IEOM

12th Annual International Conference on Industrial Engineering and Operations Management

-Istanbul, Turkey

Hosts

March 7-10, 2022

Venue: Hilton Istanbul Bomonti Hotel
Sponsors and Partners

Organizer

IEOM Society
Industrial Engineering and Operations Management Society International

IEOM Society International, 21411 Civic Center Dr., Suite 205, Southfield, Michigan 48076, USA
Phone: 1-248-450-5660, Email: info@ieomsociety.org
Welcome to the 12th Annual International Conference on
Industrial Engineering and Operations Management, Istanbul, Turkey

To All-Conference Attendees:

On behalf of the IEOM Society International, we would like to welcome you to the 12th Annual International Conference on Industrial Engineering and Operations Management, March 7-10, 2022, hosted by Kadir Has University in collaboration with Sabanci University. Venue is Hilton Istanbul Bomonti Hotel. This unique international conference provides a forum for academics, researchers, and practitioners from many industries to exchange ideas and share recent developments in the fields of industrial engineering and operations management. This diverse international event provides an opportunity to collaborate and advance the theory and practice of major trends in industrial engineering and operations management. There were more than 1,000 papers/abstracts submitted from 62 countries. After a thorough peer-review process, more than 750 have been accepted for presentation and publication. The program includes many cutting-edge topics of industrial engineering and operations management. The theme of the conference is “Operational Excellence in the era of a Global Pandemic.”

This conference will address many of the issues concerning continuous improvement for quality and service. Our keynote speakers will address some of these issues:

1. Prof. Dr. Şener Oktik, Board Member of Şişecam A.Ş.; Professor, Kadir Has University, Istanbul, Turkey
2. Cevdet Alemdar, Industry SBU President, Sabanci Holding, Istanbul, Turkey
3. Prof. Dr. Ilker Birbil, Professor of AI & Optimization Techniques for Business & Society, Faculty of Economics and Business, Section Business Analytics, University of Amsterdam (UvA), Amsterdam, The Netherlands
4. Ahmet Gürsoy, Chief Supply Chain Officer, Modanisa, Istanbul, Turkey
5. Dr. Lewis Ntaimo, Professor and Sugar and Mike Barnes Department Head Chair, Wm Michael Barnes ’64 Department of Industrial and Systems Engineering, Texas A&M University, College Station, Texas, USA
6. Paul Perkins, President, Amatrol, Inc., Jeffersonville, Indiana, USA
7. Dr. Rosemary R. Seva, Professor of Industrial Engineering, Assistant Dean for Quality Assurance, Gokongwei College of Engineering, De La Salle University, Manila, Philippines
8. Prof. Nesli Alp, Dean and Professor, College of Technology, Indiana State University, Terre Haute, Indiana, USA
9. Dr. Jean-Damien Muller, Advanced Development Technical Leader, Battery Cooling Systems Expert, Valeo Thermal Systems, France
10. David A. Harry, CEO, and Black Belt Trainer, Process Whisperer® Consultants LLC, Greenville, Tennessee U.S.A.
11. Dr. Yılmaz Argüden, Chairman, ARGE Consulting, Istanbul, Turkey
12. Dr. Linh N K Duong, Sr Lecturer in Operations Management, Bristol Business School, the University of the West of England, UK
13. Professor Edward J. Williams, Educator, University of Michigan – Dearborn and Sr. Technical Specialist, PMC, Michigan, USA

The 28th IEOM Society Global Engineering Education session will feature distinguished speakers who will discuss workforce readiness and engineering education challenges and opportunities. The 27th IEOM Industry Solutions will showcase major topics including IoT, AI, data analytics, iCloud, cybersecurity, automation, digital manufacturing, MSV, and industry best practices. The 7th IEOM Global Supply Chain and Logistics will address the global logistic challenges due to the pandemic. Eight-panel sessions have been planned: Industry 4.0, Industry Solutions, Global Engineering Education, Supply Chain, Women in Industry and Academia, Presidential Panel on “The role of professional societies in serving the professions and providing opportunities for re-training and continuing education”, EFQM Model: Global and Local Perspectives and Diversity & Inclusion sponsored by Ford Motor Company.

The IEOM Society would like to express our deep appreciation to our sponsors, university partners, organization partners, exhibitors, authors, reviewers, keynote speakers, panelists, track chairs, advisors, the local committee, and the many volunteers who have given much of their time and talent to make this unique international conference an overwhelming success.

Kadir Has University, the conference host, welcomes all participants. The IEOM Society Conference Planning Committee hopes you will enjoy the Istanbul conference. Lastly, our sincere best wishes to all of you for a successful and memorable event.

Enjoy the conference!

Dr. Gunduz Ulusoy
Honorary Chair
Emeritus Professor
Department of Industrial Engineering
Sabanci University
Tuzla, Istanbul, Turkey

Dr. Zeki Ayag
Conference Chair
Professor, Department of Industrial Engineering
Kadir Has University
Istanbul, Turkey

Dr. Ahad Ali
Conference Co-Chair
Associate Professor and Director of IE
Lawrence Technological University
Southfield, Michigan, USA
Executive Director, IEOM Society

Dr. Kemal Kılıç
Program Chair
Associate Professor of Industrial Engineering,
Sabanci University
Tuzla, Istanbul, Turkey
Conference Program

All times are Istanbul Time

March 7, 2022 (Monday)
06:00 am – 07:45 am Parallel Sessions – Virtual Rooms 1-6
08:00 am – 09:45 am Parallel Sessions – Virtual Rooms 1-6
10:00 am – 11:45 am Parallel Sessions – Virtual Rooms 1-6
12:00 pm – 01:45 pm Parallel Sessions – Virtual Rooms 1-6
02:00 pm – 08:00 pm Onsite Registration – Foyer of MR25A-MR25B
02:00 pm – 03:45 pm Parallel Sessions - Virtual Rooms 1-6
04:00 pm – 05:45 pm Parallel Sessions - Virtual Rooms 1-6
06:00 pm – 07:45 pm Parallel Sessions - Virtual Rooms 1-6

March 8, 2022 (Tuesday)
06:00 am – 07:45 am Parallel Sessions – Virtual Rooms 1-6
08:00 am – 06:00 pm Registration – Onsite at Hilton Bomonti Hotel
08:00 am – 09:30 am Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
09:00 am – 10:00 am Morning Networking Coffee Break - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
10:00 am – 10:20 am Opening Keynote: Prof. Dr. Şener Oktik, Board Member of Şişecam A.Ş., Professor, Kadir Has University, Istanbul
11:40 am – 12:20 pm Keynote III: Prof. Dr. Ilker Birbil, Professor of AI & Optimization Techniques for Business & Society, Faculty of Economics and Business, University of Amsterdam (UvA), Amsterdam, The Netherlands

March 9, 2022 (Wednesday)
06:00 am – 07:45 am Parallel Sessions – Virtual Rooms 1-6
08:00 am – 06:00 pm Registration – Onsite at Hilton Bomonti Hotel
08:00 am – 09:30 am Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
09:00 am – 10:00 am Morning Networking Coffee Break - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
10:00 am – 10:20 am Welcome Address from Host University: Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
10:20 am – 11:00 am Keynote IV: Ahmet Gürsoy, Chief Supply Chain Officer, Modanisa, Istanbul, Turkey
01:00 pm – 02:00 pm Lunch Break - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
02:00 pm – 03:45 pm Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
03:45 pm – 04:00 pm Afternoon Networking Coffee Break - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
04:00 pm – 04:40 pm Keynote V: Prof. Lewis Ntaimo, Professor and Sugar and Mike Barnes Department Head Chair, Wm Michael Barnes ‘64 Department of Industrial and Systems Engineering, Texas A&M University, College Station, USA – Virtual Room 1
04:40 pm – 05:20 pm Keynote VI: Paul Perkins, President, Amatrol, Inc., Jeffersonville, Indiana, USA – Virtual Room 1
04:40 pm – 05:20 pm Keynote VII: Dr. Rosemary R. Seva, Professor of Industrial Engineering, Assistant Dean for Quality Assurance, Gokongwei College of Engineering, De La Salle University, Manila, Philippines – Virtual Room 1
04:00 pm – 05:45 pm Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
06:00 pm – 07:45 pm Parallel Sessions – Virtual Rooms 1-6

March 10, 2022 (Thursday)
06:00 am – 07:45 am Parallel Sessions – Virtual Rooms 1-6
08:00 am – 06:00 pm Registration – Onsite at Hilton Bomonti Hotel
08:00 am – 09:30 am Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
09:00 am – 10:00 am Morning Networking Coffee Break
10:00 am – 10:40 am Keynote XII: Dr. Linh K Duong, Sr Lecturer in Operations Management, Bristol Business School, University of the West of England, UK- Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
11:30 am – 01:00 pm Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
01:00 pm – 02:00 pm Lunch Break - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
02:00 pm – 03:45 pm Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6
03:45 pm – 04:00 pm Afternoon Networking Coffee Break
04:00 pm – 05:45 pm Parallel Sessions – Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B and Virtual Rooms 1-6


7:00 – 10:00 pm, Thursday, March 10
Keynote Speakers

Welcome Address from Host University, Tuesday, March 8, 2022, 10:00 – 10:20 am

Keynote I (Opening Keynote): Tuesday, March 8, 2022, 10:20 - 11:00 am

Prof. Dr. Şener Oktik
Board Member of Şişecam A.Ş.
Professor, Kadir Has University
Istanbul, Turkey

Prof. Dr. Şener Oktik graduated from Ankara University with a degree in Physics in 1976 and received his M.Eng. in Applied Physics in 1977 from the same university. He went on to obtain a Ph.D. from Durham University (UK), Department of Applied Physics and Electronics in 1982. Prof. Oktik became Associate Professor (Interuniversity Council) in 1986 and full Professor (Muğla University) in 1995. During his career, he has worked as lecturer, research scientist, senior researcher and administrator, senior administrator at Durham University (UK), Lecce University (Italy), Stuttgart University (Germany), Selcuk University and Muğla University (Turkey). Prof. Oktik was the third and fourth term of President/Rector of Muğla University between 2002 and 2010. He has also worked as senior research scientist, technologist, senior executive in England at BP Solar, Sunbury, Imperial Chemical Industries PLC (ICI), Paints Division Slough Research Labs, and Industrial Research Labs of Durham University (UK) and in Turkey at Anel Group and Anakni Holding. Prof. Oktik was the Chief Research & Technological Development Officer (CTO) of Şişecam between 1st January 1, 2012 and 23rd March 2020 and he was elected as a member of Şişecam Board of Directors in 27th March 2020. He is a member of the Advisory Committee of International Commission on Glass, “ICG” and serving at the International Advisory Boards of International Conference on Coatings on Glass and Plastics, Society of Vacuum Coaters and The Centre for Functional and Surface Functionalized Glass (Slovakia) and he is also in the Scientific Committee of “European Photovoltaic Solar Energy Conference EU-PVSEC” the Honorary Chairman Turkish Solar Energy Industry Association. Prof. Oktik is author/co-author of over 100 scientific and technical publications and inventor/co-inventor of two world patents and joined to the academic team of Kadir Has University in 27th April 2020.

11:00 am – 11:40 am, Tuesday, March 8, Keynote II:

Cevdet Alemdar
Industry SBU President
Sabanci Holding
Istanbul, Turkey

Between 1993-2002, he worked as Product Leader and then Wire Products Director in Beksa, Sabanci Holding- Bekaert Joint Venture. From 1998 onwards, he additionally took over the role of Bekaert’s Sales Manager for Construction Materials in Middle East. From 2002 to 2005, he worked as Commercial Director in Sakosa.

In 2005, he joined Kordsa Global as General Manager of Kordsa Brazil and as Sales and Marketing Director of South America. From 2007 to 2009, based in Bangkok Thailand, he worked as Managing Director for Thai Indo Kordsa and Kordsa Qingdao Nylon Ent., as well as Sales and Marketing Director for Asia Pacific. In 2009 and 2010, he worked in Shanghai as Global Business Development Director, while maintaining his roles in Kordsa Qingdao Nylon Enterprises and Asia Sales and Marketing. From 2010 to 2013 he took role as Kordsa Global’s Vice President in charge of Technology and Market Development. Between 2013-2017, he was appointed as General Manager of Temsa Construction Equipment. May 2017 onwards, he has been CEO of Brisa, Bridgestone Sabanci JV Tire Company which is the leading tire and mobility solutions company in Turkey serving to 80 countries. Alemdar was appointed as Industry Group President effective as of 1st of April, 2020. Cevdet Alemdar graduated from Industrial Engineering Faculty of Bogazici University in 1992. He also was granted with an MBA degree in Sabanci University.

11:40 am – 12:20 pm, Tuesday, March 8, Keynote III:

Prof. Dr. İlker Birbil
Professor of AI & Optimization Techniques for Business & Society
Faculty of Economics and Business
Section Business Analytics
University of Amsterdam (UvA)
Amsterdam, The Netherlands

İlker Birbil is a professor of AI & Optimization Techniques for Business & Society in University of Amsterdam, where he is the head of the Business Analytics section of the Amsterdam Business School. In the past, he had served for three years as a professor of Data Science and Optimization at the Department of Econometrics of Erasmus University, and before that he had been a professor of optimization at the Industrial Engineering Department of Sabanci University for more than a decade. His research interests center around optimization methods in data science and decision making. Lately, he is working on interpretable machine learning, and data privacy in operations research.
Ahmet Gürsoy
Chief Supply Chain Officer
Modanisa
Istanbul, Turkey

Born in 1972, Ahmet Gürsoy received his undergraduate degree in 1992 from the Industrial Engineering Department of Boğaziçi University and graduate degrees in 1993 from the Integrated Management Systems Department of the University of Birmingham and in 2000 from the Philosophy Department of San Francisco State University. Gürsoy received his doctorate in the Management and Organization Department of Kocaeli University in 2011. Gürsoy started his career in 1994 as Process Kaizen Engineer at Türk Pirelli Tires. In the following years, he assumed several management positions in companies like Pirelli USA, Pepsi Bottling Turkey, Cadbury Kent, Eczacibaşı Girişim, Eczacibaşı Baxter, Doğtaş Kelebek, Trendyol, and LoWaikiki. He currently works in Modanisa as Chief Supply Chain Officer. He is married and has two children.

4:00 - 4:40 pm Tuesday, March 8, 2022, Keynote V:

Dr. Lewis Ntaimo
Professor, Industrial & Systems Engineering
Department Head, Industrial & Systems Engineering
Sugar and Mike Barnes Department Head Chair
Wm Michael Barnes ’64 Department of Industrial and Systems Engineering
Texas A&M University
College Station, Texas, USA

Lewis Ntaimo is a Professor, Department Head, and the Sugar and Mike Barnes Department Head Chair of the Wm Michael Barnes ’64 Department of Industrial and Systems Engineering at Texas A&M University and has been with the university since 2004. He obtained his PhD in Systems and Industrial Engineering in 2004, MS in Mining and Geological Engineering in 2000, and BS in Mining Engineering in 1998, all from the University of Arizona. Dr. Ntaimo’s primary research interest is in deriving models and solution methods for decision-making problems involving uncertainty and risk, systems modeling and process optimization, and computer simulation. Recent applications include patient and resource management in healthcare, wildfire management, air traffic flow management, aircraft assembly line production optimization, energy reduction in data centers, and wind farm operations and maintenance. His research over the years has been funded by the National Science Foundation, Department of Homeland Security, and industry. Dr. Ntaimo is a member of INFORMS and IISE, and he is the Past-President of the INFORMS Minority Issues Forum. He currently serves as associate editor for INFORMS Journal on Computing, IISE Transactions, IISE Transactions on Healthcare Systems Engineering, SN Operations Research Forum, and is on the Editorial Board of the Journal of Global Optimization and Computational Optimization and Applications Journal.

4:40 pm – 5:20 pm, Tuesday, March 8, Keynote VI:

Paul Perkins
President
Amatrol, Inc.
Jeffersonville, Indiana
USA

Paul Perkins is president and co-founder of Amatrol, Inc., a Jeffersonville, Indiana based manufacturer of technical learning systems and online interactive multimedia software for colleges, industry and high schools. Perkins holds a B.S. Degree in Mechanical Engineering Summa Cum Laude from Georgia Institute of Technology, is the author of over 20 books on industrial controls and automation, and has designed numerous training systems for teaching engineering and technical skills. His community service activities include serving as Chair of the Indiana State Workforce Innovation Council, past Chair of the National Governors Association State Workforce Board Chairs Association, and board member of many other national, state and local organization.

5:20 pm – 6:00 pm, Tuesday, March 8, Keynote VII:

Rosemary R. Seva, PhD
Professor of Industrial Engineering
Assistant Dean for Quality Assurance
Gokongwei College of Engineering
De La Salle University
Manila, Philippines

The Hidden Power of Affective Products and Environments

Rosemary Seva is a Professor of Industrial Engineering and Assistant Dean for Quality Assurance at the Gokongwei College of Engineering – De La Salle University, Philippines where she also served as Dean from
Prof. Nesli Alp
Dean and Professor
College of Technology
Indiana State University
Terre Haute, Indiana, USA

Nesli Alp is the Dean of the College of Technology at Indiana State University. She joined ISU in August 2018 from the University of Tennessee at Chattanooga where she has worked for 19 years, starting as an Assistant Professor to the Associate Dean and Interim Dean positions in the College of Engineering and Computer Science.

Nesli has an undergraduate and master’s degrees in Industrial Engineering from Istanbul Technical University and Ph.D. in Engineering Management from the University of Missouri-Rolla (Missouri University of Science and Technology). Her specialization is in the areas of Project Management, Quality Control, and Operations Research. She has more than 100 publications and received more than $10 million in grants and gifts. She has been selected as the Distinguished Department Head and has received Teaching, Research, and Service awards multiple times. Nesli is a Professional Engineer and speaks French and Turkish in addition to English.

As the Dean of the College of Technology at ISU, Nesli’s goal is to grow the new engineering program in the College and bring more visibility to other unique programs, like packaging, safety, unmanned systems, etc. Her first and utmost priority is always students and prepare them for real world. She believes that it’s a perfect time to grow STEM related fields since there is a talent shortage in that area. Her goals are to grow the College by bringing more students who are interested in engineering and technology, and gain more visibility and recognition for the College of Technology in the state, in the nation, and beyond. Nesli is originally from Istanbul, Turkey and moved to the U.S. with her husband in 1994 to pursue her Ph.D. Nesli’s husband is also an engineer, mechanical engineer, with MBA and Ph.D. in Engineering Management, and he’s here today. They have two sons, one is at Emory University in Atlanta, Georgia, as a sophomore, and the other one is at the University of Miami in Miami, Florida, as a freshman. They are both majoring in science with pre-med track. The Alp family loves to travel and discover new places in the world.

Dr. Jean-Damien Muller
Advanced Development Technical Leader
Battery Cooling Systems Expert
Valeo Thermal Systems
France

Automotive Battery Cooling Systems for Electrical Vehicles

Jean-Damien Muller, Ph.D., Eng. is Valeo Battery Thermal Management Expert. He is graduated in Technological Diploma of Nantes University (France) in the Physicals Measurements field in 2002. He spends the next 3 years to study the materials properties to hold the title of Material Engineer of PolytechNantes in 2005. In parallel of the last engineering school year, he follows a Research Master course in Materials and Matter Physics at the Nantes’ University. Passionate by the research, he prepares his Ph.D. thesis on Rotomolding Process within the INSA of Lyon (France), at the Polymer Materials Engineering (IMP). Graduated in 2008, he starts immediately in the industry at Lyon in Influtherm, an engineering company working around the thermal measurement. During 5 years, he develops its skills in the development of measurements of the thermal properties of materials and thermal studies to become a recognized expert in his field. Valeo hires him in 2014 to work on new products called Battery Coolers in La Suze sur Sarthe near Le Mans (France). Its competencies as Research and Development Engineer allow him to become quickly Advanced Development Technical Leader, then Battery Thermal Management Expert since 2020. Additionally of supporting Valeos’ engineers around the world, he is in charge of Valeo internal training on Battery Thermal Management Systems and is internal standards writer and reviewer. He also contributes to the redaction of international norms thought AFNOR and ISO groups (ISO/TC22/SC37/WG3). He has filled 39 patents, whose 23 have been granted to date.
11:40 am – 12:20 pm, Wednesday, March 9, Keynote X:

David A. Harry  
Chief Executive Officer and Black Belt Trainer  
Process Whisperer® Consultants LLC  
Greeneville, Tennessee U.S.A.

David Harry, a.k.a. “The Process Whisperer®”, has more than 30 years’ experience as a project manager, business process improvement instructor and expert problem solver. Following a successful military career which included a tour as the U.S. Defence Attaché Colombo Sri Lanka, he taught hundreds of Lean and Six Sigma “Belt” and project management classes for various companies including KPMG Consulting, Northrop Grumman, Rolls-Royce Energy, the University of Tennessee Knoxville, and SimpliLean (India). He was an Expert Trainer at Northrop Grumman and the Manager of Continuous Improvement at Rolls-Royce Energy. He served on leadership boards of the American Society for Quality (ASQ) and the Institute of Industrial Systems Engineers (IISE). He has also served several years on Conference Committees for the IISE Engineering Lean Six Sigma Conference and the ASQ Lean & Six Sigma Conference. He has been awarded three management Masters-level degrees including from the University of Chennai (India). His certifications and interests include PMI certified Project Management Professional (PMP®), ASQ Certified Six Sigma Black Belt (CSSBB), Lean Bronze Certification (LBC) from the SME/Shingo/AME Alliance, Agile Certified Scrum Master (CSM®). He is also a Kata “Geek” and has attended and presented at the Post Graduate Institute of Management in Colombo.

12:20 pm – 1:00 pm, Wednesday, March 9, Keynote XI:

Dr. Yılmaz Argüden  
Chairman  
ARGE Consulting  
İstanbul, Turkey

Dr. Argüden is the Chairman of ARGE, an Istanbul based management consulting firm, which specializes in business strategy, governance, business excellence methodologies, and sustainability. He has worked with more than 500 companies on more than 1,500 consulting projects. Prior to founding ARGE, he worked at the RAND Corporation, World Bank, led the Privatization Program and served as the Chief Economic Advisor to the Prime Minister. He is also the Chairman of Rothschild & Co – Türkiye and has served on boards of 70+ major corporations and the Chairman of the largest Turkish steel company, Erdemir (1997-99). He is a renowned governance expert: serving on the Private Sector Advisory Group of IFC, Vice-Chairman of the Governance Committee of Business at OECD, Chairman of the Argüden Governance Academy Foundation Trustees, and author of many books on governance.

He has served as an adjunct Professor of Business Strategy at the Koç University and Bogazici University (formerly Robert College). Dr. Argüden is also an active participant in non-governmental-organizations. Elected as the Global Chair of UN Global Compact Local Networks and served on the Board of UN Global Compact. Served as the Chairman of the Turkish Quality Association; Chairman of Turkish-American & Turkish-Canadian Business Councils; as a board member of TUSIAD-US; founding Board Member of the independent Turkish think-tank, TESEV, The Turkish Education Volunteers Foundation (TEGV), and Corporate Volunteers Association. He is a Tübitak, Fulbright, and Eisenhower Fellow, a recipient of numerous leadership, distinguished citizenship, and career awards and was selected as a “Global Leader for Tomorrow” by the World Economic Forum. He received PhD in Policy Analysis, Rand Graduate Institute (General Distinction) and BSc. Industrial Eng., Boğaziçi University (Top Engineer and President’s Prize for Student Leadership).

Thursday, March 10

10:00 am – 10:40 am, Thursday, March 10, Keynote XII:

Dr. Linh N K Duong  
Senior Lecturer in Operations Management  
Bristol Business School  
University of the West of England  
UK

Dr Linh N K Duong is a Senior Lecturer in Operations Management at Bristol Business School, University of the West of England, UK. His current research interests focus on sustainable and resilient supply chain management with the link to digital transformation, innovation, and collaboration among supply chain partners. He focuses on vulnerable contexts such as the agri-food industry, tourism industry, or small and medium enterprises (SMEs). His papers relating to supply chain resiliency and sustainable innovation were published in the International Journal of Production Research, Journal of Macromarketing, and Trends in Food Science and Technology. He has previously worked at the University of Lincoln (UK), New Zealand Forest Research Institute (Scion) and Auckland University of Technology (NZ). Prior to this, he worked in the Supply Chain Management field since 2007 for dairy and pharmaceutical companies. He also joined projects on Distribution Management Systems, Inventory Management, and Production Management. Dr Duong has taught a range of operations management and supply chain modules and has experience in module design and student supervision. He is on the Editorial Review Board for the International Journal of Applied Logistics and reviews for several journals.
10:40 am – 11:20 am, Thursday, March 10, Keynote XII:

Professor Edward J. Williams
Educator at University of Michigan – Dearborn
Statistics/Simulation Consultant and Senior Technical Specialist at PMC
Dearborn, Michigan, USA

Benefits of Statistics in Industrial Applications – Challenges and Opportunities

Edward J. Williams holds a master’s degree in mathematics (University of Wisconsin, 1968). From 1969 to 1971, he did statistical programming and analysis of biomedical data at Walter Reed Army Hospital, Washington, D.C. He joined Ford Motor Company in 1972, where he worked until retirement in December 2001 as a computer software analyst supporting statistical and simulation software. After retirement from Ford, he joined PMC, Dearborn, Michigan, as a senior simulation analyst. Also, since 1980, he has taught classes at the University of Michigan, including both undergraduate and graduate simulation classes. He is a member of the Institute of Industrial Engineers [IIE], the Society for Computer Simulation International [SCS], and the Michigan Simulation Users Group [MSUG]. During the last several years, he has given invited plenary addresses on simulation and statistics at conferences in Monterrey, México; Istanbul, Turkey; Genova, Italy; Riga, Latvia; and Jyväskylä, Finland. He served as a co-editor of Proceedings of the International Workshop on Harbour, Maritime and Multimodal Logistics Modelling & Simulation (2003), a conference held in Riga, Latvia. Likewise, he served the Summer Computer Simulation Conferences of 2004, 2005, and 2006 as Proceedings co-editor. He was the Simulation Applications track coordinator for the 2011 Winter Simulation Conference. A paper he co-authored with three of his simulation students won “best paper in track” award at the Fifth International Conference on Industrial Engineering and Operations Management, held in Dubai, United Arab Emirates, in March 2015. The last several years he has served as co-chair of the Vendor Track at the Winter Simulation Conference.

11:40 am – 1:00 pm, Thursday, March 10

7:00 – 10:00 pm, Thursday, March 10 Awards Ceremony Dinner

Powering Engine and Drivetrain Solutions

Continuous Innovation

At Eaton, we are continually pursuing new ideas with our current and future technologies to help customers meet their goals. Our valvetrain solutions such as cylinder deactivation and hollow engine valves that are engineered to deliver efficient performance while withstanding the extreme heat requirements. Our supercharger technologies for advanced boosting provide the instant throttle response and improved fuel efficiency customers desire. We are constantly innovating differentiated technologies to provide advanced solutions for the industry and our customers.

www.eaton.com
Conference Committee

Honorary Chair
Dr. Gündüz Ulusoy, Emeritus Professor of Industrial Engineering, Sabancı University, Tuzla, Istanbul, Turkey

Conference Chairs
Dr. Zeki Ayag, Professor, Department of Industrial Engineering, Kadir Has University, Istanbul, Turkey
Dr. Ahad Ali, Associate Professor and Director of Industrial Engineering, Lawrence Technological University, Southfield, Michigan, USA

Program Chair
Dr. Kemal Kilic, Associate Professor of Industrial Engineering, Sabancı University, Tuzla, Istanbul, Turkey

Technical Chair
Dr. Md. Mizanur Rahman, Senior Lecturer, School of Mechanical Engineering, Universiti Teknologi Malaysia (UTM), Skudai, Johor Bahru, Malaysia

Global Engineering Education Chair
Dr. Ali Riza Kaylan, Emeritus Professor of Industrial Engineering, Boğaziçi University, Istanbul, Turkey

Global Supply Chain and Logistics Chair
Dr. Gülşin Büyüközkan, Galatasaray University, Turkey

Industry Solutions Chair
Dr. Ali Tamer Ünal, Boğaziçi University, Turkey

Industry 4.0 Chair
Dr. Gündüz Ulusoy, Sabancı University, Turkey

Women in Industry and Academia Chair
Dr. Funda Sivrikaya Senifoğlu, Istanbul Aydin University and TULIP Leadership Improvement Program, Istanbul, Turkey

Organizing Committee
Prof. Dr. Ahmet Deniz Yücekaya, Kadir Has University, Istanbul, Turkey
Prof. Dr. Funda Samanlıoğlu, Kadir Has University, Istanbul, Turkey
Doç. Dr. Gökhan Kirkil, Kadir Has University, Istanbul, Turkey
Dr. BurakÇavdarolu, Kadir Has University, Istanbul, Turkey
Dr. Esra Ağıc Aktunç, Kadir Has University, Istanbul, Turkey
Dr. Durul Ulutan, Kadir Has University, Istanbul, Turkey
Dr. Mustafa Hekimoğlu, Industrial Engineering Department, Kadir Has University, Istanbul, Turkey

Turkish Academic Committee
Prof.Dr. Semra Birgün
Prof.Dr. Coşkun Özkan
Prof.Dr. Fethi Çalışır
Prof.Dr. Cengiz Kahraman
Prof.Dr. İbrahim Çıl
Prof.Dr. Fatih Tagteşeren
Prof.Dr. Āķiner Gürğör
Prof.Dr. Adil Baykasoğlu
Prof.Dr. Hakan Tozan
Prof.Dr. Zerrin Aladağ
Prof.Dr. Yusuf Tansel İç
Prof.Dr. Fulya Altıparmak
Prof.Dr. Necdet Aras
Prof.Dr. Şule Öner Ekici
Prof.Dr. Kenan Özden
Doç. Dr. Serkan Altuntaş

Sponsors and Exhibitors Chair
Professor Don Reimer, Lawrence Technological University, Southfield, Michigan, USA

Conference Secretariat
Dr. Taufiqul Islam, Operations Manager, IEOM Society International

Track Chairs

Artificial Intelligence
Dr. Adil Baykasoğlu, Dokuz Eylül University, Turkey

Automation and Agility
Dr. Yusuf Tansel İç, Başkent University, Turkey

Automotive Manufacturing Systems
Dr. Prof. Dr. Mustafa Hekimoğlu, Kadir Has University, Turkey

Business Analysis and Marketing
Dr. Hojjatollah Miandehi Roodsari, Mehrastan University, Guilan, Iran

Business Management
Dr. Serkan Altuntaş, Yıldız Technical University, Turkey

Case Studies
Dr. Dr. Rushan Ziatdinov, Keimyung University, South Korea

CAD, Applications and Computing
Dr. Ruzan Ziad, Keimyung University, South Korea

Construction Management
Dr. Gökhan Kirkil, Kadir Has University, Turkey

Continuous Improvement
Robert H. Simonis, Manufacturing and Operations Consultant at KCE Consulting LLC, Troy, Michigan, USA

Cyber Security
Sam Takavarasha Jr, Women’s University in Africa, Harare, Zimbabwe

Data Analytics / Business Analytics
Dr. Hojjatollah Miandehi Roodsari, Mehrastan University, Guilan, Iran

Decision Sciences
Ing. Johanna Trujillo Díaz, Escuela Colombiana de Ingeniería Julio Garavito, Bogotá, D.C., Colombia

Design and Analysis
Dr. Leonardo Frizziero, Department of Industrial Engineering, ALMA MATER STUDIORUM University of Bologna, Bologna – Italy

Defense and Aviation
Dr. Farshid Azadian, Embry-Riddle Aeronautical University, Daytona Beach, Florida

© IEOM Society International 12th Annual Conference

10
HADDACH Abdelhay, Abdelmalek Essaadi University, Tangier, Morocco

Production Engineering
Dr. Necati Aras, Boğaziçi University, Turkey

Operations Research
Dr. Funda Samanlıoğlu, Kadir Has University, Turkey

Optimization
Sustainable Manufacturing

Product Lifecycle Management (PLM)

Dr. Durut Uluțan, Kadir Has University, Turkey

Production Planning and Management
Dr. Esra Ağaç, Kadir Has University, Turkey

Project Management
Dr. Mahdi Bastan, University of Eysanekaney, Iran

Quality and Reliability
Dr. Ismail Tag, SVP & Provost, The Petroleum Institute, Abu Dhabi, UAE

Sensors and Sensing
Dr. Abbas Mahmoudabadi, Mehrastan University, Gilan, Iran

Honorary Committee
Pr. Moulay Larbi Abid, École Mohammadia d’ingénieurs, Rabat, Morocco
Dr. Hamidi Bashir, Chairperson, University of Sharjah, UAE
Dr. Mohamed Essaaidi, Mohamed V University in Rabat, Morocco
Dr. Devashis Mitra, University of New Brunswick, Fredericton, Canada
Prof. Dr. Mohd Razali Muhamad, Deputy Vice Chancellor (Academic and Internationalization), Universiti Teknikal Malaysia Melaka

Advisory Committee
Dr. Nor Hasni Osman, University Utara Malaysia
Dr. Leonard Perry, University of San Diego, USA
Dr. Ho Thanh Phong, International University – VNUHCM, Vietnam
Dr. Abdur Rahim, University of New Brunswick, Canada
Dr. Mehmet Savsar, Kuwait University, Safat, Kuwait
Dr. Rapinder Sawhney, University of Tennessee – Knoxville, USA
Dr. Rosemary Seva, De La Salle University – Manila, Philippines
Dr. Devdas Shetty, University of the District of Columbia, Washington, DC, USA
Dr. Hamid Selfoddini, University of Wisconsin-Milwaukee, USA
Dr. Alfredo Soeiro, University of Porto, Portugal
Dr. Robert de Souza, The Logistics Institute – Asia Pacific, Singapore
Dr. Masine Md. Tap, Universiti Teknologi Malaysia
Dr. Li Zheng, Tsinghua University, China
Dr. Henk Zijm, University of Twente, Netherlands
Dr. Ravi Inder S Jassar, Birla Institute of Technology and Science, Pilani, India

Program Committee
Prof. Ing. Leonardo Frizziero, Associate Professor, Department of Industrial Engineering, Alma Mater Studiorum University of Bologna, Italy
Dr. Rushan Ziatdinov, Department of Industrial & Management Engineering, Keimyung University, Daegu, South Korea

Global Engineering Education Committee
Dr. Abu Masud, Boeing Wichita State University, Kansas, USA
Dr. Hamid Parsaei, Texas A&M University (College Station) and Qatar Foundation, Qatar
Dr. Mukondelezi Grace Kanaka, University of South Africa
Dr. Syed Ahmad Hameed Al Haddad, Program Coordinator for MSc in Industrial Engineering and Associate Fellow, Center for Engineering Education (CEE), Universiti Teknologi Malaysia, Skudai, Johor, Malaysia
Dr. Mehtem Savsar, Professor, Department of Industrial and Management Systems Engineering, Kuwait University, Safat, Kuwait

IEOM Istanbul Conference COMMITTEE March 7-10, 2022

© IEOM Society International 12th Annual Conference
Industry Solutions Committee

Amine Belhadi, Industrial Engineering Research, Higher School of Technology, Safi, Cadi Ayyad University, Marrakech, Morocco  
Sameh Moh. Nour El-Din A-Razek, Al Ezz Dekheila Steel Co., Alexandria, Egypt  
Abdullah Y. Dhafer, Aramo, Saudi Arabia  
Natasha Dzukman, Construct Research Institute of Malaysia  
Dr. Kenichi Funaki, Hitachi, Yokohama, Japan  
Dr. Adel Hejazi, Engineering Services Management Limited, Essex, UK  
Dr. Anwar Hossain, Daikin Applied, Minneapolis, Minnesota, USA  
Infasuza Ibrahim, Construct Research Institute of Malaysia (CREAM)

Dr. Mas Kamal, Toyota Central R&D Labs., Inc., Nagoya, Aichi, Japan  
Hwa Kool Kok, Intel Malaysia  
Ali Massaei, National Iranian Gas Company, Iran  
Germán Moya, President of the Rice Section, Costa Rica  
Paul Moore, International Mining, England, UK  
Dr. Gerard O’Connor, Adelaide and Meath Hospital, Dublin, Ireland  
Dr. Banu Ozkese, Koluman Ottomotiv Endustri R&C Center, Mersin, Turkey  
Dr. Sushil K. Shetty, Wilsonart LLC. Temple, Texas, USA  
Masaru Tsuchia, Hitachi Solutions East Japan, Ltd., Japan

Technical Committee

Dr. Sikuru O. ISMAIL, University of Hertfordshire, Hatfield, England, UK  
Dr. Samrad Jatnam, Industrial Engineering Department, Faculty of Engineering, Yazd University, Yazd, Iran  
Dr. Siti Sarah Omar, UTHM, Malaysia  
Maram Al-Shammari, Department of Statistics and Operations Research, King Saud University, Riyadh, Saudi Arabia  
Peter M. Tase, IFES – GEDC Secretariat  
Dr. A.O. Adewumi, University of KwaZulu-Natal, South Africa  
Dr. Kondo H. Adjallah, Paul-Vertaine University, France  
Dr. Abdullah Aghaie, K.N. Toosi University of Technology, Iran  
Dr. Abdul-Rahman Al-Ali, American University of Sharjah, UAE  
Asim Al-Hawarii, Senior Fleet Management Engineer, Dubai Municipality, UAE

Dr. Shahrul B. Kamaruddin, Universiti Sains Malaysia  
Dr. Francis Leung, City University of Hong Kong, China  
Dr. Ilas Mamat, Quest International University Perak, Ipoh, Malaysia  
Dr. Fuluhelo Masihula, University of South Africa  
Dr. Abderrahmane Meliak, University of Boumerdes, Algeria

IEOM Operations Team

Dr. Taufiq Islam – Operations Manager  
Ahmad Mahir Faysal – Associate Operations Manager  
Professor Don Reimer – Director of Membership and Chapter Development  
Dr. Mohammed Khadem – Program Director  
Dr. Hayder Zghair – Associate Program Director  
Ms. Rockana Ahmed – Assistant Program Director  
Nabid Salehin – Assistant Program Manager  
Roanna Ahmed Shuaib – Assistant Marketing Manager  
Witseh Mahendrashai Jothi, MSIE Student, LTU  
Sai Abhiljith Medavarapu, MSIE Student, LTU  
Karthik Dhandapani, MSIE Student, LTU

© IEOM Society International 12th Annual Conference
Panel Sessions

Global Engineering Education Panel

2:00 – 3:45 pm, March 8, Tuesday
Room – Virtual Room 6

Panel Chair

Dr. Ali Riza Kaylan
Emeritus Professor of Industrial Engineering
Boğaziçi University
İstanbul, Turkey

Ali R. Kaylan is a professor emeritus of Industrial Engineering at Bogazici University in Istanbul. After completing his undergraduate studies in 1973 in the Mechanical Engineering Department of Bogazici University, he pursued his graduate studies in the Department of Industrial Engineering and Operations Research at Syracuse University in the U.S.A. He has received his M.S. degree in 1975 and Ph.D. in 1979 both from the same University. He joined the Industrial Engineering Department of Bogazici University in 1979. He was promoted to full professorship in 1990, He served as the founding Chair of the Engineering and Technology Management graduate program at Bogazici University for 18 years. He has served as the Industrial Engineering Department Chair and the Information Technology Director of the Bogazici University. He was elected as the Engineering Dean for two terms during 2000-2006. During that period, he was a member of the Steering Committee of the Turkish Engineering Deans Council. He was elected as the General Secretary of this Council for the period December 2003 – May 2006. Being a founder member of the Turkish Association for Evaluation and Accreditation of Engineering Programs, he participates as an evaluator in the accreditation process of Industrial Engineering Programs in Turkey. Prof. Kaylan has also been active in KaDer, the Turkish Quality Society. He was the President of this Society during 2008-2010. Besides, during his membership in the Executive Committee for 12 years, he has served as the Chairman of the National Quality Award Steering Committee.

Panel Speaker I

Necati Aras, Ph.D.
Professor, Department of Industrial Engineering
Boğaziçi University
İstanbul, Turkey

Dr. Aras has been actively involved in ABET accreditation process at Boğaziçi University as the coordinator of the Industrial Engineering Department. He has been a Program Evaluator of the Industrial Engineering Programs on MÜDEK (Association for Evaluation and Accreditation of Engineering Programs) since 2009, and served as a team chair/co-chair since 2018. He has been a member of MÜDEK since 2016 and recently been appointed as the Vice-Chair of the MÜDEK Executive Board. Necati Aras graduated from the Department of Mechanical Engineering and the Department of Industrial Engineering at Boğaziçi University in 1993 with a B.Sc. degree. He received his M.Sc. and Ph.D. degrees in 1994 and 1993, respectively, from the Department of Industrial Engineering at the same University. During 1994-2000 period, he worked for six years in the private sector first as a quality assurance engineer in a white goods manufacturing company and then in a training and consulting company. He was a postdoctoral research fellow at the Desautels Faculty of Management of McGill University during 2000-2002. He joined the Department of Industrial Engineering in 2003 and has been a faculty member since then. He worked as a visiting researcher at Boston College during 2013-2014 academic year. He was the chair of the department from January 2018 to September 2019, and vice provost of Boğaziçi University from March 2019 to December 2020. His current research interests include formulating and solving optimization models in different areas including supply chain, facility location, logistics and distribution. His most recent area of research focuses on the use of data analytics methods for increasing the effectiveness and efficiency of metaheuristic solution approaches. He has published more than 60 papers in scholarly journals.

Panel Speaker II

Prof. Şirin Tekinay
Chair, Global Engineering Deans Council

Prof. Tekinay has held posts of academic administration as Dean of Engineering and Natural Sciences, Vice President for Research and Development, and Rector. Prior to her tenure in Istanbul and Sharjah the last decade, she lived in the United States where she served as Program Director at the US National Science Foundation; she was tenured faculty at the Department of Electrical and Computer Engineering, New Jersey Institute of Technology, and Director of NJ Center for Wireless Telecommunications. In addition to her core area of research and teaching wireless communication networks and related areas, she has been working in and teaching different aspects of Higher Education and Engineering Education, such as diversity, multi-disciplinarity, professional identity, technology based learning platforms, and most recently, virtualization. She is the elected 2018-2022 Chair of the Global Engineering Deans Council (GEDC) and a Board Member of the European Society for Engineering Education (SEFI). Before starting her academic career, she was a researcher at Bell Laboratories. Prof. Tekinay holds the PhD degree in Electrical and Computer Engineering from George Mason University, Virginia, and the MS and BS degrees in Electrical-Electronics Engineering from Bogazici University, and high school diploma from Robert College, Istanbul.

Panel Speaker III

Prof. Dr. Erhan Erkut
Vice Rector
MEF University
İstanbul, Turkey

Erhan Erkut received his BSc degree in Industrial Engineering from Bogazici University in 1980, and his PhD from the University of Florida in 1986. While teaching at the University of Alberta School of Business he received 10 teaching awards, including the “INFORMS Teaching of Management Science Practice Award” and the “3M Teaching Fellowship,” 5 practice awards from the Canadian Operational Research Society, and published over 50 refereed journal articles. In addition to teaching and research, Dr. Erkut also managed several industrial projects, established a technology transfer unit called Centre for Excellence in Operations and served as the Founding Editor of INFORMS Transactions in Education.

After returning to Turkey in 2005, Dr. Erkut served as the Dean of Bilkent’s Faculty of Business during 2005-2007 and as the Founding President of Ozyegin University during 2008-2013. Since 2014 he serves as the Vice President of MEF University, in charge of academic programs, student life, industrial and international relations.
More recently, he has been quite active in entrepreneurship and workplace skills development for high school and university students. He has helped in the professional development of thousands of students through a 21st century skills camp with the support of Mehmet Zorlu Foundation and MEF University. Dr. Erkut authored three books in Turkish, one on evaluating universities for candidates (As You Select a University), one on Turkish entrepreneurs (Here are the Gazelles), and the most recent one on the upcoming disruption in education (The System is Hopeless, Education is on You).

Panel Sessions

Panel Speaker IV

Prof. Berna Dengiz
Dean of Engineering Faculty
Başkent University, Ankara, Turkey

Prof. Dr. Berna Dengiz is the dean of Engineering Faculty at Başkent University. A graduate of Gazi University, she completed graduate study at Middle East Technical University, and in 1987 earned a doctorate in industrial engineering at Gazi University. In 1994, under a scholarship awarded by the NATO-B2 program, Dr. Dengiz conducted research in the US at the University of Pittsburgh. During the years 1998-2002, as a visiting professor at Pittsburgh University and Auburn University, she conducted research under the sponsorship of TÜBİTAK, and the US National Science Foundation of USA. She began working in the Department of Industrial Engineering of the Faculty of Engineering at Başkent University in 2005, and currently serves as dean.

Dr. Dengiz has conducted research in fields such as complex systems simulation, simulation optimization, meta heuristic optimization of large-scale systems, and industrial applications using deep learning, with funding from national and international institutions such as the Scientific and Technological Research Council of Turkey (TÜBİTAK), Government Planning Center of Türkiye (DPT), GÜ and Başkent University BAP, and the National Science Foundation of USA. She has published, nationally and internationally, a total of around 160 research articles, conference reports, and book chapters, and has been cited in over 2600 works.

Dr. Dengiz has served in various capacities on numerous national and international committees and boards, such as Advisor to the Central Bank of Turkey for General Directorate for Information Management, Statistics and Economic Monitoring, as a member of the steering committee for the Council of Engineering Deans, and as a member of the TÜBİTAK Engineering Research Group Advisory Committee.

For her contributions to the fields of operations research and management science, and her research on topics concerning women engineers, in 2011 she received the Women in Operations Research and Management Science (WORMS) award by the Institute for Operations Research and the Management Sciences (INFORMS). In addition, she was awarded “Leading Woman in Science” by the Turkish Association of University Women, and received the “Woman of Science” award by the International Federation of Business and Professional Women.

Panel Speaker V

Halil Kulluk
Founder and Chairman
Intekno Group of Companies
Istanbul, Turkey

Halil Kulluk is the Founder and Chairman of Intekno Group of Companies. He received his B.Sc. in Production Engineering and Management from the University of Nottingham, England, and his M.Eng. in Mechanical Engineering and Robotics from Carnegie Mellon University (CMU). During 1984-1986 he worked as a Research Engineer and System Scientist in the Robotics Institute of CMU. Later, he was appointed Director of Flexible Manufacturing Laboratory and became the co-principal investigator of “Factory of the Future for Small and Medium Sized Manufacturers” project which was supported by Ben Franklin Partnership of Pennsylvania. In 1988, he founded the Manufacturing and Engineering Technology Application Center (METAC) within the Robotics Institute and served as the Director of the Center for five years. At METAC, he was actively involved in the creation and application of technology transfer models between the university and industry in the fields of robotics, computer integrated manufacturing, artificial intelligence and expert systems. He was also appointed Adjunct Professor by the Department of Mechanical Engineering where he taught in the area of manufacturing sciences. In 1987, Kulluk founded International Technology & Knowledge Company, Inc. (Intekno) in Pittsburgh. This spin-off company from Carnegie Mellon University acted as the foundation for Intekno Technology Transfer Corporation which was later started by Kulluk, in Istanbul, as a result of growing activities between the U.S.A and Turkey. Hence, these two start-ups created the initial pillars for the formation of Intekno Group. At present, Intekno Group conducts business activities between U.S.A. Europe, Middle East and Turkey via the main fields of engineering & technology transfer – including construction and technical services, international trade, and venture investments. Halil Kulluk has been an Executive Advisor for PNC Bank of USA for activities related to the US Exim Bank in Turkey between 1999 – 2019 and since 2011 he has been Executive Advisor of Parsons Corporation in Turkey. He was chairman of the Advisory Board for AIESEC Istanbul branch and the Founding Advisory Board Member of Rumi Research and Application Center at Selcuk University in Konya, Turkey. In August 2007, he was elected to the Advisory Board of the Executive Entrepreneurship Program supported by Qatar Science and Technology Park and Carnegie Mellon University in Doha, Qatar. He is also the Immediate Past Chairman of Business Advisory Council for South Eastern Europe (BACSEE). Since 1997 he has been a member of DEİK (Foreign Economic Relations Board of Turkey) and chairman of several country specific business councils. Currently, he is the chairman of DEİK’s Turkey – Finland Business Council. He speaks English and French fluently. He is married and has two children.

Women in Industry and Academia Panel

4:00 – 5:45 pm, March 8, Tuesday
Room – Virtual Room 6

Panel Chair

Prof. Dr. Funda Sivrikaya Serifoglu
Advisor to the President of Istanbul Aydin University
Founding President of TULIP

Prof. Dr. Funda Sivrikaya Serifoglu is currently working as the advisor to the President of the Board of Trustees of Istanbul Aydin University, as a professional Adler coach, as a social entrepreneur, as a leader in woman leadership projects, and as a voluntary mentor in several social programs. She is a founding member of the Women Studies Unit at the Higher Education Council of Turkey. She also serves as a team leader in institutional evaluation and institutional accreditation programs of the Turkey Higher Education Quality Council.

She is the founding president of Duzcze Technopark and the founding rector of Duzcze University, Turkey, which is ranked among the 50 most innovative and entrepreneurial universities of Turkey. The university is founded on the principle to utilize the scientific knowledge in project partnerships with stakeholders to support the sustainable development of the region and to contribute to the welfare of the people living therein. It has been awarded the European Entrepreneurship Award in May 2011 with one such project.
Prof. Dr. Sivrikyva Serifoglu is also the founding president of IWF Turkey, which is the Turkey chapter of International Women’s Forum, a leading women leadership network with over 7000 members across six continents. She visited several European Union (EU) institutions as an invited guest by the European Parliament and the European Commission within the European Union Visitors Programme (EUVVP) in 2008. She was also invited to take part in the State Visitor Leadership Programme of the American Government in 2010.

Prof. Dr. Funda Sivrikyva Serifoglu received her B.S. (valedictorian) and Ph.D. degrees in Industrial Engineering from Boğaziçi University, Turkey, and her M.S. degree in Engineering Economic Systems from Stanford University, USA. She has publications in international and national scientific journals, and has also served as both an editor and a reviewer for scientific journals.

She has been awarded Women Who Make A Difference Award by International Women’s Forum in 2015, International Caucasian Award by the International Caucasian Association in 2018, and The Special Award by the Women Who Shatter The Glass Ceiling Platform in 2018. Prof. Dr. Funda Sivrikyva Serifoglu is married and has a daughter and a son, of ages 29 and 23, respectively.

Panel Sessions

Panel Speaker I

Prof. Dr. Aytaş Erçil
Professor of Computer Vision
Sabancı University, Istanbul, Turkey

Prof. Erçil has received a B.S. in Electrical Engineering and a B.S. in Mathematics from Boğaziçi University in 1979, M.S. and PhD in Applied Math from Brown University in 1980 and 1983 respectively. She has then worked at General Research Laboratories for five years as a research scientist and research scientist. She has been a faculty member and founding director of BUPAM Pattern Analysis and Machine Vision Laboratory at Boğaziçi University in 1988-2001 and has been a faculty member and founding director of VPALAB Computer vision and Pattern Analysis Laboratory at Sabancı University in 2001-2013. Prof. Erçil has directed many international projects (Nato, FP4, Eureka, NSF, FP6, Nedo, FPT, Horizon 2020). She has been the founding president of TOTIAD – Turkish Pattern RECOgnition and Image Analysis Society and executive board member of IAPR, International Association of Pattern Recognition. Her work has received many awards including: 'International Achievement award, Eureka Success story, Endeavor Entrepreneur, Technology award finalista, Veuve Clicquot high impact female entrepreneur of the year award – Turkish representative, First price in Machines and Accessories Production Technologies award, 'Turkey's female entrepreneur' award, 'Crystal Tree woman entrepreneur of the year' award, ANSIAD academician of the year' award; "Microsoft Woman leader in Information Technologies" award, Selcuk Yasar "entrepreneurship, innovation" award, 'EY Startup of the Year Award', IWEC Foundation 2020 Business award, META Women in Tech award. She is a board member at Nobel Pharmacy, member of Allianz International Advisory board, member of Swiss Innovation Valley advisory board and a member of the joint scientific and industrial advisory board of European Machine Vision Association. Prof. Erçil was the founding person and CEO of Vistek A.Ş. since 2006 which was acquired by ISRA Vision A.G. in 2013. She is currently co-founder and co-CEO of Vispera A.Ş and co-founder of Rebuslabs Ltd. She is also a certified angel investor and a board member at Kagiðer – women entrepreneurs organization – Turkey.

Panel Speaker II

Dr. Melsa Ararat
Founding Director of Corporate Governance Forum of Turkey (CGFT)
Professor, School of Management
Sabancı University, Istanbul, Turkey

Dr. Melsa Ararat, the founder of the Corporate Governance Forum of Turkey (CGFT) and a professor at Sabancı University School of Management, is a corporate governance (CG) expert with more than 20 years experience in CG reforms and practices, with emphasis on family controlled conglomerates and international joint ventures. She was a member of the CG Committee, which developed CG Principles issued by the Capital Markets Board of Turkey in 2003, and an advisor to S&P’s Governance Services between 2004 and 2008. Currently a scholar of Corporate Governance and Business Ethics, she has a corporate background and has held senior management and board positions in Turkey, the Benelux, Singapore and Japan within Philips group prior to her academic career.

Listed in Marquis Who’s Who as an educator, Dr. Ararat’s scholarly background is Management and Strategy. She is actively involved in policy work as a consultant to the World Bank Group since 2004. She is an academic member of ECGI (European Corporate Governance Institute), a member of NSFM (Network for Sustainable Financial Markets), an advisory member of UN PRI SSE (Principles of Responsible Investing-Sustainable Stock Exchanges), an advisory board member of CBI (Climate Bond Initiative) and an active member of ICGN (International Corporate Governance Network). She sits in ICGN’s Awards Committee and Business Ethics Committee. Dr. Ararat is the director of Independent Women Directors Project and Business against Domestic Violence Project in Turkey.

Dr. Ararat’s research and commentaries on CG and sustainable investing in Turkey are the most often cited. She coordinates IFC supported global EMCGN (Corporate Governance Emerging Markets Research Network), which brings together the leading scholars and practitioners since 2007 in support of CG reforms in emerging economies. Dr. Ararat also chairs the Academic Board of TKD (Corporate Governance Association of Turkey). Dr. Ararat’s specific expertise includes Sustainable Investing. She launched the CDP Climate Change Project in Turkey in 2009 and CDP Water Project in 2015. She authored Sustainable Investing in Turkey and Sustainable Investing in Key Emerging Markets in 2010 and assisted Borsa Istanbul in revitalising the Sustainability Index project prior to its launch in 2014. She leads the local analysts that assess sustainability performance of the firms included in the Index.

Panel Speaker III

Dr. Paula Carroll
Associate Professor, School of Business
University College Dublin, Belfield, Dublin, Ireland

Paula's background is in electrical engineering (Kevin St., DIT, 1986). She has an MSc in Computer Science (DCU, 1996) and a Masters in Management Science from the Smurfit School of Business (UCD, 2005). Her PhD was in the field of Combinatorial Optimisation. Her PhD thesis was titled "The Ring Spur Assignment Problem". Paula has considerable experience in both academia and industry. Prior to joining UCD she worked as a Software Developer with the ESB (Ireland’s semi-state electricity company), in Quality Assurance with DEC (Digital Equipment Corporation) and in Business Planning and Management (an MIS role) with eir (Ireland’s former incumbent telco). She has also lectured in DCU. Paula was academic director of the Bachelor of Commerce (International) programme from 2013 – 2017. She is founder and chair of the EURO WISDOM Forum to promote, support, empower, and encourage the participation of all genders in Operations Research (OR) and Management Science (MS). OR&MS are advanced analytical techniques to model and solve challenging real world problems. EURO is the Association of European Operational Research Societies.

© IEOM Society International

12th Annual Conference
Dr. Zümbül Atan  
Associate Professor of Supply Chain Management  
OPAC Group (Operations, Planning, Accounting and Control)  
Department of Industrial Engineering and Innovation Sciences  
Eindhoven University of Technology (TU/e), Netherlands  
Research Director of the European Supply Chain Forum’s FMCG Community

Zümbül Atan is an associate professor of supply chain management in the OPAC group (Operations, Planning, Accounting and Control) of the Department of Industrial Engineering and Innovation Sciences at Eindhoven University of Technology (TU/e). She is the Research Director of the European Supply Chain Forum’s FMCG Community. Zümbül’s research is broadly focused on multi-echelon inventory theory, retail operations and revenue management. Zümbül has conducted a large number of projects with industry mainly through Master students. Her research is published in leading journals (including Manufacturing & Service Operations Management, Production and Operations Management, IIE Transactions, Naval Research Logistics, European Journal of Operational Research). Zümbül chairs the Dutch Operational Management and Logistics Conference and she has been in the scientific committees of multiple international conferences. She has earned multiple university- and departmental-level teaching awards.

Industry 4.0 Panel  
2:00 – 3:45 pm, March 9, Wednesday  
Room – Virtual Room 6

Panel Chair  
Dr. Gündüz Ulusoy  
Emeritus Professor of Industrial Engineering  
Sabancı University  
Tuzla, Istanbul, Turkey

Gündüz Ulusoy received his BSc in mechanical engineering from Robert College, Istanbul in 1970; an MSc in mechanical engineering from the University of Rochester in 1972 and a Ph.D. in operations research from Virginia Tech in 1975. He served in the Department of Industrial Engineering, Bogazici University in Istanbul as a faculty member (1976-1999) and as Head of Department (1995-1999). He also served as Vice President of Bogazici University (1992-1994). In 1983, he worked as a postgraduate research fellow in the Operational Research Department in Lancaster University. He spent a year on leave from Bogazici University in the industry. He was a member of the Executive Board of the Turkish Scientific and Technical Research Council (1993-1997) and Chairman of the Executive Board of the Marmara Research Center (1995-1997). He served on the Executive Board of the Turkish Quality Association (1998-2002) and chaired its Quality Award Committee (1998-2002). He also served on the Board of Bogazici University Alumni Association (1998-1991) and the Board of Elginkan Foundation (1994-2000). He is a founding member of the Science Foundation and the Turkish Informatics Foundation.

In 1999 he joined the Faculty of Engineering and Natural Sciences at Sabancı University and established the Manufacturing Systems Engineering Program. He founded and became the Co-Director of the Leaders for Industry Program (2001-2004). He founded the TUSIAD-Sabanci University Competitiveness Forum and served as its Director (2003-2008). He was a member of the Standing Committee on Sustainable Competitiveness of the Manufacturing Industry established by the Office of the Prime Minister of Turkey (2007-2010). Since 2015 he has served as an Emeritus Professor at Sabancı University. He received Teaching Awards at Bogazici University and Sabancı University.

In collaboration with TUSIAD and the related Trade Associations, he studied competitive strategies and sectoral benchmarking in the Turkish automotive, cement, electronics, white goods, and machine manufacturing industries. He conducted research on technology and new product development management in the Turkish automotive parts and components industry and on the new product development capability of the Turkish electronics industry. As a UNICE Competitiveness Working Group member in Brussels, he contributed to its competitiveness, entrepreneurship, and innovation research.

Panel Speaker I

Heiko Schwindt
Vice President Sales, Bosch Connected Industry
Baden-Württemberg, Germany

Bosch Connected Industry

Heiko Schwindt has been responsible for sales, marketing, consulting and partner management at Bosch Connected Industry since June 2020. This division of Robert Bosch Manufacturing Solutions GmbH offers customers across different industries a comprehensive software and service portfolio for digital manufacturing and logistics. Before assuming this role, Heiko served as Vice President of Bosch Rexroth’s Automation & Electrification Solutions business unit at Bosch Rexroth Corporation in USA from September 2017 through May 2020. He joined Bosch Rexroth in 2000 and has held several roles including VP Service Industrial Applications, VP Industry Sector Machine Tools and Automotive, VP Product Areas Tightening and Welding Systems, and Director System Development Machine Tools. Prior to that, he was CTO of an engineering company for automation systems in Germany for 12 years. During his long-term career in industrial production he gathered comprehensive experience in automation and IIoT solutions for the Factory of the Future. Heiko Schwindt holds a Bachelor and Master of Science degree in Telecommunication and Automation from the University of Bremen, Germany.

Panel Speaker II

Haldun Dingec
Production Technologies Director
Arcelik Global
İstanbul, Turkey

He received his BSc and MSc degrees in mechanical engineering from ODTÜ. He started his career as a Product Engineer in the Quality Assurance Department of Arçelik Refrigerator Plant in 1993, and he was appointed as System Engineer in 1995, Product Development Engineer in 1996 and System Design Team Leader in 1998. In 2003, he was appointed as Quality Assurance Manager at S.C. Arçelik S.A., and he worked as Production Manager at Arctic S.A in 2004-2006, R&D Manager of Refrigerator Plant in 2006-2012, Defy Appliances Pty Ltd. Product and Production Technologies Director in 2012-2013, Dishwasher Product Director in 2013-2016 and as Refrigerator Product Director in 2016 – 2019. He has been serving as Production Technologies Director since 2019 and managing the digital journey of Arçelik technology group. Dingec, born in Eskişehir in 1969, is married and has 3 children.

Panel Speaker III

Efe Erdem
Executive Director, MEXT Technology Center
MESS (Turkish Employers’ Association of Metal Industries)
İstanbul, Turkey

Efe Erdem has been the Executive Director of MEXT Technology Center at MESS (Turkish Employers’ Association of Metal Industries) since December 2018. He led the establishment of the Technology Center from concept phase to operationalization. The Center is focusing on the digital transformation of the industry by providing companies with a comprehensive up-skilling program, technical advisory services, access to a state-of-the-art Digital Factory and an extensive ecosystem of partners including technology companies, universities, and start-ups. At the same time, he is the Director of the WEF (World Economic Forum) Affiliate Center for Fourth Industrial Revolution in Turkey, which acts as a public-private collaboration platform for technology governance. In addition, he is currently leading the ‘New Generation Industry’ Working Group at TÜSİAD (Turkish Industry & Business Association). Prior to this, he was Head of Innovation at Ford Otosan and led all company initiatives regarding corporate entrepreneurship and open innovation. In that capacity, he was also a member of the company’s Executive Committee. Previously, he held various roles in Product Development such as Commercial Vehicles Program Management and Powertrain Systems Integration in Turkey and the UK, as well as Manufacturing Engineering. He graduated from Industrial Engineering Department of Boğaziçi University, Istanbul and holds a Master’s degree in Management Sciences from London School of Economics (LSE).

Panel Speaker IV

Turgut Çiçek
Quality & Manufacturing Engineering Director
TEI - TUSAŞ Engine Industries, Inc.
Eskişehir, Turkey

Turgut Cicek was born in Eskisehir, Turkey in 1976. He received his Mechanical Engineering BS degree in 1997 from Anadolu University (Eskişehir, Turkey), following his technical high school education at the Aircraft Engine Maintenance Department between 1989-1993. He received his MS degree from Osmangazi University (Eskişehir, Turkey) in Mechanical Engineering in 2000 and earned his MBA degree from Istanbul Bilgi University in 2015. Mr. Cicek’s professional career started at 1st Air Supply and Maintenance Center, Modernization Department as Project Engineer in 1997. After this, in 1999, he began to work as Process Engineer at TUSAS Engine Industries. Then, he had respectively held the Manufacturing Engineering Leader and Manufacturing Engineering Manager positions. Since 2012 he has been working as the Quality and Manufacturing Engineering Director, leading manufacturing, quality, special process, and NDT engineering teams. His department is responsible for project management and new product introductions (NPI) for several aircraft engine programs, serial production engineering support, manufacturing process improvements, asset management, new technology implementations including industry 4.0 applications, new product and project quotations, assurance of quality systems and total quality activities. He is also a Board Member of Gürmelik Hassas Döküm Sanayi A.Ş., which is a subsidiary of TUSAS Engine Industries.

Panel Speaker V

Murat Ateş
Digital Transformation Director
Maxion Wheels Turkey Operations
İstanbul, Turkey

Murat Ateş has been the Digital Transformation Director of Maxion Wheels Turkey Operations since November 2018. Previously, he was assigned as the Digital Transformation Manager that same Company. He has been responsible for the construction, machinery, electrical systems, utilities, and commissioning of two plants of Maxion Wheels. He was involved in installing the energy monitoring system and its combination with the MES system; automation and SCADA system for all machinery; redesign and revision of 70 casting machines; installation of the maintenance organization and management system. Mr. Ateş has managed 46 digitalization projects such as traceability, energy analiitic, predictive maintenance, visual defec detection, etc. Mr. Murat Ateş was employed in that Company beginning in 2005 as a maintenance engineer, and later as Maintenance Chief and Maintenance Director. In 2004-2005, he was an electrical maintenance engineer at Ege Endüstri. He has a BSc degree in Electronics Engineering from Erciyes University.
Global Supply Chain and Logistics Panel

2:00 – 3:45 pm, March 9, Wednesday

Room – Virtual Room 5

Panel Chair

Prof. Dr. Gülçin Büyüközkan
Dean of Engineering and Technology Faculty
Head of Industrial Engineering Department
Galatasaray University, Istanbul, Turkey

Logistics Association (LODER) Vice President

Prof. Dr. Gülçin Büyüközkan received her undergraduate degree in Industrial Engineering from Istanbul Technical University in 1993, her master's degrees from ENSGI (Ecole Nationale Supérieure de Génie Industriel) in France in 1996, and Boğaziçi University in 1997. She continued her doctoral thesis studies in Industrial Engineering in INPG (Institut National Polytechnique de Grenoble) Grenoble, France, thanks to the overseas doctoral scholarship given to her by the Council of Higher Education. Benefiting from the Région Rhône Alps European Union Doctoral Scholarship, Dr. Büyüközkan also worked at Université Laval, Québec, Canada during her thesis studies.

Professor Büyüközkan has been working as a researcher and instructor at the Department of Industrial Engineering, Galatasaray University since 1994. She is the head of the department since 2015 and has been appointed as the Dean of the Faculty of Engineering and Technology since 2020.

Being a member of the Board of the Logistics Association (LODER) since 2008, Prof. Büyüközkan served as the Chairman of LODER (March 2013-March 2016), Vice-Chairman of LODER (March 2010-March 2013/March 2016-Today), and Secretary-General of LODER (March 2008-March 2010). She is actually the editor of Logistics Journal and LODER Bulletin and has also been writing columns in this journal and bulletin. Prof. Büyüközkan leads the activities of the Supply Chain Professionals Club (SCP Club), of which LODER is a founding partner. On the behalf of LODER, she organizes professional events on automation and legal regulations for supply chains. She takes an active role in developing Logistics System Standards (LSS) carried out in cooperation with LODER and BM Trada.


Prof. Büyüközkan provides consultancy and industrial trainings on various subjects such as strategic management, logistics and supply chain management, digital transformation, strategic consultancy services focused on establishing innovative systems, system improvement, technology, and digitalization.

Prof. Dr. Elif Kongar
Associate Dean for Graduate Studies and Research
School of Engineering
Fairfield University
Connecticut, USA

Dr. Elif Kongar is Associate Dean for Graduate Studies and Research in the School of Engineering at Fairfield University. She also holds a Lecturer position at Yale School of Management. Prior to these appointments, Dr. Kongar was Professor of Technology Management and Mechanical Engineering and Chair of the Technology Management Department at the School of Engineering at the University of Bridgeport (UB). During her tenure at UB, she established several research programs, graduate concentrations and coursework in interdisciplinary areas including predictive analytics, data visualization, statistical analysis, supply chain management and logistics, simulation and modeling, economic and environmental sustainability, and service management and engineering. Dr. Kongar is a Founding Director of the Ph.D. Program in Technology Management at UB—the only Ph.D. program of its kind in the Northeast; and one out of a handful of such programs in the U.S.;—and have served in this role since the inauguration of the program in September 2014. Dr. Kongar utilizes quantitative and qualitative methods in her interdisciplinary and technology-driven research. She has published over one hundred well-cited papers in scholarly journals and conference proceedings. Her research areas include economically and environmentally sustainable waste recovery systems and operations, disassembly sequencing and planning, electronic waste, performance evaluation, big data and data analytics, quality improvement, engineering education programs, female participation and efficiency in engineering disciplines and in K-12 STEM education. Dr. Kongar is the Department Editor of the IEEE Transactions on Engineering Management and an active member of various national and international technical committees, advisory boards, program committees and editorial boards. She is an elected member of the IEEE Technology and Engineering Management Society (TEMS) Board of Governors, and has served as Chair of the IEEE TEMS Professional Training and Education Adhoc Committee. Dr. Kongar earned her Ph.D. in industrial engineering from Northeastern University and her BS and MS in industrial engineering from Yıldız Technical University, Turkey. The title of her presentation on the Panel is the “E-waste and sustainable supply chain”.

Tolga Günel
Supply Chain Leadership Partner
Gartner
London, England, UK

Tolga İzzet Günel is a Supply Chain Leadership Partner in Gartner in the UK since October 2021. Prior to that he led the Business Improvement team in Premier Foods for 3 years in the UK. He led the Global Supply Chain Operations of Hayat Kimya between 2015-2018 and Eczacibasi Building Products Group between 2011-2015.

He started his career in 1996 in P&G as materials and production planner in the Fabric Care factory in Istanbul. In 1999, he moved to Belgium to lead Stock Control and Internal Controls then to lead the Distribution Center Operations of P&G Belgium. Between 2002 and 2003, he led the SAP R3 implementation for the whole supply chain operations with its factories, distribution centers and co-manufacturers.

In 2004, he moved back to Istanbul to lead the demand planning and S&OP for Health and Beauty Care products for the Turkish market. Between 2006-2007, he took the Human Resources Group Manager role to lead the CEE/MEA region’s Supply Chain HR activities in Geneva, Switzerland. Between 2007 and 2011, he led the Supply Chain Operations of P&G’s Global Development Markets organizations.
Panel Sessions

Tolga İzzet Günel was graduated from Bilkent University Industrial Engineering department in 1996.

The title of his presentation on the Panel is the “The Path to Success in Supply Chains: Strategic Partnerships and Ecosystems”.

Arzu Sevencan
Supply Chain Group Manager
Kordsa
İstanbul, Turkey

Industrial Engineer, BSc (from Yıldız Technical University), with Engineering Management, MSc (from Istanbul Technical University) and Executive MBA degree from Sabancı University.

Experienced in different industries and companies in project management, resource management and different fields of supply chain.

Resourceful and results-driven supply chain professional with 18 years of experience managing overall supply chain operations. Proven record of success building, leading, and coaching high-performing teams, implementing ERP systems, including, developing and optimising processes, enhancing operational efficiencies, increasing productivity, streamlining supply chain flow, and directing large-scale projects. Adept at maximising revenue growth, identifying cost effective sources, driving tactical development in distribution networks, and resolving problems/issues whilst meeting stringent deadlines. Strong communication and negotiations skills with well-honed ability to build robust relationships with key stakeholders, vendors, suppliers, and business clients, achieving challenging business goals.

Dr. İsmail Karakış
Supply Chain Leadership Partner
PwC Turkey
İstanbul

Dr. İsmail Karakış holds BSc Degree in Industrial Engineering in 2004, MSc Degree in Engineering Management in 2007, and PhD Degree in Industrial Engineering in 2014 from Istanbul Technical University.

Ismail has 17+ years of management consulting and industry experience. He has been working as a management consultant on Supply Chain area mainly focused on Sourcing & Procurement, Inventory & Warehouse Management and Logistics Management related areas, serving many national and international companies from strategy, operations, and technology perspectives. He completed many operational strategy, operating model design, process, organization and technology transformation projects in more than 20 countries. Ismail has participated in several national and international logistics and supply chain management conferences & events as speaker and academic paper presenter.

He is currently working as Partner and Supply Chain Services Leader at PwC Management Consulting.

Dr. Eren Özceylan
Associate Professor
Industrial Engineering Department
Gaziantep University
Gaziantep, Turkey

Eren Özceylan is an Associate Professor of Industrial Engineering Department at Gaziantep University. He received a PhD degree in Industrial Engineering from Selçuk University in 2013, and has postdoctoral research experience at the University of Northeastern in 2019. He received the Young Scientist Award from the Science Academy (BAGEP) in 2016. According to the Scopus citation report in 2020 (in terms of single career impact), Dr. Özceylan ranks 380th in the world and 3rd in Turkey in the field of operations research. His research interests are in mathematical modeling and optimization of a variety of problems in production and distribution planning, including logistics and network design, environmental conscious manufacturing, and location-allocation analysis. His work appeared in high impact journals such as Computers and Industrial Engineering, Transportation Research Part A, International Journal of Production Economics, International Journal of Productions Research and the Journal of the Operational Research Society. In recent years, he has been continuing his research on the topics of sustainable cities and green transformation in both national and international projects. The title of his presentation on the Panel is the “Effects of the European Green Deal on Logistics and Supply Chain”.

EFQM Model: Global and Local Perspectives – Panel

11:30 am – 1:00 pm, March 10, Thursday
Room – Virtual Room 6

Panel Chair
Celal Seçkin
Management Consultant
Certified EFQM Trainer and Advisor

Celal Seçkin, the founder and managing director of Seçkin Consultancy and Training, works as a certified management consultant (CMC) mainly EFQM Model-related areas, has attended many international events as speaker, moderator, facilitator or organiser since 1990. He worked at Turkish Society for Quality (KalDer) for three years as Manager of the National Quality Awards Programme and at the European Foundation for Quality Management (EFQM) Brussels for four years as Manager of the EFQM Awards and contributed to the development of EFQM products such as the Model and training courses. He is a certified EFQM Partner as Trainer and Advisor. As a qualified EFQM Excellence Assessment Team Leader, Celal has led numerous organisational excellence assessments in public and private sectors and trained hundreds of assessors in many countries. He is currently representing Turkey at the International Council of Management Consultants Institutions (ICMCI) and is the chair of Professional Standards Committee.
Panel Sessions

Panel Speakers

Yoshiyuki KATO
Chair, Toyota-Boshoku Turkey

Kato is an exceptionally experienced quality expert, having spent over 30 years with the Toyota Boshoku Group in senior roles across the globe. In his previous role, which he has held since 2016, Kato was Vice President in charge of quality control within Europe & African region at Brussels. In addition to his broad quality experience, Kato also has top management experience in ARJ Manufacturing, LLC (later becoming Toyota Boshoku Tennessee). Kato graduated from Nagoya Institute of Technology in Aichi Japan, started his career in 1986 as a Quality Assurance staff in Araco (later becoming Toyota Boshoku). Kato is the President of Toyota Boshoku Turkey since 1 April 2019.

Dr. Aylin Tülay Özden
Managing Director, ProManage
Board Member, Doruk

Aylin Özden was born in İstanbul in 1967. She studied Computer and Control Engineering at İstanbul Technical University and had B.Sc. M. Sc. Degrees. While she was working on her Ph.D. she also worked as a research assistant at ITU. She was transferred to manufacturing industry as an research engineer at Simko-Siemens between 1993-1995. She worked as the Automation Dept. Manager of Interservis Textile Machinery Manufacturing Company between 1995-1998. She focused IT and digitalisation needs of Manufacturing beginning with this date. She is a founding partner of Doruk, established on 1998. Her responsibilities are to support, development, implementation of IoT based manufacturing management ( MOM ) systems, AI, AR implementations of ProManage, development of new product and services for the market, international expansion. She is the managing director of ProManage USA which has been founded at 2017 and operating at Chicago, IL. Özden is a member of KALDER, ENOSAD, DEIK and board member of these associations to support their operations. Özden is married and has two children.

Dr. Mehmet Çoban
Management Consultant
Academician, Aydın University

Mehmet Coban is a faculty member in İstanbul Aydın University, Istanbul and EFQM certified advisor and trainer behalf of Turkish society for quality. He earned B.S. in Business Administration from Anatolian university, master’s in Management and Organization from Beykent university, Masters Occupational Safety from Marmara university and PhD Business Administration from Beykent university. He has a book that name is A Holistic View to Total Quality Management. He has published journal and conference papers and books chapters. Served as the Guest Editor for academic journals. He has taught courses in EFQM Model, change management, strategic management, self-assessment training, basic concepts of quality, problem solving. He served TQM coordinator, institutional quality management coordinator and change management coordinator long years. And last duty was Turkish excellence award secretary.

Industry Solutions Panel

2:00 – 3:45 pm, March 10, Thursday
Room – Virtual Room 6

Panel Chair

Dr. Ali Tamer Ünal
Professor of Industrial Engineering
Boğaziçi University
İstanbul, Turkey

Diversity and Inclusion Panel sponsored by Ford Motor Company

4:00 – 5:45 pm, March 10, Thursday
Room – Virtual Room 6

Panel Chair:

Professor Donald M. Reimer
Director of Membership and Chapter Development – IEOM Society
President, The Small Business Strategy Group, Detroit, Michigan, USA
Adjunct Faculty – A. Leon Linton Department of Mechanical, Robotics and Industrial Engineering
Lawrence Technological University, Southfield, Michigan, USA

Donald M. Reimer is an adjunct faculty at the A. Leon Linton Department of Mechanical Engineering in College of Engineering at Lawrence Tech in Southfield, Michigan. He coordinates the Certificate of Entrepreneurial Engineering Skills. Mr. Reimer holds a Bachelor of Science degree in Industrial Management from Lawrence Technological University and a Master of Arts degree in Political Science from University of Detrott/Mercy. He is a Certified Management Consultant with over 35 years of experience in working with closely-held businesses.

© IEOM Society International
12th Annual Conference
Panel Speaker I

Renée Ahee
President
In Other Words, LLC
Detroit, Michigan, USA

Renée Ahee is a public relations and marketing professional with more than 40 years in the corporate sector and private practice and executive management for non-profit organizations.

She established In Other Words, LLC, in 1999, predecessor to, which provides public relations services to profit and non-profit clients, such as Marygrove College in her role as director of communications and marketing, Ford Motor Credit Company, General Motors, Lawrence Technological University, National American Arab Nurses Association, Michigan Hispanic Chamber of Commerce, and the Council of Asian Pacific Americans.

In 2015-2016, she also served as chief executive officer of the Arab American Women’s Business Council, a non-profit organization she co-founded, which provides education, professional development and networking opportunities for Arab American business and professional women, to put policies and procedures in place, and to create a new, interactive website and marketing materials. She is currently board president of the National American Arab Nurses Association. Renée also serves on the board of Volunteers of America Michigan.

From 2009 till 2015, Renée was CEO of the National Arab American Medical Association. Also in her career, she was program coordinator for the Center for Arab American Studies at the University of Michigan – Dearborn. She holds a Bachelor of Arts degree in journalism and humanities from Marygrove College, Detroit, and a Master of Science in Finance degree in corporate finance with honors from Walsh College, Troy. She is a graduate of the Leadership Detroit XXVI program of the Detroit Regional Chamber.

Renée was recognized by her alma mater, Marygrove College, with its Distinguished Alumni Award. In 2016, Renée was selected as one of the POWER 25 Women in Detroit by Walker’s Legacy as well as recipient of the President’s Award from the National Arab American Medical Association. She was named one of the Top Ten Michigan Business Woman (Diversity Champion) by the National Association of Business Women Greater Detroit Chapter in 2009.

Panel Speaker II

Ayşe Kaşıkırık
Women’s Rights Advocate
PhD Candidate and Researcher
Political Science and Public Administration program
Istanbul University
Istanbul, Turkey

Ayşe Kaşıkırık was born in 1988 in Istanbul. She completed her primary, secondary and high school education in Istanbul and graduated from Fatih Ahmet Rasim Anatolian High School as the top student in 2006. She completed her undergraduate education at Istanbul Technical University, Department of Management Engineering with honors degree. She successfully defended her thesis on “Municipal Budgets with a Gender Equality Perspective: Fatih Municipality” in the Political Science and Public Administration graduate program at Istanbul University Institute of Social Sciences in 2017. She is at the dissertation stage in her doctorate (PhD) education in Istanbul University Political Science and Public Administration program. Between 2013-2016, she worked as a researcher in leadership, entrepreneurship, performance management and human resources management projects at The Scientific and Technological Research Council of Turkey (TUBITAK). Between 2017-2020, she carried out projects with the focus on women-friendly cities, gender equality, gender responsive budgeting and equal representation of women as the project coordinator at KA.DER (Association for Supporting Women Candidates). She has managed more than 25 national and international projects in her professional life for more than 10 years. She continues her academic studies and projects in the fields of women studies, urbanization policies, social policies, gender equality and local governments as an independent researcher. Her numerous reports and articles in these fields were published in various scientific journals. She has founding memberships as well as being a volunteer in many national and international non-governmental organizations. She became the founding president of “The Global Equality and Inclusion Network (KAPI) in April 2021, with the idea of “More equal and inclusive world is possible”. She aims to conduct original projects, research, publications and reports at KAPI. In this way, she targets to contribute to the learning, strengthening and solidarity of all fragile segments of society from each other.

Panel Speaker III

Debby Mitchell Covington
Director of Partnerships, Outreach and Retention
College of Engineering
University of Michigan
Ann Arbor, MI 48109, USA

Dr. Debby Mitchell Covington has 29 years of leading diversity initiatives for students, faculty, and staff. She brings 40 years of experience in program design, implementation and evaluation in higher education, human services organizations, and pre-K-12 schools. She currently serves as Director of Partnerships, Outreach and Retention for the University of Michigan, College of Engineering. Dr. Covington specializes in the recruitment and retention of underrepresented undergraduate and graduate students with a particular focus on developing partnerships with minority serving institutions. In 2020, she designed and implemented a bystander intervention to stop anti-Black Racism workshop for College of Engineering faculty, students, and staff equipping over 2,100 participants to date. Dr. Covington is a facilitator for the University of Michigan's Diversity, Equity and Inclusion Facilitators Engagement Program, and a member of the University of Michigan's Chief Diversity Officer's DFI Foundational Skills Initiatives Committee. Dr. Covington is certified in Strategic Diversity Leadership, Cultural Intelligence and Emotional
Panel Speaker IV

Dwi Agustina Kurniawati, M.Eng., Ph.D.
Associate Professor, Industrial Engineering Department
Former Head of Industrial Engineering Department
Head of Faculty Quality System Controller
Faculty of Science and Technology
UIN Sunan Kalijaga, Indonesia

Ir. Dwi Agustina Kurniawati, S.T., M.Eng., Ph.D., BPM is an Associate Professor in Industrial Engineering, Faculty of Science and Engineering, Universitas Islam Negeri (UIN) Sunan Kalijaga, Yogyakarta, Indonesia. She finished her bachelor’s degree in Industrial Engineering from Bandung Institute of Technology (ITB), Indonesia in 2003. Then she pursued her master’s degree in Advanced Manufacturing Technology, Universiti Teknologi Malaysia (UTM) and graduated in 2006. In 2016, she got her Ph.D degree in Systems and Engineering Management, School of Mechanical and Aerospace Engineering, Nanyang Technological University (NTU), Singapore.

She has published numerous papers, both in international journals and proceedings (conferences). She also has reviewed lots of journal papers in Industrial Engineering area, such as International Journal of Production Economics (IJPE), Operations Research for Health Care (ORHC), International Journal of Industrial and Systems Engineering (IJISE), Journal of Islamic Marketing (JIMA), etc. She also ever involved as consultant for some small and medium industries in her city.

Her current research is in supply chain, cross-dock warehouse, modelling system, operation research, scheduling and special issue in halal supply chain. She has received many research grants in her research area. Her biography is included in Who's Who in the World year 2015 and 2018 and Who's Who in Science and Engineering year 2016 and 2017 by Marquis Publication, USA. In addition, in 2021, she received IEOM Outstanding Service Award at The 2nd Asia Pacific Industrial Engineering and Operations Management (AP IEOM) Conference and Professorship Award “Dosen Teladan Mutu” from her university. She was the former Head of Industrial Engineering Laboratory and former Head of Industrial Engineering Department. Currently, she becomes the Head of Quality System Controller in her faculty, the Head of Optimization, Operation Research and Industrial Systems Research Group (2ORIS-RG) and the member of Halal Center UIN Sunan Kalijaga. She also becomes the Director of Webinar for IEOM Society Indonesia Chapter and the Faculty Advisor of IEOM Student Chapter UIN Sunan Kalijaga.

Panel Speaker V.

Prof. Abid Haleem
Professor, Department of Mechanical Engineering
Faculty of Engineering and Technology
Jamia Millia Islamia
New Delhi -110025, India

Dr Abid Haleem is a Professor of Mechanical Engineering, Jamia Millia Islamia (A Central University by an Act of Parliament) in New Delhi, India. He has been founding Honorary Director, Internal Quality Assurance Cell, of the University. Headed, Mechanical Engineering Department, and MBA (Evening) program at JMI. Dr Abid has also been an Honorary visiting Professor to IIT Delhi. Presently he is Regional Editor, Global Journal of Flexible Systems Management, Springer, Associate editor with JCOT (Elsevier), and i-Scholar. Conferred with the fellowship of AGBA and has professional & life membership of IIE, ISME, ISTE, GIFT, SCL, IICC, and ISC. Also, he served as President and Secretary to Global Institute of Flexible Systems Management and AGBA. Attended 2019 Leadership Program (LEAP) of UGC MHRD at AMU & Ohio State University, USA.

With h index of 31 in google scholar (22 in SCOPUS) and more than 4000 citations has published more than 310 research articles of which more than 153 articles indexed in SCOPUS and three books to his credit. His latest book is “Handbook of Materials Management”, published by Prentice Hall of India, while the latest edited book is, “An update on Medical 3D Printing” from Soluristics. Has more than 33 years of teaching and research experience at graduate & higher level and has produced more than 27 Phd. Visited various academic institutions and industries in USA, UK, Singapore, Hong Kong, and Australia towards academic pursuits. Besides having consulting and arbitration experience, he also provides leadership in taking up different types of educational and allied programs in the field of Management & Technology. He has undertaken consultancy work with DFID, Govt. of Odisha, Ed. CIL etc. Worked as a High Court-appointed arbitrator for the construction project at DIAC, Dew Delhi. He has also executed various research and support projects of DST, AICTE, and UGC, and completed FIST funding.

He has been on the Board of Telecommunications Consultants India Ltd. as an Independent Director and advisor to DTDC Ltd. He has been a member of the Ad hoc Task Force (ATF) of Performance Management Group of Cabinet Secretariat of Gov. of India. It is on the advisory/research boards of various institutions and involved in multiple institutional activities related to policy planning, administration, accreditation, curriculum design, admission, evaluation & examination, and another educational process. His teaching & research areas include Technology Management, Supply Chain Management, Halal Supply Chain, Additive Manufacturing, Innovation, Sustainability, allied fields of Industrial Engg.

Submissions Received from Countries and Territories

| 5. Bangladesh    | 18. India        | 31. Mexico       | 43. Qatar        | 56. UAE          |
Tutorials

Tutorial 1:  
Graph Analytics  
by Dr. Gürdal Ertek of United Arab Emirates University

8:00 – 9:45 pm, Monday, March 7, 2022 – Virtual Room 6

Graphs are used extensively to represent systems composed of interconnected elements/components. Production sequences, project plans, social networks, maps, the Internet, and many other systems can be represented as graphs. Graphs consist of nodes and edges, where the nodes represent the system’s components and the edges represent the relationships between these components. Graph analytics is the cross-disciplinary field that deals with the modeling and analysis of graphs to reveal the hidden patterns, relationships, and connections between data. This tutorial will provide a practical introduction to graph analytics, including graph metrics and graph layout methods.

Speaker Bio

Dr. Gürdal Ertek  
Associate Professor  
Management Department of Analytics in the Digital Era  
UAE University (UAEU), Al Ain, UAE

Dr. Gürdal Ertek is an Associate Professor at UAE University (UAEU), Al Ain, UAE. He received his Ph.D. from Georgia Institute of Technology, Atlanta, GA, in 2001. Dr. Ertek served in educational and research organizations in Turkey, USA, Singapore, Kuwait and UAE, as well as an on-site reviewer for 50+ industrial R&D projects. His research and teaching areas include business analytics, applied data science, blockchain, supply chain management, project management, and R&D management.

Tutorial 2:  
From Data to Value  
by Dr. Kemal Kılıç of Sabancı University

11:00 am – 12:15 pm, Monday, March 7, 2022 – Virtual Room 6

With the spread of digital transformation in every aspect of our lives, autonomous agents that make decisions based on data become more visible in business life. Data analytics, particularly prescriptive data analytics, is the term that is used to refer to the techniques and approaches that enable these autonomous agents to initiate an action that yields value based on the available data. Prescriptive data analytics is a two-phase process: the first phase is where the meaning is given to the data, i.e., the information hidden inside the data is revealed and brought to the surface, and the second phase is where the decisions are made based on the information attained as the result of the first phase. During the first phase, various techniques and methods are used from different fields such as statistics, visualization, machine learning. The second phase, i.e., the decision-making phase mostly relies on optimization, simulation, etc. Recently, prescriptive data analytic solutions for various business domains such as operations/supply chain, manufacturing, marketing, finance, human resources, etc., are being developed. The tutorial will introduce the fundamental terminology and later provide some use cases and best practices where prescriptive data analytics create value for various business domains.

Tutorial 3:  
Innovation Practices  
by Dr. Kemal Kılıç of Sabancı University

12:15 – 1:30 pm, Monday, March 7, 2022 – Virtual Room 6

Digital transformation is creating an ecosystem with unprecedented volatility, uncertainty, complexity, and ambiguity, which is usually referred to as the VUCA world. Making the right decision is hard, but in VUCA, it is even more challenging. Humans usually rely on their intuitions (i.e., knowledge based on experience, clinical judgment, etc.), or sometimes prefer analytical models that are based on evidence while making decisions in their daily routines, i.e., in environments that can be considered deterministic or under risk (i.e., known unknowns). However, in an environment that is out of their comfort zone, e.g., where the unknowns are unknown, relying on either end of the spectrum (intuition or analytical models) has inherent problems and biases. Thus, in such environments, we usually rely on a hybrid approach, referred to as Disciplined Intuition by Daniel Kahneman. On the other hand, the entrepreneurs’ and innovation teams’ daily routines are all about making decisions in unchartered territories of the unknown unknowns. Innovation Practices, namely, Design Thinking (DT) and the Lean Startup (LS), seem to be the guides of the successful entrepreneurs and innovation teams in their journeys. In this tutorial, we are going to introduce the basics of both DT & LS (i.e., the history, the process, the toolbox, and the philosophy) to create awareness among the participants and discuss how they can be incorporated into the process of disciplined intuition, which seems to be a necessary skill to succeed in VUCA world.
Dr. Kemal Kilic  
Associate Professor, Faculty of Engineering and Natural Sciences  
Sabanci University, Istanbul, Turkey

Dr. Kemal Kilic received the B.Sc. degree from the Electronics Engineering Department, Bogazici University, Istanbul, Turkey, M.Sc. degree from Industrial Engineering Department, Bilkent University, Ankara, Turkey, and PhD degree from the Mechanical and Industrial Engineering Department, University of Toronto, Canada. He is currently an associate professor in the Faculty of Engineering and Natural Sciences, Sabanci University, Istanbul, Turkey. His current research and teaching focus includes data analytics, innovation management, digital transformation and decision making. Dr. Kilic served as Board Member in Information Technologies Panel of the Scientific and Technological Research Council of Turkey (2014-2015), Panel Board Member of NATO System Analysis and Studies (SAS) Group (2015-2018) and Member-at-Large of NATO SAS Panel (2018-...). He has published over 70 scientific papers in various SCI-Indexed journals and proceedings of well-known international conferences. He has been heavily involved in the development of various industrial education and leadership development programmes for leading groups and conglomerates of Turkey regarding to digital transformation, innovation management and data analytics at the Executive Development Unit (EDU) of Sabanci University.

---

Tutorial 4:  
Blockchain  
by Dr. İsmail Hakkı Polat of Kadir Has University  
2:45 – 4:00 pm, Monday, March 7, 2022 – Virtual Room 6

A blockchain is a distributed database shared among the nodes of a computer network. As a database, a blockchain stores information electronically in digital format. Blockchains are best known for their crucial role in cryptocurrency systems, such as Bitcoin, for maintaining a secure and decentralized record of transactions. The innovation with a blockchain guarantees the fidelity and security of a record of data and generates trust without a trusted third party. One key difference between a typical database and a blockchain is how the data is structured. For example, a blockchain collects information together in groups, known as blocks, that hold sets of information. Blocks have certain storage capacities and, when filled, are closed and linked to the previously filled block, forming a chain of data known as the blockchain. All new information that follows that freshly added block is compiled into a newly formed block added to the chain once filled. A database usually structures its data into tables, whereas a blockchain, like its name implies, structures its data into chunks (blocks) that are strung together. This data structure inherently makes an irreversible timeline of data when implemented decentralized. When a block is filled, it is set in stone and becomes a part of this timeline. Each block in the chain is given an exact timestamp when added to the chain.

Ismail Hakki Polat  
New Media Lecturer  
Kadir Has University, Istanbul, Turkey

Ismail Hakki Polat graduated from The Middle East Technical University Electrical & Electronics Engineering Department in 1989. In his professional career, he mainly worked in the globally leading telecommunications companies such as Siemens, Nortel, Ericsson and Turkcell in different positions ranging from engineering to executive management.

Since 2004, he has been lecturing on New Media at Kadir Has University as well as setting up the new media services of local media conglomerates such as Dogan Holding, Merkez Broadcasting & Publishing Group and Ciner Media Group as an active consultant. He also worked for BBC Media Action as a freelance consultant during the preparation of New Media Journalism Curriculum in Baku Slavic and Baku State Universities.

Polat is the initiator of Turkey’s first New Media University Department in Kadir Has University as well as being the Founding President of The Digital Transformation Association in Turkey further to his course module authorship for Mobile Journalism at Open School of Journalism in NYC. As being one of the pioneering Blockchain and Cryptocurrency Lecturers at University level, he also serves as a cryptocurrency advisor & mentor for several startups such as OwnData, Glad, Bundle, Krypted, Orchestrum and more. Polat has a column in Bloomberg BusinessWeek Turkey where he weekly shares his opinions on #NewMedia, #DigitalTransformation and #CryptoCurrencies.

© IEOM Society International  
12th Annual Conference
Session I: Global Engineering Education
Tuesday (March 8, 2022)

6:00 - 6:30 am, Tuesday, March 8

**Dr. Kazim Sari**
Professor of Industrial Engineering
Vice Rector at Beykent University
Istanbul, Turkey

Kazim Sari earned his Ph.D. in Industrial Engineering from Istanbul Technical University, Istanbul, Turkey. He is a Professor of Industrial Engineering and Vice Rector at Beykent University, Istanbul, Turkey. His principle research areas include analysis and design of supply chains and logistics systems through optimization and simulation modeling. He is an active researcher on green supply chain management and multi-criteria decision-making methods. His studies have been published in various prestigious journals including European Journal of Operational Research, International Journal of Production Economics, Computers & Industrial Engineering, and International Journal of Physical Distribution and Logistics Management. He is a member of Production and Operations Management Society (POMS).

6:30 - 7:00 am, Tuesday, March 8

**Dr. Sanjeev Ganguly**
Programme Chair and Associate Professor (Operations and Business Strategy)
Woxsen University
Hyderabad, Telangana, India

Dr Sanjeev Ganguly is an Associate Professor and Program Chair at the School of Business, Woxsen University, Hyderabad, India. Dr Sanjeev holds a Bachelor of Engineering degree in Mechanical Engineering from National Institute of Technology, Raipur, India and MBA degree in systems and supply chain management from SIMT, Stuttgart. He has earned doctorate degree from Indian Institute of Management, Raipur, India. He is also a visiting professor at XIM, Bhubaneshwar, India and IMT, Ghaziabad, India.

He has worked in the industry for around three decades and has experience in Project Management, Plant Maintenance, Procurement, ERP implementation etc.

He has taught courses in Supply chain management, Operations Management, Business Process and Product Reengineering, Service Operations etc. He has also published articles and cases on strategy and Innovation in reputed international journals.

Session II: Global Engineering Education
Tuesday (March 8, 2022)

2:00 – 4:00 pm (Tuesday, March 8)

**Prof. Dr Aries Susanty ST MT.**
Head of Optimization and Industrial Planning System Laboratory
Industrial Engineering Department, Diponegoro University, Central Java, Indonesia

Aries Susanty is a Professor and Head of Optimization and Industrial Planning System Laboratory in Industrial Engineering Department, Diponegoro University, Campus Tembalang, Central Java, Indonesia. She earned a bachelor's degree, master’s degree, and doctoral degree in Industrial Engineering from Bandung Institute of Technology, Bandung, West Java, Indonesia. Through her 20+ years of experience in teaching and research at Diponegoro University, she has established an overarching research area in supply chain modeling, supply chain governance, halal supply chain and logistics, sustainability supply chain, and customer behavior. Her research track record has been demonstrated by winning several research grants from the Indonesian government and Diponegoro University. She has published more than 60 technical papers in journals and international conferences and owned h-index 6. She has been involved as a reviewer in several journals, such as the International Journal of Productivity and Performance Management, Emerging Markets Finance and Trade, Systems Research and Behavioral Science, Asia Pacific Journal of Tourism Research, Kubernetes, and International Journal of Lean Six Sigma. She also has involved with many international conference committees, such as the 2019 Annual Conference of Industrial and System Engineering (chair), 2020 Annual Conference of Industrial and System Engineering (program committee), 2020 IEEE International Conference on Industrial Engineering and Engineering Management (program committee) and 2021 IEEE International Conference on Industrial Engineering and Engineering Management (program committee). She also has been involved as an invited speaker in several conferences. She coordinated multiple academic and industrial research projects from the Central Bank of Indonesia, Indonesian State-owned Banknote/Security Printers and Mint, Railink, and National Public Procurement Agency. She has completed the supervision of 5 Master Students and over 60 Undergraduate Students.

2:20 – 2:40 pm (Tuesday, March 8)
Dr. Abdullah YILDIZBASI
Associate Professor of Green & Sustainable Supply Chain and Blockchain & Big Data Researcher
Ankara Yıldırım Beyazıt Üniversitesi, Ankara, Turkey
Postdoctoral Researcher, Worcester Polytechnic Institute, Worcester, Massachusetts, USA

Abdullah YILDIZBASI is an Associate Professor in the Department of Industrial Engineering at the Ankara Yildirim Beyazit University, Ankara, TURKEY and Adjunct Teaching Professor in Operations and Industrial Engineering Department at the Worcester Polytechnic Institute, Worcester, USA. He earned his B.S. degree in Industrial Engineering from Selcuk University, Konya, TURKEY. Master’s in Engineering Management from Syracuse University, Syracuse, USA and Ph.D. in Industrial Engineering from Eskisehir Osmangazi University, Eskisehir, TURKEY. Dr. YILDIZBASI is currently working as a Visiting Postdoctoral Researcher in Operations and Industrial Engineering Department at the Worcester Polytechnic Institute, Worcester, USA. He has published more than 25 top ranked journal articles and 50 conference papers. Dr YILDIZBASI has operated his own consulting company and he conducted consulting projects for very important public institutions in TURKEY especially on management and system design fields. His research interests include operations research, closed-loop supply chain, blockchain & big data research, green supply chain management, sustainability, circular economy, lean manufacturing, business process improvement, project management, engineering economics, and emotional intelligence management. He has successfully advised more than 10 master students. He is currently advising 4 master and 3 doctoral students. His academic studies have been cited about 350 times in SCI journals.

2:40 – 3:00 pm (Tuesday, March 8)

Dr. Ibrahim Çil
Professor, Department of Industrial Engineering
Sakarya University, Altindag, Ankara, Turkey

Title: Applied-Cooperative Engineering Education Model in Turkey

Ibrahim Çil is a Professor of Department of Industrial Engineering at the Sakarya University. He holds a Ph.D in Industrial Engineering from Istanbul Technical University. His teaching and research specialties are in the fields of Decision Support Systems, Decision Sciences, Multi Criteria Decision Making, data science and analysis, Machine Learning, Artificial Intelligence, Supply Chain and Logistics, Manufacturing Strategies, Lean Manufacturing, Lean Six Sigma, Facility Planning and Layout at industry and academic levels. Prof. Çil has published numerous papers, which have Decision Support Systems, Artificial Intelligence Review, Expert Systems with Applications, Robotics and Computer-Integrated Manufacturing, International Journal of Advanced Manufacturing Technology, Decision Sciences, Multi Criteria Decision Making, data science and analysis, Machine Learning, Artificial Intelligence, etc. He has also been involved in accreditation work of NBA, NAAC etc.

3:00 – 3:20 pm (Tuesday, March 8)

Dr. Joe Coskun Dizmen
Assistant Professor and Vice Department Head
Department of Industrial Engineering
Toros University, Mersin, İçel, Turkey

Dr. Dizmen is an assistant professor and the vice department head of the Industrial Engineering Department of Toros University. He received his Ph.D. from the Hong Kong University of Science and Technology. His research interest includes human factors, ergonomics, vection, and industrial engineering. Dr. Dizmen is an experienced researcher with a demonstrated history of working in the higher education industry. He has skill in Design of Experiments, Data Analysis, and Statistics.

3:20 – 3:40 pm (Tuesday, March 8)

Dr. Abid Ali Khan
Professor, Department of Mechanical Engineering
Aligarh Muslim University, Aligarh, India

Title of the talk: ‘Peer Learning and Innovation in Engineering’

Dr. Abid Ali Khan is Professor in the department of Mechanical Engineering and also founding member of the Centre for Interdisciplinary Biomedical and Human Factors Engineering in the Faculty of Engineering & Technology, Aligarh Muslim University, India. He has B.Sc. Engineering (Mechanical) and M.Sc. Engineering (Industrial and Production Engineering) from AMU, Aligarh. He got his PhD from University of Limerick, Ireland funded by European Union as Research Assistant. He is teaching Ergonomics, Experimental Methods & Analysis, Design of Experiments, Research Methodology and Industrial Engineering. He has published a significant number of papers in various International journals and conferences. His work has been published in Ergonomics, Applied Ergonomics, IEE Biomedical Reviews, Work: A Journal of Prevention, Assessment and Rehabilitation etc. His research interest is Human response to vibration, Work Related Musculoskeletal Disorder (WMSD), EMG based prosthetics etc., working on multidisciplinary biomedical and ergonomics related projects. He has also been involved in accreditation work of NBA, NAAC etc.

3:40 – 4:00 pm (Tuesday, March 8)

Dr. Kandis Boyd Wyatt
Faculty Member, Transportation and Logistics Management
Full-Time Professor in the School of Business
American Public University
Charles Town, West Virginia, USA

ID 266 The Shift from STEM to STEAM

Kandis Boyd Wyatt is a full-time professor in the School of Business at American Public University (APU). She holds a B.S. in meteorology from Iowa State University, an M.S. in meteorology and water resources from Iowa State University and a D.P.A. in Public Administration from Nova Southeastern University. Her research interests include project management, supply chain management, meteorology, the climate and public administration.
Session III: Global Engineering Education - Keynotes
4:00 – 6:00 pm (Tuesday, March 8) – Room 1

Keynote V: 4:00 – 4:40 pm

Dr. Lewis Ntaimo
Professor and Sugar and Mike Barnes Department Head Chair
Wm Michael Barnes ’64 Department of Industrial and Systems Engineering
Texas A&M University, College Station, Texas, USA

Keynote VI: 4:40 – 5:20 pm

Paul Perkins
President, Amatrol, Inc.
Jeffersonville, Indiana, USA

Keynote VII: 5:20 – 6:00 pm

Rosemary R. Seva, PhD
Professor of Industrial Engineering and Assistant Dean for Quality Assurance
Gokongwei College of Engineering
De La Salle University
Manila, Philippines

Session IV: Global Engineering Education
IEOM Presidential Panel on IEOM Vision 2030 Chaired by IEOM President
6:00 – 7:40 pm (Tuesday, March 8) – Room 1

Panel Chair
Hamid R. Parsaei, Ph.D., P.E. Fellow, IISE, ASEE, SME, IEOM
Professor, Department of Industrial and Systems Engineering
Interim Director, College of Engineering Accreditation and Assessment
Texas A&M University
College Station, Texas, USA
President, IEOM Society International, 2021-2023

Dr. Hamid R. Parsaei is an internationally recognized leader in the field of manufacturing automation, leadership, engineering education, additive manufacturing, economic and financial decision making, and project management with more than three decades of experience in academia. He is awarded as a fellow IISE, ASEE, SME and IEOM.

Dr. Parsaei's leadership experience and accomplishments include serving as Professor and Associate Dean for Academic Affairs at Texas A&M University at Qatar (TAMUQ). He also served as the Director of Outreach and Accreditation and the Interim Chair of the Mechanical Engineering at TAMUQ while holding the rank of Professor in the Department of Industrial and Systems Engineering at Texas A&M University in College Station, Texas. Prior to joining Texas A&M University, Dr. Parsaei served as Professor and Chair of the Department of Industrial Engineering at University of Houston for 10 years and Director of Graduate Studies and Graduate Advisor for five years. He also served as Director of the Texas Manufacturing Assistance Center’s Gulf Coast Region from March 2001 to September 2005.

Dr. Parsaei is highly regarded worldwide for his scholarship. He served as Area Editor, Methodology, and as an editorial board of The Engineering Economist from June 1990 until January 1995, and he was editor in chief of three international refereed archival journals. He currently serves as a member of the editorial boards and associate editor to over fifteen peer-reviewed journals. He has been guest editor for several special issues of peer-reviewed archival journals, and has served as series editor to nine book series published by Wiley and Sons, CRC Press, Taylor and Francis, and several other publishing houses. His newest journal, Engineering Education Letters is a clear testament to Dr. Parsaei’s dedication to engineering education.

Dr. Parsaei has been principal and co-principal investigator on projects funded by NSF, Qatar Foundation, the US Department of Homeland Security, Texas Department of Transportation, Houston Transtar, the National Institute of Standards and Technology and the National Institute of Safety and Health, among others, with total funding in excess of $24 million. He has authored or co-authored 26 archival books and over 280 refereed publications that appear in archival journals and conference proceedings.

He has received several prestigious recognitions from IISE including, the Wellington Award (1993) from the Engineering Economy Division of the Institute for his original contributions to the field of engineering economics, Award of Merit in recognition of his service to the Engineering Economy Division during 1991–1992, the 2008 UPS Excellence Award for innovative development of programs directed to the development of women, minorities and people with disabilities within the field of industrial engineering. He garnered the 2016 George L. Smith Award and in 2018, he was honored with the Fred C. Crane Award for meritorious service to the IISE.

Dr. Parsaei received his M.S. and Ph.D. degrees in industrial engineering from Western Michigan University and the University of Texas at Arlington, respectively. He is a registered professional engineer in the State of Texas and an ABET Engineering Accreditation Commissioner and Program Evaluator.
Deji Badiru is the Dean and senior academic officer for the Graduate School of Engineering and Management at the Air Force Institute of Technology (AFIT). He is responsible for planning, directing, and controlling all operations related to granting doctoral and master’s degrees, professional continuing cyber education, and research and development programs. In his post-high-school days, Deji worked as a graphic artist for children television programs, as a writer and columnist for community newspapers, and as an accounts clerk. These are practical skills that he frequently uses, even today, in his administrative and professional duties.

Deji Badiru was previously Professor and Head of Systems Engineering and Management at AFIT, Professor and Department Head of Industrial & Information Engineering at the University of Tennessee in Knoxville, and Professor of Industrial Engineering and Dean of University College at the University of Oklahoma, Norman. He is a registered professional engineer (PE), a certified Project Management Professional (PMP), a Fellow of the Institute of Industrial Engineers, and a Fellow of the Nigerian Academy of Engineering. He holds BS in Industrial Engineering, MS in Mathematics, and MS in Industrial Engineering from Tennessee Technological University, and Ph.D. in Industrial Engineering from the University of Central Florida. His areas of interest include mathematical modeling, systems efficiency analysis, and high-tech product development. He is the author of over 30 books, 35 book chapters, 75 technical journal articles, 115 conference proceedings and presentations. He also has published 30 magazine articles and 20 editorials and periodicals. He is a member of several professional associations and scholastic honor societies.

Deji Badiru has won several awards for his teaching, research, and professional accomplishments. He is the recipient of the 2009 Dayton Affiliate Society Council Award for Outstanding Scientists and Engineers in the Education category with a commendation from the 128th Senate of Ohio. He also won 2010 IIE Joint Publishers Book-of-the-Year Award from the Institute of Industrial Engineers. He also won 2010 ASEE John Imhoff Award for his global contributions to Industrial Engineering Education, the 2011 Federal Employee of the Year Award in the Managerial Category from the International Public Management Association, Wright Patterson Air Force Base, the 2012 Distinguished Engineering Alum Award from the University of Central Florida, and the 2012 Medallion Award from the Institute of Industrial Engineers for his global contributions in the advancement of the profession. In February 2013, he was selected as a finalist for the Jefferson Science Fellows (JSF) program by the US National Academy of Sciences and the US Department of State. Prof. Badiru was the leader of the AFIT team that won the 2013 Air Force Organizational Excellence Award for Air University C3 (Cost Conscious Culture). His most recent award is the 2015 National Public Service Award at the overall US Air Force level.

Deji Badiru has served as a consultant to several organizations around the world including Russia, Mexico, Taiwan, Nigeria, Ghana, and Canada. He has conducted customized training workshops for numerous organizations including Sony, AT&T, Seagate Technology, U.S. Air Force, Oklahoma Gas & Electric, Oklahoma Asphalt Pavement Association, Hitachi, Nigeria National Petroleum Corporation, and ExxonMobil. He holds a leadership certificate from the University Tennessee Leadership Institute. He has served as a Technical Project Reviewer, curriculum reviewer, and proposal reviewer for several organizations including The Third-World Network of Scientific Organizations, Italy, National Science Foundation, National Research Council, and the American Council on Education. He is on the editorial and review boards of several technical journals and book publishers. Deji has also served as an Industrial Development Consultant to the United Nations Development Program. He is also a program evaluator for ABET, the international engineering and technology accreditation body. In 2011, Prof. Badiru led a research team to develop analytical models for Systems Engineering Research Efficiency (SEER) for the Air Force acquisitions integration office at the Pentagon. He has led a multi-year composite manufacturing collaborative research between the Air Force Institute of Technology and Wyle Aerospace Group.

Deji Badiru has diverse areas of avocation. His professional accomplishments are coupled with his passion for writing about everyday events and interpersonal issues, especially those dealing with social responsibility. Outside of the academic realm, he writes motivational poems, editorials, and newspaper commentaries; as well as engaging in paintings and crafts. As a contribution to sparking the interest of kids in science and engineering, Deji runs the Physics of Soccer website (www.physicsofsoccer.com). He is the founder of the Association of Military Industrial Engineers (AMIE). He also runs ABICS Publications, through which he publishes non-technical guide books for home, work, and leisure. A prolific researcher and author, Deji espouses the spirit of sharing knowledge freely and widely, which is the reason he offers self-published guide books to make his publications affordable and accessible to the general public.

Deji Badiru has diverse areas of avocation. His professional accomplishments are coupled with his passion for writing about everyday events and interpersonal issues, especially those dealing with social responsibility. Outside of the academic realm, he writes motivational poems, editorials, and newspaper commentaries; as well as engaging in paintings and crafts. As a contribution to sparking the interest of kids in science and engineering, Deji runs the Physics of Soccer website (www.physicsofsoccer.com). He is the founder of the Association of Military Industrial Engineers (AMIE). He also runs ABICS Publications, through which he publishes non-technical guide books for home, work, and leisure. A prolific researcher and author, Deji espouses the spirit of sharing knowledge freely and widely, which is the reason he offers self-published guide books to make his publications affordable and accessible to the general public.

Education

PhD, Industrial Engineering, University of Central Florida
MS, Mathematics, Tennessee Technological University
BS, MS, Industrial Engineering, Tennessee Tech University

Dr. Waldemar Karwowski
Pegasus Professor and Chairman
Department of Industrial Engineering and Management Systems
University of Central Florida
Orlando, Florida, USA

Waldemar Karwowski is Pegasus Professor and Chairman, Department of Industrial Engineering and Management Systems, University of Central Florida and Management Systems, University of Technology Wroclaw, Poland, and a PhD. in Industrial Engineering from Texas Tech University, USA. He was awarded D.Sc. in management science by the Institute for Organization and Management in Industry, Warsaw, and received the National Professorship title from the President of Poland (2012). Three Central European universities also awarded him Doctor Honoris Causa degrees. Dr. Karwowski served on the Board on Human Systems Integration, National Research Council, USA (2007–2011). He currently is Co-Editor-in-Chief of Theoretical Issues in Ergonomics Science journal, Editor-in-Chief of Human-Intelligent Systems Integration journal, and Field Chief Editor of the Frontiers in Neuroergonomics. Dr. Karwowski has over 550 research publications, including over 200 journal papers. He is Fellow of the Ergonomics Society (U.K.), Human Factors and Ergonomics Society (HFES), Institute of Industrial and Systems Engineers (IISE), and the International Ergonomics Association (IEA), and served as President of both HFES (2006–2007) and IEA (2000–2003). He received the William Floyd Award from the Chartered Institute of Ergonomics & Human Factors, the United Kingdom in 2017, and the David F. Baker Distinguished Research Award, Institute of Industrial and Systems Engineers, Atlanta, USA, in 2020. He was elected to Academy of Science, Engineering and Medicine of Florida (ASEMFL), Orlando, Florida, USA, November 2020.
Dr. Abu Masud, P.E.
Emeritus Professor
Department of Industrial and Manufacturing Engineering
Wichita State University, Kansas, USA

Dr. Abu Masud is an emeritus professor of industrial and manufacturing engineering at Wichita State University. He was named the Boeing Global Engineering Professor at Wichita State University. Dr. Masud advanced the College of Engineering’s strategic alliances for global enrichment and experiential learning of students as well as international research collaborations and partnerships. He received Duane and Velma Wallace Outstanding Educator Award from WSU College of Engineering. Previously he was held various positions at Wichita State including dean and associate dean of graduate school (2008-2013), coordinator, college ABET affairs (2006-2008), associate dean, college of engineering (2004-2005), chair, industrial and manufacturing engineering department (1994-2004) and graduate coordinator of IME (1991-94, 1996-98, 2001-2004). Dr. Masud has engaged with various companies and governmental research centers including NASA Langley Research Center, VA, NASA/ASEE Summer Faculty Fellow (1991 and 1992), Boeing, Consulting Analyst, and Kuwait Institute for Scientific Research. He is member of Accreditation Review Council (2011-2014). Dr. Masud published book, book chapters, and numerous journal and conference papers. He is registered Professional Engineer at Kansas State. Dr. Masud is an IIE fellow. He received Ph.D. and M.S. in Industrial Engineering from Kansas State University, and B.S. in Mechanical Engineering from Bangladesh University of Engineering & Technology.

Panel Speaker VI

Dr. Gündüz Ulusoy
Professor Emeritus of Industrial Engineering
Sabancı University, Turkey

Gündüz Ulusoy received his BSc in mechanical engineering from Robert College, Istanbul in 1970; an MSc in mechanical engineering from the University of Rochester in 1972 and a Ph.D. in operations research from Virginia Tech in 1975. He served in the Department of Industrial Engineering, Boğaziçi University in Istanbul as a faculty member (1976-1999) and as Head of Department (1985-1993). He also served as Vice President of Boğaziçi University (1992-1994). In 1983, he worked as a postgraduate research fellow in the Operational Research Department in Lancaster University. He spent a year on leave from Boğaziçi University in the industry. He was a member of the Executive Board of the Turkish Scientific and Technical Research Council (1993-1997) and Chairman of the Executive Board of the Marmara Research Center (1995-1997). He served on the Executive Board of the Turkish Quality Association (1998-2002) and chaired its Quality Award Committee (1998-2002). He also served on the Board of Boğaziçi University Alumni Association (1988-1991) and the Board of Elginkan Foundation (1994-2000). He is a founding member of the Science Foundation and the Turkish Informatics Foundation.

In 1999 he joined the Faculty of Engineering and Natural Sciences at Sabancı University and established the Manufacturing Systems Engineering Program. He founded and became the Co-Coordinator of the Leaders for Industry Program (2001-2004). He founded the TUSIAD-Sabancı University Competitiveness Forum and served as its Director (2003-2008). He was a member of the Standing Committee on Sustainable Competitiveness of the Manufacturing Industry established by the Office of the Prime Minister of Turkey (2007-2010). Since 2015 he has served as an Emeritus Professor at Sabancı University.

He received Teaching Awards at Boğaziçi University and Sabancı University.

In collaboration with TUSIAD and the related Trade Associations, he studied competitive strategies and sectoral benchmarking in the Turkish automotive, cement, electronics, white goods, and machine manufacturing industries. He conducted research on technology and new product development management in the Turkish automotive parts and components industry and on the new product development capability of the Turkish electronics industry. As a UNICE Competitiveness Working Group member in Brussels, he contributed to its competitiveness, entrepreneurship, and innovation research.


He was an Associate Editor of the European Journal of Operational Research (1981-2000), and Contributing Editor to the International Abstracts in Operational Research (1978-1992), Chief Editor of the Turkish Journal of Operational Research (1983-1985), and served as the Guest Editor for several academic journals.

In 2021, the textbook he co-authored with Öncü Hazır and titled An Introduction to Project Modeling and Planning was published by Springer Nature.
27th Industry Solutions - Distinguished Speakers

Wednesday, March 9, 2022

Session I: Industry Solutions
2:00 – 3:40 pm (Wednesday, March 9) – Room 1
Session Chair: Ali Massaeli, National Iranian Gas Company, Tehran, Iran

2:00 – 2:20 pm (Wednesday, March 9)
Ángel D. Delgado García
Global CL Green Project Manager
Ceva Logistics, Madrid, Spain
Propose Title of Talk: The Green Transition for a Global Logistic Company

Angel Delgado is an MBA & LSSBB Engineer. With more than 10 years’ experience in Lean and Logistics and now leading the Contract Logistics Green project globally in Ceva Logistics, a world reference company in third-party logistics.

2:20 – 2:40 pm (Wednesday, March 9)
Ilkay Boduroglu, Ph.D.
CEO + Director of R&D
Riskoptima
Istanbul, Turkey

Ilkay Boduroglu is the co-founder of Riskoptima, the home of the portfolio managing robot. Boduroglu’s applied research interests include finding optimal hedge scenarios for SMEs under severe commodity price oscillations. Boduroglu received his PhD degree from Columbia University’s IEOR Dept in 1997. He worked for a successful Silicon Valley startup, Demandtec at the beginning of the millennium and then moved to Bogazici University to become one of the co-founders of B.U. Financial Engineering Executive Program in 2002.

2:40 – 3:00 pm (Wednesday, March 9)
Davood Navabiasl
Chairman + Director of R&D
Mohitma International Company
Antalya, Turkey

Davood Navabiasl is Chairman and Researcher in Mohitma International Company with more than 10 years of experience. He earned a Master’s in Architectural Engineering from Islamic Azad University, Science and Research Branch, Tehran, Iran. He is an Architect Member of The American Institute of Architects (AIA). Also, he Awarded “E-Learning Professional Real Estate Development” From the Stockholm University Centre for Regional and Educational Development, in 2010, and “Sustainable Development” from International Business Management Institute Berlin, Germany, 2021. He was a Reviewer in “The 3rd International Conference on Industrial Engineering & Operation Management” which was held in Istanbul Technical University, 3-6 July 2012. He has Published 7 Journals and 29 Conference Papers. He also Participated in The World Architecture Festival which was held in Spain in 2009. Until 2021 he was awarded 3 Architecture Awards. He has Carried out Research and Industrial Projects: Industrial Town, Urbanization, Infrastructure Projects, Investment in Industry, Medical and Laboratory Devices, Manufacturing, Mines, Airport, Airline, Oil and Gas Industry Projects, Transportation and Transit, Communication and Information Technology, Water and Wastewater, Shipping, Bunkering Port and Green Energies in Central Asia and The Middle East.

3:00 – 3:20 pm (Wednesday, March 9)
Tan Mei Fang (Ms)
B.Eng (NUS, Singapore), MBB (MA, USA), PMP (USA), PROSCI (USA), Member of ISSSP (USA)
Six Sigma Master Black Belt
Lecturer, Lean Consultant and Coach
Singapore

Lean Applications in Healthcare

Mei Fang is a passionate Master Black Belt with 20 years of experience in the fields of Organizational Development, Management Consultancy and Project Management. As an experienced consultant and trainer, Mei Fang excels at understanding complex operational details, analyzing process efficiencies and driving pragmatic solutions for her clients. She spearheaded multiple Lean healthcare projects and was responsible to provide consultancy, training and facilitation for MOHH and its related clusters and operators to adopt lean design for healthcare facilities ranging from polyclinics, acute hospitals to nursing homes. Her efforts enabled transformative changes resulting in enhanced guidelines for future healthcare facilities. For a Clinical Diagnostics MNC, Mei Fang set up and led the consultancy for a new business area in providing Software-as-a-Service in the digital oncology space for the Asia Pacific region. Her clients included hospitals and clinical laboratories in the region. She was part of National University Health System overseeing the clinical operations of all public primary care clinics in the western region of Singapore. Mei Fang was invited to speak at various international Conferences, Workshops and Public Agencies to share case studies and applications of Lean and Six Sigma methodologies in Healthcare and Construction sectors.
3:20 – 3:40 pm (Wednesday, March 9)

Ali Massaeli
Technical Inspection and Control
National Iranian Gas Company
Tehran, Iran

Ali Massaeli Ali is a Senior Expert in Industrial Inspection Department of National Iranian Gas Company, Tehran- I.R. of IRAN. He earned B.Sc. in Chemical Engineering from Azad University of South Tehran; M.Sc. in Industrial Engineering – System Management and Productivity from Azad University of Qazvin. He has several research activities such as publishing internal journal of IGU (International Gas Union) and international conference papers. He has several industrial training courses in Chem. and Industrial Engineering and co-authoring and the editor of process engineering in oil and the editor of Journal of Petroleum Ministry of I.R. of IRAN. In the IEOM 2012(Istanbul-Turkey) he received Outstanding Industry Awards. He is an IES member of the Petroleum Ministry of I.R. of IRAN since 2012 till now. Also he is the member of jury team of International Conference Management since 2010 in managerial experience section.

Session II: Industry 4.0

4:00 – 5:40 pm (Wednesday, March 9) – Room 1

Session Chair: Dr. Saurabh Agrawal, Delhi Technological University, Delhi, India

4:00 – 4:20 pm (Wednesday, March 9)

Dr. Cemal Ardil
Professor, National Aviation Academy
Baku, Azerbaijan

Cemal Ardil, is a professor of economics, who earned Ph.D. in economics from the IIC University of Technology, Cambodia. Dr. Ardil has published over 100 journal papers, and presented a number of conference communications at international conferences. Dr. Ardil has conducted research at the National Aviation Academy, Azerbaijan. His research interests include aircraft evaluation, simulation and optimization, information systems, cybersecurity, artificial intelligence, intelligent data engineering and analytics. Dr. Ardil has involved with many international conference committees. He is serving as a founding president of the world academy of science, engineering and technology, and conference chair of the International Research Conference and holds events in Amsterdam, Athens, Auckland, Baku, Bali, Bangkok, Barcelona, Beijing, Berlin, Boston, Budapest, Buenos Aires, Cairo, Cancun, Cape Town, Copenhagen, Dubai, Dubrovnik, Helsinki, Istanbul, Jeddah, Jerusalem, Kuala Lumpur, Lagos, Lisbon, London, Los Angeles, Madrid, Manama, Melbourne, Miami, Montreal, Moscow, New York, Oslo, Ottawa, Paris, Prague, Riga, Rio de Janeiro, Rome, San Francisco, Singapore, Stockholm, Sydney, Tbilisi, Tokyo, Toronto, Vancouver, Venice, Vienna, and Zurich. Dr. Ardil has visited 50 countries for professional events and cooperations.

4:20 – 4:40 pm (Wednesday, March 9)

Mr. Sarthak Sengupta (Ph.D. pursuing)
Senior Research Scholar and Teaching Assistant
Indian Institute of Information Technology, Allahabad, Prayagraj, Uttar Pradesh, India

Sarthak Sengupta is a senior research scholar and teaching assistant. He is a computer engineer and MBA graduate as well. He has work experience in the industry and academia. His research and teaching interests include human resource management, higher education development, organizational behavior, management information systems, conflict management, data mining, machine learning, economics, marketing management, forecasting, social media analytics, digital marketing and business analytics. He has published 26 research papers in leading journals, conferences, book chapters, a book along with 1 patent. He has worked in different parts of the world and this has helped him in becoming a highly adaptable individual. He likes working in challenging environments and this has helped him develop a dynamic personality with cross-cultural sensitivity. He had participated in JENESYS (Economics batch) which is a people to people exchange program promoted and funded by the Japanese Government to foster international cooperation and economic partnership. He is the recipient of the American Finance Association Travel Grant Award, Young Scientist Award, and 4 best paper awards. He has a Diploma in Cyber Law. He is a Certified System Security Analyst and the Chairperson of the IEEE Student Branch, IIT-A. His international exposure includes Malaysia, Japan, China, Thailand, and the United States of America. He has been an effective guest speaker in numerous sessions.

4:40 – 5:00 pm (Wednesday, March 9)

Mamunur Rahman, PhD
Post Doctoral Fellow, Idaho National Laboratory
Idaho Falls, Idaho, USA

Proposed Title of Talk: A Self-Configuring Digital Twin for E-Waste Recycling Process Optimization

Md Mamunur Rahman works as a postdoctoral research fellow at Idaho National Laboratory, Idaho, USA. He received his Ph.D. in Industrial Engineering from the University of Texas at Arlington, USA in 2020. His research interests include agent-based modeling, discrete event simulation, big data analytics, artificial intelligence, and machine learning with applications in transportation, supply chain resilience, green logistics, healthcare, and process improvement. To date, Dr. Rahman has authored 15 scientific articles in leading journals, and conferences with 2 book chapters. One of his articles received the best paper award in the Institute of Industrial and Systems Engineers annual conference 2019, and another one received the best paper finalist award in the Computation Social Science of the Americas 2018 annual conference. Dr. Rahman is the author of “PyEmission”, a Python library for vehicular emission estimation, and the lead developer of the software “Recycle Planner”, an optimization tool for electronic waste recycling processes. Besides academic work experiences as a full-time faculty, Dr. Rahman worked for several fortune 500 companies in various supply chain and manufacturing roles.

5:00 – 5:20 pm (Wednesday, March 9)

Dr. Saurabh Agrawal
BE(IIT,Roorkee), MTech(IIT, Delhi), MBA(OSU, USA), PhD(DTU, Delhi)
Associate Professor
Delhi School of Management
Delhi Technological University
Delhi, India

Title of his talk: “Role of Industry 4.0 in the area of Legal Informatics”
Noman Hussain
Founder, TRANSFORMability
Detroit, Michigan, USA

Noman Hussain is the founder of TRANSFORMability, a business excellence, digital transformation and human capital development consulting company with a primary focus on operations turnaround. He is an experienced business leader, entrepreneur and change agent who galvanizes companies, communities and individuals to thrive upon disruption and achieve excellence. He believes, practices and teaches effectiveness and efficiency through his work to deliver end-to-end transformation. Mr. Hussain has over twenty years of industry and consulting experience in analyzing value chain, crafting business strategy, leveraging organizational resources and leading change for sustainable profits & growth in production & project organizations. His experience include strategy, product development, operations, quality and business transformation. Among his experience in industrial automation, Mr. Hussain worked as Head of Comau Academy and championed the development and growth of an innovative business unit, specializing in STEM and industry 4.0 based education programs including executive masters, short courses and hands on workshops for companies, professionals and students. Before that he worked at Chrysler for 12 years with various positions including Process Improvement Manager. Mr. Hussain received MSIE – Industrial Engineering and MSME – Mechanical Engineering from Wayne State University and Bachelor of Science in Mechanical Engineering from NED University of Engineering and Technology, Pakistan.

Hossein Ali – Taghi Tehrani, Ph.D.
Planning and Development Director Deputy, DAY Tejarat Electronic Co. Affiliated to DAY Bank, Iran.
Managing Director and Member of the Board, Iranian Tourism, Cultural Heritage and Hand crafts Cooperation
Managing Director of Tamin Ejtemaie International Trading Co.
Managing Director of KISH Science and Technology Institute,
Managing Director of Delta Noavaran Investment and civil Construction Co.

Operation Management Development in the Third Millennium

Hossein Ali Taghi Tehrani is a future studies researcher and project developer. He has translated and published several books on management, economy, social economy, and political sciences. Mr. Tehrani has been working as a manager of different giant companies and local banks in Iran. Mr. Tehrani holds a Bachelor of Art degree in English Translation from Islamic AZAD University and a Bachelor of Art in French Translation from Allameh Tabatabaei University and he has a Master of Art degree in Political Sciences from AZAD university/Tehran. Mr. Tehrani has a Ph.D. in Management and a Ph.D. in Political Sciences. He is a Certified Management Consultant with over 20 years of experience in working with top business and investment companies. He has operated his own investment consulting company for 5 years. He published numerous articles on small business, entrepreneurship and strategic thinking, problem solving issues. He has received several awards and recognition by local, and state for his work in entrepreneurship and CRM.

Emad Zarghami
Maintenance Superintendent
National Iranian Gas Company, Tehran, Iran

The integrity approach of physical asset management systems in ISO 55000 standard

Emad Zarghami is a Superintendent in Physical Asset Management Department of National Iranian Gas Company, Tehran- I.R. of IRAN. He earned B.Sc. in Mechanical; M.A. in Management Business Administration (MBA) -Strategic Planning. He has several research activities such as publishing technical papers in the field of Physical Asset Management and holding seminars in this field. He has several industrial training courses. He has a good background as Maintenance Manager in South Pars Gas Company. He is the head of research project for developing a conceptual model for Physical Asset Management for Iranian Gas Industry recently. He is the head of research project for developing a proper structure in governmental companies and Balanced Scorecard (BSC) of Physical Asset Management recently.

Dr. Ahmed J. Obaid
Assistant Professor
Department of Computer Science
Faculty of Computer Science and Mathematics
University of Kufa
Iraq

Ahmed J. Obaid, is a full assistant professor of Computer Science, Faculty of Computer Science and Mathematics, University of Kufa, Iraq. He received his BSc in Information Systems (IS) in 2005, from faculty of computer science, University of Anbar in 2005. M.Tech in Computer Science and Engineering from SIT, JNUH, India in 2012, and PhD in Web Mining and Data Mining from University of Babylon in 2017. His main line of research is Web mining Techniques and Application, Image processing in the Web Platforms, Image processing, Genetic Algorithm and information theory. Ahmed J. Obaid, is an Associated Editor in Brazilian Journal of Operations & Production Management (BSC), Guest Editor in KEM (Key Engineering Material, Scopus) Journal, Guest Editor of MAICT-19 and ICMAICT-20 issues in IOP Journal of Physics, Scopus indexed proceeding. Guest Editor in JESTEC journal (Scopus, WOS) Journal, Managing Editor in American Journal of Business and Operations Research (AJBOR), USA. Associate Editor in IJAST Scopus Journal. Ahmed J. Obaid also Reviewer in many Scopus Journals (Scientific publication, Taylor and Francis, ESTA, and many others). He is leader of IPCAS, MAICT-19, MAICT-20, IHICPS, ICPs Conferences. Ahmed J. Obaid has supervised several final project of Bachelor and Master in His main line of work. He has edited Some books, such as Advance Material Science and Engineering (ISBN: 97830357536779, Scientific.net publisher), Computational Intelligence Techniques for Combating COVID-19 (ISBN: 978-3-030-89393-0 EAI/Springer), A Fusion of Artificial Intelligence and Internet of Things for Emerging Cyber Systems (ISBN: 978-3-030-76653-5 Springer). He has authored and co-authored several scientific publications in journals and conferences and is a frequent reviewer of international journals and international conferences.
Dr. Daw Alwerfalli
Professor and Director of Master of Engineering Management Program
A. Leon Linton Department of Mechanical Engineering
College of Engineering
Lawrence Technological University
Southfield, Michigan, USA

Prominent professor, senior technical industry consultant and manufacturing engineering educator with a tremendous expertise in program and curriculum development in higher technical education. Highly experienced and dedicated community leader with great ability to work with an array of constituencies and coalitions in developing shared organizational vision to create and implement strategies aimed at advancing common causes to accomplish goals in fulfillment of the organization’s mission. Highly perceived expert and industrial advisor. He is the founder of Manufacturing Engineering Solutions (MES) a consulting firm founded in 2000. He is senior technical consultant and strategist to the US manufacturing industry. MES developed executive training programs to numerous organizations such as Chrysler, Ford, GM, Exxon Mobil, Conoco Philips, Marathon and Tier I and II suppliers to the US auto industry and other international companies. Published numerous research papers in many national and international conferences. Dr. Alwerfalli is a recipient of many prestigious awards including, the 2009 Arab American of the Year in education, 1997 Lawrence Tech. Excellence in Teaching Award. 2004 Outstanding Engineering Faculty. He serves on many boards of directors, he also served on the Advisor Council of the Governor of Michigan for the Arab American and Chaldean Affairs Committee. He is currently serving on the steering committee of MAT 2 for dual education where he is a lead assessor to evaluate colleges for readiness in joining MAT 2 coalition of several German US based companies. Dr. Alwerfalli is also serving on the steering committee of “LIFT” Lightweight Innovation for Tomorrow. The committee is to develop innovative educational curriculum and skills for the next generation workforce for the Michigan, Ohio, Indiana and Tennessee under $148 Million, a federal grant for the year 2015-2016. For several years, Dr. Alwerfalli served as the academic advisor of many doctoral students who obtained their doctorate degrees and are currently leaders in the US auto industry.

Ms. Iman Youssef, MA. ILC. CA
Ph.D., Candidate, California Intercontinental University, California, USA
CEO, Amour Fragrances
CEO, Best Canadian Liquidation (BCL)
LaSalle, Ontario, Canada

Ms. Youssef, is an Arab-Canadian woman-entrepreneur, community activist, CEO of two companies Amour Fragrances and Best Canadian Liquidation (BCL) located in Canada. Ms. Youssef is a humanitarian activist, national and international volunteer who regularly manages sponsorships and raises funds to support international causes. She participates in humanitarian and voluntary community work and fully engaged in supporting many charity organizations.

Ms. Youssef is currently pursuing her Doctorate of Business Administration at William Howard Taft University with a research focused on Entrepreneurship among female immigrants; in collaboration with Windsor Women working with immigrant women WWWW. Iman is fluent in Arabic, English and Sign language, she has applied these skills to pursue other opportunities in business. In 2007, Iman participated in hosting a health and beauty segment on My Second Home, a weekly television program through Rogers T.V. The purpose of this show was to help new immigrants to Canada by providing them with information to assist in the transition from the Middle East to Canada.

Ms. Youssef is a member of board of directors of Daughters for Life Foundation; a non-profit organization, providing quality education for young women of the Middle East to achieve lasting peace. Ms. Youssef has more than two decades of experience in entrepreneurship, and a member of the Canada Arab Chamber of Commerce who awarded her the Business Excellence Award in 2013. Ms. Youssef was cited in the book titled SHEROES NEXT DOOR, When Ordinary women make extraordinary resolve by Subarna Gupta which was published by Next Century Publishing, Las Vegas Nevada, 2016. The book has helped thousands of people to think big. Iman has an interesting Entrepreneurship journey was one of ten inspiring stories published by the author.

Dr. Karen Sturtevant
CEO of Sturtevant & Associates, LLC
Professor and Dean of Doctorate Studies
California Intercontinental University
California, USA

ID 854  Development of Quality Management Systems (QMS) for a Small Manufacturing Company

Dr. Christopher Cox
Assistant Professor
Kimmel School of Construction Management
Faculty of College of Engineering and Technology
Western Carolina University
Cullowhee, North Carolina USA

Christopher Cox, Ph.D., P.E. is currently an Assistant Professor of Construction Management in the College of Engineering and Technology at Western Carolina University in Cullowhee North Carolina, USA. Prior to joining the faculty of the Kimmel School Dr. Cox spent 38 years in the energy industry. During his career he held a variety of roles in engineering, corporate planning and strategy, mergers and acquisitions, production operations, and project management. He has lived in the Middle East (United Arab Emirates, Qatar and Kuwait), North Africa (Egypt and Tunisia), Australia, and several US locations (Alaska, Illinois, and Texas). In addition to these residential locations, he worked in many other countries. Dr. Cox has a B.S. in Chemical Engineering from Tulane University, M.S. in Petroleum Engineering from the University of Houston, an MBA from Alaska Pacific University, and Ph.D. in Civil Engineering from Texas A&M University. He is a licensed Professional Engineer.
Shelia Harden  
CEO / Principal Consultant  
GSHA Quality Services  
Ann Arbor, Michigan, USA

For over 25+ years, Shelia Harden is an accomplished quality leader in the manufacturing industry. She is known for training and mentoring others to revitalize and launch new processes and products using quality improvement tools and processes across 5 continents. With the majority of her career at Ford Motor Company and General Motors, she has worked to support 100’s of automotive tier suppliers, aerospace OEMs, medical device, locomotive, and power energy manufacturers. In her portfolio, she is credited for the quality launch of the 2002 Mazda 6 which was recognized by JD Powers IQS as the Best New Vehicle launch, increasing dealer satisfaction, and implementing e-learning technology for automotive mechanics in Southern Africa to name a few. She holds a BSEE from Purdue University and MBA from Indiana Wesleyan University, as well as certifications in lean, six sigma black belt, Six Sigma facilitator, and several ISO lead auditor certifications. In 2009, Ms. Harden established GSHA Quality Services LLC to provide quality control training and staffing solutions to reduce waste and to maximize performance in the manufacturing industry. Today, GSHA has expanded into an Employer Led Collaborative (ELC) by partnering with community agencies, training providers and employers to recruit, train, mentor and connect the skilled quality talent with jobs in the manufacturing industry.

Session IV: Industry Solutions

6:00 – 7:40 am (Wednesday, March 9) – Room 1
Session Chair: Mehran Daulat, Xiamen University Malaysia

Ts. Dr. Mehran Daulat  
Associate Researcher & Professor  
MBA Centre  
Xiamen University, Malaysia Campus
Centre for Organisational Excellence Research (COER), Massey University, New Zealand

Dr. Mehran is a full-time Professor of Operations Management and Quality, also an Associate Researcher at COER, New Zealand. He holds a Bachelor of Science in Engineering; double Master’s Degrees in Engineering Management (MEM) and Quality Management (MQM) and a PhD from University of Wollongong, Australia. Mehran has completed a 2 years Post-Doctoral Fellowship in the area of Innovation and Performance Excellence. He spent more than 15 years in industries, holding various executive and managerial roles in QA/QC, performance measurement, business excellence and benchmarking. He is a certified EFQM Excellence Assessor and a ‘TRADE’ Certification Best Practice Benchmarking from Belgium and New Zealand. He has served as a Senior Assessor for the Dubai Quality Award (DQA) program since 2007. Mehran has also been actively involved in a number of academic–industrial projects and lanes to provide quality control training and staffing solutions to reduce waste and to maximize performance in the manufacturing industry. Today, GSHA has expanded into an Employer Led Collaborative (ELC) by partnering with community agencies, training providers and employers to recruit, train, mentor and connect the skilled quality talent with jobs in the manufacturing industry.

Dr. Bill Bellows, Ph.D.  
President, InThinking Services, Inc.  
Deputy Director & Member of Advisory Council  
The W. Edwards Deming Institute  
Los Angeles County, California, United States

Adjunct Professor, California State University, Northridge, California, United States

Dr. Bill previously served as an Associate Trustee on the Board of The Deming Institute and as a staff team member, in the role of Deputy Director. Prior to joining The Deming Institute, Bill was employed by Aerojet Rocketdyne as an Associate (Technical) Fellow, focusing on “thinking about thinking” with applicability to the design, development, and production of liquid rocket engines. In a 26-year career that spanned ownership of Rocketdyne by Rockwell International, Boeing, United Technologies, and Aerojet, Bill Provided insights to the advantages of thinking, learning, and working together. While integrating the management methods of Dr. Deming with Genichi Taguchi’s “Quality by Design” system and Russ Ackoff’s systems thinking, coupled with Edward de Bono’s thinking tools, he pioneered the development and application of ideas that include Mixed Model Management, Macro System Models, Micro System Models, Purposeful Resource Leadership, Category & Continuum Thinking, and Investment Thinking. Bill’s teaching has included time at Northwestern University, as well as corporate, university, and public classes across the United Kingdom. Bill earned his BS, MS, and Ph.D. in Mechanical Engineering from Rensselaer Polytechnic Institute in Troy, New York. In addition to his employment by Rocketdyne, Bill worked as a heat transfer engineer in the gas turbine industry for Textron Lycoming in Stratford, Connecticut. Bill serves as chairman of the Deming Medal Committee for the American Society of Quality and is a columnist for the UK’s Lean Management Journal. He lives in Santa Clarita, California with his wife, Monica.

Dr. Payman Jula  
Professor of Technology and Operations Management  
Simon Fraser University (SFU)  
Vancouver, British Columbia  
Canada

Dr. Payman Jula is a Professor at Beedie School of Business, Simon Fraser University (SFU), Vancouver, Canada, where he teaches courses related to operations management, and decision making under uncertainty. Payman has a PhD in Industrial Engineering and Operations Research, and an MSc in Electrical Engineering and Computer Sciences, both from the University of California at Berkeley. His research interests are in transportation and logistics, and applications of operations management in the manufacturing and service (particularly healthcare delivery) industries. Payman has studied the economics of Asia - North America supply chains. He has worked with many international high tech companies, including Samsung Semiconductor, Cypress Semiconductor, Micron Technology, and IMFlash Technologies on issues related to cycle time reduction, production planning, scheduling, and supply chain management. Payman has studied the economics of Asia - North America supply chains. His team has assisted several healthcare delivery institutes on their operations improvement.
Dr. Khurram Nawaz  
Senior Advisor, Management Systems  
Emirates Nuclear Energy Corporation  
Abu Dhabi, United Arab Emirates  
Director for Canadian Institute of Organizational Excellence (CIOE) Inc.  
Calgary, Canada

Dr. Khurram is a Director for CIOE Inc., Canada, Ex-Managing Partner for ACTS, Dubai, and Advisor to many organizations with current at Emirates Nuclear Energy Corporation. He possesses over 30 years of experience as an advisor, lead consultant and trainer, lead auditor and lead assessor from diversified industrial sectors such as Service, Manufacturing, Aviation / Airport Services, Banking / Financial, Nuclear, Construction / Contracting / Fabrication, Education and Oil & Gas. His expertise includes Leadership, Corporate Governance, Management Systems including ISOs, TQM, Excellence Models, Strategic Mgmt, Risk Mgmt, Knowledge Mgmt, BCMS, BSC, Benchmarking, Project Mgmt, BPM & BPR, Perception surveys, Service Excellence, Six Sigma & Lean, Performance Improvement teams, Suggestion schemes and various related subjects. Khurram holds PhD from UK, Master of Quality Management, Master's in applied Geology, 6 Sigma BB and trained in Japan for TQM. He has been adjunct faculty for many universities and trainers for chambers of commerce. Khurram is a recipient of INAX Award for Out-standing Performance (Japan), Best Paper Award (UAE), Out-Standing Quality Manager Award (Pakistan), Fellowship-TQM College (UK), appreciation certificate by the MIAA, Government of Philippines and served as member for board of directors of Middle East Quality Association (MEQA).

Ali Amjadi  
Safety Manager at Arya Sasol Polymer Company  
Port City of Assaluyeh  
Southwestern Bushehr Province  
Iran

Ali Amjadi is a Safety Manager with approximately 17 years of experience working alongside the executive team of Oil, Gas and Petrochemical based companies. He is responsible to oversee Process / Personal and Behavioral Safety of the entire company by planning and implementing an international safety management system to ensure that the company is complying and adheres to excellent safety performance.

Ali is a powerful force in the workplace and uses his positive attitude and tireless energy to encourage others to work in a safe manner to guarantee the Sustainable Safe Production. He graduated from the Sharif University of Technology-Iran in 2015 with a Master Degree in Industrial Engineering-System Management & Productivity. His professional interest focuses on safety improvement plan designing and implementation in Oil & Gas based companies. Currently he is working as a Safety Manager for one of the biggest ethylene and polyethylene producers in the middle east “Arya Sasol Polymer Company” (ASPC). It should be mentioned that ASPC was awarded in various national and international audits, competitions, assessments and congresses regarding the level of safety maturity, so the ASPC is a world-class benchmark of the domain of Oil & Gas section in Iran.
Thursday (March 10, 2022)

Session I: Global Supply Chain and Logistics
Session Chair: Dr. Aldy Gunawan
8:00 – 9:20 am (Thursday, March 10) – Room 1

8:00 – 8:20 am (Thursday, March 10)

Dr. Aldy Gunawan
Assistant Professor of Computer Science (Practice)
School of Computing and Information Systems
Singapore Management University
Singapore

Aldy Gunawan is an Assistant Professor of Computer Science (Practice) at the Singapore Management University. He received his Ph.D degree in Industrial and Systems Engineering. His main research interests include operations research, algorithm design, and data analytics that relate to metaheuristics, algorithm configuration, design of experiments, combinatorial optimization, and automated planning/scheduling.

His research outputs have been published at top Operations Research conferences and journals in Operations Research such as European Journal of Operational Research, Computers and Operations Research, Computers and Industrial Engineering, and Applied Soft Computing. He has been serving as a committee member of the Operational Research Society of Singapore.

8:20 – 8:40 am (Thursday, March 10)

Dr. Stefanus Soegiharto
Head of System Engineering Laboratory
Department of Industrial Engineering
Universitas Surabaya, Indonesia

Stefanus Soegiharto is an Assistant Professor in Industrial Engineering and Head of System Engineering Laboratory at the University of Surabaya. He obtained his PhD in Industrial Engineering from the University of Indonesia, MSc in Industrial and System Engineering from the National University of Singapore, and BSc in Industrial Engineering and Management from the University of Surabaya. His primary research interests lie in maritime logistics, operations research application in production and logistics systems, and supply chain engineering.

8:40 am, Thursday, March 10

Dr. Mustafa MISIR
Assoc. Prof. of Data and Computational Science
Lead, Machine IEarning and Operations Research (MEmORy) Lab
Division of Natural and Applied Sciences
Duke Kunshan University
Kunshan, Jiangsu, China

Mustafa Misir is an Associate Professor of Data and Computational Science at Duke Kunshan University, China. He completed his Ph.D. in Computer Science at KU Leuven (Belgium) in 2012. After graduation, he worked as a postdoctoral researcher at INRIA Saclay – Universite Paris Sud XI (France), Singapore Management University (Singapore) and University of Freiburg (Germany) respectively. Next, he moved to Nanjing University of Aeronautics and Astronautics (China) as a faculty member in the College of Computer Science and Technology. Prior to joining Duke Kunshan University, he was a faculty member in Computer Engineering at Istinye University (Turkey). His main research interests include Automated Algorithm Design (Machine Learning + Algorithm Design), Data Science and Operations Research. He is the recipient of several prestigious academic awards and published over 50 papers in various international conferences/journals.

9:00 am, Thursday, March 10

Dr. A.H.L. Chen
Associate Professor of Operations and Logistics Management
Department of Industrial and Systems Engineering
Chuang Yuan Christian University, Taiwan

A.H.L. Chen is an Associate Professor of operations and logistics management at the Dept of Industrial and Systems Engineering, Chuang Yuan Christian University, Taiwan. She completed her Ph.D. in IE&M from Yuan Ze University in Taiwan, M.B.A. at the University of Houston in the U.S.A, and App. Sc. In Bio-Resource Engineering at the University of British Columbia in Canada. Her research interests are project operations, omnichannel and logistics, and decision-making. Her current research focuses on resource planning in project management, data analytics in public transportation services, and site selection and performance in omnichannelling. She is also a member of the Chinese Institute of Industrial Engineers, the Institute of Industrial Engineers (I.I.E.).
Session II: Global Supply Chain and Logistics
Session Chair: Dr. Ratri Parida, London Metropolitan University, London, UK
2:00 – 3:40 pm (Thursday, March 10) – Room 1

2:00 – 2:20 pm (Thursday, March 10)

Dr. Mostafa Hajighaie-Keshteli
Professor of Industrial Engineering
Tecnologico de Monterrey, Puebla, Mexico

Title: Recent Advances in Designing Agricultural Supply Chain

Prof. Mostafa Hajighaie-Keshteli is a Distinguished Research Professor at the Department of Industrial Engineering, School of Engineering and Science, Tecnologico de Monterrey, Puebla Campus, Mexico. He has got all his bachelor, master, and Ph.D. degrees in Industrial Engineering. He is the founder and head of the research department at the Center of Sustainable and Smart Logistics (CSSL) and also a member of the Optimization and Data Science research center. His main research areas are Sustainable and Smart Logistics, Supply Chain Integration and Optimization, Industry 4.0 and 5.0, and Combinatorial Optimization. In this research area, he has first designed and developed some food and agricultural supply chains such as Citrus, Rice, Sugarcane, Avocado, Walnut, etc. He is also the inventor of some famous and capable Metaheuristics Algorithms in optimizations such as Keshtel Algorithm (2012), Red Deer Algorithm (2016), Social Engineering Optimizer (2016), and Tree Growth Algorithm (2018). He was ranked as the top 10 scholars in the area of Supply Chain, and also one of the top 2% scientists, according to the SciVal and Scopus reports.

2:00 – 2:40 pm (Thursday, March 10)

Dr. Mohammed Rafik Qureshi, PhD (IIT Roorkee)
College of Engineering
King Khalid University
Abha, Kingdom of Saudi Arabia

Dr. Mohamed Rafik Qureshi earned his Ph. D. from IIT Roorkee, India in 2008. He got the Best Thesis Award at the 3rd PIMG International Conference in 2011. He is a certified National Vocation Qualification (NVQ) Assessor from British Technical Institute, U.K, for D33 & D34 levels. He has been Deputy Director for Technology Transfer Centre run through Confederations of Indian Industries, New Delhi. He has more than 30 years of teaching and industrial experience. He is an Associate Professor at the College of Engineering at King Khalid University.

He is actively involved in research and consulting activities. His professional interest includes Decision Making; Logistics & Supply Chain Management, Production Management, Customer Experience, Quality Management, Manufacturing Excellence, Composite Machining, Solar Energy, Waste Management, etc. He has guided ten Ph.D. theses. He has more than 250 publications in journals/conferences at national and international levels. He is on the editorial board of reputed national &International Journals.

2:40 – 3:00 pm (Thursday, March 10)

Dr. Ratri Parida
Associate Professor
IMT Ghaziabad, India
Visiting Research Fellow
Guldhall School of Business and Law (GSBL)
London Metropolitan University
London, UK

Topic: Supply Chain Finance: Insights and Research Opportunities

Dr. Rathi Parida is an Associate Professor in the area of Operations and Supply Chain Management at Institute of Management Technology (IMT) Ghaziabad and also a Visiting Research Fellow at Guldhall School of Business and Law, London Metropolitan University. She was one of the founding faculty members at Indian Institute of Management (IIM) Sambalpur. She was associated with premier institutes like International School of Business and Media (ISBM), Pune, National Institute of Construction Management and Research (NICMAR), Pune and Vellore Institute of Technology (VIT), Vellore. She completed PhD from the Department of Industrial and Systems Engineering, Indian Institute of Technology (IIT) Kharagpur. She has 10 years of experience in research and teaching. She acts as ad-hoc reviewer in many international journals and conferences. Her research interest focuses specifically on Operations Management, Industry 4.0, Sustainability, Lean and Six Sigma, Ergonomics and Healthcare Supply Chain. She has publications in peer reviewed international journals and international conferences in India and abroad.

3:00 – 3:20 pm (Thursday, March 10)

Prof. Dr. Abdul-Rahim Nasir Ahmad
Professor of Supply Chain and Information Strategy
Karachi School of Business & Leadership
Karachi, Pakistan

Prof. Abdul-Rahim Ahmad is an award-winning academician and researcher of global repute working at Karachi School of Business & Leadership (KSBL), where he is involved in leading-edge interdisciplinary teaching, research, curricula development, and academic service. He is also an adjunct professor at the department of Systems Design Engineering, University of Waterloo, Canada, where he is involved in graduate thesis supervision and cutting-edge interdisciplinary research. Dr. Ahmad received his Ph.D. degree in Systems Design Engineering (Expert Systems) and M.S. degree in Management Sciences (Management of Technology) from the University of Waterloo, Canada. He also earned M.S. degree in Industrial Systems Engineering (Supply Chain Management) from King Fahd University of Petroleum & Minerals. He has a B.S. degree in Electrical & Computer Engineering. Prof. Ahmad’s research, teaching, and consulting interests span Decision Modeling and Decision Support Systems in Operations & Supply Chain Management. He has decades long experience of teaching at the top universities in Canada (University of Waterloo, Wilfrid Laurier University, Dalhousie University, Thompson Rivers University), Saudi Arabia (KFUPM), and Pakistan (KSBL). Dr. Ahmad has published his research in high-repute and high-impact journals and conference proceedings. He regularly consults with industry and academia.
**Session III: Global Supply Chain and Logistics**

**Session Chair:**
4:00 – 5:40 pm (Thursday, March 10) – Room 1

---

**Dr. Hasan Balfaqih**  
Assistant Professor and Head  
Supply Chain Management Department  
University of Business and Technology  
Jeddah, Saudi Arabia

Hasan Balfaqih is an Assistant Professor and the Chair of Supply Chain Management Department at the University of Business and Technology. He is a member of the Industrial Engineering and Operations Management Society [IEOM] and the European Operations Management Association [EOMA]. He has authored and co-authored many scientific publications in ISI/SCOPUS and other databases including book chapters and peer reviewed articles in conferences proceedings and high impact factor journals from Emerald, Elsevier and Taylor & Francis publishers. His primary research interests focus on supply chain management, water supply management, sustainability, and digitalization areas. Also, he has contributed to review several project-funding proposals and research articles in peer-review journals and conferences.

---

**Sbai Nouçaiba**  
Industrial Engineer and PhD Candidate  
Ecole Mohammadia d'Ingénieurs  
Mohammed V University, Rabat, Morocco

Sbai Nouçaiba is a fifth-year Ph.D. Candidate in Engineering Sciences and Supply chain management at EMI School of Engineering at Mohamed V University in Rabat. She is a member of the Analyze, Modelling, and Integration of Processes and Systems (AMIPS) research team in EMI. Her doctoral main research investigates multi-echelon inventory management with a special focus on sizing multi-echelon inventories in the pharmaceutical sector. Her research interests are in the areas of supply chain management, simulation in supply chain networks, and multi-criteria decision-making. She published several conference papers and participated in international conferences in Morocco as well as Europe. She holds an engineering degree in Industrial Engineering from the EMI School of Engineering at Mohamed V University in Rabat. She has been an MBA and BA Lecturer At SIST British Education in Morocco since 2018.

---

**Asher Ramish**  
MS Production Management (Hamburg-Germany)  
Certified Instructor and Researcher, George Mason University, USA  
Certified Carbon Literate, Nottingham Trent University, UK  
Assistant Professor | Corporate Trainer & Consultant  
Dept. of Operations and Supply Chain  
University of Management and Technology, Pakistan

Asher has conducted numerous workshops in several academic and management training sessions in Pakistan in the areas of Supply Chain Management, Logistics Management, Warehousing Management, Inventory Planning and Management, Problem Solving, Decision Making skills, Service Operations Management, Freight Forwarding, Supply Chain Strategies, Vendor Selection and Development, Distribution Networks, RFID, 3PL, BPO, CPFR and Project Management. Employees from PifFPA, Agility Logistics, TAQ Logistics, Raaziq International, PISO, Shell, Total Parco, CocaCola, Pepsi, ICI Chemicals, Kot Addu Power Plant, Bata, Service Industries, Stylo Shoes, CCL Pharma, Wiltshire Pharma, Berger Paints, Haleeb Foods, Packages, Bajran, Samin Textiles, Crescent Textile, Style Textile, UVAS, Vandana, Bank of Punjab and AFAQ foundation have attended these trainings on various topics, either open enrollment or customized. He also provides specialized consultancy services in the same areas. He has provided consultancy services to textile sector, footwear sector, packaging sector, cattle feed industry, parts manufacturing industry and education industry in the domains of purchasing, planning, production, distribution, inventory & strategy. He is keen to help organizations develop the performance management and measurement systems through the help of business process re-engineering and process mapping tools. He is adept in developing various types of performance dashboards.

Asher brings with him concepts and knowledge about the revolutionary field of Supply Chain Management from abroad and is now considered amongst the breed of dynamic “Supply Chain Trainers” blending practical concerns effortlessly.

His training interests are also extended towards the fields of Services Supply Chain Management, Supplier Relationship Management, Strategies in Supply Chain Management and Supply Chain performance measurement. He is known to be one of the educationalists in demand due to his versatile and friendly style of interaction. He has got foreign training from world renowned Kepner-Tregoe Strategy Consultants and Roland Berger Strategy Consultants on Problem Solving and Decision Making as well as Strategic Management, Inter-cultural Management, Product Development and Production Management. Asher has authored number of research papers in his ardent area too. Asher has been an AD-HOC member of reviewer board of 9 ISI impact factor emerald journals. He is also editorial board member of two supply chain journals that are indexed in SCOPUS.

Besides his enrollment in doctorate program in supply chain management, Asher previously, has done his MS in Production Management from Technical University of Hamburg-Harburg, Germany, on full scholarship sponsored by a world renowned German company Koerber AG. He is also a certified instructor from George Mason University, USA. He also holds a Bachelor in Mechanical Engineering from University of Engineering and Technology (UET), Lahore.
Dr. Qiannong (Chan) Gu
Department Chair and Associate Professor of Information Systems and Operations Management
Miller College of Business
Ball State University
Muncie, Indiana, USA

Title: Can artificial intelligence (AI) predict and/or mitigate supply chain disruptions?

Dr. Gu is the Chair of ISOM Department and Associate Professor of Logistics and Supply Chain Management in Miller College of Business at Ball State University. Dr. Gu is holding a Ph.D. in Operations Management from The University of Houston and another Ph.D. in Manufacturing Systems from Florida Atlantic University. Dr. Gu’s research interests focus on supply chain management, information systems, and business analytics. He has published research articles at journals such as International Journal of Production Research, Production and Inventory Management Journal, Decision Sciences Journal of Innovative Education, International Journal of Business Analytics, Journal of Supply Chain and Operations Management, among others.

Dr. Guilherme Frederico
Associate Professor of Operations and Supply Chain Management
School of Management
Federal University of Paraná – UFPR
Curitiba, Paraná, Brazil

Guilherme Frederico is Associate Professor of Operations and Supply Chain Management at Federal University of Paraná – UFPR – School of Management, Brazil. He is also Professor and Researcher at Information Management Department on MSc and PhD programmes. He holds a B.Eng in Civil Engineering (UNESP) - 2003, M.Sc Industrial Engineering (UNESP) - 2008 and Ph.D. in Industrial Engineering (UFSCar) - 2012. In 2018 he was a Visiting Research Professor at Centre for Supply Chain Improvement at University of Derby – UK. Currently he is a Research Collaborator Member of this same Research Centre. His research interests and expertise are related to Maturity Management in Supply Chains, Performance Measurement for Supply Chains and Operations Management, Knowledge and Information Management in Supply Chains, Project Management, Procurement and Supply Chain 4.0. He is author of the book “Supply Chain Strategy in the Industry 4.0 Era”. Also, he has published his research outcomes in international refereed journals such as Supply Chain Management: An International Journal, International Journal of Logistics Systems and Management and International Journal of Business Excellence. He has a relevant previous industrial experience having worked for more than 10 years in global companies from different segments on strategic positions of Supply Chain and Operations Management.

Dr. Sara Saberi
Assistant Professor
School of Business
Worcester Polytechnic Institute
Worcester, MA, USA

Sara Saberi is an Assistant Professor at the Foisie School of Business at the Worcester Polytechnic Institute in Worcester, MA. She received her PhD in Business Administration with a major in Management Science and a minor in Industrial Engineering at the Isenberg School of Management, University of Massachusetts Amherst in 2016. Previously, she obtained a PhD in Industrial Engineering from University Putra, Malaysia in 2010. She received her Bachelor in Computer Engineering from Shiraz University, Iran in 2004 and her Master of Science in Socio-Economic Systems Engineering from Isfahan University of Technology, Iran in 2006. Her research interests include: Future Internet, Game Theory, Supply Chain Networks, Network Optimization, Multi-criteria Decision- Making, Technology Management, and Multi-agent systems. In 2017, she received a grant from APICS, jointly with Professor Joe Sarkis of WPI. Sara is the recipient of an Isenberg Scholar Award for 2014 and for 2015. Sara received the 2014-2015 Outstanding Doctoral Student Researcher Award from the Isenberg School.

Dr. Jabir Arif
Associate Professor
Sidi Mohamed Ben Abdellah University
Morocco

Jabir Arif received the M.Sc., Engineering, Ph.D., HdR degrees in Industrial Engineering and Logistics from the National School of Applied Sciences Tangier, Faculty of Sciences and Technologies Fez, in 2008, 2010, 2016, and 2020 respectively. He is currently serving as an Associate Professor at Sidi Mohamed Ben Abdellah University, Morocco.

Jabir Arif has a significant industrial and consulting experience in Supply Chain Management & Logistics. He began his career as a Production Planner within a multinational company operating in the automotive wiring harness. Afterward, he was appointed Senior Engineer at the Ministry of Public Services and Modernization of Administration where he was in charge of the national major projects. Therefore, he is familiar with the workplace social, ethical, and organizational issues as well as various market dynamics, which all prove assets in his passionate and interactive teaching through the use of contemporary real-world examples.

Jabir Arif's main research area is Supply Chain Management & Logistics, Outsourcing of Logistic Activities, Risk Assessment, IoT, Artificial Intelligence, and Industrial engineering. He discerns the difference between creativity and productivity and he is cognizant of the value of both in academic settings and scientific inquiries. Jabir Arif’s current teaching interests are in the areas of Supply Chain Management, Lean Management, Sourcing, Management Science, etc. at both undergraduate and graduate levels. Apart from teaching and research, he is acting as a reviewer in many ranked journals and conferences. He served as a Technical Committee member of several international conferences, tracks, and workshops.
### Parallel Sessions

**All Times are in Istanbul Time**

**Monday, March 7, 2022 (Online)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Virtual Room 1</th>
<th>Virtual Room 2</th>
<th>Virtual Room 3</th>
<th>Virtual Room 4</th>
<th>Virtual Room 5</th>
<th>Virtual Room 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:00 – 09:00</td>
<td>Undergraduate Paper Competition</td>
<td>Graduated Paper Competition</td>
<td>MS Thesis Comp</td>
<td>Business Mgmt</td>
<td>OR</td>
<td></td>
</tr>
<tr>
<td>09:00 – 10:00</td>
<td>Undergraduate Paper Competition</td>
<td>Graduated Paper Competition</td>
<td>Operations Comp</td>
<td>Business Mgmt</td>
<td>OM</td>
<td></td>
</tr>
<tr>
<td>10:00 – 11:00</td>
<td>Undergraduate Paper Competition</td>
<td>Graduated Paper Competition</td>
<td>MS Thesis Comp</td>
<td>Business Mgmt</td>
<td>OM</td>
<td></td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Undergraduate Paper Competition</td>
<td>Graduated Paper Competition</td>
<td>HF Competition</td>
<td>Business Mgmt</td>
<td>Management Edu</td>
<td></td>
</tr>
<tr>
<td>12:00 – 13:00</td>
<td>Undergraduate Research Competition</td>
<td>SCM Competition</td>
<td>Lean Six Sigma Comp</td>
<td>Business Mgmt</td>
<td>SCM</td>
<td></td>
</tr>
<tr>
<td>13:00 – 14:00</td>
<td>Undergraduate Research Competition</td>
<td>SCM Competition</td>
<td>Simulation Comp</td>
<td>Business Mgmt</td>
<td>SCM</td>
<td></td>
</tr>
<tr>
<td>14:00 – 15:00</td>
<td>Undergraduate Research Competition</td>
<td>High School Competition</td>
<td>Str Design Compet.</td>
<td>Business Mgmt</td>
<td>Energy</td>
<td>Eng. Education</td>
</tr>
</tbody>
</table>

**Tuesday, March 8, 2022**

<table>
<thead>
<tr>
<th>Time</th>
<th>Hilton MR25A</th>
<th>Hilton MR25B</th>
<th>Virtual Room 1</th>
<th>Virtual Room 2</th>
<th>Virtual Room 3</th>
<th>Virtual Room 4</th>
<th>Virtual Room 5</th>
<th>Virtual Room 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 10:00</td>
<td>Project Management</td>
<td>Case Studies</td>
<td>Education</td>
<td>Business Mgmt</td>
<td>Sustainability</td>
<td>Occupational Safety</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00 – 11:00</td>
<td>Keynote I (Opening Keynote): Prof. Sener Oktik, Board Member of Sisecam A.S., Professor, Kadir Has University, Istanbul, Turkey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Keynote II: Cevdet Alemdar, Industry SBU President, Sabanci Holding, Istanbul, Turkey - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00 – 13:00</td>
<td>Keynote III: Prof. Dr. Ilker Bibil, Professor of AI, University of Amsterdam (UvA), The Netherlands</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00 – 14:00</td>
<td>Keynote IV: Ahmet Gursoy, Chief Supply Chain Officer, Modanisa, Istanbul, Turkey</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00 – 15:00</td>
<td>Lunch Break – Lunch provided in Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00 – 16:00</td>
<td>Keynote V: Dr. Lewis Ntimao, Professor and Sugar and Mike Barnes Department Head Chair, Win Michael Barnes ’64 Department of Industrial and Systems Engineering, Texas A&amp;M University, College Station, Texas, USA – Virtual Room 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00 – 17:00</td>
<td>Keynote VI: Paul Perkins, President, Amatrol, Inc., Jeffersonville, Indiana, USA – Virtual Room 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17:00 – 18:00</td>
<td>Keynote VII: Dr. Rosemary R. Seva, Professor of Industrial Engineering, Assistant Dean for Quality Assurance, De La Salle University, Manila, Philippines</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00 – 19:00</td>
<td>Optimization: Manufacturing</td>
<td>GEE II: Keynote V, VII &amp; VII</td>
<td>Quality</td>
<td>SCM</td>
<td>Business Mgmt</td>
<td>OM</td>
<td>Women in Industry and Academia (WIIA) Panel</td>
<td></td>
</tr>
</tbody>
</table>

**Wednesday, March 9, 2022**

<table>
<thead>
<tr>
<th>Time</th>
<th>Hilton MR25A</th>
<th>Hilton MR25B</th>
<th>Virtual Room 1</th>
<th>Virtual Room 2</th>
<th>Virtual Room 3</th>
<th>Virtual Room 4</th>
<th>Virtual Room 5</th>
<th>Virtual Room 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 10:00</td>
<td>Green and Sustainability</td>
<td>SCM</td>
<td>OM</td>
<td>Modeling and Simulation</td>
<td>IT/IS</td>
<td>Innovation</td>
<td>Manufacturing</td>
<td>OM</td>
</tr>
<tr>
<td>10:00 – 11:00</td>
<td>Conference Chair Remarks</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Keynote VIII: Prof. Neil Alp, Dean and Professor, College of Technology, Indiana State University, Terre Haute, Indiana, USA - Hilton Istanbul MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00 – 15:00</td>
<td>Keynote XI: Dr. Yilmaz Arguden, Chairman, ARGE Consulting, Istanbul, Turkey - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15:00 – 16:00</td>
<td>Lunch Break – Lunch provided in Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00 – 17:00</td>
<td>Energy: Engineering Education</td>
<td>Industry Solutions I</td>
<td>Optimization</td>
<td>Data Analytics</td>
<td>Engineering Management</td>
<td>Global Supply Chain Panel</td>
<td>Industry 4.0 Panel</td>
<td></td>
</tr>
<tr>
<td>17:00 – 18:00</td>
<td>Afternoon Networking Coffee Break – Foyer Area of Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18:00 – 19:00</td>
<td>Optimization: Innovation and Sustainability</td>
<td>Industry Solutions II</td>
<td>Entrepreneurship</td>
<td>Decision Sciences</td>
<td>Management</td>
<td>Industrial Operations</td>
<td>SCM</td>
<td>Case Studies</td>
</tr>
<tr>
<td>19:00 – 20:00</td>
<td>Industry Solutions III</td>
<td>OR</td>
<td>IT</td>
<td>Business Mgmt</td>
<td>SCM</td>
<td>Eng. Education</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Thursday, March 10, 2022**

<table>
<thead>
<tr>
<th>Time</th>
<th>Hilton MR25A</th>
<th>Hilton MR25B</th>
<th>Virtual Room 1</th>
<th>Virtual Room 2</th>
<th>Virtual Room 3</th>
<th>Virtual Room 4</th>
<th>Virtual Room 5</th>
<th>Virtual Room 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>09:00 – 10:00</td>
<td>Business Management Education</td>
<td>LSS</td>
<td>Global Supply Chain &amp; Logistics I</td>
<td>Business Management</td>
<td>Manufacturing</td>
<td>OM</td>
<td>IT</td>
<td>Case Studies</td>
</tr>
<tr>
<td>10:00 – 11:00</td>
<td>Keynote XII: Dr. Linh N K Duong, Sr Lecturer in Operations Management, Bristol Business School, University of the West of England, UK - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00 – 12:00</td>
<td>Keynote XIII: Professor Edward J. Williams, Educator, University of Michigan – Dearborn and Sr. Technical Specialist, PMC, Michigan, USA - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00 – 13:00</td>
<td>Operations Management</td>
<td>STEM</td>
<td>Operations Management</td>
<td>Value Engineering</td>
<td>Engineering Management</td>
<td>Interdisciplinary Business Operations</td>
<td>EFQM Model: Global and Local Perspectives</td>
<td></td>
</tr>
<tr>
<td>13:00 – 14:00</td>
<td>Lunch Break – Lunch provided in Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00 – 15:00</td>
<td>Lean: SCM</td>
<td>Global Supply Chain &amp; Logistics II</td>
<td>LSS</td>
<td>Product Development</td>
<td>Business Management</td>
<td>Project Management</td>
<td>Industry Solutions Panel</td>
<td></td>
</tr>
<tr>
<td>15:00 – 16:00</td>
<td>Afternoon Networking Coffee Break – Foyer Area of Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00 – 17:00</td>
<td>Project Management</td>
<td>AI</td>
<td>Global Supply Chain and Logistics III</td>
<td>Sustainability</td>
<td>Industry Solutions</td>
<td>Business Analytics</td>
<td>SCM</td>
<td>Diversity &amp; Inclusion Panel Sponsored by Ford Motor Company</td>
</tr>
</tbody>
</table>

7:00 – 10:00 pm, Thursday, March 10 - Conference Awards Ceremony - Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B
### March 7, 2022 (Monday) - Session: 6:00 – 7:45 am

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Name</th>
<th>Virtual Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>6:00 – 7:45 am, MONDAY</td>
<td>Undergraduate Paper Competition</td>
<td>Virtual Room 1</td>
</tr>
<tr>
<td>6:00 – 7:45 am, MONDAY</td>
<td>Graduate Paper Competition</td>
<td>Virtual Room 2</td>
</tr>
<tr>
<td>6:00 – 7:45 am, MONDAY</td>
<td>Master Thesis Competition</td>
<td>Virtual Room 3</td>
</tr>
</tbody>
</table>

#### Undergraduate Paper Competition

**ID 907** Effectiveness of Implementing E-Government Procurement in Sri Lanka  
Gihini Weerasinge, Banusha Kanahera-Arachchi, Madushan Jayaweera and Ishini Aryanatne, Udanee Samarasinghe, Navodika Karunaratna, Business School, Institute of Information Technology (SLIIIT), Sri Lanka

**ID 954** Employee Scheduling Problem for a Retail Store with Multiple Product Categories and Heterogeneous Employees  
Kaan Apak, Nazli Can Daşdemir, Asena Ayse Geveşki, Deniz Ata Turhan, Yağız Yüksel, Ömer Zorluıbek, Bachelor Student In Industrial Engineering, Faculty Of Engineering, Özyeğin University Istanbul, Turkey

**ID 994** Design, Simulation, and Fabrication of Steering Controlled Headlight Mechanism  
Abdulaziz Alshuaiman, Abdulmajeed Alqahtani, Abdulrahman Alkahoo, Ayith Aalotai and Sultan Alshahmmary, Full time Mechanical Engineering students at Jubail University College Jubail, Saudi Arabia

**ID 995** Design, Fabrication and Analysis of Chassis for Electric Bike  
Fahim Foyysal Arnob, Rabbor Rajhan, Md. Nazinul Ahsan Eshad, Md Shahnewaz Khan, Humayun Kabir Bhuivan Department of Mechanical Engineering Military Institute of Science and Technology Dhaka, Bangladesh

**ID 606** Sustainable Value Stream Mapping: A Case Study on Office Furniture Production Line  
Villa Vianl Halim, Wilson Kosash and Lirthone Laricha Salomon, Department of Industrial Engineering, Faculty of Engineering, Universitas Tanmanamagara, Jakarta, Indonesia

**ID 213** Technological Solutions offered by Industry 4.0 to Improve the Productivity of Apparel Industry during COVID-19 Pandemic: A Dynamic Capabilities View  
Piyumi Nisansala and Amila Withanaarachchi, Department of Industrial Management, Faculty of science, University of Kelaninya, Sri Lanka

#### Graduate Paper Competition

**ID 933** Analysis on Ecommerce Platforms using Marketing Dashboards and Forecasting Techniques  
Hannah Grace C. Holgado, Mapua University, Philippines  
Ericson D. Dimauhan, Mapua University, Philippines

**ID 935** Impact of K to 12 Program to a University’s College Freshman Intake  
Lalaine Rimonte School of Information Technology Mapúa University Manila, Philippines

**ID 105** Preventive Maintenance of Diesel Power Generators in Indonesia’s Manufacturing Industries  
Bagas Muhammad Kartiko, Timotius Candra Kusuma, Yosi Carolina Slaean, and Wirawan Pratama Suwardi, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Kampus UI Depok, 16424, Indonesia  
Rahmat Nurcahyo, Professor in Industrial Engineering, Department of Industrial Engineering, Universitas Indonesia, Depok 16424, Indonesia

**ID 653** FPGA Based Automated Glaucoma Detection from Retinal Fundus Image  
Rezaul Islam, Bangladesh University of Engineering & Technology (BUET), Bangladesh

**ID 727** Utilizing a Multicriteria Decision Making (MCDM) Approach to Optimize the Demand Plan for Inventory Raw Materials Consumable in the Food Manufacturing Industry  
Azam Ibrahim, Djoko Sihono Gabriel, Industrial Engineering Department, Universitas Indonesia Depok, Indonesia

#### Master Thesis Competition

**ID 926** Perceived Risk as a Moderator in the Relationship between Perception of Celebrity Endorsement and Purchase Intention Skin Care Product in Indonesia  
Rini Setiowati, Dean of Master Management Program Binus University, Jakarta, Indonesia  
David Sinaga, Creative Marketing Program, Management Department Binus Business School Master Program Bina Nusantara University, Jakarta, Indonesia

**ID 938** Analysis of Supply Chain Complexity Drivers in Make-to-Stock and Make-to-Order Supply Chain using AHP-DEMATEL Approach  
Yahty Al Hinali, Sujan Piya, Nsair Al-Hinali, Department of Mechanical and Industrial Engineering, College of Engineering, Sultan Qaboos University Muscat, Oman

**ID 943** Analysis of ISO 45001:2018 And Performance Management Implementation Toward Work Accidents and Performance of Companies in Indonesia’s Leading Steel Industry  
Eri Yuniati, Student of Master Degree Industrial Engineering Faculty of Industrial Engineering Mercubuana University Jakarta, Indonesia  
Zulfa Fitr Ikrarinsari, Lecturer of Master Degree Industrial Engineering Faculty of Industrial Engineering Mercubuana University Jakarta, Indonesia

**ID 264** Local Buckling of Plate Girder with Longitudinal Web Stiffener  
Solomon Haile Getahun, Afro-Ison Construction plc, Ethiopia

**ID 829** Cost Integration Value Stream Approach to Eliminate Waste in Crankcase Production Line  
Imam Rendi Pratama, Program Study Magister Management Technology, School of Interdisciplinary Management and Technology, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia  
Moset Laksono Singih, Professor in Department of Industrial and Systems Engineering, Faculty of Industrial Technology and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

**ID 875** The Influence Of Talent Acquisition And Talent Pool On The Leadership Readiness Mediated By Perceived Organization Support  
Dian Angraini Puspita Sari, Firson Arya Iskandar, Hari Kusuma Yuda Perwira, and Nugroho Juli Setiadi, Marketing Management, BINUS Business School Magister Program, Bina Nusantara University, Jakarta, Indonesia
ID 1017  Risk Analysis of Methanol Transfer Process by Hazard and Operability Study (HAZOP) Method in Biodiesel Plant
Rini Kristianti and Indra Setiawan, Master of Industrial Engineering Student, Universitas Mercu Buana, Kembangan, Jakarta 11650, Indonesia
Hermawidita, Master of Industrial Engineering Lecturer, Universitas Mercu Buana, Jl. Meruya Selatan No.1 Kembangan, Jakarta 11650, Indonesia

ID 472  A hybrid BWM-SCOR method for analysis electronic manufacturing supply chain elements that affected with COVID-19 pandemic
Patodi Parjuli Kurniawan1, Sawarni Hasibuan2, 1Master of Industrial Engineering Student, Universitas Mercu Buana, Jakarta, Indonesia, 2Industrial Engineering Department, Universitas Mercu Buana, Jakarta, Indonesia

ID 256  Analysis of Environmentally Friendly Bus Stop Performance Models in Selected Locations in Surabaya
Ainin Shofiyah and Ivan Fadhl Amrullah, Student of Magister Civil Engineering, Faculty of Civil Engineering, Narotama University, Surabaya, Indonesia
Si Wiwoho Mudjanarko, Senior Lecturer in Magister Civil Engineering, Faculty of Civil Engineering, Narotama University, Surabaya, Indonesia
Mohd Idrus Bin Mohd Maisin, Professor in Transportation and Highway Engineering, Faculty of Civil Engineering & Built Environment, University Tun Hussein Onn Malaysia

6:00 – 7:45 am, MONDAY  Business Management  Virtual Room 4

Session Chair: Muhammad Ikhsan Setiawan, Narotama University, Indonesia

ID 886  Indonesian Vaccine Diplomacy In Asean: The Case Study Of Indonesian Support On The Cooperation Between Asean & Russia In Developing Vaccine And Medicine Of Covid-19 In The 2020-2021 Period
Novrel Esa Yubel and Aos Yuli Firdaus, Department of International Relations, Faculty of Social and Political Sciences Universitas Nasional, Jakarta, Indonesia.

ID 887  The Impact of the US-North Korea Arms Race on the International World in 2019
Muhammad Jafar and Aos Yuli Firdaus, Dept. of International Relations, Faculty of Social & Political Science Universitas Nasional, Jakarta, Indonesia

ID 888  Meaning Construction of Dalihan Na Tolu to the Batak Youth
Adinda Afriah, Universitas Siber Asia, Jalan Hansono R.M. Ragunan Pasar Minggu, South Jakarta, Indonesia
Iskandarsyah Siregar, Center For Nusantara Sociocultural Studies Universitas Nasional, Pejaten, Pasar Minggu, South Jakarta, Indonesia

ID 889  Analysis of the Biggest Obstacles to Inter-Ethnic and Religious Relations on Social Media
Agus Masrukin Shin and Jamson Siallagan, Character Building Development Center, Informatic Engineering Department, School of Informatic Engineering, Bina Nusantara University, Jakarta, Indonesia

ID 890  Factors That Caused the Obstruction of Oil and Gas cooperation between Indonesia and Angola Period 2014 - 2018
Nur Muh Sekaring Dirgantoro and Fadira, Faculty of Social and Political Sciences, Dr. Moestopo (Beragama) Jakarta, Indonesia

ID 891  Sustainability in Fashion Industry, Study case Thrifting in North Sumatera and its Challenges
Dewi Vatimatun Noviah and Irma Indrayani Department of International Relations, Universitas Nasional, Jakarta, Indonesia

ID 892  Cambridge Analytica in Donald Trump Victory at the 2016 U.S. Presidential Election, How Cambridge Analytica run the Trump Campaign to win the 2016 Election
Andina Reftiyani Putri Pesat Gatra, International Relations Department, Universitas Prof. Dr. Moestopo (Beragama) Jakarta Indonesia

6:00 – 7:45 am, MONDAY  Operations Research  Virtual Room 5

Session Chair: Dr. Sule Onsel Ekici, Istanbul University-Cerrahpasa, Turkey

ID 922  Mitigate Corrosion through Effective Cathodic Protection of Steel Structures of Puma Energy in PNG
Mr. Noel Martim, Department of Civil Engineering, PNG University of Technology, PNG
Sunil Thamida, Department of Chemical Engineering, Indian Institute of Technology Tirupati, Andhra Pradesh, India
Aezeden Mohamed, Department of Mechanical Engineering, PNG University of Technology, Papua New Guinea

ID 953  ERP Software Selection Criteria: A Fuzzy Analytic Hierarchy Process (FAHP) Approach
Masoud Rahminezhad Galankashi, Imam Khomeini International University-Buin Zahra Higher Education Center of Engineering and Technology, Qazvin, Iran
Aydin Ahmadshoar, Imam Khomeini International University -Buin Zahra Higher Education Center of Engineering and Technology, Qazvin, Iran
Syed Ahmad, Helm School of Mechanical Engineering, Faculty of Engineering, Universiti Teknologi Malaysia, 81310, Johor Bahru, Malaysia

ID 930  Optimizing of Series systems with identical components and imperfect Repairs
Mohammed A. Hajejeh, Techno-Economics Division Kuwait Institute for Scientific Research.P.O. Box 24885; Safat-13109 Kuwait

ID 900  The Selection of Temperature Screening Methods for COVID-19 by Using the Fuzzy TOPSIS Technique Tinnakorn Phongthiya and Chawis Boonmee, Department of Industrial Engineering, Faculty of Engineering, Chiang Mai University Chiang Mai, Thailand

ID 999  Optimising and Digitalising the Technology-Based Electronic Justice in the 4.0 Era: A Judicial Reform
Elidar Sari and Arif Rahman Faculty of Law Universitas Malukussaleh Muara Satu, Kota Lhokseumawe, Aceh 24355, Indonesia
Nur Muh Sekaring Dirgantoro and Fadra, Faculty of Social and Political Sciences, Dr. Moestopo (Beragama) Jakarta, Indonesia

ID 952  Hospital Selection Problem: An Integrated Analytic hierarchy process (AHP) and Fuzzy- TOPSIS Approach
Masoud Rahminezhad Galankashi, Imam Khomeini International University-Buin Zahra Higher Education Center of Engineering and Technology, Qazvin, Iran
Syed Ahmad, Helm School of Mechanical Engineering, Faculty of Engineering, Universiti Teknologi Malaysia, 81310, Johor Bahru, Malaysia

ID 949  Sustainability in Municipal Solid Waste Management System using multi-objective optimization model
Smeetarsree Pati, Research Scholar Department of Management Studies IIT Roorkee India
Rajat Agrawal, Professor Department of Management Studies IIT Roorkee India

March 7, 2022 (Monday) - Session: 8:00 – 9:45 am
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Virtual Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:00 – 9:45 am, MONDAY</td>
<td>Undergraduate Paper Competition</td>
<td>Room 1</td>
</tr>
<tr>
<td></td>
<td>Judging Committee Chair: Dr. Muzzanur Rahman, Universiti Teknologi Malaysia</td>
<td></td>
</tr>
<tr>
<td>ID 441</td>
<td>A Design of Enterprise System View on a Restaurant Waiting Time</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fadi Aljuhani, Hashim AlDabbagh, Jameel Mujlid, Anas Alzahrani, and Sameer Maimani, Industrial Engineering Department, King Abdulaziz University, Jeddah, Makkah, KSA</td>
<td></td>
</tr>
<tr>
<td>ID 236</td>
<td>Active Heat Sinks Design and Optimization of RRU 5G Considering Wind Speed Condition</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Minh Dinh Bui, Viettel High Technology Industries Corporation, Hanoi, Vietnam</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Duc-Thinh Nguyen, Quoc Hung Nguyen and Van Manh Khong, Department of Mechanical Engineering, Viettel High Technology Industries Corporation, Hanoi, Vietnam</td>
<td></td>
</tr>
<tr>
<td>ID 385</td>
<td>An Analysis Efficiency Of Long-Term Scheduling In The Production Process Of Manufacturing Companies: A Systematic Literature Review</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hugo Geraldy Tanara, Lilya Syopiana, Livia Putri, Haryadi Sarjono, BINUS Business School Undergraduate, Bina Nusantara University, Management Department, JL KH. Syahdan No. 9, Palmerah, Jakarta Barat, Indonesia</td>
<td></td>
</tr>
<tr>
<td>ID 603</td>
<td>Combination House of Risk and Markov Model in Supply Chain Risk Management during the Covid-19 Pandemic for Fast Moving Consumer Good in Bangkalang Regency</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ismail Romadhon Pegan and Oki Anita Candra Dewi, Universitas Internasional Semen Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mohamed M. Y. B. Elshabasy, Assistant professor, Jubail University College, Department of Mechanical Engineering. Jubail, Saudi Arabia. (On leave) from Department of Mechanical Engineering, Alexandria University, Egypt</td>
<td></td>
</tr>
<tr>
<td>ID 235</td>
<td>Detail Design of Interior Permanent Magnet Motor for Electric Vehicle</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bui Minh Dinh, Hanoi University of Science and Technology, Vietnam</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Nguyen Viet Anh, Hanoi University of Industry, Vietnam</td>
<td></td>
</tr>
<tr>
<td>ID 717</td>
<td>The Mediating Effect of Financial Management on Financial Attitude and Financial Satisfaction of Indonesian Young Adults</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Farizka Shafa Nabila, Mahendra Fakti, Mahir Pradana, School of Communication and Business Teikoku University, Indonesia</td>
<td></td>
</tr>
<tr>
<td>ID 726</td>
<td>A Study on the Assessment of VetConnect using SWOT Analysis and Six Thinking Hats</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Daniele De Guzman, Samuel Mirasol, King Perez, Grace Lorraine Intal, School of Information Technology, Mapua University Makati, Philippines</td>
<td></td>
</tr>
<tr>
<td>8:00 – 9:45 am, MONDAY</td>
<td>Graduate Student Paper Competition</td>
<td>Room 2</td>
</tr>
<tr>
<td></td>
<td>Judging Committee Chair: Dr. Abdulaziz T. Almaktoom, Associate Professor &amp; Chair of Supply Chain Management, Effat University, Jeddah, Saudi Arabia</td>
<td></td>
</tr>
<tr>
<td>ID 108</td>
<td>Advanced Design Method of 3D-Printed Cutting Guides Development for Orthopedic Surgery</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Giulia Alessandri, Giannariva Santi, Christian Leon-Cardenas and Patrich Ferretti, Giulia Alessandri and Gian Maria Santi, DIn - Department of Industrial Engineering, University of Bologna, Bologna – Italy</td>
<td></td>
</tr>
<tr>
<td>ID 134</td>
<td>Analysis of Preventive Maintenance in Small and Medium Enterprises: Case Study of Coffee Shops in Depok City</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ayu Mandasari Nasution, Yafialzi Dhaniiswada and Wildan Firdaus, Industrial Engineering Department, Universitas Indonesia. Depok, Indonesia</td>
<td></td>
</tr>
<tr>
<td>ID 466</td>
<td>Character Education in Leadership Training Activities on Himpunan Mahasiswa Islam Gowa Raya</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Muhammad Yusi, Sekolah Tinggi Agama Islam Darul Dakwah Wal-Irsyad Kota Makassar, Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Bahaking Rama, UIN Alauddin Makassar, Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ismail Suardi Wekke, Postgraduate Program Institut Agama Islam Negeri (IAIN) Sorong, Indonesia, The Jusuf Kalla Research Center for Bugis Makassar Cultural Studies, Universitas Muslim Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ibnu Hajar, Sekolah Tinggi Agama Islam Darul Dakwah Wal-Irsyad Kota Makassar, Indonesia</td>
<td></td>
</tr>
<tr>
<td>ID 621</td>
<td>Cluster-Based Colormap of Nanoindentation Using Machine Learning</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Sarah Ghaele Alhamdani, Abdalla Alrashdan and Khalid Ahmed College of Engineering, Alfaisal University, Riyadh, Saudi Arabia</td>
<td></td>
</tr>
<tr>
<td>ID 577</td>
<td>Design of Philippine Public Health Services Information System to Improve the Department of Health’s COVID-19 Initiatives</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cheselle Jan Roldan, Victoria Estrella and Jeremy Elias, School of Industrial Engineering and Engineering Management, Mapua University, Intramuros, Manila, Philippines</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Grace Lorraine D. Intal, School of Information Technology, Mapua University, Intramuros, Manila, Philippines</td>
<td></td>
</tr>
<tr>
<td>ID 093</td>
<td>Customized Vacuum Valve Developed by Multi-material 3D-Printed Processes for Carbon Fiber Lamination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Patrich Ferretti, Gian Maria Santi, Christian Leon-Cardenas, Giulia Alessandri, Merve Sali, and Marco Freddi, Universita di Bologna, Italy</td>
<td></td>
</tr>
<tr>
<td>8:00 – 9:45 am, MONDAY</td>
<td>Doctoral Dissertation Competition</td>
<td>Room 3</td>
</tr>
<tr>
<td></td>
<td>Judging Committee Chair: Dr. Ali Alkjaraj, Department of Industrial Engineering, Prince Pattam Bin Abdulaziz University AlKharij 16273, Saudi Arabia</td>
<td></td>
</tr>
<tr>
<td>ID 223</td>
<td>The Influence of Various E-Learning techniques upon Technology Acceptance and student engagement in differing Classroom Environments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Tasfia Bari M.S., Doctoral Student, Eastern Michigan University, College of Technology, Ypsilanti, Michigan, USA</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Munther Abuakibbash, Eastern Michigan University, College of Information Security and Applied Computing, Ypsilanti, MI, USA</td>
<td></td>
</tr>
<tr>
<td>ID 661</td>
<td>A Meta-Heuristic Algorithm Based on Modified Global Firefly Optimization: In Supply Chain Networks with Demand Uncertainty</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Abdullatif Altherwi, Department of Industrial Engineering, Jazan University, Jazan, Saudi Arabia</td>
<td></td>
</tr>
<tr>
<td>ID 420</td>
<td>A review of methods for maturity models development: case of performance management in education</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Hind Benhabib, Abdelaziz Berrado, Equipe AMIPS, Ecole Mohammad d’Ingénieurs, Mohammed V University in Rabat, Morocco</td>
<td></td>
</tr>
<tr>
<td>ID 467</td>
<td>Implementation of Social Community Development in Indonesia and Malaysia Borders: Case Study Kecamatan Sajingan Besar Sambas Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Taufiqurokhman Taufiqurokhman, Faculty Social Science and Science Politic, Universitas Prof.Dr. Moestopo (Beragama), Jalan Hang Lekir I No 8 Jakarta Pusat 13410, DKI Jakarta, Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Andriansyah, Universitas Prof. Dr. Moestopo (Beragama) Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Akram Hurei, Allama Iqbal Open University, Islamabad, Pakistan</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evi Satripsi and Mamun Murod, Universitas Muhammadiyah Jakarta, Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ismail Suardi Wekke, Institut Agama Islam Negeri (IAIN) Sorong, 98417, Sorong, Indonesia, The Jusuf Kalla Research Center for Bugis Makassar Cultural Studies, Universitas Muslim Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Muslim Lububun, Sekolah Tinggi Ilmu Hukum Biak, Papua, Indonesia</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Abd Muis, Universitas Indonesia, Indonesia</td>
<td></td>
</tr>
</tbody>
</table>
ID 433  Sustainable bank, firm reputation, and firm performance: A mediation model
Adi Teguh Suprapto, Idris Gautama So, Dezie Leonarda Warganegara and Wibowo Kosasih, Doctor of Research in Management
Binus Graduate Program, Binus University, Jakarta, 11480, Indonesia

ID 646  The Effect of Transformation Leadership on Small and Medium Enterprises Performance: The Mediation Roles of Employee Creativity and Organization Innovation
Duha Hashim Ali Alkhazraji and Prof. Dr. Wan Fauziah bt Wan Yusoff, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, Johor, Malaysia

ID 647  The Impact of Transformation Leadership on the Performance of Small and Medium Enterprises in United Arab Emirates
Duha Hashim Ali Alkhazraji and Prof. Dr. Wan Fauziah bt Wan Yusoff, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, Johor, Malaysia

ID 350  Towards Resilient Educational System and Governance: Measuring Effectiveness and Competitiveness of Private HEIs
Jocelyn Delgado-Abad, Student in Ph.D. Business Management major in Strategy Management, Graduate School of Business and Management, Philippine Christian University, Manila, Philippines

ID 846  Robotic Process Automation: A literature review on quantitative benefits
Serap Ulusum Seçkiner, Full Professor of Industrial Engineering, Faculty of Engineering and Natural Sciences, Gaziantep University, Turkey
Mohammed Alfandi, PhD student in Industrial Engineering, Faculty of Engineering and Natural Sciences, Gaziantep University, Gaziantep, Turkey

ID 872  Determining and Weighting the Sustainability Pillars: A Case Study in Petrochemical Industry
Elif Çirkin, Research Assistant of Production Management and Marketing Division, Faculty of Business Administration, Dokuz Eylül University, Muş Alparslan University, İzmir, Turkey

8:00 – 9:45 am, MONDAY  Business Management  Virtual Room 4
Session Chair: Dr. Öncü Hazır, Rennes Schools of Business, France

ID 419  4.0 IN 40 Series: An Extension Program to Develop Awareness for Industry 4.0
Vitor Mendes Caldara, Dalton Oswaldo Buccelli and Guilherme Galiazzi Carriel de Lima, Instituto Federal de Educação, Ciência e Tecnologia de São Paulo, Sorocaba, São Paulo, Brasil

ID 416  A Bibliometric of Sentiment Analysis in Tourism Industry during COVID-19 Pandemic
Asra Yaqub and Huda Thalib, Student at the Computer Science Department, College of Engineering, Effat University, Jeddah, Saudi Arabia
Tayeb Ibrahimi, Associate Professor at the College of Engineering, Energy and Technology Research Centre, Natural Science, Natural Science, Mathematics and Technology Unit, Effat University, Jeddah, Saudi Arabia
Akila Sarirete, Assistant Professor at the Computer Science Department, College of Engineering, Effat University, Jeddah, Saudi Arabia

ID 650  A New Method for Double-Bit Error Correction
Muhammad Sheikh Said, Bangladesh University of Engineering and Technology, Bangladesh

ID 002  A Novel technique for the surface texture inspection of Electrical Discharge Machined surfaces using vision system
M.B. Kiran, Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 469  A Review of Employees Training and Development in Navigating through Pandemic Covid-19: Malaysian Perspective
Ahmed Saleh Ahmed Saif Al-Shameri, PhD Student and Siti Sarah Binti Omar, Senior Lecturer, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, Johor, Malaysia

ID 395  A Review of Road Safety Monitoring
Ibtissam El Khalai, Zoubida Chorfi, Abdelaziz Berrado, Equipe de recherche AMIPS, Ecole Mohammadia d’Ingénieurs, Mohammed V University in Rabat, Morocco

ID 834  The Effect of Individual Entrepreneurial Orientation and Self-Efficacy on Students’ Entrepreneurial Intention: A Conceptual Framework
Khaled Mohamed Alfarni, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia
Khadijah Md Ariffin2, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia

ID 837  The Effect of Social Support (Emotional Support and Informational Support) On the Need for Relatedness and User’s Satisfaction with the Use of Social Media
Ridani Falkulka Santalia, Creative Marketing Program, Business Management Department, Binus Business School Master Program, Bina Nusantara University, Jakarta, Indonesia
Willy Gunadi, Binus Management Program, Binus Business School Master Program, Bina Nusantara university, Jakarta, Indonesia
Ario Setiadi, Binus Management Program, Binus Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

8:00 – 9:45 am, MONDAY  Operations Management  Virtual Room 5
Session Chair: Fatima Zahra Darj, ENSAM School, Moulay Ismail University, Al Mansour, Meknes, Morocco

ID 314  A Case Study on The Improvement of Organizational Operational Efficiency Through Quality Management Systems ISO 9001
Sherri Lynn A. Alvarez and Dianne Lee Fullante, Industrial Engineering Department, College of Engineering, Adamson University, Manila, Philippines
Noe D. Enriquez and Venusmar C. Quevedo, Professor, Department of Industrial Engineering, Adamson University, Manila, Philippines

ID 055  A Cloud-Based Decision Support System for Optimal Tea Purchasing and Blending
Z. Melis Teksan, Assistant Professor in Industrial Engineering, Faculty of Engineering, Gzygin University, Istanbul, Turkey
Z. Caner Tapsk, Full Professor of Industrial Engineering, Faculty of Engineering, Bogazici University, Istanbul, Turkey
Cavide Tekin, Delivery Manager, ICORN Technologies, Istanbul, Turkey

ID 125  A Devil of a Fellow: Ford Motor towards General Motors
Siti Sayidatul Durrah Khazalle, Habibah@Norehan Haron, Abd Rahman Abdul Rahim, Razak Faculty of Technology and Informatics, Universiti Teknologi Malaysia, Kuala Lumpur, Malaysia

ID 304  Analysis and Preventive Maintenance of Gas Engines in Gas Engine Power Plants
M.B. Kiran, Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 347  A Review of Road Safety Monitoring
Ibtissam El Khalai, Zoubida Chorfi, Abdelaziz Berrado, Equipe de recherche AMIPS, Ecole Mohammadia d’Ingénieurs, Mohammed V University in Rabat, Morocco

© IEOM Society International 12th Annual Conference 44
ID 438 Application of the Fuzzy Analytical Hierarchy Process Method on Soil Drilling Projects
Haryadi Sarjono, Antonius, Hilman Rizky Subhadin and Ridani Faulkia Santalia, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia
Heppy Yohanes, Sekolah Tinggi Teologi Bethel the Way (STTB The Way), Jakarta, Indonesia

ID 694 Benefits of Implementing Quality Management Systems in Exploration Drilling Operations - Global Perspectives
Sambil Charles Mukwakungu and Reifile Dipholo, Department of Quality and Operations Management, University of Johannesburg, South Africa

ID 143 Demand and supply planning for Covid-19 vaccine in Turkey with an anti-vaccine survey
Irma Pınar Tugrul, Graduate Student in Industrial Engineering, Faculty of Engineering, Ozyeğin University, Istanbul, Turkey
Zehra Melis Teksan, Assistant Professor in Industrial Engineering, Faculty of Engineering, Ozyeğin University, Istanbul, Turkey

8:00 – 9:45 am, MONDAY
Virtual Room 6
Tutorial: Graph Analytics
by Dr. Gürdal Ertek of United Arab Emirates University

March 7, 2022 (Monday) - Session: 10:00 – 11:45 am

10:00 – 11:45 am, MONDAY
Undergraduate Paper Competition
Virtual Room 1
Judging Committee Chair: Dr. Mizanur Rahman, Universiti Teknologi Malaysia

ID 196 Development of an integrated preparation method for the implementation of ISO 9001, ISO 14001 and ISO 45001: A Case Study from Indonesia Automotive Industry
Wirawan Pratama Suwardi, Rahmat Nurcahyo, Dept. of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 208 Factors Influencing Green Purchasing Behaviour of Consumers in Developing Countries with regard to FMCG Products: A Conceptual Framework
Chanika Hansani and Amila Withanaarachchi, Department of Industrial Management, Faculty of Science, University of Kelaniya, Sri Lanka

ID 232 Outer Permanent Magnet Motor for Small EV
1Minh Dinh Bui, 2 Nguyen Viet Anh and 3 Nguyen Quang Dich, 1Hanoi University of Science and Technology, 2Hanoi University of Industry

ID 755 Paper Helicopter Case Study
Francis C. Matheu Vega, Krystal M. Castillo Díaz, Clariane Carrasquillo Delgado and Jannette Pérez-Barbosa, Department of Engineering, Universidad Ana G. Méndez, Gurabo, Puerto Rico 00778, USA

ID 772 Website Design of West Corner Hotel to Improve Service Operations
Milestone Rei Cadorniga, Ashly Mariel Cruz, Coleen Dela Cruz, Grace Lorraine Intal, School of Information Technology, Mapúa University, Makati Philippines

ID 839 Checklist of Ergonomic Risks of Teleworking after COVID-19
Zarail Hernández Sanabria and Jannette Pérez Barbosa, Department of Engineering, Universidad Ana G. Méndez, Gurabo, Puerto Rico, USA

10:00 – 11:45 am, MONDAY
Graduate Student Paper Competition
Virtual Room 2
Judging Committee Chair: Dr. Abdurazzaq T. Almakoome, Associate Professor & Chair of Supply Chain Management, Effat University, Jeddah, Saudi Arabia

ID 377 Production Layout Replanning Using Systematical Layout Planning with Shared Storage Method Analysis and Flexsim Simulation at XYZ Company
James Laurent, Lina Gozali, Ricky Farrel, and Carla O. Doaly, Department of Industrial Engineering, Faculty of Engineering, Universitas Tarumanagara, Jakarta, Indonesia

ID 327 Replicability Assessment of a 3D-Printed Mold with Advanced Polymers and Chemical Smoothing
Christian Leon-Cardenas, Patrick Ferretti, Gian Maria Santi, Leonardo Frizziero and Alfredo Liverani, Department of Industrial Engineering, University of Bologna, Viale Risorgimento, 2 – 40136, Bologna, Italy

ID 112 Survey of Maintenance Implementation on Laundry Business in Indonesia, Jakarta Region
Indah Purnamantiyngtyas, Ferry Permadi H, Hana Fajria P., & Sandi Bakti, Department of Industrial Engineering, Universitas Indonesia, Kampus Baru UI Depok, Depok 16424, Indonesia

ID 204 Towards Electric Vehicle Era in A Developing Country: Review of Research on Automotive Component Industry in Indonesia from Industrial Engineering Perspective
Muhammad Habiburrahman and Rahmat Nurcahyo, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 651 Using Microsoft Power BI and Data Visualization Tools to Study How Online Shopping was Affected during COVID19 Period: A Comparison in Three Countries Between 2019 and 2020
Maryam Abdulla, Reem Baraka, Zahra Al-Ansari and Fatma Al-Muslamani, Engineering Management Masters Student, College of Engineering, Qatar University, Doha, Qatar

ID 733 Improving Sustainability of Orange Supply Chain: A System Dynamics Model to Eliminating Pre-Harvesting Loss, Increase Workers, to Improve Farmer’s Profit
Ermad Alzubi and Bernd Noche, Transportsysteme und -logistik, Fakultätsingenieurwissenschaften, Universität Duisburg – Essen, Keetmanstr, Duisburg, Germany
10:00 – 11:45 am, MONDAY  Master Thesis Competition  Virtual Room 3
Judging Committee Chair: Dr. Ali AlArjani, Department of Industrial Engineering, Prince Sattam Bin Abdulaziz University AlKharj 16273, Saudi Arabia

ID 632  A Comparative Study between Linear and Non-linear Control Methodologies for Induction Motor Control
Muhammet Haşim, Orun AKBATİ, Department of Electrical and Electronics Engineering, Yıldız Technical University, Istanbul, Turkey

ID 503  A data-driven solution framework for an inventory management problem
Raha Akhavan Tabatabaei, Burak Gokgur and Reza Valimoradi, Sabanci University, Turkey

ID 847  Evaluating Usability of a Learning Management System with a Real Life Case Study at an Academic Department
Adil Baykasoglu, Burcu Felekoglu and Ceylin Unal, Department of Industrial Engineering, Dokuz Eylül University, İzmir, Turkey

ID 982  How do African cities benefit from using smart technologies? Perspectives from Local Government Practitioners
Tlou Philemon Mathane, Masters Student, University of Johannesburg, South Africa
Trynos Gumbo, Head of Department and Associate Professor University of Johannesburg, Department of Urban and Regional planning

ID 984  Stakeholder involvement and Institutionalisation of smart cities applications: A Case study in the City of Tshwane
Tlou Philemon Mathane, Masters Student, University of Johannesburg, South Africa
Trynos Gumbo, Head of Department and Associate Professor University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa

ID 1010  Fashion as a Creative Industry & its Linkage to Sustainability: The Johannesburg Fashion District
Dineo Queen Phuti Matli & Simbarashe Donald Zvinoza

ID 715  Interactive CONstraint-based Configuration: Hybridization of filtering and compilation approaches
Idir BOUMBAR, Élise Vareilles, ISAE SUPAERO, Toulouse, France
Paul Gaborit, Xavier Lorca, IMT Mines Albi, Albi, France

ID 116  Industrial Layouts Design for a SME in the Electronics Industry
Marlene Brás, Department of Economics, Management, Industrial Engineering and Tourism, University of Aveiro, Aveiro, Portugal
Ana Moura, Department of Economics, Management, Industrial Engineering and Tourism, GOVCOOP – Systems for Decision Support Research Group, University of Aveiro, Aveiro, Portugal

ID 841  Investigating the Innovativeness of Public Transport Systems: the Case of Tshwane Rapid Transit (TRT) ‘A Re Yeng’
Mpho Langa, Master’s Degree Student at the University of Johannesburg, Department of Urban and Regional Planning, E. N Makoni, University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa
Trynos Gumbo, University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa

ID 1053  Analysis of FMEA to Determine Failure Mode Priority on the TS Analyzer Machine
Trynos Gumbo, Head of Department and Associate Professor University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa

10:00 – 11:45 am, MONDAY  Business Management  Virtual Room 4
Session Chair: Mahmood Al Kindi, Associate Professor of Industrial Engineering, College of Engineering, Sultan Qaboos University, Muscat, Oman

ID 447  A Socio-Technical System for Rural Community Engagement: The Gwakwani Project
Hanelle Nel, Postgraduate School of Engineering Management, University of Johannesburg, Johannesburg, South Africa
Suné von Solms, Department of Electrical Engineering, University of Johannesburg, Johannesburg, South Africa

ID 306  Impact of Digital Payment on Commercial Banks in China
WANG Haopeng, Aldy Gunawan, School of Computing and Information Systems, Singapore Management University, Singapore

ID 073  A Survey of Maintenance Management Systems in Indonesia Primary School Institutions
Ajun Tri Setyoko, Ari Nugraheni, Mutiara, Rahmat Nurcahyo, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 075  A Survey of Maintenance Management Systems in Indonesian Convenience Stores
Hanoum Salsabila, Wendy Febrianty Martdihiyah, Yola Lista Valentina, Mutia Perwita Sari, Master of Engineering Student in Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 412  A Systematic Review on Contractual Challenges and Constraints in Construction Industry Relate to a Pandemic Situation (COVID 19)
R.D.W.W.Jayathilaka and K.G.A. S.Waidyasekara f, Department of Building Economics, University of Moratuwa, Sri Lanka

ID 490  Academic Dishonesty and Financial Reporting Fraud Intention
Rahayu Abdul Rahman, Faculty of Accountancy, Universiti Teknologi MARA Perak Branch, Tapah, Perak, Malaysia

ID 322  Action Research of Product Innovation based on The Recent Trends in Improving Sales Performance
Vinny Charlene Tejda, Renaldy Widjaya, Eriana Astuty, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Bandung Campus, Bandung, Indonesia

ID 842  A Decision Analytic Model for SMEs’ Sustainability in Oman
Mahmood Al Kindi, Associate Professor of Industrial Engineering, College of Engineering, Sultan Qaboos University, Muscat, Oman
Sami Al Kharousi, Assistant Professor of Industrial Engineering, College of Economics and Political science, Sultan Qaboos University, Muscat, Oman

10:00 – 11:45 am, MONDAY  Operations Management  Virtual Room 5

© IEOM Society International 12th Annual Conference
Session Chair: Arif Setiyaji, Bina Nusantara University, Jakarta, Indonesia

ID 317  Distributed Manufacturing and Supply Chains, Applying Multi-Attribute Decision Supporting System
Robert Istvan Radics, Senior Lecturer in Supply Chain Management, Faculty of Agribusiness and Commerce, Lincoln University, Lincoln, New Zealand
Muhammad Umar, Lecturer in Supply Chain Management, Faculty of Agribusiness and Commerce, Lincoln University, Lincoln, New Zealand
Linh NK Duong, Senior Lecturer in Supply Chain Management, Bristol Business School, The University of the West of England, Bristol, England

ID 336  Layout Optimization and Workplace Engineering for Improving Manufacturing Performance with Reference of A Bangladesh RMG Industry
Shanjoy Chowdhury and Md. Asadujaman, Department of Industrial and Production Engineering, Rajshahi University of Engineering and Technology, Rajshahi, Bangladesh

ID 041  Omni-Channel Fulfillment Models
Bahriye Cesaratt, Assistant Professor of Operations Management, Faculty of Business, Ozyegin University, Istanbul, Turkey
Amagham Bayram, Assistant Professor of Industrial Engineering, College of Engineering & Computer Science, University of Michigan at Dearborn, Dearborn, Michigan, USA

ID 186  Packaged Juice Warehouse Operations Improvement using Business Process Reengineering Approach
Amalia Fittu Muhammam and M. Dachay, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

ID 641  Productivity Improvement In Car Detailing Process At Java Detailing Workshop With Meps Productivity Cycle
Ailf Akbar Ramadhati, Student of Industrial and System Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia
Patdono Suwigno, Associate Professor in Industrial and System Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia
Moses Laksono Singgih, Professor in Industrial and System Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

ID 033  Social Networking: Strategies for Exploring Innovation in the Indonesian Manufacturing Industry
Maria Pamela Kumalaningrum, Management Doctoral Program-Faculty of Economic and Business, Universitas Gadjah Mada (UGM), Yogyakarta, Indonesia, Department of Management-Faculty of Economic and Business, STIE Yayasan Keluarga Pahlawan Negara (STIE YKPN), Yogyakarta, Indonesia
Wakhid Slamet Ciptono, Nurul Indarti, and Boyke Rudy Purnomo, Department of Management-Faculty of Economic and Business, Universitas Gadjah Mada (UGM), Yogyakarta, Indonesia

ID 274  The Framework of Plantation Leadership: An Insight from Indonesia
Sudardi Waribi, PhD Student in Management Science, Postgraduate Program, Universitas Negeri Jakarta, Jakarta, Indonesia
Elkia Timotius, Assistant Professor of Industrial Engineering, Faculty of Engineering and Computer Sciences, Universitas Kristen Krida Wacana Jakarta, Indonesia

ID 608  The Importance of Customer Focus for Organizational Performance: A Study Focus to an Information, and Communication Technology Company based in Indonesia
Arif Setiyaji, bachelor’s degree Student, Telecommunication Operation Manager PT. Lintasarta Sulampua Management Department, Faculty of BINUS Online Learning, Bina Nusantara University, Jakarta, Indonesia
Gertrudes Maria De Fatima Frans Alves, bachelor’s degree Student, Consular, Passport and Protocol Officer Timor Leste, Management Department, Faculty of BINUS Online Learning, Bina Nusantara University, Jakarta, Indonesia

10:00 – 11:45 am, MONDAY
Tutorial on Data to Value
Virtual Room 6

Dr. Kemal Kilic
Associate Professor
Faculty of Engineering and Natural Sciences
Sabanci University
Istanbul, Turkey

March 7, 2022 (Monday) - Session: 12:00 – 1:45 pm

ID 440  Performance Measures of COVID-19 Vaccine Center Using Simulation Modeling: A Case Study
Amro Qari, Hussain Kamarin, Taher Alzabidi, Ahmad Rays, and Omar Aboobkr, Industrial Engineering Department, King Abdulaziz University, Jeddah, Makkah, KSA

ID 473  Relationship between Lean Manufacturing Practice and Product Quality in a Halal Food Industry: A Case Study in Tanjung Karang, Selangor, Malaysia
Nur Hidayah Misron, Mohamad Ali Selimin and Lee Te Chuan, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, Batu Pahat, Johor 84400, Malaysia

ID 355  Workload Analysis to Determine Optimal Number of Employees by Considering Physical and Mental Workload (Case Study: Administration Department and Partnership & Acquisition Department at Karya Lokal Indonesia)
Rajib Nur Mohammad and Sri Susilawati Islam Department of Industrial Engineering, Faculty of Engineering and Technology, Sampoerna University South Jakarta, Indonesia

ID 779  Business Process Re-engineering of KE and ES Marketing Sales and Distribution Process utilizing S4 Hana
Daniele De Guzman, Romulo Fronda Jr., Samuel Mirasol, King Perez, Grace Lorraine Intal, School of Information Technology, Mapua University Makati, Philippines

ID 819  Business Process Reengineering of the Purchasing department of Lezzon Philippines Inc using ERP System
Chloe Ysabel P. Zerrudo, Christian Ross Abayle, Lew Carmelino, Roland Jay Ar R. Espinosa, Rambert Ginez and Grace Lorraine D. Intal, School of Information Technology Mapua University, Manila, Philippines

ID 843  A Study on the Assessment of E-Commerce Application: Home Buddies using SWOT Analysis
Coleen M. Dela Cruz, School of Information Technology, Mapua University, Manila City, Philippines
Patrick Watson, School of Information Technology, Mapua University, Manila City, Philippines
Grace Lorraine D. Intal, School of Information Technology, Mapua University, Manila City, Philippines

ID 850  Application of the SMED method to increase the efficiency of the sealing process in a Peruvian company that produces flexible plastic
Jose Alejandro Vargas-Acha, Tomas Aramburu-Linares, Juan Carlos Quiroz-Flores, Facultad de Ingeniería y Arquitectura, Universidad de Lima, Lima Peru

© IEOM Society International 2022
12th Annual Conference
ID 680  Characterization of Distribution Networks for Urban Freight Transportation with Light Electric Vehicles (LEV): A Case Study
Roberto Galarraza-Tamez, Sebastian Zauzeta-Nassif and Vicente P. Montemayor-Villarreal, Industrial and Systems Engineering, Universidad de Monterrey, San Pedro Garza Garcia, Mexico

ID 923  Plan to improve the logistical management of drug distribution in the health sector using the lean manufacturing methodology in the department of Puno
Renzo Cabrera, Student of Industrial Engineering Facultad de Ingeniería y Arquitectura, Universidad de Lima Lima, Perú
Julio Lázaro, Student of Industrial Engineering Facultad de Ingeniería y Arquitectura, Universidad de Lima Lima, Perú
Wilfredo Hernández, Professor of Industrial Engineering Facultad de Ingeniería y Arquitectura, Universidad de Lima Lima, Perú

ID 1032  Reducing customers wait time for repairs in the service department at C-Auto in Puerto Rico
Joshua R. Rodriguez and Jannette Pérez-Barbosa, Department of Engineering, Universidad Ana G. Méndez, Gurabo, Puerto Rico 00778, USA

12:00 – 1:45 pm, MONDAY  Graduate Student Paper Competition  Virtual Room 2
Judging Committee Chair: Dr. Abdulaziz T. Almaktoom, Associate Professor & Chair of Supply Chain Management, Effat University, Jeddah, Saudi Arabia

ID 190  Enhancing Efficiency of Plasma-Activated Water Using Microbubbles/Nanobubbles Techniques
Kochakon Moonsub, Advanced Manufacturing and Management Technology Research Center, Ph.D.’s Degree Program in Industrial Engineering, Department of Industrial Engineering, Chiang Mai University, Chiang Mai, Thailand
Dheerawan Boonyawat, Plasma and Beam Physics Research Facility, Department of Physics and Materials Science, Faculty of Science, Chiang Mai University, Chiang Mai, Thailand
Vishnu Tonglek, Department of Electrical Engineering, Faculty of Engineering, Rajamangala University of Technology Lanna, Chiang Mai, Thailand
Wassanai Wattanutchaiya, Advanced Manufacturing and Management Technology Research Center, Department of Industrial Engineering, Chiang Mai University, Thailand

ID 148  Evaluation of Student Outcomes in Remote Learning using Structural Equation Modelling: The Philippines Settings during COVID-19 Pandemic
Gabriel C. Bucu, Department of Industrial and Systems Engineering, De La Salle University, Taft Avenue, Manila, 1002, Philippines
Richard S. Li, Department of Industrial and Systems Engineering, De La Salle University, Taft Avenue, Manila, 1002, Philippines
Anthony S.F. Chiu, Department of Industrial and Systems Engineering, De La Salle University, Taft Avenue, Manila, 1002, Philippines

ID 135  Evaluation of the Effectiveness of Plasma Gel for Disinfection
Sotthing Lungpam, Advanced Manufacturing and Management Technology Research Center, Department of Industrial Engineering, Chiang Mai University, Chiang Mai, Thailand
Wassanai Wattanutchaiya, Advanced Manufacturing and Management Technology Research Center, Department of Industrial Engineering, Chiang Mai University, Chiang Mai, Thailand

ID 207  Interactive CONstraint-based Configuration: Hybridization of filtering and compilation approaches
Idir BOUMBAR, Elise Vareilles, ISAE SUPAERO, Toulouse, France
Hélène Fargier, Senior researcher for CNRS in Artificial Intelligence, IRIT, Toulouse, France
Paul Gaborit, Xavier Lorca, IMT Mines Albi, Albi, France

ID 794  A Method for Requirements Analysis
Seyed Ali Garamooni Pour and Anjali Awasthi, Concordia University, Montreal, Canada

ID 796  Systematic Literature Review of the Impact of State Budget Cuts on Public Higher Education Institutions in the U.S.
Preavee Kumar Guraja, Assistant Professor of Information Technology Management, Faculty of Coleman College of Business, University of Pikeville, Pikeville, KY 41501, USA
M. Attar Badar and Farman A. Moayed, Professors of College of Technology, Indiana State University, Terre Haute, IN 47803, USA
Christopher J. Kluse, Associate Professor of Quality Systems, Faculty of College of Technology, Architecture and Applied Engineering, Bowling Green State University, Bowling Green, OH 43403 USA

ID 951  Reorganization and Development of a Car Design Laboratory through QFD and SDE Models to Generate Innovative Projects
Bowling Green, OH 43403 USA
Christopher J. Kluse, Associate Professor of Quality Systems, Faculty of College of Technology, Architecture and Applied Engineering, Bowling Green State University, Bowling Green, OH 43403 USA
Praveen Kumar Guraja, Assistant Professor of Information Technology Management, Faculty of College of Technology, Architecture and Applied Engineering, Bowling Green State University, Bowling Green, OH 43403 USA

ID 465  Hidayatullah Network in Minahasa: Pesantren and Political Activities
Ruckrina Graibha Institut Agama Islam Negeri (IAIN) Manado, North Sulawesi, Indonesia
Almunaowar Bin Rusli, Institut Agama Islam Negeri (IAIN) Manado, North Sulawesi, Indonesia
Achmad Ubaidillah, Universitas Islam Negeri Syarif Hidayatullah, Jakarta, Indonesia
Ismail Suardi Welke, Institut Agama Islam Negeri (IAIN) Sorong, West Papua, Indonesia

12:00 – 1:45 pm, MONDAY  Human Factors and Ergonomics Competition  Virtual Room 3
Judging Committee Chair: Abdelhalim Abdelhadi, Prince Sultan University, Riyadh, Saudi Arabia

ID 614  Assessing the Staff Happiness in Malaysia’s Higher Education Institutions via Individual Factors
Jalilah Md Shah, Senior Lecturer of Social Anthropology, Universiti Malaysia Sabah, Sabah, Malaysia
Khairunesa Isa, Senior Lecturer of Social Science, Center for General Studies and Curriculum, Universiti Tun Hussein Onn Malaysia
Saraa Thulasi Palpanadan, Senior Lecturer of Language Studies, Centre for Language Studies, Universiti Tun Hussein Onn Malaysia
Nurliyana Md Rosni, Research Assistance of Social Science, Center for General Studies and Curriculum, Universiti Tun Hussein Onn Malaysia

ID 518  Implementation of Andragogy Principles in MBKM based Hybrid Learning at Narotama University
Rofik Jalal Rosyanafi, Program Studi PG-PAUD, Fakultas Hukum, Ekonomi dan Pendidikan, Universitas Narotama, Surabaya, Indonesia
Anisa Yunita Sari, Program Studi PG-PAUD, Fakultas Hukum, Ekonomi dan Pendidikan, Universitas Narotama, Surabaya, Indonesia
Ferintesna Nuraini, Program Studi PG-PAUD, Fakultas Hukum, Ekonomi dan Pendidikan, Universitas Narotama, Surabaya, Indonesia

ID 290  Interpreting the Principle ‘Belief in One Supreme God’: The Relationship between Religion and the State according to Pancasila of Indonesia
Muhammad Sabir, Universitas Islam Negeri Alauddin Makassar, South Sulawesi, Indonesia
Ismail Suardi Welke, Institut Agama Islam Negeri (IAIN) Sorong, West Papua, Indonesia
Muhammad Ikhsan, Institut Agama Islam Negeri (IAIN) Kendari, Indonesia
ID 550  Management of Heterogeneous Classroom Learning Using Diagnostic Assessment in Narotama University Student Exchange Program
Rofik Jalal Rosyanafi, Anisa Yunita Sari, Fitr Rosiyarti, Muhammad Ikhsan Setiawan, Program Studi PG-PAUD, Fakultas Hukum, Ekonomi dan, Pendidikan, Universitas Narotama, Surabaya, Indonesia
Gunarti Dwi Lestari, Program Studi Pendidikan Luar Sekolah, Fakultas Ilmu Pendidikan, Universitas Negeri Surabaya, Surabaya, Indonesia
Heryanto Susilo, Program Studi Pendidikan Luar Sekolah, Fakultas Ilmu Pendidikan, Universitas Negeri Surabaya, Surabaya, Indonesia

ID 613  Online Learning Experience of Malaysian University Student during Covid-19
Nurliyana Md Rosni, Research Assistance of Social Science, Center for General Studies and Curriculum, Universiti Tun Hussein Onn Malaysia
Khairunesa Isa, Senior Lecturer of Social Science, Center for General Studies and Curriculum, Universiti Tun Hussein Onn Malaysia
Saralah Thulasi Palapanadan, Senior Lecturer of Language Studies, Centre for Language Studies, Universiti Tun Hussein Onn Malaysia

ID 375  Safety Risk Management Analysis at Pt. Xyz Using the HIRADC and FMEA Approach
Bready Fernando, Alyssa Felicia Wijaya Yakup, Lina Gozali, Student of Industrial Engineering, Faculty of Engineering, Tarumanagara University, Jakarta, Indonesia
Ahad Ali, Industrial Engineering Department, Lawrence Technological University, Southfield, Michigan 48076, USA

ID 556  The Impact of MBKM in the Digital Efforts of Students of the Department of Teacher Education-Early Childhood Education during the Pandemic and Industrial Revolution Era 4.0
Rofik Jalal Rosyanafi and Sugito Muzaqi, Program Studi PG-PAUD, Fakultas Hukum, Ekonomi dan Pendidikan, Universitas Narotama, Surabaya, Indonesia
Lukman Junaidi, Program Studi Sistem Informasi, Fakultas Teknik dan Ilmu Komputer, Universitas Narotama, Surabaya, Indonesia
Sri Wiwoho Mudjainarko, Program Studi Teknik Sipil, Fakultas Teknik dan Ilmu Komputer, Universitas Negeri Surabaya, Surabaya, Indonesia
Rivo Nugroho, Program Studi Pendidikan Luar Sekolah, Fakultas Ilmu Pendidikan, Universitas Negeri Surabaya, Surabaya, Indonesia
Titis Angga Rini, Pendidikan Guru Sekolah Dasar, Fakultas Ilmu Pendidikan, Universitas Negeri Malang, Malang, Indonesia

ID 710  Effects of Academic Workload to the Mental Fatigue of Students during Online Class
Madeline Anne Patrice C. Sy, Maryam G. Ireneia, Frankern Luis S. Malabuyoc, Ma. Daniella M. Sobrevilla, Ma. Janice J. Gumasing, School of Industrial Engineering and Management, Mapua University, Muralla St. Intramuros, Manila, Philippines

ID 830  A Structural Equation Model on Relationship between Workers’ Performance and Their Five Factor Personality in The Case of Downward Social Comparison
Yanwen Dong, Cluster of Science and Technology, Fukushima University, Fukushima city, Japan
Jiali Du, Graduate School of Symbiotic Systems Sciences and Technology, Fukushima University, Fukushima city, Japan

ID 966  Mental Workload Measurement of ICU Nurses by Using NASA-TLX Method
Abrar Alshemali, Eiman Ali, Fatemah Alenezi, Saja Abdulshalm, Wurooud Alhajri, and Suat Kasap, College of Engineering and Technology, Industrial Engineering Department American University of the Middle East, Eqaila, Kuwait

ID 977  Identification of Ergonomic Risk Factors and Postural Analysis in Electrical Transformer Manufacturing Industry in Karnataka
Vidyadhar G. Biradar, Research Scholar, Industrial and Production Engineering Department, P.D.A.College of Engineering, Kalaburagi, Karnataka, India.
Qutubuddin S.M., Associate Professor, Industrial and Production Engineering Department, P.D.A. College of Engineering, Kalaburagi, Karnataka, India.
Hebbali S.S., Principal P.D.A.College of Engineering Kalaburagi, Karnataka, India.

12:00 – 1:45 pm, MONDAY  Business Management  Virtual Room 4

ID 582  Adoption of Industrialised Building System (IBS) in Government and Private Project: Does It Satisfy the Key Performance Indicator (KPI) of Government?
Natasha Dzulzkahine, Nurulhuda Mat Kilau and Gerald Sundaraj, Construction Research Institute of Malaysia (CREAM), Level 29, Sunway Putra Tower, No.100, Jalan Putra, 50350, Kuala Lumpur, Malaysia

ID 453  An Efficient Simulation Algorithm to Compute Collision Probability in a Parallel Machines Model with Buffers
Taiki Otsuka, Faculty of Business Design and Informatics, Tsukuba Gakuin University, Tsukuba, Ibaraki, Japan
Eishi Chiba, Department of Industrial and Systems Engineering, Faculty of Science and Engineering, Hosei University, Tokyo, Japan

ID 569  An Evaluation on The Service Delivery Capacity of Engineering Educators from Selected Universities in the National Capital Region, During the COVID-19 Pandemic
Vyen Ericka D. Medina, Marie Nanz S. Bacani, Iane Xavier E. Go, Kimberly E. Cruz, Joehanna K. Ngo, Ardvin Kester S. Ong, Department of Industrial Engineering, Faculty of Engineering, University of Santo Tomas, España Blvd., Metro Manila, Philippines

ID 654  An Experimental Study: The Perception Of The Availability Of Facebook Pay As An Escrow Service And The Impact On Purchase Intention on Instagram
Siti Noviandini, Clark Immanuel, and Chairuddin Ahmad, Student of Magister Management, Program of Creative Marketing, Binus Business School Jakarta, Indonesia
Dr. Rini Setiowati, S.E., M.B.A, Lecturer of Magister Management, Program of Creative Marketing, Binus Business School, Jakarta, Indonesia

ID 193  An Integrated Intuitionistic Fuzzy MCDM Approach to Rank Alternatives of Polycarbonate Thermoplastic Resins
Ilkucar Karacan, Ismet Karacan, and Inanc Erdogan, AN-EL Anahtar ve Elektrikli Ev Aletleri San. A.S., Pendik, 34896, Turkey
Ozlem Senvar, Serol Bulkan, Department of Industrial Engineering, Marmara University, Maltepe, 34854, Turkey

ID 102  An Outlook to Childhood Obesity in Saudi Arabia using VOSviewer
Hala Haneya, Hanin Balbaid and Hafsa Ranjha, Student at the Computer Science Department, College of Engineering, Effat University, Jeddah, Saudi Arabia

ID 088  Analysis and Exploratory Study of Preventive Maintenance Implementation: A Case Study from Coffee Shops in Bandung, West Java
Rini Fitriana, Maya Sukmawati, Muhammad Y Salam, Tsany N Hidayat, Industrial Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok, West Java, Indonesia

ID 645  The Impact of Trust on Social Media Influencers on Customer Travel Decision Making
Vu Tuong Nguyen Le, English Program of Global Business, Chinese Culture University, Taipei, Taiwan
Ming Liu, Department and Graduate school of Tourism Management, Chinese Culture University, Taipei, Taiwan
12:00 – 1:45 pm, MONDAY  
Global Business Management Education  
Virtual Room 5
Session Chair: Mohammed Alzoraikil, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia

ID 499  
Analysis of Relationship between the Comprehension of MBKM (Independent Learning Independent Campus) Curriculum and the Loyalty of Students and Lecturers of the Faculty of Law, Economics and Education, Narotama University
Arasy Alimudin, Associate Professor of Strategic Management, Narotama University, Surabaya, Indonesia
Achmad Zakki Falani, Assistant Professor of Informatics Engineering, Narotama University, Surabaya, Indonesia

ID 494  
Analysis of the Influence of Digital Economy Collaborative Learning towards Achievement and Recognition of Students and Lecturers of Management Major of Narotama University
Arasy Alimudin, Associate Professor of Strategic Management, Narotama University, Surabaya, Indonesia
Achmad Zakki Falani, Assistant Professor of Informatics Engineering, Narotama University, Surabaya, Indonesia

ID 519  
The Implementation and Impact of MBKM to Accounting Department of Narotama University
Awi Sunani, Rony Wardhana, Ariyani, Frenky Yusuf, Victor Da Costa Monteiro, Program Studi Akuntansi, Fakultas Hukum, Ekonomi dan Pendidikan, Universitas Narotama, Surabaya, Indonesia
Sri Wiwoho Mudjanarko and M. Ikhsan Setiawan, Assistant Professor of Civil Engineering, Narotama University, Surabaya, Indonesia

ID 520  
The Implementation and Impact of MBKM to Faculty of Law, Business and Education of Narotama University
Awi Sunani, Rony Wardhana, Ariyani, Frenky Yusuf, Victor Da Costa Monteiro, Program Studi Akuntansi, Fakultas Hukum, Ekonomi dan Pendidikan, Universitas Narotama, Surabaya, Indonesia
Sri Wiwoho Mudjanarko, Program Studi Sistem Informasi, Fakultas Teknik dan Ilmu Komputer, Universitas Narotama, Surabaya, Indonesia

ID 418  
The Mediating Role of Knowledge Sharing on The Relationship Between Transformational Leadership, Organizational Culture, and Education Quality
Mohammed Alzoraikil and Abd Rahman Ahmad, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia

ID 436  
Students’ Perceptions about perspectives and attitudes in inter-ethnic relations at the University of Malaysia
Agus Masrukhin, Character Building Development Center, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia
Hari Sriyanto, Character Building Development Center, Industrial Engineering Department, Faculty of Engineering, Bina Nusantara University, Jakarta, Indonesia

ID 480  
The Role of Higher Education Organizations in Inclusive Culture
Heru Widoyo, Character Building Development Center, Computer Science Department, School of Computer Science, Bina Nusantara University, Jakarta, Indonesia

12:00 – 1:45 pm, MONDAY  
Tutorial 2: Innovation Practices  
Virtual Room 6
by Dr. Kemal Kılıç of Sabancı University

March 7, 2022 (Monday) - Session: 2:00 – 3:45 pm

2:00 – 3:45 pm, MONDAY  
Undergraduate Research Competition  
Virtual Room 1
Judging Committee Chair: Dr. Mohammad Khadem, University of Sharjah, UAE

ID 297  
Darul Istiqamah Islamic Boarding Schools and the Religious Attitudes of the Biroro Community Sinjai
Idhan Idhan, Andi Ninava, Syamsul Arif Galib, Universitas Islam Negeri (UIN) Alauddin Makassar, Indonesia
Ismail Suardi Wkekke, Postgraduate Program Institut Agama Islam Negeri (IAIN) Sorong, 98417, Sorong, Indonesia, The Jusuf Kalla Research Center for Bugis Makassar Cultural Studies, Universitas Muslim Indonesia

ID 382  
Development of Traveling Friends Search Service through Mobile Application “Destinasi”
Talitta Almira Harvy and Talitha Manggiastarm, Student of Industrial Engineering, Faculty of Engineering, Binus University, Jakarta, Indonesia

ID 324  
Dynamic Modeling of Line Start Permanent Magnet Assistance Synchronous Reluctance by Different Rotor Designs for Industrial and Traction Applications
Bui Minh Dinh, 2Ho Manh Tien, 3Dang Quoc Vuong, 1Han, University of Science and Technology (HUST), 2Faculty of Electrical-Electronic Engineering, University of Transport and Communications (UTC)

ID 233  
Electromagnetic Design of PMa-SynRM Double V and Inverter Delta
Bui Minh Dinh and Nguyen Viet Anh, Hanoi University of Science and Technology, Vietnam

ID 437  
Estimating calories in Arabic food images with Convolutional Neural Network
Takeaki Toma, American University of the Middle East, Kuwait

ID 718  
How Scarcity and Perceived Value Affecting Impulse Buying Among Customer during Covid-19
Hanifah Putri Elisa, Mahendra Fakhr, Mahir Pradana, School of Communication and Business Telkom University, Indonesia
ID 048 Analysis of Maintenance Management Implementation and Strategy Conceptualization: A Case Study of Hospitals’ Maintenance Management in Indonesia

Indesta Aulia Hendra Putri, Gerald Giovanni Raditya Gita, Nathaniel Viandy Dondokambey, Zharalin Suryaputri, Rahmat Nur Cahyono Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

ID 491 Analysis of Swallow Nest Export Strategies from Indonesia to China with Export Restriction Regulations

Dony Saputra, Prima Femirinta Ashikat, and Elena Putri Sutanto, Management Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia

ID 068 Analysis of The Effect of Workload on Work Stress Level in Indonesia Manufacturing Industry

Puspa Liza Ghazali, Anis Aniza Abdul Hadi, Nik Hazimi Mohamad Foziah, Salman Lambak, Faculty of Business and Management, Universiti Sultan Zainal Abidin, 21300 Kuala Terengganu, Terengganu, Malaysia.

ID 092 Materiality of Supplier Sustainability Assessment for Buyer Companies

Öznur Özdemir-Akyıldırım, Associate Professor of Operations Management, Faculty of Economics and Administrative Sciences, Akdeniz University, Antalya, Turkey

ID 054 Multi-Objective Optimization Model for an Integrated Disassembly Line Balancing and Green Vehicle Routing Problem

Nida Durmaz and Ayşeşer Budak, Department of Industrial Engineering, Gebze Technical University, Kocaeli, Turkey

ID 100 Sustainability in the Textile Industry: A Quantitative Analysis of the Role of Supply Chain Disclosure and Supply Chain Complexity

Melek Akin Ateş, Assistant Professor of Purchasing & Supply Management, Sabanci Business School, Sabanci University, Istanbul, Turkey

ID 099 The Impact of Supply Chain Disclosure on Supplier Sustainability: A Qualitative Analysis in the Textile Industry

Melek Akin Ateş, Assistant Professor of Purchasing & Supply Management, Sabanci Business School, Sabanci University, Istanbul, Turkey

ID 031 Total Cost of Ownership Framework for Procurement of Electric Buses in Public Transportation

Mansoor Jahangir Ahmed Khan, Graduate Student of Engineering Management, College of Engineering, Qatar University, Doha, Qatar

ID 871 Order Prioritisation Prediction System for Sample Rooms in the Garment Industry

Shirendra De Silva1, Informatics Institute of Technology, 57, Ramakrishna Road, Colombo-06, Sri Lanka
Gayashini Shyanka Ratnayake2, Informatics Institute of Technology, 57, Ramakrishna Road, Colombo-06, Sri Lanka

ID 878 Optimizing Dorikan’s Business Performance Using Word of Mouth Strategy

Meiliana Lukman and Iston Dwija Utama, Entrepreneurship Department, Binus Business School Undergraduate Program, Bina Nusantara University, Bandung, Indonesia

ID 832 Determination of Optimal Control policy for a Stochastic Production-inventory Model in Segmented Market

Sunita Mehta, Department of Mathematics, IAAS, Amity University, Noida, U.P.-201301, India
Shivani Bali, Jaipuria Institute of Management, Noida, Uttar Pradesh-201309, India

ID 037 Stock Market Efficiency - An Information System Perspective

Malithi Thuwewatta, University of Kelaniya, Sri Lanka

March 7, 2022 (Monday) - Session: 4:00 – 5:45 pm

4:00 – 5:45 pm, MONDAY Undergraduate Research Competition Virtual Room 1

Judging Committee Chair: Dr. Mohammad Khadem, University of Sharjah, UAE

ID 458 Modelling & Optimization of a Multi-Objective Humanitarian Logistics Model Using Branch & Cut Algorithm

Ferdoos Sarwar, Pratim Deb, Seemanto Saha, Department of Industrial & Production Engineering, Bangladesh University of Engineering & Technology, Dhaka, Bangladesh

ID 375 Product Design And Experiment on Espresso Machine Portafilter Using Reverse Engineering and VDI 2221 Methods

Alvan Nathanael1, Eversa Olivia2, Lina Gozali3, Frans Jusuf Daywin4, Department of Industrial Engineering, Faculty of Engineering, Universitas Tarumanagara, JI. S. Parman No 1, Jakarta, 11440, Indonesia

ID 132 Proposal for the Implementation of Methods Engineering through the Balancing of the Assembly Line in the Production Process of a Textile Apparel Industry for Women’s Denim Garments

Manuel-Fernando Montoya-Ramirez, Liz Madeleine Lopez Zavaleta and Brigitte Antuane Medina Ayala, University of Lima, Faculty of Engineering and Architecture, Peru

ID 037 Stock Market Efficiency - An Information System Perspective

Malithi Thuwewatta, University of Kelaniya, Sri Lanka

ID 446 Supply Chain Management Performance Calculation Using The Socr Model Approach Version 11.0 In Printing Companies

Haryadi Sarjono; Aditeguh Suprapto; Vanessa Sanders; Nur Suwi Wulandari; and Pungky Herlina, BINUS Business School Undergraduate, Bina Nusantara University, Jakarta, Indonesia

ID 1022 Analysis of Efficiency of Long-Term Scheduling in The Production Process of Manufacturing Companies: A Systematic Literature Review

Hugo Geraldy Tanara, Management Departement, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia
ID 023  Logistics Clusters Development in Oman
Dr. Asad Ullah, Assistant Professor of Business Administration, Faculty of Management Studies, Middle East College, Muscat, Oman
Hana Osama Nabil Ahmed, Student of Logistics and Supply Chain Management, Middle East College, Muscat, Oman

ID 671  Optimization of the Supply Chain System of a Food Factory
Mehmet Savaşlar,1 and Mohammad J. Ben Salama3, 1Kuwait University, College of Engineering & Petroleum, Department of Industrial & Management Systems Engineering, Kuwait; and 2Uskudar University, Faculty of Engineering and Natural Sciences, Department of Industrial Engineering, Istanbul, Turkey; 3Electric Power Department, The Higher Institute of Energy, The Public Authority for Applied Education and Training, Kuwait, KUWAIT

ID 658  Performance Measurement of 3PL Service Providers for Online Retailers in the Philippines
Hana Osama Nabil Ahmed, Student of Logistics and Supply Chain Management, Middle East College, Muscat, Oman

ID 676  Sustainable procurement in the public education sector: Grand Challenges and Future Opportunities
Mehmet Savsalar,1 and Mohammad J. Ben Salama3, 1Kuwait University, College of Engineering & Petroleum, Department of Industrial & Management Systems Engineering, Kuwait; and 2Uskudar University, Faculty of Engineering and Natural Sciences, Department of Industrial Engineering, Istanbul, Turkey; 3Electric Power Department, The Higher Institute of Energy, The Public Authority for Applied Education and Training, Kuwait, KUWAIT

ID 573  Prioritization of Circular Economy Barriers Using Best Worst Method
Khadija Echfaj, Abdelkabir Charkaoui, Abdelwahed echchabti, Faculty of sciences and Techniques, Hassan First University of Settat, Morocco
Anass Cherrafi, ENSAM- Meknes, Moulay Ismail University, Meknes, Morocco

ID 131  The Current Association between Machine learning Techniques and Digital Smart Supply Chain 4.0 in Managing Transportation Distribution Risk
Mehmet Savaşlar,1 and Mohammad J. Ben Salama3, 1Kuwait University, College of Engineering & Petroleum, Department of Industrial & Management Systems Engineering, Kuwait; and 2Uskudar University, Faculty of Engineering and Natural Sciences, Department of Industrial Engineering, Istanbul, Turkey; 3Electric Power Department, The Higher Institute of Energy, The Public Authority for Applied Education and Training, Kuwait, KUWAIT

ID 583  Performance Measurement of 3PL Service Providers for Online Retailers in the Philippines
Hana Osama Nabil Ahmed, Student of Logistics and Supply Chain Management, Middle East College, Muscat, Oman

ID 657  Analysis of Twitter social media on the Supporting Criteria of Largest Marketplace Customer Satisfaction in Indonesia
Hana Osama Nabil Ahmed, Student of Logistics and Supply Chain Management, Middle East College, Muscat, Oman

ID 698  Application Of Machine Learning Techniques In Modelling Of Soaked And Unsoaked California Bearing Ratio
Laila El Shafie, Graz University of Technology, Austria

ID 692  Assessing the Empowerment Program at a South African University
Andi Maulana, Alif Faridatthaf, Yvana Sal Sabila, and Zulfaa Irbah Zain, Department of Industrial Engineering, Universitas Indonesia, Kampus Baru UI Depok, Depok 16424, Indonesia

ID 409  Assessment of MSMEs' Preventive Maintenance: A Case Study of Coffee Shops at DKI Jakarta
Andi Maulana, Alif Faridatthaf, Yvana Sal Sabila, and Zulfaa Irbah Zain, Department of Industrial Engineering, Universitas Indonesia, Kampus Baru UI Depok, Depok 16424, Indonesia

ID 218  Asset Management Models Brief Review and Framework Development for Energy Sustainability & Sustainable Development
Joseph Akan and Oludolapo Akani Olarewaju, Department of Industrial Engineering, Durban University of Technology, Durban, South Africa
March 7, 2022 (Monday) - Session: 6:00 – 7:45 pm

6:00 – 7:45 pm, MONDAY  Undergraduate Research Competition  Virtual Room 1

Judging Committee Chair: Dr. Mohammad Khadem, University of Sharjah, UAE

ID 468  Existence of Local Wisdom and Its Integration with Environmental Awareness in Education in South Sulawesi
Ahmad Muzawar Saleh, Madrasah Ibtidaiyah Teacher Education Department, Universitas Islam Negeri Aiauddin Makassar, Indonesia
Ismail Suardi Wekke, Postgraduate Program, Institut Agama Islam Negeri (IAIN) Sorong, 96417, Sorong, Indonesia
The Jusuf Kalla Research Center for Bugis Makassar Cultural Studies, Universitas Islam Negeri Indonesia
Bakhtiar Abbas, Sekolah Tinggi Ilmu Ekonomi Enam Enam, Bogor, Indonesia

ID 455  How knowledge integrated capacity and knowledge management practice contributes toward organizational performance?
Dr. Muhammad Arif, Professor, Department of Management Sciences, Bahria University, Islamabad, Pakistan
Dr. Riaz Ahmed, Director Academics, Bahria University, Islamabad, Pakistan
Dr. Cagri Bulut, Director, Graduate School of Social Sciences, Yasar University, Izmir, Turkey

ID 450  Modeling mode choice preference in a Mexican university with discrete choice models
Juan Estrada-García, Juliana Figueroa, Ezzequiel González, Jenny Díaz-Ramírez, Department of Engineering, Universidad de Monterrey, San Pedro Garza García, NL 66238, México
José I. Huertas, School of Engineering and Science-EIC, Tecnológico de Monterrey, Monterrey, México

6:00 – 7:45 pm, MONDAY  High School STEM Competitions  Virtual Room 2

Judging Committee Chair:

ID 1014  PATTERN - Pathfinding Algorithms to Tackle Effective Route Navigation
Tan Beng Yang, Goh Zi Yu, Ng Qi Heng and Chow Ban Hoe, River Valley High School, Singapore

ID 1037  Explore the impact on Sustainability by Space Companies
Aditya Drolia, Cambridge International AS & A Level, Inventure Academy, Bangalore, India
Shekar Babu, Amrita Vishwa Vidyapeetham University, Bangalore, India

ID 734 The Adverse Impact of Virtual Learning on Upper Elementary Students’ Intellectual Skills
Takiyah Ali and Anas Ali, Student of Michigan Islamic Academy, Ann Arbor, Michigan, USA

MASTER THESIS COMPETITION

ID 1031 Occupational Safety and Health Risk Analysis on Skyscrapers Construction Projects in the Jakarta
Ia Asli and Hernawditwa, Master of Industrial Engineering, Universitas Mercu Buana, Jl. Meruya Selatan No.1 Kembangan, Jakarta, Indonesia
Hendra, Faculty of Mechanical Engineering, Universitas Sultan Ageng Tirtayasa, Banten, Indonesia

ID 1039 Business Responsibility and Sustainability Reporting (BRSR) – An Exploratory Study
Bhawana Menghni, Research Associate, Bengaluru, India
Shekar Babu, Amrita Vishwa Vidyapeetham University, Bengaluru, India

6:00 – 7:45 pm, MONDAY
Senior Design Competition
Virtual Room 4
Judging Committee Chair: Dr. Gokce Kahvecioglu, Research Scientist at Supply Chain Optimization Technologies at Amazon

ID 956 Drilling Rigs Planning and Scheduling
Ahmed Mohamed Al-Mazrooei, Husam Hamdan Al-Nasser, Mazin Matar Al-Rubkihi and Hakan Gultekin (Supervisor), Sultan Qaboos University, Oman

ID 357 Analyzing the Relationship between Equipment Operation Time toward the Queueing Problem of the Head Truck During Loading and Unloading Activity in the Container Yard
Fani Fatas Tafia and Sn Suseilawati Islam, Industrial Engineering, Faculty of Engineering and Technology, Sampoerna University, Jakarta, Indonesia

Jonathan Albert, Willy Harianto, Gabriele Halim3, Geraldo Rafael, Lithrone Larcha Salomont5, Lina Gozlafé, Frans Jusuf Daywin and Helena Juliana Kristina, Andres, Industrial Engineering Department, Universitas Tarumanagara, Jakarta, Indonesia
Agustinus Purna Irawan and Haro Tanuaya, Mechanical Engineering Department, Universitas Tarumanagara, Jakarta, Indonesia

ID 397 Forecasting Analysis of Crop Yield in Predicting Sales Orders in Bina Sarana Bakti Foundation
Taufiq Candra, Sampoerna University, Indonesia

ID 848 Investigating the challenges and factors influencing Project Success during the Covid-19 pandemic in Oman
Afahn-Al Saddi, Laila Al-jahwari, Nasi-Al-Hinai, SusanPya and Al-Saddi, Sultan Qaboos University, Oman

ID 921 Improvement on Geotechnical Failure at Erap Bridge Embankments
Mr. Noel Martin, Department of Civil Engineering Papua New Guinea University of Technology, PNG

ID 942 Effects of the Introduction of the Hyperloop on Existing Supply Chains
Malick Ndaiye, Associate Professor of Industrial Engineering College of Engineering, Department of Industrial Engineering American University of Sharjah Sharjah, United Arab Emirates (UAE)
Philip Jarouj, Hassan Sobh, Ali Eisa Almheiri, Anas Azzouz, Industrial Engineering Graduates College of Engineering, Department of Industrial Engineering American University of Sharjah Sharjah, United Arab Emirates (UAE)

ID 955 Occupational Stress in Oil Sector in Kuwait
Ayt Aliawazzan, Awatif Alwogayn, Fatma Alshourafa, Hessah Alobaid, Nahla Alhindi Wasayef Alazemi and Suat Kasap, College of Engineering and Technology, Industrial Engineering Department American University of the Middle East, Eqaila, Kuwait

6:00 – 7:45 pm, MONDAY
Business Management
Virtual Room 4
Session Chair: Akinwamide Joshua Tunbosun, Department of Civil Engineering, Faculty of Engineering, The Federal Polytechnic, Ado Ekiti, Ekiti State, Nigeria

ID 129 Automatic Identification System Data Quality: Outliers Detection Case
Sara El Mouakko, Equipe AMIPS, Ecole Mohammadia d’Ingénieurs, Mohammed V University in Rabat, Morocco
Loubna Benabbou, Département Sciences de la Gestion, Université du Québec à Rimouski, Lévis, QC, Canada

ID 422 The Determinant Factors of Behavioral Intention in e-sports Watch that Mediated by Flow Experience and Subjective Well-Being
Francisca Sharon Primettayuri Djhana, Andreen Fernandez, Veronika Saputri, and Arta Moro Sundjaya, Business Management Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

ID 158 Brand Image, Price, Customer Oriented Services on Buying Decision with Brand Trust as Mediation Variable In Insurance Company
A Soegihono, Sidik Budiono and John Taplin Purba, Department of Management Faculty of Economics and Business
BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

ID 338 Building the Effectively Customer Engagement in Improving Sales Performance
Ivonne Giovanny, Eriana Astuty, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Bandung Campus, Bandung, Indonesia, 40181

ID 188 Business Improvement Strategy for Local ERP Provider Company in Indonesia with SWOT-Fuzzy AHP-TOPSIS Method
Kania Raihan Nabila and M. Dachyar, Department of Industrial Engineering, University of Indonesia, Depok 16424, Indonesia

ID 335 Business performance management for SMEs: country-specific differences in performance drivers lead to different requirements
Rudolf Grünbichler, Researcher, Faculty of Mechanical Engineering and Economic Sciences, Graz University of Technology, Graz, Österreich
Josef Kučka, Assoc. Prof., Faculty of Security Engineering, University of Žilina, Žilina, Slovakia

ID 753 Geo-Chemical Characterisation of Ekiti State Soils: Implication for Road Works
Akinwamide Joshua Tunbosun, Department of Civil Engineering, Faculty of Engineering, The Federal Polytechnic, Ado Ekiti, Ekiti State, Nigeria
6:00 – 7:45 pm, MONDAY  
**Energy**  
Virtual Room 5

**Session Chair:** Dr. Ahmet Yucekaya, Kadir Has University, Turkey

**ID 498** Solar Infrastructure: Mbkm Kkn Desa, Narotama University, Surabaya, Indonesia, Connected Infrastructure And Renewable Energy Technology For Better Village Environment  
Muhammad Ikhsan Setiawan, Sri Wiwoho Mudjanarko, Ronny Durrotun Nasihien, Julistyna Tistungondo, Hendro Sutowijoyo, Atik Wahyuni and Diah Ayu Restutti Wulandari, Department of Civil Engineering, Narotama University, Indonesia  
Agus Sukoco and Tubagus Purworusmiardi, Department of Management, Narotama University, Indonesia  
Cholli Hasym and Kuswanto, Darul Ulum University, Jombang, Indonesia

**ID 500** Solar Urban: Mbkm Kkn Desa, Narotama University, Surabaya, Indonesia Based On Renewable Energy Technology  
Muhammad Ikhsan Setiawan, Sri Wiwoho Mudjanarko, Ronny Durrotun Nasihien, Julistyna Tistungondo, Hendro Sutowijoyo and Rizal Bahaswan  
Department of Civil Engineering, Narotama University, Indonesia  
Agus Sukoco, Tubagus Purworusmiardi and Elok Damayanti, Department of Management, Narotama University, Indonesia  
Cholli Hasym and Kuswanto, Darul Ulum University, Jombang, Indonesia

**ID 501** Solar Village: Mbkm Village Community Service Program, Narotama University, Surabaya, Indonesia, Student Program And After Studies  
Muhammad Ikhsan Setiawan, Sri Wiwoho Mudjanarko, Hendro Sutowijoyo, and Rizal Bahaswan, Department of Civil Engineering, Narotama University, Indonesia  
Agus Sukoco, Tubagus Purworusmiardi, and Arasy Alimudin, Department of Management, Narotama University, Indonesia  
Cholli Hasym and Kuswanto, Darul Ulum University, Jombang, Indonesia

**ID 512** Solarpower Pump Renewable Energy Supporting Green Farmers Ploso Geneng Village Jombang Indonesia  
Muhammad Ikhsan Setiawan, Atik Wahyuni, Sri Wiwoho Mudjanarko, Julistyna Tistungondo and Diah Ayu Restutti Wulandari, Department of Civil Engineering, Narotama University, Indonesia  
Agus Sukoco and Tubagus Purworusmiardi, Department of Management, Narotama University, Indonesia  
Cholli Hasym and Kuswanto, Darul Ulum University, Jombang, Indonesia  
Wahyu Mulyo Utomo, Faculty Of Electrical And Electronic Engineering, Universiti Tun Hussein Onn Malaysia

**ID 198** Strategi Pengembangan Brand Awareness Haengbokhakae Resto  
Kenny Lukman, Krisma Nisha, Kristina Valencia Dew, Universitas Bina Nusantara

**ID 162** Strategy Formulation of Health Clinic Service Improvement in COVID-19 Condition Using Fuzzy AHP and QFD Method  
Jihan Rihadatul Asy Srieger and M. Dachyar, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

**ID 258** Stressor Classification of Filipino Political Tweets Using LDA, SVM, XGBoost, Logistic Regression  
Mark Gabriel E. Edaño, Ryan Joseph S. Gonzales, Raphael Carlo B. Laguda and Joel C. De Goma, School of Information Technology, Mapua University – Makati, Makati City, Philippines

ID 771 Focused Sampling Orientation: Strategy for Quality Assurance in Company XYZ  
Jhannela Mae Gutierrez and Jenalyn Shigella G. Yandug, School of Industrial Engineering and Engineering Management, Mapua University, 658 Muralla St, Intramuros, Manila

6:00 – 7:45 pm, MONDAY  
**Engineering Education**  
Virtual Room 6

**Session Chair:** Wahyu Mulyo Utomo, Faculty Of Electrical And Electronic Engineering, Universiti Tun Hussein Onn Malaysia

**ID 1054** Analysis of Student Communication Skills in STEM Learning Using Engineering Design Process  
Indah Widiastuti, Suci Oktavia, Valiant Lukad Perdana Sutrisno, Department of Mechanical Engineering Education, Sebelas Maret University, Surakarta, Indonesia

**ID 1055** Learning Application Design Using Predict Observe Explain (POE) Model for Computer Practicum in the COVID-19 Pandemic Period in Higher Education  
Zulfahim, Assistant Professor of Information System, Department of Information System, STMIK Jayakarta, Jakarta, Indonesia  
Anton Zulkarnain Sianipar, Assistant Professor of Mathematics & Statistics, Department of Information Technology, STMIK Jayakarta, Jakarta, Indonesia  
Saprudin, Assistant Professor of Accounting, Department of Accounting, STIE Jayakarta, Jakarta, Indonesia  
Cholli Hasym and Kuswanto, Darul Ulum University, Jombang, Indonesia

ID 1056 Design and Implementation Smart Information Service Customer Touching Application to Support Customer Relationship Management  
Muhammad Afraan Habbi, Electrical Engineering Department, Faculty of Engineering, State University of Malang, Malang, Indonesia  
Ahmad Mursyidun Nidhom, Febrianto Alqodri and Azmi Fachriza Firdaus, Informatics Engineering Department, State University of Malang, Malang, Indonesia

ID 1057 “I chose vocational teacher education because” - Exploring the factors influencing the choice of education amongst vocational pre-teacher students in Indonesia  
Towip Towip, Mechanical Engineering Education Department, Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia  
Andri Setiyawan, Mechanical Engineering Department, Faculty of Engineering, Universitas Negeri Semarang, Semarang, Indonesia

ID 1058 Improved Haar-Like Feature on Tomato Fruit Maturity Classification with K-Nearest Neighbor  
Febri Liantoni, Nurcahya Pradana Taufik Prakisya, Yusfia Hafid Aristyagama, and Puspanda Hatta, Department of Computer and Informatics Education, Universitas Sebelas Maret, Surakarta, Indonesia

ID 1059 Exploring the Impact of Design Thinking on the Development of Computational Thinking Skill: Review of the Literature  
Maryam Fadhillah Naylufarhani Hardjanto, Cucuk Budiyanto, and Yusfia Hafid Aristyagama, Department of Informatics Education, Sebelas Maret University, Surakarta, Indonesia

ID 1060 The Enticing Knowledge of Computational Thinking Development: Lessons Learnt from Recent Educational Literature  
Dwi Oktavia, Cucuk Wawan Budiyanto, and Rosihan Ari Yuana, Department of Informatics Education, The Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

**March 8, 2022 (Tuesday)**
PARALLEL SESSIONS

March 8, 2022 (Tuesday) - Session: 6:00 – 7:45 am

6:00 – 7:45 am, TUESDAY Project Management Virtual Room 1

Session Chair: Shekar Babu, Professor & Founding Head, Amrita Vishwa Vidyapeetham, Bengaluru, India

ID 1042 Cryptocurrency Exchange Application Acceptance with TAM Model in Indonesia
Annisa Dwi Arianda, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia
Azka Reivan Mumtaza, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia
Salsabila Denia Harsyarie, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia
Frdy Jingga, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia

ID 1043 Reflective Learning Practice in Leadership Development Program
Sri Dhruthi Nallani, Research Assistant, Amrita Vishwa Vidyapeetham, Bengaluru, India
AD Balakrishnan, Professor, Amrita Vishwa Vidyapeetham, Bengaluru, India
Shekar Babu, Professor & Founding Head, Amrita Vishwa Vidyapeetham, Bengaluru, India

6:00 – 7:45 am, TUESDAY Case Studies Virtual Room 2

Session Chair: Dr. Hakan Tozan, Istanbul Medipol University, Turkey

ID 1001 An Investigation of Biodiversity and Genetic Resources: The Importance of Legal Protection in Indonesia
Yulia, Faculty of Law Universitas Malikussaleh Muara Satu, Koto Lhoaksemawe, Aceh 24355, Indonesia
Jumadi Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu 21030 Kuala Nerus, Terengganu, Malaysia
Abdul Talib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

ID 998 The Number of Social Media Followers Affects Stock Price of Banks In Indonesia
Budi Rustandi Kartawinata1, Aldi Akbar, Mahir Pradana, Faculty of Communication and Business Telkom University Indonesia Dyah Maharani Public Administration Program STIA Maulana Yusuf Banten Indonesia

ID 972 Analysis of governance principles in the legislative frameworks for Low-income housing development in South Africa
Nana Mhlongo, PhD Candidate in Engineering Management Faculty of Engineering and Built Environment University of Johannesburg Johannesburg, South Africa
Trynos Gumbo, Head of Department and Associate Professor University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa
Innocent Musonda, Associate Professor – Construction Management. Director: Centre for Applied Research + Innovation in the Built Environment (CARINBE) Leader: ESKOM's EPPEI Specialization Centre University of Johannesburg, John Orr Building, Doornfontein Campus

6:00 – 7:45 am, TUESDAY Education Virtual Room 3

Session Chair: Dr. Adnan Hassan, University Teknologi Malaysia

ID 974 Cyber Risk in Learning 4.0: Indigenous Parenting in Dealing With Children
Fathor Rozi Nurul Jadi University, Probolinggo, East Java, INDONESIA Indonesia

ID 956 An Innovative Approach to Incorporate Entrepreneurship into IE Graduation Projects
Altin Hoti and Suat Kasap, College of Engineering and Technology, Industrial Engineering Department American University of the Middle East, Eqaila, Kuwait

ID 1004 Identifying the Effectiveness of Business Incubator Training among UPN Veteran Jakarta Undergraduate Students: An Application of Randomized Controlled Trial Approach
Widayani Wahyuningtyas, Department of Nutrition Faculty of Health Sciences Universitas Pembangunan Nasional Veteran Jakarta Depok, Daerah Khusus Ibukota Jakarta 12450, Indonesia
Zackharia Rialmi, Department of Management Faculty of Business and Economics Universitas Pembangunan Nasional Veteran Jakarta Depok, Daerah Khusus Ibukota Jakarta 12450, Indonesia
Condrowati, Department of Physiotherapy Faculty of Health Sciences Universitas Pembangunan Nasional Veteran Jakarta Depok, Daerah Khusus Ibukota Jakarta 12450, Indonesia
Jumadi Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu 21030 Kuala Nerus, Terengganu, Malaysia
Abdul Talib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

ID 983 Most Recent Issues, Challenges and Opportunities in Technical, Vocational Education and Training Operations Management: A Systematic Review
Raja Suriyan, Industrial Researcher Razak Faculty of Technology and Informatics University Technology Malaysia Kuala Lumpur, Malaysia
Mohd Yusof Md Daud, Associate Professor Razak Faculty of Technology and Informatics University Technology Malaysia Kuala Lumpur, Malaysia
Abdul Yasser Abd Fatah, Senior Lecturer, Razak Faculty of Technology and Informatics University Technology Malaysia Kuala Lumpur, Malaysia
Anusuyah Subbarao, Senior Lecturer, Faculty Of Management Multimedia University Cyberjaya, Malaysia

ID 980 Musculoskeletal Risks for using Smart Devices in Online Study of University Students
Mohammad Khadem, Sara Alainqi, Fatima Alzarouni, Dina Al Sowadi and Rawan Kittaneh, Department of Industrial Engineering and Engineering Management, University of Sharjah, Sharjah, UAE

© IEOM Society International 12th Annual Conference
ID 1000 A Study of Community Empowerment Strategy for Vulnerable Groups in Eradicating Poverty at Aceh Province, Indonesia
Rosa Dewi and Teuku Alfadly, Faculty of Social and Political Science Universitas Malikussaleh Muara Satu, Aceh Utara, Aceh 24355, Indonesia
Jumadi Saputra and Zikri Muhammad, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu21030 Kuala Nerus, Terengganu, Malaysia
Abdul Talib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia8400 Parit Raja, Johor Malaysia

6:00 – 7:45 am, TUESDAY SCM and Production Virtual Room 4

Session Chair: A. B. M. Mainul Bari, Department of Industrial and Production Engineering, Bangladesh University of Engineering and Technology, Dhaka, Bangladesh

ID 474 Design for Supply Chain Performance Measurement in Fast-Food Restaurant Franchise
Danantha Putra Teja, Department of Technology Management, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia, Kampus ITS, Sukolilo, 60111, Indonesia
Iwan Vanany, Department of Industrial and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia, Kampus ITS, Sukolilo, 60111, Indonesia

ID 475 Planning and Optimization of a Post Disaster Multi-Echelon Humanitarian Logistics Network: A Case Study in Bangladesh Perspective
A. B. M. Mainul Bari, Department of Industrial and Production Engineering, Bangladesh University of Engineering and Technology, Dhaka-1000, Bangladesh
K. Jamie Rogers and Jay M. Rosenberger, Department of Industrial & Manufacturing Systems Engineering, The University of Texas at Arlington, USA

ID 477 Exploration of the Factors Affecting Efficient Production Planning: A case study of the Ready-Made Garments Industries of Bangladesh
A. B. M. Mainul Bari and Sazzadul Islam Ovi, Department of Industrial and Production Engineering, Bangladesh University of Engineering and Technology, Dhaka-1000, Bangladesh

ID 1030 The review on various strategies adopted for implementing and sustaining 5s in a manufacturing industries
Manank Patel and MB. Kiran, Department of Mechanical Engineering, Pandit deendayal Energy University, Gandhinagar,Gujarat, India

ID 1020 Climate Smart Farming – Deployment of Digital Twin Concepts in Agricultural Seed Value Chain
Sundar Raja Vadlamani, President – Supply Chain, SeedWorks International Pvt. Ltd., Hyderabad, India
Chevala VVS Narayana, Manager – Digital Transformation & Data Scientist, SeedWorks International Pvt Ltd., Hyderabad, India
Pulkit Mittal, Digital Business Leader, Tractor Manufacturing and Farming Equipment

ID 1021 Sustainable Food Systems: Recent Advances, Assessment Techniques, and Methodological Compositions
Doa’a M. F. Salameh, Galal M. Abdella, Murat Kucukvar, Mechanical and Industrial Engineering Department, College of Engineering, Qatar University, Doha, Qatar

6:00 – 7:45 am, TUESDAY Sustainability Virtual Room 5

Session Chair: Dr. Amajit Singh, University of Hawaii at Manoi, Honolulu, Hawaii

ID 903 A Comparative Study of the Barriers to Implementing Environmentally Sustainable Practices in the UAE Construction Industry
Ammar Al-Hawarnah and Hamdi Bashir, Department of Industrial Engineering and Engineering Management College of Engineering, University of Sharjah, Sharjah, UAE

ID 904 Measuring Sustainability Awareness in Early business Stage
Mulyani Karmagata, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia
Ronny Samsul Bahri, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia
Imanda Dea Sabiella, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia

ID 1007 Linking Sustainability, Resilience and Liveability with Smart City Development: Modeling Interconnections Using Systems Approach
Adeeb A. Kutty, Murat Kucukvar, Galal M. Abdella, Mechanical and Industrial Engineering Department College of Engineering, Qatar University Doha, Qatar
Nuri C. Onat, Qatar Transportation and Traffic Safety Centre College of Engineering, Qatar University Doha, Qatar

ID 984 Local Community Participation in Support The Existence and Sustainability of Ecotourism Development Geopark Ciletuh-Palabuhanratu
Aris Munandar, Ema E. Chotim, Adilita Pramanti, Department Sosiologi Fakultas Ilmu Sosial dan Ilmu Politik, Universitas Nasional, Jakarta, Indonesia

ID 950 The influence of customer perceptions of Willingness to Pay on street food during the COVID-19 pandemic
Iwan Vanany S.T., M.T., Ph.D., Professor of Industrial and System Engineering Faculty of Industrial Technology and Systems Engineering Institut Teknologi Sepuluh Nopemer Surabaya, Indonesia
Puput Rahmawati S.T., Industrial and System Engineering Faculty of Industrial Technology and Systems Engineering Institut Teknologi Sepuluh Nopemer Surabaya, Indonesia

ID 924 Mutualism Interaction Model of Start-up Communities and University Business Incubators: A Research Agenda
Iwan Iwut Tritoasomo, Interdisciplinary School of Management and Technology, Institut Teknologi Sepuluh Nopemer, Surabaya 60111, Indonesia School of Electrical Engineering, Telkom University, Bandung, Indonesia
Udusibaki Ciptomulyono, Interdisciplinary School of Management and Technology, Institut Teknologi Sepuluh Nopemer, Surabaya 60111, Indonesia
Tatang Akhmad Taufik, Interdisciplinary School of Management and Technology, Institut Teknologi Sepuluh Nopemer, Surabaya 60111, Indonesia
Wawan Dhewanto School of Business and Management, Bandung Institute of Technology Jl.Ganesha 10 Bandung, Indonesia

ID 893 Business Hegemony of the United States and China in Indonesia
B. A. Shiriaev and N. A. Tsvetkova Faculty of International Relations, St. Petersburg State University Ulitsa Smolnogo 1/3, St. Petersburg, Russian Federation

Fadra Faculty of Social and Political Sciences, University of Prof. Dr. Moestopo (Beragama) Jl. Hang Lekir 1, No. 8, Jakarta 10270, Indonesia.

6:00 – 7:45 am, TUESDAY Occupational Safety Virtual Room 6

Session Chair: Dr. Jafri, UTM

ID 1002 Determining and Evaluating the Pyrolysis of Candlenut Shell as an Alternative Energy Sources
Sulhathan, Muhammad, Suryati, Meriatna and Lukman Hakim, Department of Chemical Engineering Faculty of Engineering Universitas Malikussaleh Muara Satu, Aceh Utara, Aceh, Indonesia
Jumadi Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu21030 Kuala Nerus, Terengganu, Malaysia
Abdul Talib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

ID 1005 Investigating the Authority of the Prosecutor as An Alternative for Criminal Case Handling in the Indonesian Justice System
Jamaluddin, Marlia Sastro, Ramziati, Faculty of Law Universitas Malikussaleh Muara Satu, Kota Lhokseumawe, Aceh 24355, Indonesia
Jumadi Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu21030 Kuala Nerus, Terengganu, Malaysia.

ID 885 Analysis of Increasing Problems of Religious and Ethnic Cultural Differences: A Case Study of Increasing Tension Due to Social Media
Agus Masrukhin, Character Building Development Center, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia
Jamson Siallagan, Character Building Development Center, Informatic Engineering Department, School of Informatic Engineering, Bina Nusantara University, Jakarta, Indonesia

ID 895 An Analysis of Cultural Differences in Raising Children in “The Joy Luck Club” Using the Asian-American Culture Theory
Patricia Amadea Hartono and Yani Susanti, English Department, Faculty of Humanities, Bina Nusantara University, Jakarta, Indonesia

ID 981 Evaluating Factors Affecting Construction Safety Performance in Sharjah During Pandemic (COVID-19)
Maitha AlSuwaidi and Mohammad Khadem, Department of IEEM, University of Sharjah, Sharjah, UAE

March 8, 2022 (Tuesday) - Session: 8:00 – 9:30 am

8:00 – 9:30 am, TUESDAY Technical Presentations Onsite Hilton Bomonti MR25A
Session Chair: Mesut Akdere, Professor of Human Resource Development, Polytechnic Institute, Purdue University, West Lafayette, IN 47907, USA

ID 616 A Preliminary Study: Exploring the Risk Factors for Rear-End Collisions on Indonesian Toll Roads
Fatin Saffanah Didin, Ari Widyanti, Hardianto Iridiastadi, Industrial Engineering and Management Department, Institut Teknologi Bandung, Indonesia

ID 113 Comparative Analysis of Wind Power Production Planning Based on Artificial Neural Network and Theoretical Approach
Aisha Sa’ad, Aime Nyongue, Zied Hajej, Laboratoire de Genie Informatique, de Production et de Maintenance, Universite de Lorraine, Metz, France

ID 400 Green Logistics Framework for Shippers
Nusrat Shaikh, Simon Peter Nadeem, Jose Arturo Garza-Reyes, Center for Supply Chain Innovation, University of Derby, U.K. Piero Centobelli, Department of Industrial Engineering, University of Naples Federico II, Piazzale Tecchio 90, 80125, Naples, Italy Luis Roche-Lona ESCA Santo Tomás, Institut Politécnico Nacional, Mexico City, Mexico

ID 414 Innovative Mixed-Reality Simulations to Enhance Collaborative Team Skills in Global Engineering Teams: A Research Proposal
Mesut Akdere, Professor of Human Resource Development, Polytechnic Institute, Purdue University, West Lafayette, IN 47907, USA Yeiling Jiang, Doctoral Candidate of Human Resource Development, Polytechnic Institute Purdue University, West Lafayette, IN 47907, USA Minsoo Choi, Doctoral Student of Computer Graphics Technology, Polytechnic Institute, Purdue University, West Lafayette, IN 47907, USA

8:00 – 9:30 am, TUESDAY Technical Presentations Onsite Hilton Bomonti MR25B
Session Chair: Moses Jeremiah Barasa Kabeyi, Industrial Engineering Department, Durban University of Technology, Durban South Africa

ID 225 Utilising IoT to attain resilience across supply chains
Moayad Al-Taili, Anthony I. Anosike, Jose Arturo Garza-Reyes and Simon Peter Nadeem, Centre for Supply Chain Innovation, University of Derby, Derby, UK Waseen Y. Melhem, Computer of Information Systems, Yarmouk University, Irbid, Jordan

ID 042 IT Service Level Optimization: A Case Study
Ayfer Başar, Industrial Engineering, Management Faculty, Istanbul Technical University, Istanbul, Turkey

ID 406 A Techno-economic Assessment of Diesel to Gas Powerplant Conversion
Moses Jeremiah Barasa Kabeyi, Industrial Engineering Department, Durban University of Technology, Durban South Africa Oludolapo Akanni Olanrewaju, Industrial Engineering Department, Durban University of Technology, Durban South Africa

8:00 – 9:20 am, TUESDAY Technology Management Virtual Room 1
Session Chair: Dr. Masoud Rahiminezhad Galankashi, UTM, Malaysia

ID 366 Comparative Study of Manual Washing and Galangal Machine Washing: A Case Study of Uttaradit Province, Thailand
Chatraporn Ketvinyakajit, Lakkan Ruekkaeakul and Supatun Jarueng, Faculty of Engineering and Industrial Technology, Phra Nakhon Rajabhat University, Bangkok, Thailand, Phamorn Silapan, Department of Electrical Engineering., Faculty of Engineering and Industrial Technology, Silpakorn University, Nakornpathom, Thailand

ID 364 Impact of Technology Adoption in Forward Logistics: A Quantitative Approach
Gourav Tiwari and Vijaya Dixit, Operation Management, Indian Institute of Management Ranchi, Jharkhand, India

ID 408 A Study of DevOps Challenges and the Creation of a Framework to Guide Organizations in Successfully Implementing DevOps
Kavish Liyanagamage, Dilani Wickramarachchi, Department of Industrial Management, Faculty of Science, University of Kelaniya, Sri Lanka

ID 067 Agricultural Mechanization in Indonesia and Comparison to Southeast Asia Countries
Adhyka Wijaya, Rahmat Nurcahyo, Industrial Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok, West Java, Indonesia

ID 200 Improvement of Automotive After-Sales Service Using Business Process Reengineering
Hanni Attarfi and M. Dachyar, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

ID 328 Electric Vehicle Routing Problem with Flexible Deliveries
Mir Ehsan Hasem Sadatia, b, Vahid Ahbabi, a, Bülent Çatay, a, b, Faculty of Engineering and Natural Sciences, Sabanci University, Istanbul, Turkey, b Smart Mobility and Logistics Lab, Sabanci University, Istanbul, Turkey, c Nottingham University Business School, University of Nottingham, Jubilee Campus, Nottingham NG8 1BB, United Kingdom

ID 456 Electrochemical and friction investigation of biomaterials alloys AISI 316L and Zn in simulated body fluids
Samira Tilli, Saida Bouyeh, Abdelkader Daoui, Mohamed Hassani, Hinda Gueroui, Research Center in Industrial Technologies CRTI P.O. Box 64, Cheraga 16014 Algiers, Algeria

ID 292 Exploring Supply Chain Blockchain Potential in the Pharmaceutical Industry
Georgios Gogos, MBA Programme, School of Social Sciences, Hellenic Open University, Parodos Aristotelou 18, GR-26335, Patras, Greece Ilia Vaschos, Professor in Supply Chain Management, Excelia Group, Excelia Business School, La Rochelle, France Giannis T. Tsouillas, Assistant Professor in Supply Chain Management – Logistics, Department of Agribusiness and Supply Chain Management Agricultural University of Athens, Thiva, Greece

ID 454 Improvement of biodegradable magnesium-based alloys properties by Ca/P based bioactive ceramics biomimetic deposition

© IEOM Society International 12th Annual Conference
8:00 – 9:30 am, TUESDAY  SCM  Virtual Room 2

Session Chair: Prof.Dr. Cengiz Kahraman

ID 268  A Framework to Develop and Evaluate Circular Economy, Readiness within the Rail Sector
Carl Waring and Kapila Liyanage, College of Science and Engineering, University of Derby, Derby, DE22 3AW, UK

ID 217  A Proposed Methodology for Sustainability Index Generation in Sustainable Supply Chain Management
Bengt Güngör, Research Assistant in Industrial Engineering, Faculty of Engineering, İzmir Demokrasi University, İzmir, Turkey
Ali Serdar Taşan, Associate Professor in Industrial Engineering, Faculty of Engineering Dokuz Eylül University, İzmir, Turkey

ID 040  Climate Smart Farming – Deployment of Digital Twin Concepts with Modelling and Simulation in Agricultural Value Chain
Sundar Raja Vadlamani, President – Supply Chain, SeedWorks International Pvt. Ltd, Hyderabad, India
Chevala VVS Narayana, Data Scientist – Digital Transformation, SeedWorks International Pvt. Ltd, Hyderabad, India
Pulkit Mittal, Digital Business Leader

ID 296  Exploring Non-Motorized Transport as A Transport System: Lessons from Thohoyandou CBD.
Joel OseiAdu and Tyrnos Gumbo, Faculty of Engineering and Built Environment, University of Johannesburg, Johannesburg, South Africa
James Chakwiziram, Faculty of Natural and Agricultural Sciences, Unit for Environmental Sciences and Management, Department of Urban and Regional Planning, North-West University, Potchefstroom, South Africa

ID 216  One Stop Vehicle Routing Approach for Waste Disposal Vessels in High Density Anchorage Areas
Emre Çağmak, Department of Industrial Engineering, Faculty of Engineering, Piri Reis University, Istanbul, Turkey
Mesut Can Köseoğlu, Department of Marine Engineering, Maritime Faculty, Piri Reis University, Istanbul, Turkey
Ecce Ceylanı, Department of Maritime Transportation and Management Engineering, Maritime Faculty, Piri Reis University, Istanbul, Turkey

ID 069  Policy, Market and Supporting Infrastructure of Electric Cars in Indonesia
Ajun Tri Setyoko, Rahmat Nurcahyo, Djojok Sihono Gabriel, Muhammad Habiburrahman, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok 16424, Indonesia

ID 831  The Economics of Energy Label in The Consumer Market in Malaysia
Mahirah Kamaludin and Mohd Azim Shah, Faculty of Business, Economics and Social Development
Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Malaysia

8:00 – 9:30 am, TUESDAY  SCM  Virtual Room 3

Session Chair: Prof.Dr. Fatih Taşgetiren

ID 533  Determining Newspaper Distribution Routes using Cheapest Insertion Heuristic Algorithm with Sweep Clustering: A Case Study
Kare ğilgil Nusantara, Nadia Alfi Nur Farihka, Tiffany Bella Nagari, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Nancy Oktayati, Industrial Engineering Department, Faculty of Engineering, Universitas Islam Batik Surakarta, Jawa Tengah, Surakarta, Indonesia
Wahyudi Sutopo3, 1) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 532  Determining Newspaper Distribution Routes Using Sweep Algorithm and Local Search to Solve the Capacitated Vehicle Routing Problem and Minimizing Cost
Imam Bagus Wibisono, Lsa Aldira Hafidzida, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Nancy Oktayati, Industrial Engineering Department, Faculty of Engineering, Universitas Pembangunan Nasional Veteran Jawa Timur, Surabaya, Indonesia
Wahyudi Sutopo3, 1) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 534  Determining the Optimal Route for Newspaper Distribution by Using the Sweep Algorithm Method (Case Study: PT Aksara Solopos)
Arisa Dwi Pangestu, Azam Abdul Munib, Tia ri Nur Fiti, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Nancy Oktayati, Industrial Engineering Department, Faculty of Engineering, Universitas Islam Batik, Jawa Tengah, Surakarta, Indonesia
Wahyudi Sutopo3, 1) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 542  Determining the Optimal Route for Newspaper Distribution to Reduce Environmental Emissions for Green Logistics Using the Saving Matrix and Nearest Neighbor Methods Case Study: XYZ Ltd Surakarta
Anissa Syahliantina, Ainun Rahmansyah Gaffar, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Isna Nugraha, Industrial Engineering Department, Faculty of Engineering, Universitas Pembangunan Nasional Veteran Jawa Timur, Surabaya, Indonesia
Wahyudi Sutopo3, 1) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 552  Supply Chain Network Model Development for Conversion Electric Motorcycle Distribution in Central Java using the Mixed Integer Linear Programming Method
Lsa Aldira Hafidzida, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Silvi Istriptomah, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 526  Supply Chain Risk Management During the Covid-19 Pandemic Using a Quantitative Approach (Case Study: PT Aksara Solopos Newspaper)
Silvi Istriptomah, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia
Wahyudi Sutopo3, 1) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
8:00 – 9:30 am, TUESDAY  Business Management  Virtual Room 4

Session Chair: Dr. Esra Ağca, Kadir Has University, Turkey

ID 052  Certification of Tourism Business Standards and CHSE Standards in Indonesia
Ari Nugrahenti, Rahmat Nurcahyo, and Djoko Sihono Gabriel, Industrial Engineering Department, Faculty of Engineering, Universitas Indonesia
Kampus UI, Depok, 16424, Indonesia

ID 007  Chance-Constrained Selective Dynamic Line Rating Using Benders Decomposition
Masood Jabeen, Assistant Professor of Industrial Engineering, Faculty of Engineering, Dogus University, Istanbul, Turkey

ID 299  Comparative Analysis of Social Media Activities on Local Skincare Brands in Indonesia during the COVID-19 Pandemic
Amelia Dwi Lesati, Chairunnisa Nur Aulia Adiba, Puspita Shabira and Yohannes Kurniawan, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia

8:00 – 9:30 am, TUESDAY  Case Studies  Virtual Room 5

Session Chair:

ID 095  Survey of Maintenance Management Implementation: A Case Study of Office Buildings in Indonesia
Fajar Prana, Kartika Trisna Putri, Rizki Abdullah, Azam Ibrahim Gufran, Student of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 648  Saudia Dairy and Foodstuff Company (SADAFCO)’s Competitive Position
Esra AlDabbagh and Lojien Jowharji, Master of Business Administration, Dar Al Hekma University, Jeddah, Saudi Arabia

ID 444  Simulating Employee Engagement Using Agent-based Simulation
Arief Rahman, Sageta May Ardinata, Naning Aranti Wessiani, Retno Widyaningrum, Departement of Industrial System and Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

8:00 – 9:30 am, TUESDAY  Global Business Management Education  Virtual Room 6

Session Chair: Dr. Durul Ulutan, Kadir Has University, Turkey

ID 780  Diagnosis of Teacher Assessment Literacy in National High School Equivalency Examination Nonformal Education
Daddy Darmawan1, Adi Irwansyah2, Niken Utami Yatun1,2,3) Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 781  Manifesting the Tough Teachers on the Implementation of ABCD5E Model Learning During the Covid-19 Pandemic
Arinda Soraya Putri1, 4) Industrial Engineering Department, Faculty of Engineering, Universitas Muhammadiyah Surakarta, Jawa Tengah, Surakarta, Indonesia
Wahyudi Sutopo5, Yuriastianto6, 5) University Centre of Excellence for Electrical Energy Storage Technology, 6) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 782  Students’ Perception of Online Discussion during the Covid-19 Pandemic
Lita Latiana and Yuli Kurniawati Sugiyono Pranoto, Lecture at the early childhood Teacher Education Department Faculty of Education, Universitas Negeri Jakarta, Jakarta, Indonesia

© IEOM Society International 12th Annual Conference
Heri Retnawati, Faculty of Mathematics and Natural Science, Yogyakarta State University Yogyakarta, Indonesia

ID 783  Acid-Base Indicator Paper Extracted from Rose (Rosa damascena Mill) and Asoka Flower (Ixora occinea Linn) Ethanol
Riyanti Riyanti, Senior High School 1 Bangsri, Jepara, Central Jawa, Indonesia
Putri Marwoto, Edy Cahyono, Retno Sri Iswari, Sri Haryani, Budi Naini Mindyarto, Postgraduate School of Science Doctorate Program, Universitas Negeri Semarang, Indonesia

ID 784  Development of Augmented Reality Assisted Textbooks to Develop Patriotism Character for Students of Grade 4th in Elementary School
Anggrni Laisaroh, Graduate Program, Yogyakarta State University, Jl. Colombo Yogyakarta No.1, Karang Malang, Caturunggal, Kec. Depok, Kabupaten Sleman, Daerah Istimewa Yogyakarta 55281
E. Kus Eddy Sartono, Graduate Program, Yogyakarta State University, Jl. Colombo Yogyakarta No.1, Karang Malang, Caturunggal, Kec. Depok, Kabupaten Sleman, Daerah Istimewa Yogyakarta 55281

ID 785  The Model and Management of Surau Based Education Expected by People of Minangkabau in Facing the Globalization Era
Syafruddin Wahid, Sofema Solfema, Alim Harun Pamungkas, Wendi Ahmad Wahyudi, Nurul Hayati, Non-Formal Education Department Faculty of Education, Universitas Negeri Padang, Jl. Prof. Dr. Hamka, Air Tawar Barat, Padang, West Sumatra, Indonesia

ID 786  Quality Assurance Management Model for Improving Online Learning in Accounting Major
Adelina Mariani Simatupang, Student of Faculty of Education, Universitas Negeri Semarang, Indonesia
Sri Sularti Dewanti Handayani, Tri Joko Raharjo, Faculty of Education, Universitas Negeri Semarang, Indonesia
Rodiyah Rodiyah, Faculty of Law, Universitas Negeri Semarang, Indonesia

ID 787  Link and Match Program between Course and Training Agency with Industry to Increase Working Opportunities for People with Disabilities
Alim Harun Pamungkas, Vevi Sunarti, Fitri Dwi Arini, Zahratul Azizah, Department of Non-Formal Education, Faculty of Education, Universitas Negeri Padang, Jalan Prof. Dr. Hamka, Air Tawar, Padang, West Sumatra, Indonesia


March 8, 2022 (Tuesday) - Session: 10:00 am – 1:00 pm

Keynote Speakers

10:00 am – 10:20 am Welcome Address: -

10:20 am – 11:00 am Opening Keynote:

Prof. Dr. Şener Oktik
Board Member of Şişecam A.Ş.
Professor, Kadir Has University, Istanbul, Turkey

11:00 am – 11:40 am Keynote II:

Cevdet Alemdar
Industry SBU President
Sabanci Holding, Istanbul, Turkey

11:40 am – 12:20 pm Keynote III:

Prof. Dr. Ilker Birbil
Professor of AI
University of Amsterdam (UvA)
The Netherlands

12:20 pm – 01:00 pm Keynote IV:

Ahmet Gürsoy
Chief Supply Chain Officer
Modanisa, Istanbul, Turkey

1:00 – 2:00 Lunch Break
Lunch Provided at Hilton MR25A-MR25B

© IEOM Society International
12th Annual Conference
March 8, 2022 (Tuesday) - Session: 2:00 – 3:45 pm

2:00 – 3:45 pm, TUESDAY  Technical Presentations  Onsite Hilton Bomonti MR25A

ID 065  Improvement in Planning and Resource Management for an Automotive Company's Parts Feeding System
Teresa Pereira, Institute of Mechanical Engineering, and Industrial Management (INEGI), Porto School of Engineering, Polytechnic of Porto Dr. António Bernardino de Almeida, 431, 4200-072, Porto, Portugal
Mariana Xavier, Porto School of Engineering, ISEP/P.PORTO, Rua Dr. António Bernardino de Almeida, 431, 4200-072, Porto, Portugal
Fernanda A. Ferreira, School of Hospitality and Tourism of Polytechnic Institute of Porto, Applied Management Research Unit (UNIAG), Rua D. Sanchio I, 981 4480-876, Vila do Conde, Portugal
Marisa Oliveira, Porto School of Engineering, ISEP/P.PORTO, Rua Dr. António Bernardino de Almeida, 431, 4200-072, Porto, Portugal

ID 104  Production, Maintenance and Quality management for a two-product, Multi-warehouse Problem, with Multi-Level Statistical Process Chart of a Supply Chain under Service and Quality requirements.
Aminu Sahabi Abubakar, Hajej Zied, Aime C. Nyoungue, University of Lorraine, LGIPM, F-57000 Metz, France

ID 009  Green Asphalt Pavement Mix Design for Kuwait
Sharaf AlKheder, Professor in Civil Engineering, Faculty of Engineering and Petroleum, Kuwait University, P.O. Box-5969, 13060, Safat, Kuwait

2:00 – 3:45 pm, TUESDAY  Case Studies  Onsite Hilton Bomonti MR25A

Session Chair:

ID 026  Tuned Mass Damper to Control Hand-Arm Vibrations of Hand-Held Tools
Ahmed Abu Hanieh, Full Professor of Mechanical Engineering, Faculty of Engineering and Technology, Birzeit University, Birzeit, Palestine

ID 032  An Airport Gate Reassignment Model with Gate Disruptions
Dursen Deniz Poyraz and Meral Azizzoğlu, Department of Industrial Engineering, Middle East Technical University, Ankara, Turkey

ID 043  High performance DC-DC buck converter based on Sliding Mode Control
Hussain Attia, Department of Electrical and Electronic Engineering, School of Engineering, American University of Ras Al Khaimah, Ras Al Khaimah, UAE

2:00 – 4:00 pm, TUESDAY  Global Engineering Education I  Virtual Room 1

Session Chair: Dr. Kandis Boyd Wyatt, American Public University, USA

2:00 – 2:20 (Tuesday)
Prof. Dr Aries Susanty ST MT.
Head of Optimization and Industrial Planning System Laboratory
Industrial Engineering Department
Diponegoro University
Central Java, Indonesia

2:20 – 2:40 (Tuesday)
Dr. Abdullah YILDIŽBASI
Associate Professor of Green & Sustainable Supply Chain
Blockchain & Big Data Researcher
Ankara Yıldırım Beyazıt Üniversitesi
Ankara, Turkey
Postdoctoral Researcher
Worcester Polytechnic Institute
Worcester, Massachusetts, USA

2:40 – 3:00 (Tuesday)
Dr. Joe Coskun Dizmen
Assistant Professor
Toros University
Mersin, İçel, Turkey

3:00 – 3:20 (Tuesday)
Dr. İbrahim Çil
Professor
Department of Industrial Engineering
Sakarya University
Altindag, Ankara, Turkey

3:20 – 3:40 (Tuesday)
Dr. Abid Ali Khan
Ph.D. (Univ. of Limerick, Ireland)
Professor, Department of Mechanical Engineering
Aligarh Muslim University
Aligarh, India

Title of the talk: 'Peer Learning and Innovation in Engineering'
3:40 – 4:00 (Tuesday)
2:00 – 3:45 pm, TUESDAY  Case Studies  Virtual Room 2

Session Chair: Dr. Mahdi Bastan, University of Eyyvanekey, Iran

ID 411  Preliminary Design of a Cogeneration Plant for a 120 MW Diesel engine Power Plant
Moses Jeremiah Baraka B, Industrial Engineering Department, Durban University of Technology, Durban South Africa
Oludolapo Akanni Olanrewaju, Industrial Engineering Department, Durban University of Technology, Durban South Africa

ID 091  Preventive Maintenance Practices Survey In Hospital Laboratories In Jakarta Indonesia
Clara Puspita N, Gendi Henri Lakasana B, M. Faisan, Lutfi, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Kampus UI Depok, Indonesia

ID 215  Pricing Decisions in Revenue Management: An Experimental Investigation
Ümran Canay, Business Administration Department, Kadir Has University, Istanbul 34083, Turkey.

ID 602  Push-Pull-Mooring, Perceived Risk and Consumer Mobility: Findings on Switching Behavior in Online Grocery Shopping during Large Scale Restriction in Covid-19 Pandemic Era
Evi Rinawati Simanjuntak, Faculty Member in master’s Management Program, Bina Business School, Bina Nusantara University, Jakarta, Indonesia
Matthew Abuya, Alumni of Business Management and Marketing Program, Bina Business School, Bina Nusantara University, Jakarta, Indonesia

ID 623  Review of MIVMA Auto Component Cluster for Benchmarking and Modelling the AHP Problem
Anoop Pandey, Research Scholar, Department of Mechanical Engineering, Rajasthan Technical University Kota, Rajasthan, India
Dr. Rohitashwa Shringi, Professor in Mechanical Engineering, Rajasthan Technical University Kota, Rajasthan, India

ID 243  Review of Parallel, Distributed and Federated Learning in Machine Learning: Case of PRIM
Rym Nassih, Phd Student in Machine Learning, Research team AMIPS, Ecole Mohammadia d’Ingénieurs, Mohamed V University in Rabat, Morocco
Abdelaziz Berrado, Professor of Industrial Engineering, Research team AMIPS, Ecole Mohammadia d’Ingénieurs, Mohamed V University in Rabat, Morocco

ID 751  The Impact Transfer Of Power In Afghanistan From President Ashraf Ghani To The Taliban In South Asia Regional Security 2021
Edu Ariandi and Hendra Majuana Saragahi, International Relations Department, Faculty of Social and Political Science, Universitas Nasional, Jakarta, Indonesia

ID 061  Evaluation of Third-party Reverse Logistics Providers Using Fuzzy Axiomatic Design
Mehmet Ali Iğil, Associate Professor of Industrial Engineering, Faculty of Engineering, Manisa Celal Bayar University, Manusa, Turkey

2:00 – 3:45 pm, TUESDAY  Business Management  Virtual Room 3

Session Chair: Dr. Bülent Çatay, Sabancı University, Turkey

ID 356  Online Marketing Strategy using Instagram’s Power
Stanley Tedjusakurnama, Theodorus Tanusaputra, Enasta Astuty, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Bandung Campus, Bandung, Indonesia, 40181

ID 119  Optimization Proposal for Supply Management Implementing Supply Chain Management And Lean Warehousing In An Alcoholic Beverage Marketing Company Of The Retail Sector
Claudia-Alejandra Cavero-Quispe, Mayra-Elizabeth Flores-Luque and Manuel-Fernando Montoya-Ramirez, Facultad de Ingeniería y Arquitectura, Universidad de Lima, Lima, Perú

ID 667  Perceived Ease of Use in Information Technology Acceptance Across Different Healthcare Systems – A Research Review
Tasfia Bari M.S., Doctoral Student, Eastern Michigan University, College of Technology, Ypsilanti, Michigan
Munther Abualkibash, Eastern Michigan University, College of Technology, School of Information Security and Applied Computing, Ypsilanti, Michigan

ID 673  Perceived Effect of Academic Stress to the Performance of Students during Online Class
Maria Angelica D. Bare, Frances Mae F. Castro, Jhon Lawrence G. Quimio, Ma. Janice J. Gumasing, School of Industrial Engineering and Engineering Management, Mapusa University, Murala St. Intramuros, Manila

ID 040  Performance Analysis of Solar PV System using Cascaded H-bridge Sub-multilevel Inverter
Mukhtar Ahmed Mahar, Professor of Electrical Engineering, Faculty of Electrical, Electronics and Computer Engineering, Mehran University of Engineering and Technology, Jamshoro, Pakistan
Abdul Sattar Lark, Professor of Electrical Engineering, Faculty of Electrical, Electronics and Computer Engineering, Mehran University of Engineering and Technology, Jamshoro, Pakistan
Aneeqa Sattar, Student of Master’s in Electrical Power, Faculty of Electrical, Electronics and Computer Engineering, Mehran University of Engineering and Technology, Jamshoro, Pakistan
Mathlwh Memon, Student of Master’s in Electrical Power, Faculty of Electrical, Electronics and Computer Engineering, Mehran University of Engineering and Technology, Jamshoro, Pakistan

ID 610  Petcare: A Smart Cage for Dogs
Ronald Christian A. Infante, Bryan P. Dela Cruz, Dave Aron T. Sicat and Reymond T. Baltazar, Student of College of Computer Science Angles University Foundation, Pampanga, Philippines

ID 187  Prediction of Migration Paths with Agent-Based Simulation: The Case of Forced Migration in Syria
Ozlem Gunor, Graduate Student of Industrial Engineering, Graduate School of Sciences & Engineering, Koc University, Istanbul, Turkey
Dilek Gunneç, Assistant Professor in Industrial Engineering, Faculty of Engineering, Ozyegin University, Istanbul, Turkey
Sibel Salman, Professor in Industrial Engineering, College of Engineering, Koc University, Istanbul, Turkey

© IEOM Society International  12th Annual Conference
ID 057 Learning in Service Ecosystems: Conceptualizing Network Learning in Servitization  
Khuram Shahzad, Assistant Professor of Digital Innovation Management, School of Technology and Innovations, Industrial Management, University of Vaasa, Vaasa, Finland

2:00 – 3:45 pm, TUESDAY  
Business Management  
Virtual Room 4

Session Chair: Dr. Adnan Hassan, University Teknologi Malaysia

ID 330 Cultivating Customer Purchase Intention through Meaningful Social Media Marketing Activities  
William Julianto Muljadi and Eriana Astuty, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Bandung Campus, Bandung, Indonesia

ID 071 Customer Experience Review: Online Groceries Business in Indonesia  
Indah Purnamaningtyas, Rahmat Nurcahyo, Department of Industrial Engineering, Universitas Indonesia, Kampus Baru UI Depok, Depok 16424, Indonesia

ID 195 Customer Loyalty Strategy Using Customer Lifetime Value (A Case Study of Jamu and Herbal Products SME)  
Duhita Wahyu Maulida and M. Dachyar, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

ID 415 Data Mining and Analysis of Scientific Research on ADHD in Saudi Arabia  
Tayeb Brahimi, Associate Professor at the College of Engineering, Energy and Technology Research Centre, Natural Science, Natural Science, Mathematics and Technology Unit, Effat University, Jeddah, Saudi Arabia  
Noor Sairafi, Student at the Computer Science Department, College of Engineering, Effat University, Jeddah, Saudi Arabia

ID 750 Ceasefire Deal Between India And Pakistan Over Kashmir Dispute  
Farah Diba Hallatua and Hendra Majau Saragh, International Relation Department, Faculty of Social and Political Science, Universitas Nasional, Jakarta, Indonesia

ID 305 Design and Evaluate a Process for Teaching Engineering Students about Heuristic Decisions and Cognitive Biases  
Naruchda Tanaiutchawoot, Full Lecturer Professor of Industrial Engineering, Faculty of Engineering, Suranaree University of Technology, Nakornratchasima, Thailand

2:00 – 3:45 pm, TUESDAY  
Operations Management  
Virtual Room 5

Session Chair: Abhisheet Kumar, Automations & Robotics, Tata Metaliks Limited, Kharagpur, West Bengal, India

ID 413 Structural Damage Assessment Using Aerial Images  
Kazim A. Korkmaz, School of Visual and Built Environments, Eastern Michigan University, Ypsilanti, MI, USA  
Munther Abualkibash, School of Information Security and Applied Computing, Eastern Michigan University, Ypsilanti, MI, USA

ID 346 Survival Analysis on the Attrition of Engineering Undergraduates at Adamson University During the COVID-19 Pandemic  
Atienza, Krista Angelica Z., Nolasco, Manefei P., Quevedo, Venusmar C., Laisan, Lourdes P., Industrial Engineering Department, College of Engineering, Adamson University, Manila, Philippines

ID 089 Survival Strategy of SMEs in Dealing with COVID-19 Pandemic: A Study from Indonesian SMEs  
Tsany N. Hidayat and Rahmat Nurcahyo, Industrial Engineering Department, Universitas Indonesia Kampus UI Depok, Jakarta, Indonesia

ID 271 Sustainable Supply Chain in Agribusiness: A Case Study in a Citrus Business Company  
Lila Margarita Bada-Carbajal, Senior Lecturer of Management, Instituto Tecnológico Superior de Alamo Temapache, Tecnológico Nacional de México, Veracruz, Mexico  
Luis Rocha-Lona, Senior Lecturer of Operations Management, Escuela Superior de Comercio y Administración, Universidad Santo Tomás, Instituto Politécnico Nacional, Mexico City, Mexico

ID 496 Sustainable Village Economy, The Role of Thematic Village Community Service Programs by Implementing Solar Renewable Energy in Implementation of MBKM Programs  
Agus Sukoco, I Nyoman Sudapet, Ekok Damayanti, Tubagus Purworusmiardi, Arasy Alimudin, Amrun Rosyid, I Putu Artaya y Ani Wulandari Department of Management, Narotama University, Surabaya, Indonesia

ID 211 Systematic Review of Smart Metering Concept for Utility Companies  
Huseyin Biyikci, Industrial Engineering PhD Programme, Institute of Pure and Applied Sciences, Marmara University, Istanbul, Turkey  
Hulya Vural, Department of Computer Engineering, Antalya Bilim University, Antalya, Turkey

2:00 – 3:45 pm, TUESDAY  
Virtual Room 6

Global Engineering Education Panel

Panel Chair
Dr. Ali Rıza Kaylan  
Emeritus Professor of Industrial Engineering  
Boğaziçi University  
İstanbul, Turkey

Panel Speaker 1
Necati Aras, Ph.D.
Panel Speaker II
Prof. Şirin Tekinay
Chair, Global Engineering Deans Council

Panel Speaker III
Prof. Dr. Erhan Erkut
Vice Rector
MEF University
İstanbul, Turkey

Panel Speaker IV
Prof. Berna Dengiz
Dean of Engineering Faculty
Bajkent University
Ankara, Turkey

Panel Speaker V
Halil Kulluk
Founder and Chairman
Intekno Group of Companies
İstanbul, Turkey


March 8, 2022 (Tuesday) - Session: 4:00 – 5:45 pm

4:00 – 5:45 pm, TUESDAY   Keynotes  Virtual Room 1

4:00 – 4:40 pm, Tuesday, March 8, 2022 - Keynote V:

Dr. Lewis Ntaimo
Professor and Sugar and Mike Barnes Department Head Chair
Wm Michael Barnes ’64 Department of Industrial and Systems Engineering
Texas A&M University, College Station, Texas, USA

4:40 – 5:20 pm, Tuesday, March 8, 2022 - Keynote VI:

Paul Perkins
President, Amatrol, Inc.
Jeffersonville, Indiana, USA

5:20 – 6:00 pm, Tuesday, March 8, 2022 - Keynote VII:

Dr. Rosemary R. Seva
Professor of Industrial Engineering and Assistant Dean for Quality Assurance
Gokongwei College of Engineering
De La Salle University, Manila, Philippines

4:00 – 5:45 pm, TUESDAY   Optimization   Onsite Hilton Bomonti MR25A

Session Chair: Kazım Erdoğdu, Department of Software Engineering, Faculty of Engineering, Yaşar University, İzmir, Turkey

ID 123 Development of a Maintenance Management Framework for a LPG Manufacturing Industry Considering Technological, Economic and Environmental Circumstances
Md Shamsuzzoha Sarker and A.R.M. Harunur Rashid, Department of Mechanical and Production Engineering, Islamic University of Technology (IUT), Board Bazar, Gazipur 1704, Dhaka, Bangladesh

ID 150 Entrepreneurship and Social Contribution Through Fountain Pens and the Act of "Writing" by Montblanc
Shi'ry'a NAGASAWA, Professor, Graduate School of Business and Finance, Waseda University, Tokyo, Japan

ID 269 Comparing ALNS and NSGA-II on Bi-Objective Travelling Thief Problem
Kazım Erdoğdu, Department of Software Engineering, Faculty of Engineering, Yaşar University, İzmir, Turkey

4:00 – 5:45 pm, TUESDAY   Manufacturing   Onsite Hilton Bomonti MR25B
ID 214  A Classification of Mathematical Models for the Charging Station Location Problems
Hilal Yılmaz and Betul Yagmahan, Department of Industrial Engineering, Bursa Uludag University, Bursa, Turkey

ID 228  A Best-Response Algorithm with Voluntary Communication and Mobility Protocols for Mobile Autonomous Teams Solving the Target Assignment Problem
Sarper Aydın and Ceyhun Eksin, Industrial and Systems Engineering, Texas A&M University, College Station, TX 77843, USA

ID 230  Remanufacturing: Case study in Mercedes-Benz Bus Factory
Adnan Corum, Department of Industrial Engineering, Bahçeşehir University, İstanbul, Turkey

4:00 – 5:45 pm, TUESDAY  Global Engineering Education II  Virtual Room 1

Keynote V: 4:00 pm, Tuesday, March 8
Dr. Lewis Ntaimo
Professor and Sugar and Mike Barnes Department Head Chair
Wm Michael Barnes ’64 Department of Industrial and Systems Engineering
Texas A&M University
College Station, Texas, USA

Keynote VI: 4:40 pm, Tuesday, March 8
Paul Perkins
President, Amatrol, Inc.
Jeffersonville, Indiana, USA

Keynote VII: 5:20 pm, Tuesday, March 8
Rosemary R. Seva, PhD
Professor of Industrial Engineering
Assistant Dean for Quality Assurance
Gokongwei College of Engineering
De La Salle University
Manila, Philippines

ID 618  Transportation Performance Measurement for Coal Mining: a Review and Framework
Selamat Walmanto Hia, Department of Management and Technology, Interdisciplinary School of Management and Technology, Institut Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia
Moses Laksono Singhy, Professor Department of Management and Technology, Interdisciplinary School of Management and Technology, Institut Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia
Raja Oloan Saut Gumings, Associate Professor Department of Management and Technology, Interdisciplinary School of Management and Technology, Institut Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia

ID 351  Combining Customer and Sustainability Requirements in Quality Function Deployment for a Composite Aircraft Structure
Sezen Ayber, Ph.D. Candidate in Industrial Engineering, Institute of Graduate Programs, Eskisehir Technical University, Eskisehir, Turkey
Nihat Erginbel, Professor in Industrial Engineering, Eskisehir Technical University, Eskisehir, Turkey

ID 126  Air Quality in Office Buildings
Saima Dwidar, Donia AbdelGawad, Hala Soro, Amani Derbali and Amal Abdelsattar, Associate Professor of Architecture Department
Faculty of Architecture and Design, Riyadh, KSA
Alaa Alin AlAlfy, Professor, Architecture Department, Faculty of Fine Art, Alexandria University

ID 695  Agent Based Modeling for Sustainable Urban Farming Incorporating Renewable Solar Energy and Impact on Food Security
Marwen Elkamel and Luis C. Rabelo, Industrial Engineering & Management Systems Department, University of Central Florida, Orlando, FL, USA

ID 777  A Method for Requirements Analysis
Anjali Awasthi, CIISSE- EV 7.636, Concordia University, Montreal, Canada
Seyed Ali Gamarooni Pour, CIISSE-EV 10.154, Concordia University, Montreal, Canada

4:00 – 5:45pm, TUESDAY  SCM  Virtual Room 3

Session Chair: Dr. Simon Peter Nadeem, Center for Supply Chain Improvement, Supply Chain Management, University of Derby, UK

ID 535  Selection of the Best Forecasting Method for Newspaper Demand Based on Special Event (Case Study: PT. XYZ)
Eka Anasri Hakim, Kyrle Anggito Munthe, Shafa Keysa Rinjani Hananta, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Surati, 36 A, Surakarta, Indonesia
Nida An Khofiyah, Industrial Engineering Department, Faculty of Engineering, Universitas Pelita Bangsa, Cikarang, Indonesia
© IEOM Society International  12th Annual Conference  March 7-10, 2022

Wahyudi Sutopo3, Yuniaristanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 525  Selection of the Best Newspaper Forecasting Method Using Holt-Winters and Long Short-Term Memory Method
Amanda Syta Aniqoh1, Joayika Nisfullaili1, Nawang Putri Salsabilla1, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Dana Priaianji2, Industrial Engineering Department, Faculty of Industrial Technology, Universitas Islam Sultan Agung, Semarang, Indonesia
Wahyudi Sutopo3, Yuniaristanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 360  Supply Chain Agility, Complexity and Resilience: An Empirical Study of Blockchain-Technology Application in Indonesia Logistics Service Providers
Djarat Sudrajat, Hardjianto Saroso, Hendry Hartono, Dicky Hida Syahchari, Associate Professor, BINUS Business School Undergraduate Program, BINUS University, Jakarta, Indonesia
Andre Kreie Director Logistics Education – LEED, Kuehne Foundation, Switzerland

ID 295  Supply Chain Control Towers: Integrating Human, Operational, and Technological Capabilities
Iliaș Vlachoș, Full Professor in Supply Chain Management, Excelia Business School, Excelia Group, La Rochelle, France

ID 144  Supply Chain Improvement Strategy with Extended Warranty on Retailers
Debrina Puspita Andriani, Graduate Student of Industrial Management, School of Management, National Central University, Taoyuan, Taiwan
Fu-Shiang Tseng, Assistant Professor in Industrial Management, School of Management, National Central University, Taoyuan, Taiwan

ID 574  Supply Chain Network Design in Determining Location of Solar Powered Pest Control to Increase Harvesting Effectiveness of Rojolele Rice in Delanggu
Giliang Tilah Ramadhan, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia
Wahyudi Sutopo1,2, 1) University Centre of Excellence for Electrical Energy Storage Technology, 2) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Muhammad Hisjam, Laboratory of Logistics System and Business, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia
Bobby Kurniawan3,4, 3) Laboratory of Mechatronics and System Modeling, 4) Department of Industrial Engineering, University of Sultan Ageng Tirtayasa

ID 575  Supply Chain Network Design Integration Model for Opening-Closing Decision Allocation Terminal Salt Warehouse Facility
Hanif Sefa Al-Kautsar, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Silvi Istiqomah, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Wahyudi Sutopo1, Yuniaristanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Muhammad Hisjam, Laboratory of Logistics System and Business, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia
Bobby Kurniawan, Departemen of Industrial Engineering, Universitas Sultan Ageng Tirtayasa

ID 571  Supply Chain Network Design Optimization Model For Determining The Location Of The Facilitation Allocation For The Procurement Of Machinery For Commodity Auctions In Magetan Regency
Maya Revanohs Zainida, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Indonesia
Wahyudi Sutopo1,2, 1) University Centre of Excellence for Electrical Energy Storage Technology, 2) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia
Muhammad Hisjam, Laboratory of Logistics System and Business, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia
Bobby Kurniawan, Departemen of Industrial Engineering, Universitas Sultan Ageng Tirtayasa

4:00 – 5:45pm, TUESDAY  Business Management  Virtual Room 4

Session Chair: Dr. Zied Hajee, University of Lorraine, Metz, France

ID 118  Design of Organization Strategy and Business Process Improvement using Business Model Canvas for Non-Profit Organization in Indonesia
Mutiarl, M. Dachyar, Rahmat Nurcahyo, Industrial Engineering Department, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 585  Designing E-commerce Marketing Strategies for the Online Retail Industry: The Influence of Filipino Consumer Preference Towards Online Shopping
Martina L. Abgelina, Dann Johnzen B. Galang, Esteban Jose B. Pacada, Justin L. Seña, Joehanna K. Ngo, Ardvin Kester S. Ong, Department of Industrial Engineering, University of Santo Tomas, España Blvd., Metro Manila, Philippines

ID 147  Determination of the Best Communication Technology for Smart Grids with Fuzzy Logic Approach
Huseyin Biyicci, Industrial Engineering PhD Programme, Istanbul, Turkey

ID 640  Determining the Factors Affecting the Acceptance of Systems Providing the Integration of Big Data Analysis and Mobil Applications: Enhanced Technology Acceptance Model
Özür Dal, Istanbul, Turkey
Yıldız Yılmaz Güzey, Professor of Business Administration (EN), Faculty of Economics and Administrative Sciences, Beykent University, Istanbul, Turkey

ID 110  Determining The Type of Maintenance by Using Multi-Attribute Utility Theory Case Study : Small and Medium Enterprises Printing in Jabodetabek For Commodity Auctions In Magetan Regency
Yoga Fajar, Latief Anggar Kurniawan, Sita Nurilally, Taufik Rizkiandi, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Jakarta, Indonesia

Pauline Faye B. Peralta, Ma. Hannah Janelle E. Bernal, Ranna Jessica C. Diche, Angelle Anne R. La O, Carlos Ignacio Jr. P. Lugay, Joehanna K. Ngo, Department of Industrial Engineering, Faculty of Engineering, University of Santo Tomas, España Blvd., Metro Manila, Philippines

ID 666  Development of Artificial Neural Network (ANN) Models for Prediction of Occupational Injuries in Construction Industries
Rabia Almamlook, Dept. of Industrial and Entrepreneurial Engineering and Engineering Management, Western Michigan University, USA, Assistant Professor of Aviation Engineering, Al Zawiya University, Zawiya, Libya
Tgadit Alic, Department of Civil Engineering, University of Detroit Mercy, Detroit, USA, Hatem Mostafa Elwalwi3, Department of Mechanical Engineering, College of Engineering Technology, Janzour

ID 205  Holistic Hospital Operations Management with Industry 4.0 Technologies
Darshan Pandya, Research Scholar, Operations Management, Indian Institute of Management Raipur, Raipur, India
Gopal Kumar, Asst. Professor, Operations Management, Indian Institute of Management Raipur, Raipur, India

© IEOM Society International  12th Annual Conference  March 7-10, 2022  68
ID 353  The Affect of Digital Transformation on Leadership in Shariah Bank: A Literature Review  
Nila Astiti, Department of Management, Faculty of Economics and Business, Padjajaran University, Bandung, Indonesia  
Yudi Ahmad Faisal, Department of Management, Faculty of Economics and Business, Padjajaran University, Bandung, Indonesia

ID 655  The antecedents and outcomes of social media word of mouth towards luxury fashion brands purchase intention  
Dahila Darmayanti, Lecturer of Marketing and International Business, Faculty of Business – International Business Program, BINUS Business School – BINUS University, Jakarta, Indonesia  
Raina Purnama, Faculty of Business - Business Management and Marketing Program, BINUS Business School- BINUS University, Jakarta, Indonesia

ID 398  The Antecedents of Employee Performance in Consumer Goods Companies during Covid-19 Pandemic  
Egga Surya Aditya, Riko Vani Umaliyah, Vega Fitra Agnefo, Abdul Rohman, Binus Business School-Master Program, Bina Nusantara University, Bekasi, Indonesia

ID 326  The Challenges of Effectively Managing Multi-Disciplined Engineering Teams  
Sehlabane Nape Mphahlele and Hannelie Nel, Post Graduate School of Engineering and Management, Faculty of Engineering and the Built Environment, University of Johannesburg, Johannesburg, Gauteng 0001, South Africa

ID 435  The Concept of Community Policy and Community Happiness Initiative in the UAE  
Abd Rahman Ahmad and Tareq Jumuaa Al Junaibi, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia Hairul Rizad Md Sapry, Industrial Logistic, Universiti Kuala Lumpur - Malaysian Institute of Industrial Technology (UniKL MITEC)

ID 462  The Determinant Factors of Student Learning Satisfaction Using E-Learning During Covid-19 Pandemic at a Private University in Indonesia  
Arta Moro Sundjaja, Dila Novitasari, Indah Ratana Putri, Intan Nirmala Nabila, Information System Department, School of Information System, Bina Nusantara University, Jakarta, Indonesia

ID 587  The Determinant Factors on Satisfaction, Loyalty, and Intention while Using Mobile Banking: A Systematic Literature Review  
Aisah Wulandari, Binus University, Indonesia

ID 652  The Effect of Job Stress, Workload, Leadership Style, and the Organizational Environment on the Intention to Quit Working.  
Aulty Junanda Dahlia and Prama Hayuletra, Postgraduate Student of Business Management Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia  
Rini Setiowati, Dean of Master Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

4:00 – 5:45 pm, TUESDAY  
Women in Industry and Academia (WIIA) Panel

Chair  
Prof. Dr. Funda Sivrikaya Serfioglu  
Advisor to the President of Istanbul Aydin University  
and  
Founding President of TULIP

Panel Speaker I  
Prof. Dr. Aytül Erçil  
Professor of Computer Vision  
Sabanci University  
Istanbul, Turkey

Panel Speaker II  
Dr. Melsa Ararat  
Founding Director of Corporate Governance Forum of Turkey (CGFT)  
Professor, School of Management  
Sabanci University  
Istanbul, Turkey

Panel Speaker III  
Dr. Paula Carroll  
Associate Professor  
School of Business  
University College Dublin  
Belfield, Dublin, Ireland

Panel Speaker IV  
Prof. Dr. Rana Sanyal  
Department of Chemistry Professor  
Center for Life Sciences & Technologies Manager  
Boğaziçi University  
Co-Founder & CSO, RS Research  
Istanbul, Turkey

Panel Speaker V  
Dr. Zümbül Atan  
Associate Professor of Supply Chain Management  
OPAC Group (Operations, Planning, Accounting and Control)
March 8, 2022 (Tuesday) - Session: 6:00 – 7:45 pm

6:00 – 7:45, TUESDAY     Global Engineering Education III     Virtual Room 1

IEOM Presidential Panel on
“The role of professional societies in serving the professions and providing opportunities for re-training and continuing education“

Panel Chair
Hamid R. Parsaei, Ph.D., P.E. Fellow, IIESE, ASEE, SME, IEOM
Professor, Department of Industrial and Systems Engineering
Interim Director, College of Engineering Accreditation and Assessment
Texas A&M University
College Station, Texas, USA
President, IEOM Society International, 2021-2023

Panel Speaker I
Adedeji B. Badiru, Ph.D., PE, PMP, FIIE
Dean, Graduate School of Engineering and Management
Professor of Systems Engineering
AFIT/EN, Air Force Institute of Technology
Wright-Patterson Air Force Base
Dayton, Ohio, USA

Panel Speaker II
Waldemar Karwowski, Ph.D., D.Sc., P.E.
Pegasus Professor and Chairman
Department of Industrial Engineering and Management Systems
University of Central Florida
Oviedo, Florida

Panel Speaker III
Dr. Abu Masud, P.E..
Emeritus Professor
Department of Industrial and Manufacturing Engineering
Wichita State University
Kansas, USA

Panel Speaker VI
Dr. Gündüz Ulusoy
Professor Emeritus of Industrial Engineering
Sabancı University
Turkey

6:00 – 7:45 pm, TUESDAY     Supply Chain       Virtual Virtual Room 2

Session Chair: HADDACH Abdelhay, Abdelmalek Essaadi University, Tangier, Morocco

ID 702  A Fuzzy Multicriteria Decision Making Approach for Lean Supplier Selection
Yıldız Şahin, Dr. of Industrial Engineering, Kocaeli University, Kocaeli, Turkey
Atik Kulaklı, Associate Professor of Management Information System, American University of the Middle East (AUM), Egaila, Kuwait
Semra Birgün, Full Professor of Industrial Engineering, Dogus University, Istanbul, Turkey

ID 554  A Manufacturer Opening Decision of Electric Motorcycle Conversion Kit Using The Mixed Integer Linear Programming Method
Tasya Santi Rahmawati, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, JI. Ir. Sutami, 36 A, Surakarta, Indonesia
Silvi Istegomah, Industrial Engineering Department, Faculty of Engineering, Universitas Mahakarya Asia, Yogyakarta, Indonesia
Wahyudi Sutopo3, Yuniaristanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial, Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, JI. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 361  A Simulation Study of Improving Loading Performance of Liquid Ammonia in A Fertilizer Company in Indonesia
Niniet Indah Arvitrida, Department of Industrial and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia
Dhyda Ardi Setyawan, Department of Technology Management, Institute Teknologi Sepuluh Nopember, Surabaya, 60111, Indonesia

ID 291  Achieving Supply chain Resilience through risk management and mitigation discipline
Harssh Keswani, MSc, Logistics and Supply Chain Management, Cranfield School of Management, UK
Ilias Vlachos, Professor in Supply Chain Management, Excelia Group, Excelia Business School, La Rochelle, France

ID 046  An Investigation of Digital Twin adoption for enhancing Supply Chain Resilience
Senthilkumar Thiyyagarajan, PhD Candidate, Department of Technology Leadership and Innovation, Purdue University, West Lafayette, Indiana, USA
Chad Laux, Associate Professor, Department of Computer and Information Technology, Purdue University, West Lafayette, Indiana, USA
Nathan Hartman, Dauch Family Professor of Advanced Manufacturing and Head, Department of Computer Graphics Technology, Purdue University, West Lafayette, Indiana, USA
ID 097  Artificial Intelligence Demand Forecasting Techniques in Supply Chain Management: A Systematic Literature Review  
Saad El Marjani, Safae Er-ribri and Loubna Benabbou, Department of management sciences, Université du Québec à, Rimouski, Levis, QC, Canada

ID 039  Bibliometric analysis of publications related to pharmaceutical supply chain before and after the Covid-19 pandemic in the period 2010-2021  
Soverno Castro Lucia Isabel, Risco Guevara Fabiola Mitagros and Garcia-Lopez Yvan Jesus, Facultad de Ingeniería y Arquitectura, Carrera de Ingeniería Industrial, Universidad de Lima, Lima, Peru

ID 293  Coffee Supply Chain Performance Improvement: A case study of digital transformation  
Apostolos Zismanopoulos, MBA Programme, School of Social Sciences, Hellenic Open University, Parodos Aristotelous 18, GR-26335, Patras, Greece  
Iliais Vlachos, Professor in Supply Chain Management, Excelia Group, Excelia Business School, La Rochelle, France  
Giannis T. Tsoulfas, Assistant Professor in Supply Chain Management – Logistics, Department of Agribusiness and Supply Chain Management, Agricultural University of Athens, Thiva, Greece

6:00 – 7:45 pm, TUESDAY  
Virtual Room 3

Industry 4.0

Session Chair: Dr. Burak Çavdaroglu, Kadir Has University, Turkey

ID 219  Acceptance Expectancy for Cognitive Assistance Systems Variants in Smart Factories  
Bastian Pokorni and Christian Saba, Department of Connected Manufacturing Systems, Fraunhofer Institute for Industrial Engineering IAO, University of Stuttgart, Institute of Human Factors and Technology Management (IAT), Stuttgart, Germany

ID 368  Adapting to the challenges of the transition to the industry 4.0 age by methodically adopting technology based on supply chain performance needs, using an ISM-based approach  
Bhavesh Bhatnagar and Vijaya Dixit, Operations Management Area, Indian Institute of Management Ranchi, Jharkhand, India

ID 417  AI-Based Analysis for Industry 4.0 Maturity Models – A Systematic Review and Bibliometric Analysis  
Sadeem Almarri and Abdelghani Bouras, Department of Industrial Engineering, Alfaisal University, Riyadh12714, Saudi Arabia

ID 038  Digital twins application in the post-harvest supply chain of fruits and vegetables: A systematic review of the literature  
Barrientos Barraza Rodolfo, Odar Chang Pedro Rodrigo and Garcia-Lopez Yvan Jesus, Faculty of Architecture and Industrial Engineering, University of Lima, Lima, Peru

ID 664  Fourth Industrial Revolution (4IR) Technologies for Sustainable Development in Manufacturing Sector  
Rabia Alnaimlook, Dept. of Industrial and Entrepreneurial Engineering and Engineering Management, Western Michigan University, USA, Assistant Professor of Aviation Engineering, Al Zawiya University, Zawiya, Libya  
Omar Albawali, Assistant Professor of Industrial Engineering, University of Tabuk, Tabuk, Saudi Arabia  
Nahar Alshammaria, Dept. of Electrical Engineering Faculty of Engineering, Jouf University, Al-Jawf, Saudi Arabia

ID 029  Implementation of Industry 4.0 in Sri Lankan Manufacturing Firms: A Lean Perspective  
Lahiru Vimukthi, Dr. Amila Withanaarachchi and Dr. Suren Peter, Department of Industrial Management, University of Kelaniya, Dalugama, Kelaniya, Sri Lanka

ID 747  Making Global Maritime Fulcrum Relevant: Efforts to Increase Indonesian Tuna Export To Japan  
Tofan Dwi Kartiko and Tirta Nugraha Murumita, Department of International Relations, Faculty of Humanities, Bina Nusantara University, Jakarta, Indonesia

6:00 – 7:45 pm, TUESDAY  
Virtual Room 4

Business Management

Session Chair: Dr. Ayham Jaaron, Senior Lecturer, Leicester Castle Business School, De Montfort University, UK

ID 114  Development of Urban Travel Time Prediction Model Using Google Map and LSTM Deep Learning  
Md.Saiful Islam, BUET, Bangladesh

ID 287  Dexteropreneurship: A Study of Ambidexterity Entrepreneurship, Conceptualization and Research Agenda  
Hendry Hartono, Management Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia 11480  
Sasmoko, Primary Teacher Education Department, Faculty of Humanities, Bina Nusantara University, Jakarta, Indonesia 11480  
Yasinta Indriati, Entrepreneurship Department, Universitas Agung Podomoro, Jakarta, Indonesia 11470

ID 591  Digital Construction: Implementation & Impact of MBKM Internship Civil Engineering Study Program In the Construction & Infrastructure Industry  
Julistyana Tasitogono, Muhammad Ikhsan Setiawan, Sri Wiwoho Mudjanarko, Hendro Sutowiyo and Fandiya Hardaningrum, Department of Civil Engineering, Nariotama University, Surabaya, Indonesia  
Hazizan Wan Ibrahim, Department Civil Engineering UTHM, Malaysia

ID 513  Digital Entrepreneurship: Implementation & Impact of MBKM Digital Entrepreneurs Narotama University  
I Nyoman Sudapat, Agus Sukoco, I Putu Artaya, Elok Damayanti, Ani Wulandari, Tubagus Purworusmiardi, Department of Management, Narotama University, Surabaya, Indonesia  
Sri Wiwoho Mudjanarko, Muhammad Ikhsan Setiawan, Department of Civil Engineering, Nariotama University, Surabaya, Indonesia  
Achmad Muchayhan, Information System Program Study, Nariotama University, Surabaya, Indonesia

ID 599  MBKM - Digital Entrepreneurship: The Effect of Knowledge on Students’ Perceptions of the Benefits of MBKM  
I Nyoman Sudapat, Agus Sukoco, I Putu Artaya, Elok Damayanti, Ani Wulandari, Tubagus Purworusmiardi, Amrun Rosyid, Department of Management, Narotama University, Surabaya, Indonesia  
Sri Wiwoho Mudjanarko, Muhammad Ikhsan Setiawan, Department of Civil Engineering, Nariotama University, Surabaya, Indonesia  
Achmad Muchayhan, Department of Information System, Nariotama University, Surabaya, Indonesia

ID 117  Digital Transformation And Accountability for Operational Costs Using the Business Process Reengineering (BPR) At Oil & Gas Company  
Rizki Abdillah, M. Dachyarr, Novandra Rhereza Pratama, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 240  Duck Egg Quality Classification Based on its Shell Visual Property Through Transfer Learning Using ResNet-50  
J V Bryan DP. Caguioa, Rhyle Nodnylon E. Guinto, Lee Reuben T. Mesias and Joel C. De Goma, School of Information Technology, Mapua University, Makati, Metro Manila

ID 745  Political Competition Conflict between The United States, Saudi and Iran In The Middle East Region In 2018  
Aos Yuli Firdaus and Numora M. MUCHTAR, International Relations Department, Faculty of Social and Political Science, Universitas Nasional, Jakarta
ID 1065 Integration of STEAM Method with Constructivism Approach in Graphic Design Subject for Information Technology Vocational High School: A Systematic Review

ID 579 The Effect of MBKM Policy on student activities outside the Campus at Universitas Narotama
Eman Setiawan, Achmad Muchayan, Department of Information System, Faculty of Engineering and Computer Science, Universitas Narotama Surabaya, Indonesia
Natalia Damastu, Slamet Winardi, Cahyo Darujiati, Computer System Department, Faculty of Engineering and Computer Science, Universitas Narotama, Surabaya, Indonesia
Latipah, Made Kamsitara, Informatic Engineering Department, Faculty of Engineering and Computer Science, Universitas Narotama, Surabaya, Indonesia

ID 028 The Effect of Overburden Pressure on Absolute and Relative Permeability for Libyan Sandstone Reservoir Rocks
Hassan Shiga, Associated Researcher and Specialist Core Analysis, Libyan Petroleum Institute, Petroleum Engineering Department, Tripoli-Libya
Noredin Mousa, Consultant researcher in reservoir studies, Libyan Petroleum Institute, Tripoli-Libya

ID 124 The Effects of Autocratic, Democratic, and Laissez-Faire Leadership Styles on Organizational Performance
Ziad Ghazal, MBA Graduate from the Lebanese American University, Adnan Kassar School of Business, Lebanese American University, Beirut, Lebanon
Manar Hammoud, MBA Graduate from the Lebanese American University, Adnan Kassar School of Business, Lebanese American University, Beirut, Lebanon
Mohammed Ali Mezher, MBA Graduate from the Lebanese American University, Adnan Kassar School of Business, Lebanese American University, Beirut, Lebanon

ID 349 The Employee’s Performance of Production Division in A Textile Firm in Indonesia
Haridy Sarjono, Management Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia
Heppy Yohanes, Sekolah Tinggi Teologi Bethel The Way (STTB The Way), Jakarta, Indonesia

ID 201 The Impact of Big Data Adoption on SMEs Performance
Mahdi Nasrollahia, Javaneh Ramezanzib, Mahmoud Sadraeic, a Imam Khomeini International University (KIU), Faculty of Social Sciences, Qazvin, Iran, b NOVA University of Lisbon, Faculty of Sciences and Technology and UNINOVA-CTS, Campus da Caparica, 2829-516 Monte Caparica, Portugal

Wagner Luiz Botnar and Gisele de Oliveira Andrade, School of Management, Federal University of Paraná, Curitiba, Paraná, Brazil
Guilherme F. Frederico, Professor of Operations, Supply Chain and Project Management, School of Management, Federal University of Paraná, Curitiba, Paraná, Brazil
Simone Cristina Ramos and Germano Glufke Reis, Assistant Professor, School of Management, Federal University of Paraná, Curitiba, Paraná, Brazil

ID 636 The Intention to Buy Europe Fashion Products Through ECommerce
Celine Devina and Tantyo Yudistira, Business Management Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia
Artha Sejiati Ananda, Creative Marketing Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

ID 693 The Management of Change and Organizational Culture within The Media Industry in South Africa
Sambuli Charles Mukwakungu, Portia Makamu and Junior Mabiza, Department of Quality and Operations Management, University of Johannesburg Johannesburg, South Africa

ID 1061 Digital Transformation Readiness in Higher Education Institutions in Indonesia: A Systematic Literature Review
Rizka Latifah, Cucuk Budiyanto, and Herman Saputro, Vocational Teacher Education, Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

ID 1062 Research on Multi-closed-loop Mode Teaching Reform for Postgraduate Courses of Automation Major Under the Background of Emerging Engineering Construction
Li Mingxing, Hao Fei, School of Automation Science and Electrical Engineering, Beihang University, Beijing, China

ID 1063 A Systematic Review of IoT Platforms in Educational Processes
Irene Cittaning Laksmi, Puspanda Hatta, and Endar Suprih Wihidayat, Faculty of Teacher Training and Education, Sebelas Maret University, Surakarta, Indonesia.

ID 1064 The Implementation of GIS as a means for Study Source of Community of Practice
Wiku Sidik Dananjaya, Yusufa Hadi Arystigama, and Cucuk Wawan Budiyanto, Informatics Education dept., Faculty of Teacher Training and Education, Sebelas Maret University, Surakarta, Indonesia

ID 1065 Integration of STEAM Method with Constructivism Approach in Graphic Design Subject for Information Technology Vocational High School: A Systematic Review
Alfarizky Mutriani Triana, Puspanda Hatta and Cucuk Wawan Budiyanto, Department of Informatics Education, The Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

ID 1066 Interdisciplinary research on microelectronics undergraduate education
Xiaoyang Lin, Zhizhong Si, School of Integrated Circuit Science and Engineering, Beihang University, Beijing, China
Jianlie Yang, School of Computer Science and Engineering, Beihang University, Beijing, China

ID 1067 Arduino Controlled Hospital Sanitization Robot Vehicle
Kashif Ahmed, Faculty of Electrical and Electronics Engineering, CMR Institute of Technology, Bengaluru, Karnataka, India
Chiranjeevi Venkatesh, Gayathri Srinivasulu Chetty, Gowtham Honnamachananahalli Krishnappa, and Harish Sadegowda, Students of Electrical and Electronics Engineering, CMR Institute of Technology, Bengaluru, Karnataka, India

March 9, 2022 (Wednesday)
March 9, 2022 (Wednesday) - Session: 6:00 – 7:45 am
Session Chair: Dr. Serkan Altintas, Yildiz Technical University, Turkey

ID 931 Customizing Manufacturing Technologies for Industry 4.0
Ibrahim Garbie, Department of Mechanical Engineering-Industrial Engineering Program, College of Engineering Helwan University, Cairo, Egypt
Hamid Parsaei, Wm Michael Barnes/44 Department of Industrial and Systems Engineering Texas A&M University College Station, Texas, USA

ID 897 The Influence of IT Infrastructure Capability, IT Business Spanning Capability, and IT Proactive Stance on Organizational Performance, mediated by Organizational Agility
I Gede Eke Djajasaputra, Heidi Lianawaty Lisan, Nur Cholis Dwi Saputro, and Tengku Mohd Khairal Abdullah, Business Management Program, Management Department, Bina Nusantara University, Jakarta, Indonesia, 11480

ID 909 Predicting Chronic Kidney Disease and diet recommendation using Machine Learning techniques
Navin Keshaweruka, Informatics Institute of Technology 57, Ramakrishna Road, Colombo-06, Sri Lanka
Gayashini Shynaka Ratnayake, Informatics Institute of Technology 57, Ramakrishna Road, Colombo-06, Sri Lanka

6:00 – 7:45 am, WEDNESDAY  IT/IS Virtual Room 3

ID 925 Multi-Criteria Supplier Selection Rapid Diagnostic Test Antigen (RTD-Ag) Test Kit Using AHP TOPSIS Methods (A Case Study in “X” Laboratory)
Anis Syafii Utama and I. Nyoman Pujawan, Department System and Industrial Engineering Faculty of Industrial Technology and Systems Engineering Institut Teknologi Sepuluh Nopember Surabaya, Indonesia

ID 1006 Investigating the Commercial Innovative Marketing in the Digital Era 4.0: A Comparative Study
Khraisah and Yuliusdharma, Faculty of Business and Economics Universitas Malikussaleh Blang Pulo, Muara Satu, Aceh Utara, 24355 Aceh, Indonesia
Jumaddi Saputra, Faculty of Business, Economics and Social Development Universitas Malaysia Terengganu 21030 Kuala Nerus, Terengganu, Malaysia
Salfuddin Yunus, Faculty of Social and Political Sciences Universitas Malikussaleh Blang Pulo, Muara Satu, Aceh Utara, 24355 Aceh, Indonesia

ID 907 Global Navigation Satellite Systems Receivers
Ahmed Waheed, Erasmus Mundus Joint Master Degrees Programme SMARTNET Electrical Engineering for Communication and Information Processing Institut Polytechnique de Paris, France
Muhammed Fateh Koc, Erasmus Mundus Joint Master Degrees Programme SMARTNET Electrical Engineering for Communication and Information Processing Institut Polytechnique de Paris, France

6:00 – 7:45 am, WEDNESDAY  Innovation Virtual Room 4

Session Chair: Dr. Leonardo Frizziero, Department of Industrial Engineering, ALMA MATER STUDIORUM University of Bologna, Bologna – Italy

ID 928 Project Management vs Product Management: View on The Journey From Project to Product in Software Development
Şenay Demirel, Doctorate Student in Engineering Management Department Faculty of Engineering and Natural Sciences Bahcesehir University Istanbul, Turkey
Alper Caranci, Assist. Professor in Engineering Management Department Faculty of Engineering and Natural Sciences Bahcesehir University Istanbul, Turkey

© IEOM Society International 12th Annual Conference
ID 902 Factors Analysis and Prediction in Die-casting Process for Defects Reduction
Tittiwataya Yaikratok, Pavee Siriruk, System Engineering, School of Industrial Engineering Suranaree University of Technology, Nakhon Ratchasima 30000, Thailand.

ID 906 Comparing Credibility, Attractiveness, and Brand Match-Up of Jakarta Museum Ambassadors and Museum Experience towards Visit Intention
Nusantara University, Jakarta, Indonesia. 

ID 997 A Study of the Watershed Management (Maintained and Restored) in Krueung Peusangan, Aceh Province, Indonesia
Halim Akbar, Riyandi Praza and Muhammad Authar ND, Faculty of Agriculture Universitas Malikussaleh East Reuleut, Muara Batu, 24355 North Aceh Regency, Aceh, Indonesia
Jumadil Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu, Kuala Nerus, Terengganu, Malaysia
Abdul Talib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

ID 989 Implementation of Value Proposition Canvas for Cultural Entrepreneurship to Find the Opportunity in the New Normal Era
Mulyani Karmagatri, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia
Dian Kurnianingrum, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia
Chintya Ika Ratnapuri, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia

6:00 – 7:45 am, WEDNESDAY Manufacturing Virtual Room 5
Session Chair: Dr. Durul Ututun, Kadir Has University, Turkey

ID 902 Factors Analysis and Prediction in Die-casting Process for Defects Reduction
Tittiwataya Yaikratok, Pavee Siriruk, System Engineering, School of Industrial Engineering Suranaree University of Technology, Nakhon Ratchasima 30000, Thailand.

ID 997 A Study of the Watershed Management (Maintained and Restored) in Krueung Peusangan, Aceh Province, Indonesia
Halim Akbar, Riyandi Praza and Muhammad Authar ND, Faculty of Agriculture Universitas Malikussaleh East Reuleut, Muara Batu, 24355 North Aceh Regency, Aceh, Indonesia
Jumadil Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu, Kuala Nerus, Terengganu, Malaysia
Abdul Talib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

ID 989 Implementation of Value Proposition Canvas for Cultural Entrepreneurship to Find the Opportunity in the New Normal Era
Mulyani Karmagatri, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia
Dian Kurnianingrum, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia
Chintya Ika Ratnapuri, Entrepreneurship Department, BINUS Business School Undergraduate Program Bina Nusantara University, Jakarta, Indonesia

6:00 – 7:45 am, WEDNESDAY Operations Research Virtual Room 6
Session Chair: Yasin Goçgün, İstinye University, Turkey

ID 932 Considerations Prior Adoption of Design Thinking for Project Management

ID 906 Comparing Credibility, Attractiveness, and Brand Match-Up of Jakarta Museum Ambassadors and Museum Experience towards Visit Intention
Nusantara University, Jakarta, Indonesia, 11480.
Jelita Permata, Farras Caesarmas Putri, Marsha Herryanna & Jerry S. Justianto, Creative Marketing Program, Management Department,BINUS Business School Master Program,Bina Nusantara University, Jakarta, Indonesia.

ID 929 Determining the Matchdays for the Turkish Super League using Non-Linear Binary Integer Programming
Yasin Göçgün, Assistant Professor of Industrial Engineering Faculty of Engineering and Natural Sciences İstinye University İstanbul, Turkey
Niyaz Onur Bakır, Associate Professor of Mechanical and Industrial Engineering Sultan Qaboos University, Al Khoudh, Sultanate of Oman
Baba Ali Saleh, Master’s Student of Industrial Engineering, Faculty of Engineering and Natural Sciences AtINBAG University Istanbul, Turkey

ID 945 Performance Improvement of a Restaurant, Through Optimization Applications
Sobhi Mejajawi, Assistant Professor of Industrial Engineering Faculty of Engineering Al Faisal University Riyadh, Saudi Arabia
Badr Abutaleb, Student of Industrial Engineering, College of Engineering Al Faisal University Riyadh, Saudi Arabia
Ahmed Al Munajem, Student of Industrial Engineering College of Engineering Riyadh, Saudi Arabia

March 9, 2022 (Wednesday) - Session: 8:00 – 9:30 am

Session Chair: Oludolapo Akariri Olanirewaju, Industrial Engineering Department, Durban University of Technology, Durban South Africa

ID 967 Machine Learning Based Model for Predicting Student Outcomes
Dijana Oreški, Associate Professor of Data Mining Faculty of Organization and Informatics University of Zagreb Varazdin, Croatia
ID 403  
Electricity and Gas Potential of Abattoir Waste  
Moses Jeremiah Barasa Kabeyi and Oludolapo Akanni Olarewaju, Industrial Engineering Department, Durban University of Technology, Durban South Africa

ID 471  
A Hybrid Variable Neighborhood Search Algorithm for the Multiple Roaming Salesman Problem  
Masoud Shahmanzari, Assistant Professor, Faculty of Business, Ozyegin University, Istanbul, Turkey

ID 096  
A Mathematical Model of Local Drug Store Selection for Psychiatric Disorders in Thailand  
Napatsawan Dedkhard and Warisa Wisitsapanch, Master of Engineering Program in Logistics Engineering and Supply Chain Management, Graduate School, Chiang Mai University, Department of Industrial Engineering, Faculty of Engineering, Chiang Mai University, Chiang Mai 50200, Thailand

ID 257  
An Effective Binary Artificial Bee Colony Algorithm for Solving Hierarchical Facility Location-Allocation Problem for Maternal Healthcare  
Ankit Chouksey, Mechanical Engineering Department, IIT(BHU), Varanasi, India 221005, A. K. Agrawal, Professor, Mechanical Engineering Department, IIT(BHU), Varanasi, India 221005, Ajinkya N. Tanksale, Assistant Professor, Mechanical Engineering Department, IIT(BHU), Varanasi, India 221005

ID 027  
Determination of Force During Wire Drawing of Copper  
Sunday J. Ojio and Mojisola G. Omojoloum, Department of Mechanical Engineering, University of Lagos Akoka, Lagos

ID 245  
Investigation of surface behavior to adhesion of a coating - surface characterization by the volume method  
Mounira Bourbia, Soumaya Meddah, Sihem. Achiour, Amel Oulabba, Industrial Technologies Research Center. CRTI. chéraga-16014, Algeria  
Lakhdar Louar, University Badji Mokhtar Bp 12-2300, Laboratory of Industrial Mechanics, Annaba, Algeria

ID 324  
Multi-Criteria Simulation Evaluation for Manual-Order-Picking Warehouse Design  
Safwan Altarazi and Mayas Ammourhi, Department of Applied Technical Sciences, German Jordanian University, Amman, Jordan

ID 004  
Simulation of Check-In Queue Model at Supadio Pontianak Airport during Covid-19 Pandemic Time  
Jonfort Sony, Hutabarat Telkom University, Indonesia

ID 315  
Weak Stability Bounds in the Overflow Model  
Nabil Alt Yala, Faculté des Sciences et Sciences Appliquées, University of Boura, Boura, Algeria  
Badredine Issaadi, Ecole Supérieure en Sciences et Technologies de l’informatique et du Numérique, Campus Amizour, Bejaia, Algeria  
Karim Abbas, Faculté des Sciences Exactes, Université de Bejaia, Bejaia, Algeria

ID 639  
Conceptual Model of Patient Brand Value Co-creation  
Dahia Darmayanti, Lecturer of Marketing and International Business, Faculty of Business – International Business Program, BINUS Business School – BINUS University, Jakarta, Indonesia  
Togar M. Simatupang, Professor of Operations and Supply Chain Management, Institut Teknologi Bandung, School of Business and Management at Bandung, Bandung, Indonesia  
Priyanto Rudianto, Lecturer of Marketing and Strategic Management, Institut Teknologi Bandung, School of Business and Management at Bandung, Bandung, Indonesia

ID 564  
Commercializing a Technology use Global Business Strategy approach: A Lesson Learned from HVAC Companies  
Dessy Srikandi, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Wahyudi Sutopo1,2, 1) University Centre of Excellence for Electrical Energy Storage Technology, 2) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami 36 A, Surakarta, Indonesia  
Nida An Khoﬁya, Industrial Engineering Department, Faculty of Engineering, Universitas Pelita Bangsa, Jl. Inspeksi Kalimalang Tegal Danas,, Cikarang Pusat, Indonesia  
Muhammad Hisjam, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Silvi Istiqomah, Department of Industrial Engineering, Faculty of Engineering, Universitas Mahakarya Asia, Surakarta, Indonesia  
Naufal Adi Wibowo, Rahma Sabilah Anzrah, Alifyan Arza, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 549  
Comparative Analysis of Sweep Algorithm and Heuristic Algorithm in Determining Optimal Route: A Case Study  
Nadif Adi Wilibowo, Rahma Sabilah Nurbi, Alifyan Arza, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia  
Togar M. Simatupang, Professor of Operations and Supply Chain Management, Institut Teknologi Bandung, School of Business and Management at Bandung, Bandung, Indonesia  
Karim Abbas, Faculté des Sciences Exactes, Université de Bejaia, Bejaia, Algeria

ID 561  
Comparative Study of Global Business Strategy: Lessons Learned from Excellent Sport-wear Companies (Nike and Adidas)  
Almira Zana Pratama, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Muhammad Hisjam, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Silvi Istiqomah, Department of Industrial Engineering, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Nida An Khoﬁya, Industrial Engineering Department, Faculty of Engineering, Universitas Pelita Bangsa, Jl. Inspeksi Kalimalang Tegal Danas,, Cikarang Pusat, Indonesia

ID 531  
Comparison of Trend Line Analysis Methods and Backpropagation Neural Network with Lowest Error Rate in Solomon Newspaper Industry  
Aifah Rahmadiyani, Ferina Ruby Affiyani, Muhammad Dani Setiawan, Industrial Engineering, Universitas Sebelas Maret, Silvi Istiqomah, Industrial Engineering Department, Faculty of Engineering, Universitas Mahakarya Asia, DIY, Indonesia  
Wahyudi Sutopo3, Yuniaristanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 194  
COVID-19 Vaccine Logistics Process Improvement by Business Process Reengineering  
Dyah Ayu Azzahrah Fiki and M. Dachyar, Industrial Engineering Department, University of Indonesia, Depok, Indonesia

ID 137  
Design Framework of the Supplier Selection for Organization using Business Process Reengineering (BPR) Method at Telecommunication Industry in Indonesia  
Asrie Permata Dini, M. Dachyar, Novandra Rheeza Pratama, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 576  
Design of a Supply Chain Network for Electricity Distribution Stations for Waste Treatment  
Intan Pratiwi, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia
8:00 – 9:30 am, WEDNESDAY  Business Analysis  Virtual Room 3

Session Chair: Fajar Prana, Universitas Indonesia, Depok, Indonesia

ID 333  Advertising, Brand Image, E-Word Mouth and E-ServQual on Buying Decisions: Case of Shopee Products in Indonesia
Thania P. Dewi and John Tampli Purba, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

ID 331  The Impact of Endorser on Social Media Engagement and Consumers' Purchase Intention: Case of Indonesian Footwear Brands
Nuryana Nabyla Putri and Tasnya Safira Putri Sadewo, Creative Marketing Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

ID 141  To Understand Consumer Motivation for Luxury Consumption in Different Context: A Systematic Literature Review
Li Yingyu, Graduate School of Commerce, Waseda University, Tokyo, 1698050 Japan

Agus Sukoco, I Nyoman Sudapet, Eloko Damayanti, Tubagus Purworo Sumbardi and Amrun Rosyid, Departement of Management, Narotama University, Surabaya, Indonesia

ID 174  The Effect of Service Quality on Customer Satisfaction and Customer Loyalty OVO E-Wallet Users
Theresia Bernadetha Naryari, Mahendra Fakhri, Mahir Pradana, School of Communication and Business Telkom University

ID 736  Stab Wound On Chest
Agustinus Sitepu, Medicolegal Studies Forensic Department, Faculty of Medicine, University of North Sumatera

8:00 – 9:30 am, WEDNESDAY  Business Management  Virtual Room 4

Session Chair: Dr. Umit Bilge, Boğaziçi University, Turkey

ID 146  Dynamic Human Resources Management Capabilities: The Key for Organizational Success in Digital Era
Emre Turkmen, Ph.D. Student in Industrial Engineering, Faculty of Management, Istanbul Technical University, Istanbul, Turkey

ID 270  Ecosystem Determinants of Height and Weight: Empirical Analysis of Underprivileged Children in India
Bita Afsharzad, Senior Research Scholar, Department of Management Studies, Indian Institute of Science, Bangalore, India

ID 199  Enhancing Unplanned Maintenance Priorities Using Artificial Neural Networks: Case Study From Oman Oil & Gas Industry
Khalid Alfaidi, Hakan Gultekin and Emad Summad, Industrial & Mechanical Engineering, Sultan Qaboos University, Al Seeb, Al Khoudh 123, Muscat, Sultanate of Oman

ID 140  Establishing Recruitment Strategy for a Small and Medium Enterprise Engaged in Wedding Organizers
Rosyda Rahm and Dian Kumianingrum, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia

ID 237  Estimating Remaining Useful Life Under Multiple Operational Conditions Using Ensemble Learning
Firas Alnuamlykhani and Mohammad Nabhan, Industrial and Systems Engineering Department, King Fahd University of Petroleum and Minerals

ID 263  Analysis of Entrepreneurs on SME’ Agility to Stay Competitive During the Covid-19 Pandemic
1Albertus Retnanto, 2Hamid R. Parsaei, and 3Boback Parsaei, 1Professor, Petroleum Engineering, Texas A&M University at Qatar
2Professor, Industrial and Systems Engineering, Texas A&M University, College Station, Texas
3Integrated Technology Systems, Houston, Texas

ID 969  Analysis of Consumer Perceptions of Interest in Buying Halal Hand Soap Products
Juliza Hidayati, Industrial Engineering Department, Engineering Faculty, Universitas Sumatera Utara, Medan, Indonesia,

© IEOM Society International  12th Annual Conference  76
**ID 870**  
**Inclusive Finance in Banking and Their Effect on Economic Growth**  
**And Poverty Rate In District/City In West Java Province**  
Nur Azmi Karim, Entrepreneurship Department, Bussiness School Undergraduate Program Bina Nusantara University Bandung Campus Bandung, Indonesia  
Prof.Dr.H.Rina Indastuti, SE., MSIE, Maman Setiawan,SE,MT,Ph.D, Dr. Ir. Bagdja Muljarijadi,SE,MS, Lecturer and researcher at the Department of Economics,  
**Padjadjaran University**

8:00 – 9:30 am, WEDNESDAY  
**Case Studies**  
Virtual Room 5  
Session Chair: Dr. Fabio Frugiero, University of Basilicata, Italy

**ID 461**  
**The Moderating Role of Job Enrichment: When Millennial Characters Have a Negative Relationship on Organizational Performance (Case Study at Social Insurance Company in Indonesia)**  
Indri Fajri Jusfiroh, Masfu Hanik and Nugroho J. Setiadi, Management Department, Business Management Program, Business School Master Program, Bina Nusantara University, Jakarta, Indonesia, 11480

**ID 226**  
**The possibility of Renting an Existing Vehicles Fleet at the end of Their mission with Consideration The customer demand and Maintenance**  
Malek Ben Mechli, Jerémie Schutz and Sofiene Dellagi, LGIPM, The University of Lorraine, Metz, France

**ID 316**  
**The Role of Customer Value Co-Creation Behavior in Business Management**  
Tiurida Lily Anita, Faculty of Economy and Communication, Hotel Management Department, Bina Nusantara University, Jakarta, Indonesia  
Tujuh Martogi Siahaan, Faculty of Economy & Business, Service Management, Trisakti University, Jakarta, Indonesia  
Asep Suparman, Faculty of Business and Management, Department of Sea Transportation, Trisakti Institute of Transportation and Logistic, Jakarta, Indonesia  
Hermanto Yaputra, Faculty of Economy & Business, Magister Management, Trisakti University, Jakarta, Indonesia

**ID 321**  
**The Role of Risk Management of Start-Up Business on SMEs Performance: A Review Paper**  
Siti Nadhira Mohamad Fauzi, Puspa Liza Ghazali, Rosilda Abdul Razak, Asyraf Affanorvan, Juliana Arfin, Ahmad Azrin Adnan, Faculty of Business and Management,  
Universiti Sultan Zainal Abidin, 21300 Kuala Nerus, Terengganu. Malaysia.  
Norhlmi Muhammad, School of Core Centre, Universiti Sultan Zainal Abidin, 21300 Kuala Nerus, Terengganu. Malaysia  
Rabiati Adawiyah Abdul Rohim, Faculty of Medicine, Universiti Sultan Zainal Abidin, 20400, Kuala Terengganu, Terengganu, Malaysia

**ID 517**  
**The Role of the Flipped Classroom Pedagogy on the Engagement of Architectural Engineering Students: An Action Research**  
Dr. Hala Bilal\textsuperscript{a}, Dr. Salma Dwarkar, Dr. Amal Abdelsattar, Dr. Donia Abdelgawad, Prince Sultan University\textsuperscript{b}, Alexandria University\textsuperscript{c}

**ID 590**  
**Lecturer Analysis on the Implementation of Mbkm Internship in the Construction & Infrastructure Industry at Faculty of Engineering and Computer Science Of Narotama University**  
Julistyna Tistogondo, Diah Ayu Restutti Wulandari, Muhammad Ikhsan Setiawan and Sri Wiwoho Mudjanarko, Department of Civil Engineering, Narotama University, Surabaya, Indonesia  
Achmad Muchayan, Department of Information System, Narotama University, Surabaya, Indonesia  
Tubagus Purwosumardi, Department of Management, Narotama University, Surabaya, Indonesia  
Haziman Wan Ibrahim, Department Civil Engineering UTMH, Malaysia

**ID 497**  
**The Role of Universities in Improving the Agro-Tourism and Agro-Cultural Economy with the Support of Renewable Technology as Implementation of MBKM Programs**  
Agus Sukoco, I Nyoman Sudapet, Elok Damayanti, Tubagus Purwosumardi, Arasy Ailmudin, Amrun Rosyid, IGA Aju Nitya D and R Agus Baktiono, Department of Management, Narotama University, Surabaya, Indonesia  
Muhammad Ikhsan Setiawan and Sri Wiwoho Mudjanarko, Department of Civil Engineering, Narotama University, Surabaya, Indonesia  
Achmad Muchayan, Department of System Information, Narotama University, Surabaya, Indonesia  
Choll Hasyim and Kuswanto, Darul 'Ulum University, Jombang, Indonesia

8:00 – 9:30 am, WEDNESDAY  
**Operations Management and Optimization**  
Virtual Room 6  
Session Chair: Naas Al-Hinai, Department of Mechanical and Industrial Engineering, College of Engineering, Sultan Qaboos University, Muscat, Oman

**ID 861**  
**Lifetime Maximization with Restricted Connection Diversity in Wireless Sensor Networks**  
Cemre Erdogan, Aysegul Altin-Kayhan, Gulsum Tavir, Faculty of Engineering, TOBB University of Economics and Technology, Ankara, Turkey  
Huseyn Ugur Yildiz, TED University, Ankara, Turkey

**ID 709**  
**Determination of Factors and Location of Wave Power Generating for Islands in Indonesia**  
Chabibi Nur Thahlil, Program Study Master Management Technology, School of Interdisciplinary Management and Technology, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia  
Moses Laksono Singgh, Professor in Department of Industrial and Systems Engineering, Faculty of Industrial Technology and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

**ID 769**  
**Cost Integrated Safety Management for Accident Risk Control in Cement Manufacturing Process**  
Afrigh Fajar Rosiydin, Patdono Suwignjo, Moses Laksono Singgih, Department of Industrial and Systems Engineering, Institut Teknologi Sepuluh Nopember ITS Campus, Keputih-Sukolilo, Surabaya-Indonesia

**ID 776**  
**Company Paperwork**  
Sterly Paulisacit, Universitéquisqueray, University of the People, West Virginia University, United States

**ID 770**  
**Critical Success Factors in Construction Related Projects in Oman**  
Naas Al-Hinai, Department of Mechanical and Industrial Engineering, College of Engineering, Sultan Qaboos University, Muscat, Oman  
Maryam Mohammed Masudur Rahman, Department of Operation Management & Business Statics, College of Economics and Political Science, Sultan Qaboos University, Muscat, Oman

**ID 756**  
**Implementing Deep Learning in E-Commerce Platforms for Fraud Detection and Management**  
Mary Jane C. Samonte, School Of Information Technology, Mapua University

© IEOM Society International 2022
Towards a Performance Optimization of Mobile Automated Fingerprint Identification System (MAFIS) for the Philippine National Police
William P. Rey, Mapua University, Technological University of the Philippines
Ronaldo A. Juanatas, Technological University of the Philippines

Mamamayan: An Android mobile Community-based Emergency Reporting and Notification System
William P. Rey, Sydney Alison S. Adalin, Christopher Ross L. Calanog, and Gian Windsor R. Jimenez, School of Information Technology, Mapua University, Makati, Philippines

The Failure Of President Keita That Caused The Mali Revolution In 2020
Tasya Faudina and Robi Nurhadi, Department of International Relations, Universitas Nasional Jakarta Indonesia

Saeed Ali Saeed Bin Al Dada Al Shehhi, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, 86400 Parit Raja, Batu Pahat, Johor.
Khadijah Md Ariffin, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, 86400 Parit Raja, Batu Pahat, Johor.


March 9, 2022 (Wednesday) - Session: 10:00 am – 1:00 pm

Keynote Speakers
Hilton Istanbul Bomonti Hotel Meeting Rooms MR25A-MR25B

10:00 am – 10:20 am Welcome Address:

10:20 am – 11:00 am Keynote V:

Prof. Nesli Alp
Dean and Professor, College of Technology
Indiana State University, Terre Haute, Indiana, USA

11:00 am – 11:40 am Keynote VI:

Dr. Jean-Damien Muller
Advanced Development Technical Leader
Battery Cooling Systems Expert
Valeo Thermal Systems, France

11:40 am – 12:20 pm Keynote VII:

David A. Harry
CEO and Black Belt Trainer
Process Whisperer® Consultants LLC
Greeneville, Tennessee U.S.A.

12:20 pm – 01:00 pm Keynote VIII:

Dr. Yılmaz Argüden
Chairman, ARGE Consulting
Istanbul, Turkey

1:00 – 2:00 Lunch Break
Lunch Provided

March 9, 2022 (Wednesday) - Session: 2:00 – 3:45 pm

2:00 – 3:45, WEDNESDAY Technical Presentations Onsite Hilton Bomonti MR25A
Session Chair: Mark Jason Llorente, School of Information Technology, Mapua Univ. Makati, Philippines

ID 238 Optimization of Tri-Rotor propeller for maximum hover lift efficiency
ID 405 Ethanol and Energy Potential of Sugarcane Molasses
Moses Jeremiah Barasa Kabeyi and Oludolapo Akanni Olanrewaju, Industrial Engineering Department, Durban University of Technology, Durban South Africa

ID 428 Energy Transition Models and Modelling Tools
Moses Jeremiah Barasa Kabeyi, Industrial Engineering Department, Durban University of Technology, Durban South Africa
Oludolapo Akanni Olanrewaju, Industrial Engineering Department, Durban University of Technology, Durban

2:00 – 3:45, WEDNESDAY  Engineering Education  Onsite Hilton Bomonti MR25B
Session Chair: Mohd Rafi Mohd Solleh, Universiti Selangor, 45600 Bestari Jaya, Selangor Darul Ehsan, Malaysia

ID 340 Ultrasound Image Segmentation using Combinatorial of Edge Enhancement and Kirsch’s template Method to detect Follicles in Ovaries
Norashaizah Zulkarnain, Senior Lecturer of Department of Electrical, Electronic and Systems, Faculty of Engineering and Built Environment, Universiti Kebangsaan Malaysia, Bangi, Malaysia
Siti Nur Balqish Binti Azli and Dina Perumahan dan Kawasan Permukiman Kota Magelang, Magelang, Indonesia

ID 418 Sunscreen Based on Stevia Leaf Extract (Stevia rebaudiana) as Anti-UV and Antioxidant
Kun Harismah, Muhammad Ilham Maulana, Diny Febri Yanti, Denny Vitasa, Chemical Engineering, Faculty of Engineering, Universitas, Muhammadiyah Surakarta, Surakarta, Indonesia

ID 434 The Effect of Foreign aid and Vocational Training on Poverty Reduction Strategy: An Empirical Evidence from Chad Republic
Abd Rahman Ahmad, Khalil Abakar Moussa Kaya and Ganama Moustapha Gueme, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia

ID 439 Neutron Fluxes Calculation of a Bnct Facility at Malaysian Nuclear Agency with MCNP Code
Mohd Rafi Mohd Solleh, Mohd Zaini Bin Ya’cob, Yusman Bin Istihat, and Rahmad Bin Mohd Taib, Fakulti Sains dan Bioteknologi, Universiti Selangor, 45600 Bestari Jaya, Selangor Darul Ehsan, Malaysia

2:00 – 3:45, WEDNESDAY  Industry 4.0 / Industry Solutions I  Virtual Room 1
Session Chair: Ali Massaeli, Technical Inspection and Control, National Iranian Gas Company, Tehran, Iran

2:00 – 2:20 pm (Wednesday, March 9)
Ángel D. Delgado García
Global CL Green Project Manager
Ceva Logistics
Madrid, Spain

Propose Title of Talk: The Green Transition for a Global Logistic Company

2:20 – 2:40 pm (Wednesday, March 9)
Ilkay Boduroglu, Ph.D.
CEO + Director of R&D
Riskoptima
Istanbul, Turkey

2:40 – 3:00 pm (Wednesday, March 9)
Davood Navabiasl
Chairman + Director of R&D
Mohitma International Company
Antalya, Turkey

3:00 – 3:20 pm (Wednesday, March 9)
Tan Mei Fang (Ms)
B.Eng (NUS, Singapore), MBB (MA, USA), PMP (USA), PROSCI (USA), Member of ISSSSP (USA)
Six Sigma Master Black Belt
Lecturer, Lean Consultant and Coach
Singapore

Lean Applications in Healthcare

3:20 – 3:40 pm (Wednesday, March 9)
Ali Massaeli
Technical Inspection and Control
National Iranian Gas Company
Tehran, Iran
2:00 – 3:45, WEDNESDAY  Optimization  Virtual Room 2

Session Chair: Dr. Necati Aras, Boğaziçi University, Turkey

ID 635  Blending Optimization in Traditional Diesel Oil Production in Indonesia
Rois Fatoni, Henri Fididayuningrum, Kun Hartiansah and A.M. Fuadi, Department of Chemical Engineering, Faculty of Engineering, Universitas Muhammadiyah Surakarta, Surakarta, Indonesia

ID 402  Equality Constrained Performance Optimization for Micro-Service Applications Under Restricted Resources
Ravindu Fernando, and Dilani Wickramarachchi, Department of Industrial Management, Faculty of Science, University of Kelaniya, Sri Lanka

ID 399  Optimization of the Product Mix at Small-Scale Bakery Industry
Sri Susilawati Islam and Rayhana Ayu Amelia Putri, Department Industrial Engineering, Faculty of Engineering and Technology, Sampoerna University, Jakarta, Indonesia

ID 155  Problem Space Search Heuristics Using Fix and Optimize Approach for The Integrated Fleet Sizing and Replenishment Planning Problem
Duygu Aghazadeh and Kadir Ertogrul, Industrial Engineering Department, TOBB University of Economics and Technology, Ankara, Turkey

ID 432  The Role of Smart Grids in Sustainable Electricity Transition
Moses Jeremiah Barasa Kabeyi and Oludolapo Akanniolanrewaju, Industrial Engineering Department, Durban University of Technology, Durban South Africa

ID 876  Rejuvenating Pancasila Democracy To Counter Extremism And Terrorism
Ryantorl, Faculty of Social and Political Sciences, University of Prof. Dr. Moestopo (Beragama) Jl. Hang Lekir 1, No. 8, Jakarta 10270, Indonesia.

ID 877  Visualization of Green Business Research Around the World Over Two Decades: A Bibliometric Perspective
Febby Candra Pratama and Agung Purnomo, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta 11480, Indonesia
Fairuz Iqbal Maulana, Computer Science Department, School of Computer Science, Bina Nusantara University, Jakarta 11480, Indonesia
Galuh Windang Nuralia, Economic Education Department, Universitas Negeri Malang, Malang 65145, Indonesia

ID 971  Industrial approach in vibration analysis of mechanical elements
Angel Mariano Rodriguez Perez, University of Huelva, Spain
Julio Jose Caparrós Mancera, University of Huelva, Spain
Jose Antonio Hernandez Torres, University of Huelva, Spain

---

2:00 – 3:45, WEDNESDAY  Data Analytics  Virtual Room 3

Session Chair: Lemma Lessa, School of Information Science, Addis Ababa University, Addis Ababa, Ethiopia

ID 344  Improving Stock Market Intraday Prediction by Generative Adversarial Neural Networks
Badre Labiad and Abdelaziz Berrado, AMIPS Research Team, Ecole Mohammedia d’Ingénieurs, Mohammed V University in Rabat, Morocco

ID 307  Organizational Risk Based Adaptive Authentication Model to Improve User Experience
Ishara Ishak, Department of Industrial Management, Faculty of Science, University of Kelaniya, Sri Lanka

ID 662  Using Machine Learning to Predict College of Engineering Student Failure at an Early Stage
Omar Albalawi, Assistant Professor of Industrial Engineering, University of Tabuk, Tabuk, Saudi Arabia
Rabia Almamlook, Dept. of Industrial and Entrepreneurial Engineering and Engineering Management, Western Michigan University, USA
Assistant Professor of Aviation Engineering, Al Zawiy University, Zawiy, Libya

ID 615  Building the Model for Detecting Different Types of Accounting Fraud in Japanese Companies
Natsuki Sato, Ayuko Komura, and Hirohisa Hirai, Department of Industrial Engineering and Management, Kanagawa University, Kanagawa, Japan

ID 495  Impact of Collaborative Learning Model Team-based Project Enterprise Resource Planning to Academic Achievement of Information Systems Major Students Faculty of Engineering and Computer Science Narotama University
Achmad Zakki Falani, Arasy Almudin, Made Kamisutara, Agus Sukoco and M. Ikhsan Setiawan, Assistant Professor of Information Technology, Narotama University, Surabaya, Indonesia

ID 157  Integrated Information System Design of Municipal Solid Waste Data in Indonesia (Study Case: South Tangerang City)
Kirana Sekarli and M. Dachyar, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

ID 851  The Role of Hedonic Motivation and FOMO on the Impulsivity of e-Commerce Users during COVID-19 Pandemics in Indonesia
Dina Kamalia, Margarita Djajadinata, Fandy Hadisusanto Gunawan, Willy Gunadi, Business Management, Management Department, Bina Nusantara School Master Program, Bina Nusantara University
Jakarta, Indonesia 11480

ID 852  Employee Performance Assessment Using Simple Additive Weighting (SAW) Method
Hery Mustofa and Syaiful Bakhri, Universitas Islam Negeri Walisongo Semarang

---

2:00 – 3:45, WEDNESDAY  Engineering Management  Virtual Room 4

Session Chair: Engr. Lourdes Lasian, Chairperson, Industrial Engineering Department, College of Engineering, Adamson University, Ermita, Manila, Philippines

ID 699  Estimation of Compaction Characteristics Using Machine Learning Techniques
1Akinwamode Joshua Tunsbosun, Department of Civil Engineering, Faculty of Engineering, The Federal Polytechnic, Ado Ekiti, Ekiti State, Nigeria
Jacob Odeh Ehiroro, Osuji Sylvester Obinna and Ebuka Nwankwo, Department of Civil Engineering, Faculty of Engineering, University of Benin, Benin City, Edo State, Nigeria

ID 203  Evaluating Key Success Factors of Retail Pharmacies Using Analytic Hierarchy Process
Dimith Patherage and Chathumi Kavirathna, Department of Industrial Management, Faculty of Science, University of Kelaniya, Dalagama, Sri Lanka

ID 345  Evaluating the Accuracy of LSTM Forecasting Model and Intervention Programs in Combating Covid-19

---

© IEOM Society International 12th Annual Conference
ID 098  Evaluation of Pharmacy Warehouse Location Selection Factors under Pandemic Conditions
Melike Erdogan, Doctor of Industrial Engineering, Faculty of Engineering, Duzce University, Duzce, Turkey
Ertugrul Ayyildiz, Doctor of Industrial Engineering, Faculty of Engineering, Karadeniz Technical University, Trabzon, Turkey

ID 409  Perfromance Analysis And Development of an Export Cogeneration Plant For A 3000 Tcd Sugar Cane Factory
1Moses Jeremiah Barasa Kabeiy, 2Oludolapo Akanni Olanrewaju, Department of Industrial Engineering, College of Engineering and the Built Environment, Durban university of Technology, Durban, SA

ID 25  Factors affecting Total Quality Management Implementation on Banking Industry
Chandra Hosen and Ardhianswari Diah Ekawati, Master of Industrial Engineering, Bina Nusantara University, Jakarta, Indonesia

ID 728  Technology Acceptance Model for Resistance Implementation Mobile Learning in Higher education
Inayatullah, Information Systems Department, School of Information system, Bina Nusantara University Jakarta, Indonesia 11480
Deny Jolitya, Institut Bisnis Dan Teknologi Pelita Indonesia
Rajiv Dharmar Mangrura, Communication and Business-Teikom University, Bandung, Indonesia, Azman Hashim International Business School – of Technology Malaysia, Malaysia
Maisyarah Rahmi Hasan, Islamic Economic Law Department Faculty of Sharia, Universitas Islam Negeri Sultan Aji Muhammad Idris Samarinda
Sawq Saad El Hasan, Sekolah Tinggi Ekonomi Bisnis Islam Syariah Bina Mandiri, Bogor, Indonesia 11480
Indra Kusumadi Hartono, Information Systems Department, Bina Nusantara University, Jakarta, Indonesia 11480

ID 735  How Important Is Business Ethics In Corporate Strategy
Chairul Iksan Burhanuddin1, Aulia2, Alamsjah3, Firmansyah4, University of Muhammadiyah Makassar

2:00 – 3:45, WEDNESDAY  Virtual Room 5

Global Supply Chain and Logistics Panel

Panel Chair
Prof. Dr. Gülçin Büyüközkan
Dean of Engineering and Technology Faculty
Head of Industrial Engineering Department
Galatasaray University, Istanbul, Turkey
Logistics Association (LODER) Vice President

Panel Speakers
Prof. Dr. Elif Kongar
Associate Dean for Graduate Studies and Research
School of Engineering
Fairfield University, Connecticut, USA

Tolga Günel
Supply Chain Leadership Partner
Gartner
London, England, UK

Arzu Sevencan
Supply Chain Group Manager
Kordsa
İstanbul, Turkey

Dr. İsmail Karakş
Supply Chain Leadership Partner
PwC Turkey, İstanbul

Dr. Eren Özcelyn
Associate Professor
Industrial Engineering Department
Gaziantep University
Gaziantep, Turkey

2:00 – 3:45, WEDNESDAY  Virtual Room 6

Industry 4.0 Panel

Panel Chair
Dr. Gündüz Ulusoy
Professor Emeritus of Industrial Engineering
Sabancı University
Turkey

Panel Speaker I
Heiko Schwindt
Panel Speaker II
Haldun Dingec
Production Technologies Director
Angelik Global
İstanbul, Turkey

Panel Speaker III
Efe Erdem
Executive Director
MEXT Technology Center
MESS (Turkish Employers’ Association of Metal Industries)
İstanbul, Turkey

Panel Speaker IV
Turgut Çiçek
Quality & Manufacturing Engineering Director
TEI – TUSAŞ Engine Industries, Inc.
Eskişehir, Turkey

Panel Speaker V
Murat Ateş
Digital Transformation Director
Maxion Wheels Turkey Operations
İstanbul, Turkey

March 9, 2022 (Wednesday) - Session: 4:00 – 5:45 pm

4:00 – 5:45, WEDNESDAY  Optimization  Onsite Hilton Bomonti MR25A
Session Chair: Fernanda A. Ferreira, Applied Management Research Unit (UNIAG), Rua D. Sancho I, 981, 4480-876 Vila do Conde, Portugal

ID 063  Price-setting hotel competition with corporate social responsibility
Fernanda A. Ferreira and Flávio Ferreira, Polytechnic Institute of Porto, School of Hospitality and Tourism, Applied Management Research Unit (UNIAG), Rua D. Sancho I, 981, 4480-876 Vila do Conde, Portugal

ID 130  Imperfect Preventive Maintenance Planning Optimization for Leased Machines
Zied Hajj, Mohamed Ali Kammoun and Nidhal Rezg Laboratoire de Génie Informatique, de Production et de Maintenance (LGIPM), University of Lorraine, Metz, France

ID 410  Assessment of Logistics Operations Performance of Modjo Dry Port, Ethiopia
Meron Tamrat Assela, Regional Operations Associate, United Nations Capital Development Fund, Addis Ababa, Ethiopia
Seid Mohamedbirhan Nuru Center for Supply Chain Improvement, University of Derby, U.K.

ID 504  MBKM Program, Village Community Learning By Using Good Physical Facilities in Semen Gandusari Village, Blitar
Sri Wiwaho Mudjanarko, M Ikhshan Setiawan, and Rizal Bahaswan, Department of Civil Engineering, Narotama University, East Java, INDONESIA
Agus Sukoco, I Putu Artaya, Elok Damayanti, Tubagus Purworusmardi, Department of Management, Narotama University, Surabaya, INDONESIA
Achmad Muchayyan, Department of Information System, Narotama University, Surabaya, East Java, INDONESIA
Rofik Jalal Rosyanafi, Department of Early Childhood Teacher Education, Narotama University, Surabaya, East Java, INDONESIA
Alfa Izza Ramadhan, Mesakh Yunanto, Student of Civil Engineering, Narotama University, Surabaya, East Java, INDONESIA
Agung Sihono, Semen Village Officials, Gandusari District, Blitar, East Java, INDONESIA

4:00 – 5:45, WEDNESDAY  Innovation and Sustainability  Onsite Hilton Bomonti MR25B
Session Chair: Banu Özkeser, R&D Center Manager, Koluman Otomotiv Endüstri A.Ş., Mersin, Turkey

ID 650  A New Method for Double-Bit Error Correction
Muhammad Sheikh Said, Bangladesh University of Engineering and Technology, Bangladesh

ID 656  Establishing autonomy of house ownership in low-income society by administering money saving
Kun Arsanti Dewi, Nurul Ainir Sinta Dewi, Department of Housing and Settlement Area, Magelang City, Magelang, Indonesia
Ercep Rukhyiast Misdari, Communities Care for Housing and Settlements in Indonesia, Bandung, Indonesia
Handini Rahayu, Development Planning Agency at Sub-National Level, Magelang City, Magelang, Indonesia
Suyanto, Residential area, BPR Bank Magelang, Magelang, Indonesia
Budiyono, Department of Public Works and Spatial Planning Magelang City, Magelang, Indonesia

ID 658  Design and development of a Module-based EduKit for Teaching and Learning with PIC Microcontroller
Muhammad Sheikh Said, Bangladesh University of Engineering and Technology, Bangladesh

ID 675  Project Based Learning Approach in Automotive Engineering: Learning Experience from Innovation Course at Cukurova University
Banu Özkeser, R&D Center Manager, Koluman Otomotiv Endüstri A.Ş., Mersin, Turkey

ID 676  Innovation and Green Policy Integration Forms the Sustainability
Banu Özkeser, R&D Center Manager, Koluman Otomotiv Endüstri A.Ş., Mersin, Turkey

4:00 – 5:45, WEDNESDAY  Industry 4.0 / Industry Solutions II  Virtual Room 1
Session Chair: Dr. Saurabh Agrawal

© IEOM Society International
4:00 – 4:20 pm (Wednesday, March 9)

Dr. Cemal Ardil
Professor
National Aviation Academy
Baku, Azerbaijan

4:20 – 4:40 pm (Wednesday, March 9)

Mr. Sarthak Sengupta (Ph.D. pursuing)
Senior Research Scholar and Teaching Assistant
Indian Institute of Information Technology
Allahabad, Prayagraj
Uttar Pradesh, India

4:40 – 5:00 pm (Wednesday, March 9)

Mamunur Rahman, PhD
Post Doctoral Fellow
Idaho National Laboratory

5:00 – 5:20 pm (Wednesday, March 9)

Dr. Saurabh Agrawal
BE(IIT,Roorkee), MTech(IIT, Delhi), MBA(OSU, USA), PhD(DTU, Delhi)
Associate Professor
Delhi School of Management
Delhi Technological University
Delhi, India

Title of his talk; “Role of Industry 4.0 in the area of Legal Informatics”

5:20 – 5:40 pm (Wednesday, March 9)

Noman Hussain
Founder
TRANSFORMability
Detroit, Michigan, USA

4:00 – 5:45, WEDNESDAY     Entrepreneurship / Innovation     Virtual Room 2

ID 536 Usability Study on the Online Retail Platform of Local Pharmacies in the Philippines
Michelle Alyssa T. Aquino, Leonard Rasell S. Manlapas, Ashley Marie N. Margate, Piolo Miguel B. Rivera, and Josephine D. German, School of Industrial Engineering and Engineering Management, Mapúa University, Intramuros, Manila, Philippines

ID 022 Classification of Upcycled Fashion Product Modified Method
Christabel Annora Paramita Parung and Viviany Viviany, Fashion and Lifestyle Product Design, Faculty of Creative Industries, University of Surabaya, Surabaya, Indonesia

ID 030 Design Aspects of Two-Wheeler Hybrid Bike Technology for Sustainable Environment
Iqra Ramzan, Mechanical Engineering Department, University of Management and Technology, Lahore 54000, Pakistan
Asim Ahmad, Department of Industrial Engineering and Management, University of the Punjab, Lahore 54000, Pakistan

ID 611 Impact of Fiber Orientation on the Mechanical Properties of Rice Straw-Glass Fiber Reinforced Polymer Composites
Md. Ariful Alam, Md. Rafiquzzaman and Radwan Ahmed Rahat, Department of Industrial Engineering and Management, Khulna University of Engineering & Technology, Khulna-9203, Bangladesh

ID 210 Multi-sensory experience: incorporating universal design principles into museums for the blind.
Shouaa AlRajeh, Associate Professor of Architecture Department, Faculty of Architecture and Design, Riyadh, KSA

Maraya Ghassani Santoso, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia
M. Dachyar and Rahmat Nurcahyo, Professor in Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 325 The influence of design decision making on the lifecycle of equipment
Ashwyn Errol Brown, Post Graduate School of Engineering Management, University of Johannesburg, Auckland Park, 2092, South Africa
Hannele Nel, Associate Professor, Post Graduate School of Engineering Management, University of Johannesburg, Auckland Park, 2092, South Africa

ID 580 Narotama 4.0, Impact of MBKM Implementation Policy on Student Perceptions Facing Era 4.0
Eman Setiawan, Ashmad Muchayan, Department of Information System, Faculty of Engineering and Computer Science, Universitas Narotama Surabaya, Indonesia
Natalia Darmastuti, Slamet Winardi, Cahyo Darujiati, Computer System Department, Faculty of Engineering and Computer Science, Universitas Narotama, Surabaya, Indonesia
Latipah, Made Kamisutara, Informatic Engineering Department, Faculty of Engineering and Computer Science, Universitas Narotama, Surabaya, Indonesia

4:00 – 5:45, WEDNESDAY     Decision Sciences     Virtual Room 3

Session Chair: Ing. Johanna Trujillo Diaz, Escuela Colombiana de Ingeniería Julio Garavito, Bogotá, D.C., Colombia

ID 333 Advertising, Brand Image, E-Word Mouth and E-ServQual on Buying Decisions: Case of Shopee Products in Indonesia
Thaniah P. Dewi, John Tampil Purba and Sidik Budiono, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia
Yurina Oku, Ayuko Komura, and Hirohisa Hirai, Department of Industrial Engineering and Management, Kanagawa University, Kanagawa, Japan

ID 331  The Impact of Endorser on Social Media Engagement and Consumers' Purchase Intention: Case of Indonesian Footwear Brands
Nisryna Nabyla Putri and Tasya Safira Putri Sadewo, Creative Marketing Program, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

Agus Sukoco, I Nyoman Sudapet, Elok Damayanti, Tubagus Purworoismani and Arnun Rosyid, Departement of Management, Narotama University, Surabaya, Indonesia

ID 72  Wind Energy as Renewable Energy in West Java, Indonesia
Achmad Muchayen, Department of Information System, Narotama University, Surabaya, Indonesia

ID 386  Witty Owl: A Product Design and Development Proposal for Improved Online Learning
Rhea Antollhao, Sheila Mae Carunagay, Denver Darell Jonatas, Lourdes Lasian and Earl Jerome Miranda, Department of Industrial Engineering, College of Engineering, Adamson University, Manila, Philippines

ID 192  Establishing the Relationship Between PSS Concepts and Sustainability Parameters for FMCG Companies Using Modified QFD
Eula Margaret Y. Jabilies and Richard C. Li, John Gokongwei Jr. College of Engineering, Industrial Engineering Department, De La Salle University, Manila, Philippines

4:00 – 5:45, WEDNESDAY  Engineering Management  Virtual Room 4

Session Chair: Dr. Fethi Çalışır, İstanbul Technical University, Turkey

ID 619  Factors of Behavioral Intention and Use Behavior on Mutual Fund Mobile Applications in Indonesia: A Systematic Literature Review
Sanah Saphira, Putri Bina Nusantara University, Indonesia

ID 586  Factors that Influence Indonesian K-Pop Fans Willingness to Pay in Purchasing K-Pop Physical Album
Jessica Irena, Marchell A. Putera, Tiffany, and Willy Gunadi, Business Management, Management Department, BINUS Business School Master Program, Bina Nusantara University, Jakarta, Indonesia

ID 463  Faults Handling in Chilled Water System Maintenance Program
Malek Almoharek and Kepa Mendibil, PhD Student, Department of Design, Manufacturing, and Engineering Management, Faculty of Engineering, University of Strathclyde, Glasgow, United Kingdom

ID 401  Finding the best strategy to overcome the crisis, study case in the fashion business
Dian Kurnianingrum, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia

ID 612  Food Company Industry Manager's Perspective for Food Safety and Halal: Exploratory Study
Melati Kurniawati1,2, 1Department of Industrial and Systems Engineering, Institut Teknologi Sepuluh Nopember (ITS), Surabaya, Indonesia, 2Department of Industrial Engineering, Institut Teknologi Nasional Bandung (Itenab), Bandung, Indonesia

ID 407  Group Decision Making in Supply Chain Contracting
Ümmühan Akbay, İzmir University, Özyeğin University

ID 35  Development of an Airport Service Quality and Efficiency Tool: A Comparison Based on Passenger Perceptions During Pre-pandemic and Pandemic Operations
Richard C. Li, Faculty of Industrial and Systems Engineering, Department of Industrial and Systems Engineering, De La Salle University - Manila, Philippines

ID 679  An Investigation of Sustainable Procurement Framework in the UAE Public Education Sector
Mahmoud Al Alawi, University of Derby, United Arab Emirates

ID 369  Determine the Coordinate of Distribution Centre for Disaster Management Using Centre of Gravity
Rienna Oktarina, Faculty Member of Industrial Engineering Department, Faculty of Engineering, Bina Nusantara University, Jakarta, Indonesia

ID 167  Evaluating Factors Affecting the Leaness of Third-party Logistics Service Providers in Sri Lanka
J.A.I.H. Jayasinghe, Chathumiri Kaviarathna, Suren Peter, Department of Industrial Management, University of Kelaniya
ID 244  Urban logistics and smart solutions: a proposal of a mixed transportation algorithm  
Dr Sara AMAR, Liwa College of Technology, Abu Dhabi, UAE

ID 045  Development of an Agent-based Simulator for Digital Supply Chain Twins  
Takahiro Ogura, Tazu Nomoto, Akhisa Tsujibe, Atsuki Kiuchi, Hitachi, Ltd. Research and Development Group, Production System Research Dept.  
Takahiro Ogura, School of Knowledge Science, Japan Advanced Institute of Science and Technology (JAIST)

ID 555  Development of Location-Allocation Model of Network Design for Battery Swapping Station and Battery Charging Station Facilities for E Trike and E-Motorcycle  
Imam Bagus Wibisono, Undergraduate Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Bekti Nugrahadi, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia  
Wahyudi Subotop3, Yuniarisanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 560  Development of Supply Chain Network Design Model for Commercialization of Batik Waste Processing Equipment with Credit System  
Adinitha Karunia Ciptaning Pragowowo, Undergraduate Student of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami, 36A, Surakarta, Indonesia  
Nasytta Vivi Amalia, Industrial Engineering Department, Faculty of Engineering, Universitas Primagraha, Serang, Banten, Indonesia  
Wahyudi Subotop3, Yuniarisanto4, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 881  Building Two Decade of Green Economy Research Theme Map for Sustainability Using a Bibliometric Approach  
Febby Candra Pratama and Agung Purnomo, Entrepreneurship Department, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta 11480, Indonesia  
Fairuz Iqbal Maulana, Computer Science Department, School of Computer Science, Bina Nusantara University, Jakarta, Indonesia

4:00 – 5:45, WEDNESDAY  
Case Studies  
Virtual Room 6

Session Chair: Dr. Mustafa Hekimoğlu, Kadir Has University, Turkey

ID 077  The Survey of Status Preventive Maintenance Implementation in Government-owned Laboratory in Indonesia  
Ayu Erliza, Azati Ridha Khairi, Maraya Ghassani Santos, Trisha Amanda, Rahmat Nurcahyo, Industrial Engineering Department, Faculty of Engineering, Universitas Indonesia, Kampus UI, Depok, 16424, Indonesia

ID 362  Usability Evaluation and User Acceptance of Cobot: Case Study of Universal Robots CB Series  
Yada Sriviloon and Arisara Jammsanguanwong, Department of Industrial Engineering, Chulalongkorn University, Bangkok, Thailand

ID 633  Understanding the International Students’ Decision-making Processes to Join Indonesian Universities: Does Social Media Matter?  
Andryan Setyadharma, Universitas Negeri Semarang, Indonesia

ID 674  University Analysis on Digital Construction Program: Implementation & Impact of Mbkm Internship in Construction & Infrastructure Industry at Narotama University  
Julistiana Tistogondo, Farida Hardaningrum, Muhammad Ikhsan Setiawan, Sri Wiwoho Mudjanarko, Hendro Sutowijoyo, Adi Prawito, Department of Civil Engineering, Narotama University, Surabaya, Indonesia  
Choll Jasyim and Kuswanto, Darul Ulum University, Jombang, Indonesia

ID 798  The Mediating Role of Work Engagement and Job Autonomy in the relationship between Transformational Leadership, Organization Support and Employee Performance in Mining Companies in Indonesia  
Tomy Junaedy and Novriyadi, Graduate Students in Management, Bina Nusantara Business School, Bina Nusantara University, Jakarta, Indonesia

ID 620  The United Nations Global Compact: An Institutional Approach For Environmental Principles Based On Participants In Turkey  
Tugba Usta, Beykent University, Istanbul, Turkey  
Yildiz Yilmaz Güzey, Full Professor, Faculty of Economics and Business Administration Sciences, Business Administration (EN), Beykent University, Istanbul, Türkiye

ID 005  The use of Gravitational law to assess urban balance: the case of Makkah region in Saudi Arabia  
Amani Derbali, Salma Dwidar, Amal Abbas, Hala Sirror, Donia Abdelgawad, Architecture Dept., College of Architecture & Design, Prince Sultan University, Riyadh, KSA  
Abdullah Farhi, Full Professor, Dean, University of Mohamed Kedhir Biskra Algeria

ID 323  Third-Party Online Food Delivery vs Silo Fast-Food Restaurant Application, Which One Will Sustain in Greater Jakarta?  
Elizabeth Angeline, Alex, Geraldine Stefi Carolina Tando, and Yohannes Kurniawan, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia

ID 231  Synergistic Public transport and Urban Environment systems Toward SDGs agenda Achievement; time series prediction approach  
Aya Hasan Alkhrebi 1,2, Murat Kucukkar 2, Tadesse G. Wajirija 3, Nur C. Onat 1  
1 Qatar Transportation and Traffic Safety Center, College of Engineering, Qatar University, Doha, Qatar  
2 Mechanical and Industrial Engineering, College of Engineering, Qatar University, Doha, Qatar  
3 Civil and Architectural Engineering, College of Engineering, Qatar University, Doha, Qatar

March 9, 2022 (Wednesday) - Session: 6:00 – 7:45 pm

6:00 – 7:45 pm, WEDNESDAY  
Industry Solutions III  
Virtual Room 1

Session Chair: Christopher Cox, Western Carolina University, Cullowhee, North Carolina USA

6:00 – 6:20 pm (Wednesday, March 9)

Hossein Ali – Taghi Tehrani, Ph.D.  
Planning and Development Director Deputy, DAY Tejarat Electronic Co. Affiliated to DAY Bank, Iran
Managing Director and Member of the Board, Iranian Tourism, Cultural Heritage and Handcrafts Cooperation
Managing Director of Tamin Ejtemaie International Trading Co.
Managing Director of KISH Science and Technology Institute
Managing Director of Delta Noavaran Investment and Civil Construction Co.
Director of International Affairs, Center for Strategic Research

6:20 – 6:40 pm (Wednesday, March 9)

Emad Zarghami
Head of Planning Policy making of Physical Asset Management System
National Iranian Gas Company

The integrity approach of physical asset management systems in ISO 55000 standard

6:40 – 7:00 pm (Wednesday, March 9)

Dr. Ahmed J. Obaid
Assistant Professor
Department of Computer Science
Faculty of Computer Science and Mathematics
University of Kufa
Iraq

7:00 – 7:20 pm (Wednesday, March 9)

Dr. Daw Alwerfalli
Professor and Director of Master of Engineering Management Program
A. Leon Linton Department of Mechanical Engineering
College of Engineering
Lawrence Technological University
Southfield, Michigan, USA

Ms. Iman Youssef, MA, ILC, CA
Ph.D., Candidate, California Intercontinental University, California, USA
CEO, Amour Fragrances
CEO, Best Canadian Liquidation (BCL)
LaSalle, Ontario, Canada

Dr. Karen Sturtevant
CEO of Sturtevant & Associates, LLC
Professor and Dean of Doctorate Studies
California Intercontinental University
California, USA

ID 854  Development of Quality Management Systems (QMS) for a Small Manufacturing Company
Iman M. Youssef, Ph.D., Candidate, California Intercontinental University, California, USA
Dr. Karen Sturtevant, CEO of Sturtevant & Associates, LLC, Professor, California Intercontinental University, California, USA
Dr. Daw Alwerfalli, Professor / Director of MEM, Lawrence Technological University, Southfield, Michigan, USA

7:20 – 7:40 pm (Wednesday, March 9)

Dr. Christopher Cox
Assistant Professor
Kimmel School of Construction Management
Faculty of College of Engineering and Technology
Western Carolina University
Cullowhee, North Carolina USA

ID 44  Project Management Challenges in a ‘Projectified’ World
Christopher Cox, Assistant Professor Kimmel School of Construction Management, Faculty of College of Engineering and Technology
Western Carolina University, Cullowhee, North Carolina USA

7:40 pm, Wednesday, March 9

Sheila Harden
CEO / Principal Consultant
GSHA Quality Services
Ann Arbor, Michigan, USA

6:00 – 7:45 pm, WEDNESDAY  Operations Research  Virtual Room 2

Session Chair: Dr. Funda Samanlıoğlu, Kadir Has University, Turkey


ID 659  Evaluating Company X’s Product Mix and Product Size to Maximize Profit
Dr. Sobhi Mejiaouli, Department of Industrial Engineering Alfaisal University, Al Takhassousi, Al Zahrawi Street, Riyadh, Saudi Arabia
Alanoud AlSabhan, Haifa AlShathry and Rima AlEisa, Department of Industrial Engineering Alfaisal University, Al Takhassousi, Al Zahrawi Street, Riyadh, Saudi Arabia

ID 139  Game Over: An Application of Customer Churn Prediction using Survival Analysis Modelling in Automobile Insurance
Joshua James A. Bravante, School of Information Technology, Mapua University, Intramuros, Manila City, Philippines
Rex Aurelius C. Robielos, School of Industrial Engineering and Engineering Management, Mapua University, Intramuros, Manila, Philippines

ID 342  Model Selection Measures for Orienteering with Stochastic Profits
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>663</td>
<td>Modeling to Maximize MENNA's Profit Case Study</td>
<td>Dr. Sobhi Mejiaouli, Assistant Professor of Industrial Engineering, College of Engineering, Alfaisal University, Riyadh, Saudi Arabia Dana Altheeb, Haifa Albatih, Alfaisal University, Riyadh, Saudi Arabia</td>
</tr>
<tr>
<td>227</td>
<td>Reliability analysis of a two-product production inventory system</td>
<td>VSS Yadavalli, Full Professor of Industrial &amp; Systems Engineering, University of Pretoria, 0002 Pretoria, South Africa S Udaiyabaskaran, Full Professor of Mathematics, Vel Tech Rangarajan Dr. Sagunthala R&amp;D Institute of Science and Technology, Avadi, Chennai, India Srdnhar Akiri, Department of Mathematics, GITAM Institute of Science, GITAM Deemed to be University, Rushikonda, Visakhapatnam, Andhra Pradesh, 530045, India</td>
</tr>
<tr>
<td>012</td>
<td>Solution Method for a Max-min-plus Scaling Scheduling Problem by Formula Manipulation</td>
<td>Kyohie Sagawa, Faculty of Information &amp; Management Systems Engineering, Nagaoka University of Technology, Nagaoka, Niigata, Japan Hideaki Goto, Department of Industrial &amp; Systems Engineering, Hosei University, Koganei, Tokyo, Japan Yoichi Shimakawa, Department of Computer Science &amp; Technology, Salesian Polytechnic, Tokyo, Japan</td>
</tr>
<tr>
<td>011</td>
<td>Spatial-Temporal Coverage Planning for Universal Infrastructure Services</td>
<td>Hiroyuki Goto, Department of Industrial and Systems Engineering, Hosei University, Koganei, Tokyo, Japan Taiki Otsuka, Faculty of Business Design and Informatics, Tsukuba Gakuen University, Tsukuba, Ibaraki, Japan Yoichi Shimakawa, Department of Computer Science and Technology, Salesian Polytechnic, Machida, Tokyo, Japan</td>
</tr>
<tr>
<td>053</td>
<td>Using Data Envelopment Analysis to Measure the Efficiencies of Saskatchewan's Health Regions during the COVID-19 Pandemic</td>
<td>Shashi Shahi, Continuing Lecturer, Faculty of Natural Resource Management, Lakehead University, Thunder Bay, Ontario, Canada Eman Almeihawwe, Associate Professor of Operations Research, Faculty of Business Administration, University of Regina, Regina, Saskatchewan, Canada</td>
</tr>
</tbody>
</table>

**6:00 – 7:45 pm, WEDNESDAY**

**Virtual Room 3**

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>359</td>
<td>CLIQUE: A Web-Based Queue Management System with Real-Time Queue Tracking and Notification of Units for Angeles University Foundation Office of the University Registrar</td>
<td>Marc Lester Z. Mallari, Joshua S. Guinto, Yoben C. Magalong, and Daisy S. Yap, College of Computer Studies, Angeles University Foundation Angeles City, Philippines</td>
</tr>
<tr>
<td>128</td>
<td>Development of Multi Server Monitoring and Administration System</td>
<td>Sihabul Islam, Bangladesh University of Engineering and Technology, Bangladesh</td>
</tr>
<tr>
<td>404</td>
<td>Effectiveness of E-Learning from a Student's Perspective: With the Theory of Planned Behavior Approach</td>
<td>Nazaruddin, Khairunnisa, and Juliza Hidayati, Faculty of Engineering, Universitas Sumatera Utara, Jl.Amalater Campus USU, Medan 20155</td>
</tr>
<tr>
<td>607</td>
<td>Examination Scheduling System for Mapua University</td>
<td>John Joseph N. Pradas, Bleyin Christian O. Servaz, and John Emmanuel A. Sergio, School of Information Technology, Mapua University, Makati, Philippines</td>
</tr>
<tr>
<td>136</td>
<td>Eye-tracking in the study of attentional bias in posttraumatic stress disorder: A systematic literature review</td>
<td>Andre A. Barrera, Grupo de Neurociencias and Escuela de Ciencias de la Computación, Universidad del Azuay, Cuenca, Ecuador Patricia Ortega, Grupo de Neurociencias and Escuela de Ciencias de la Computación, Universidad del Azuay, Cuenca, Ecuador Omar Alvarado, Grupo de Neurociencias and Escuela de Ingeniería Electrónica, Universidad del Azuay, Cuenca, Ecuador Martha Cobos, Grupo de Neurociencias, Universidad del Azuay, Cuenca, Ecuador</td>
</tr>
<tr>
<td>265</td>
<td>Horace: A Digital Classroom Management Software for Computer Laboratories</td>
<td>Zehreir Verj Morales, Patricia Marie Balyut, Rainier Timbol and Dr. Lilibeth T. Cuisom, Information Technology, College of Computer Science Angeles University Foundation, MacArthur Hwy, Angeles, 2009 Pampanga</td>
</tr>
<tr>
<td>672</td>
<td>HydroPump: Arduino Based Automatic Plant Sprinkler System with Android Application</td>
<td>Raphael Lorenzo Cruz, Ian Christian Cano, Hendrick Paul Yu, Joshua Fer De Guzman, College of Computer Studies, Angeles University Foundation, Angeles City, Pampanga, Philippines Benedict Guarin, Adviser, College of Computer Studies, Angeles University Foundation, Angeles City, Pampanga, Philippines</td>
</tr>
</tbody>
</table>

**6:00 – 7:45 pm, WEDNESDAY**

**Virtual Room 4**

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>600</td>
<td>Implementation &amp; Impact Of MBKM Digital Entrepreneurs Narotama University</td>
<td>I Nyoman Sudapet, Agus Sukoco, Elok Damayanti, I Putu Artaya, Ani Wulandari, Tubagus Purwosumadi, Department of Management Narotama University, Surabaya, Indonesia Muhammad Ikhlan Setiawan and Sri Wiwoho Mudjanarko, Department of Manufacturing, Narotama University, Surabaya, Indonesia Achmad Muchayan, Information System Program Study, Narotama University, Surabaya, Indonesia</td>
</tr>
<tr>
<td>051</td>
<td>Implementation of Maintenance Management at Manufacturing Industry: A Survey of Maintenance Characteristics</td>
<td>Fahmi Ramadhan Putra, Annissa Khairani, Asrie Permata Dini, Desi Tiryana, Rahmat Nurcahyo, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia</td>
</tr>
<tr>
<td>189</td>
<td>Implementation of Mosque Maintenance Management in Jakarta Region: Result of Pilot Survey</td>
<td>Hafidz Akbar Hallim and Muhammad Habiburrahman, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia Depok, Indonesia</td>
</tr>
<tr>
<td>103</td>
<td>Implementation of Mosque Maintenance Management in Jakarta Region: Result of Pilot Survey</td>
<td>Hafidz Akbar Hallim and Muhammad Habiburrahman, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia Depok, Indonesia</td>
</tr>
<tr>
<td>101</td>
<td>Improving Firm Performance Through Knowledge Management And Open Innovation</td>
<td>Dicky Hida Syahchari, Maria Grace Herlina, Management Department, Binus Business School, Bina Nusantara University, Jakarta, Indonesia</td>
</tr>
</tbody>
</table>
ID 460 Environmental Impact Assessment for an Optometry Manufacturing Industry
M. M. Manyuchi and N. Sukdeo, Department of Operations and Quality Management, Faculty of Engineering and the Built Environment, University of Johannesburg, South Africa

6:00 – 7:45 pm, WEDNESDAY SCm Virtual Room 5
Session Chair: Prof. Dr. Adil Baykasoglu

ID 302 Impact of Halal Certification on Peanut Pie Supply Chain Performance
Dini Wahyuni, Ph.D Student at Department of Industrial Engineering, Faculty of Engineering, Universitas Sumatera Utara, Medan, Indonesia

ID 523 Implementation of the Trend Line Analysis Method on Newspaper Demand in the Digitalization Era: A Case Study
Hani Aninda Intan P, Muhammad Raihan Syafudin, Safira Nariawati, Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 396 Improving Firm Performance through Supply Chain Adaptability and Resilience: Service-Blockchain Based View
Djarot Sudrajat, Engkos Ahmad Kuncoro and Hardijanto Saroso, Associate Professor, BINUS Business School Undergraduate Program

ID 565 Lesson Learned a Global Business Strategy in Electronic Book Reader: A Comparative Study
Alfiah Dian Rahmania, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia

ID 562 Lesson Learned in Developing and Implementation a Global Business Strategy in Agriculture Companies: A Comparative Study
Andrian Listyo Kawuri, Master Program of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Surakarta, Indonesia

ID 643 Optimal Supply Chain Networks Under Failure Risks Using Meta-Heuristic Algorithms
Abdulhidar Althawi, Department of Industrial Engineering, Jazan University, Jazan, Saudi Arabia

Daw Alwerfali, A Leon Linton Department of Mechanical Engineering, Lawrence Technological University, Southfield, MI 48075, USA

Williams Edward, Department of Industrial Systems Engineering, Oakland University, Rochester, MI 48309, USA

ID 572 Optimization Supply Chain Network Design for Bioreactor: A Case Study in Jakenan Pati
Bukhori Muslim1,2, 1)Master Program of Industrial Engineering Department, Faculty of Engineering, Sebelas Maret University, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

ID 1068 Using Augmented Reality to Learn English for Children
Heliza Rahmania Hatta and Muhammad Hakim, Department of Informatics, Faculty of Engineering, Mulawarman University, Samarinda, Indonesia.

ID 1069 Addressing Computational Thinking Needs of Visually Impaired Children
Mey Tias Andry Pamungkas, Cucuk Wawan Budiyanto, and Suharno, Vocational Teacher Education, Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

ID 1070 Evaluation of Mobile-based Learning Media Application for Python Programming Learning
Fatdilla Shinta Devi, Puspanda Hatta, and Rosihan Ariyuana, Department of Informatics Education, The Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

ID 1071 System Detection Ripeness of Fresh Fruits Bunch Palm Oil with YOLOv4
Ahmad Sopian, Student in Computer Science, Faculty of Math and Sciences, IPB University, Bogor, Indonesia

ID 1072 Developing Self-Assessment Research Competency Instruments for Prospective Building Engineering Teachers
Sri Sumarni, Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

Muhammad Akhyar, Faculty of Teacher Training and Education, Universitas Sebelas Maret, Surakarta, Indonesia

Muhammad Nizam Department of Electrical Engineering, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Indonesia
HR 1073 Local Adaptive Curriculum Model (LACM) as An Alternative to Address Competency Gap Between Vocational School Graduates and Industry
Mustafa, Doctoral Program of Information System, School of Postgraduate Studies, Diponegoro University, Semarang, Indonesia
Adian Fachur Rochim and Oky Dwi Nurhayati, Departement of Computer Engineering, Diponegoro University, Semarang, Indonesia

ID 1074 The Influence of Replacement of Fine Aggregates with Slag Waste on Content Weight and Compressive Strength in Paving Block
Sukatiman, Ida Nugroho Saputro, and Ma'ruf Mahmudi, Departement of Civil Engineering Education, Sebelas Maret University, Surakarta, Indonesia

March 9, 2022 (Wednesday) - Session: 8:00 – 9:45 pm

8:00 – 9:45 pm, WEDNESDAY Industry Solutions and Industry 4.0 – IV Virtual Room 1
Session Chair: Mehran Doulat
Ts. Dr. Mehran Doulat
Associate Researcher & Professor
MBA Centre
Xiamen University, Malaysia Campus
Centre for Organisational Excellence Research (COER), Massey University, New Zealand
Editorial Board for the International Journal of Industrial Engineering and Operations Management (IJIEOM)

Dr. Bill Bellows, Ph.D.
President, InThinking Services, Inc.
Deputy Director & Member of Advisory Council
The W. Edwards Deming Institute
Los Angeles County, California, United States
Adjunct Professor, California State University, Northridge, California, United States

Dr. Payman Jalal
Professor of Technology and Operations Management
Simon Fraser University (SFU)
Vancouver, British Colombia
Canada

Dr. Khurram Nawaz
Senior Advisor, Management Systems
Emirates Nuclear Energy Corporation
Abu Dhabi, United Arab Emirates
Director for Canadian Institute of Organizational Excellence (CIOE) Inc.
Calgary, Canada

Ali Amjadi
Safety Manager at Arya Sasol Polymer Company
Port City of Assaluyeh
Southwestern Bushehr Province
Iran

March 10, 2022 (Thursday)

March 10, 2022 (Thursday) - Session: 6:00 – 7:45 am

6:00 – 7:45 am, THURSDAY Optimization Virtual Room 2
Session Chair: Prof.Dr. Zerrin Aladağ

ID 970 Project Management Methodologies Success Factors Evaluation Employing Intuitionistic Fuzzy Cognitive Map Method
Mehmet Dursun, Full Professor of Industrial Engineering Decision Analysis Application and Research Center Faculty of Engineering and Technology Galatasaray University Istanbul, Turkey
Hakan Mutlu, PhD student in Industrial Engineering Faculty of Engineering and Technology Galatasaray University Istanbul, Turkey
Nazlı Goker, PhD in Industrial Engineering, Faculty of Engineering and Technology Galatasaray University Istanbul, Turkey

ID 908 Energy Efficient Ceramic Sanitaryware Production Planning with a Hybrid Simulation Optimization Method Emre Doğru, Nilgün Feslioglu-UNver, Department of Industrial Engineering TOBB University of Economics and TechnologyAnkara, Turkey

ID 947 Credibility Determination Model for News Sources in Twitter
S.R.R. Weerakoon, P.P.G.D. Asanka and J. Wijayanayake, Department of Industrial Management Faculty of Science University of Kelaniya Dalugama, Sri Lanka

ID 964 Improved NRTL interaction parameters for Vapor liquid Equilibrium using Genetic Algorithm
Nadjess Bounab, Abdesslam Hassen Meniai, Laboratoire de l’Ingénierie des Procédés d’Environnement (LIPE) Full Professor of Industrial Engineering Faculté de Génie des Procédés Université Constantine 3, Constantine 29000, Algéne

ID 978 Adding Relations with Long Communication Lengths between the Top and K Members of the Same Level in a Pyramid Organization Structure of a Complete K-ary Tree
Kiyoshi Sawada, Department of Economic Information University of Marketing and Distribution Sciences Kobe, Japan

ID 1016 Novel Algorithm for Tracking Lost or Stolen Vehicle
Ali AAjjani, Department of Industrial Engineering, College of Engineering Prince Sattam Bin Abdulaziz University AlKharj 16273, Saudi Arabia

© IEOM Society International 12th Annual Conference
ID 1019  The Effect Of Optimizers On Siamese Neural Network Performance  
Farah F. Alkhalid, Control and Systems Engineering, University of Technology, Baghdad, Iraq

6:00 – 7:45 am, THURSDAY  
Business Management  
Virtual Room 3

Session Chair:  

ID 1008  Exploring the Serial Mediation of Mobile App Engagement and Self Brand Connection in the Relationship between Brand Experience and Loyalty towards Brand  
Muhammad Faisal, PMAS-And Agriculture University, Rawalpindi, Pakistan

ID 1009  Automatic Agile Transformation With Approach by Modeling from BPMN Collaboration Diagram Model to UML Use Case  
Ouzyar Rahbi, MATSI Laboratory, EST Mohammed First University, Oujda, Morocco

ID 1011  The Impact of User Experience on social media to communicate in relation to the other ethnic: A Field Experiment UiTM Student  
Jamson Siallagan, Character Building Development Center, Information Engineering Department, School of Information Engineering, Bina Nusantara University, Jakarta, Indonesia

ID 1013  HR Digitalization as a Critical HR practice to Navigate through Covid-19 for the Improvement of the Employee Job Performance: Review Paper  
Ahmed Saleh Ahmed Saif Al-Shameri, PhD Student Faculty of Technology Management and Business Universiti Tun Hussein Onn Malaysia Johor, Malaysia

ID 1015  Measuring Food Quality and Safety for Food Security Related Assessments: A Microscopic Review  
Suhila Zaffer, Muna Al-Obadi, Rania M. Ibrahim, Khalifa N. Al-Khalifa, Mechanical and Industrial Engineering Department College of Engineering, Qatar University Doha, Qatar

ID 452  The Development of Several Methods in Performance Measurement in Industrial and Business Management Systems  
Lina Gozali, Agustinus Furqa Irawan, Hetty Karunia Turiungirse, Caroline De Candra, and Vivian Lim, Department of Industrial Engineering, Faculty of Engineering, Universitas Tanjungpura, S. Parman Street Number 1, Jakarta 11440, Indonesia

ID 1034  Identify the Key Success Factors and Enabling Strategies for Successful Blockchain Implementation in Supply Chain  
Saranya Muthuraj, MBA-MS Student, Amrita School of Business, Amrita Vishwa Vidyapeetham University, Bengaluru, India

ID 1035  Impact on Employee Engagement due to Covid-19 in India  
Nitu Bharti, Research Associate, MBA in Human Resource and Finance, Bengaluru, India

ID 1036  Surface Engineering via Microstructure Transformation in Machining of Aluminum  
Sepideh Abboglhaesar, Industrial Engineering Department, University of Isfahan, Isfahan, Iran

ID 1040  Analysis of governance principles in the legislative frameworks for Low-income housing development in South Africa  
Nana ZD Mhlongo, PhD Candidate in Engineering Management, Faculty of Industrial Engineering, University of Johannesburg, Johannesburg, South Africa

ID 1041  Lean Management: Reducing Complexity towards Improving Process Flow Using Arena Simulation in IR4.0  
Ahmad Nur Azzat Ahmad, Md Fauzi Ahmad, Norhadilah Abdul Hamid, Nor Aziati Abdul Hamid, Lee Tee Chuan, Gussman Nawanir, Adnan Bakri, and Mustaqqim Abdul Rahman, Department of Production and Operations Management, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, 86400 Batu Pahat Johor, Malaysia

ID 1029  Masculinity Representation of BTS Fans through Instagram Social Media  
Nur’aini Inayah, Aris Arif Mundayat, Yuyun Sunesti, Master of Sociology, Sebelas Maret University, Surakarta, Indonesia

ID 1019  The Effect Of Optimizers On Siamese Neural Network Performance  
Farah F. Alkhalid, Control and Systems Engineering, University of Technology, Baghdad, Iraq

6:00 – 7:45 am, THURSDAY  
Continuous Improvement  
Virtual Room 4

Session Chair: Nur’aini Inayah, Sebelas Maret University, Surakarta, Indonesia

ID 1034  Identify the Key Success Factors and Enabling Strategies for Successful Blockchain Implementation in Supply Chain  
Saranya Muthuraj, MBA-MS Student, Amrita School of Business, Amrita Vishwa Vidyapeetham University, Bengaluru, India

ID 1035  Impact on Employee Engagement due to Covid-19 in India  
Nitu Bharti, Research Associate, MBA in Human Resource and Finance, Bengaluru, India

ID 1036  Surface Engineering via Microstructure Transformation in Machining of Aluminum  
Sepideh Abboglhaesar, Industrial Engineering Department, University of Isfahan, Isfahan, Iran

ID 1040  Analysis of governance principles in the legislative frameworks for Low-income housing development in South Africa  
Nana ZD Mhlongo, PhD Candidate in Engineering Management, Faculty of Industrial Engineering, University of Johannesburg, Johannesburg, South Africa

ID 1041  Lean Management: Reducing Complexity towards Improving Process Flow Using Arena Simulation in IR4.0  
Ahmad Nur Azzat Ahmad, Md Fauzi Ahmad, Norhadilah Abdul Hamid, Nor Aziati Abdul Hamid, Lee Tee Chuan, Gussman Nawanir, Adnan Bakri, and Mustaqqim Abdul Rahman, Department of Production and Operations Management, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, 86400 Batu Pahat Johor, Malaysia

ID 1029  Masculinity Representation of BTS Fans through Instagram Social Media  
Nur’aini Inayah, Aris Arif Mundayat, Yuyun Sunesti, Master of Sociology, Sebelas Maret University, Surakarta, Indonesia

6:00 – 7:45 am, THURSDAY  
Business Analytics  
Virtual Room 5

Session Chair: Momy A. Hunowu, Department of Sociology, State Islamic University of Sultan Amai, Gorontalo, Indonesia

ID 1023  Virtual Tour “Batik Tiga Negeri” as Innovation of Tourism Sustainability During the Outbreak of Covid-19 in Lasem, Rembang, Central Java  
Priska Kiki Wulandari, Student of National Resilience Science Doctorate Program, University of Gadjah Mada and Lecturer at University of Brawijaya Indonesia
M. Baiquni, Geography Department, University of Gadjah Mada, Indonesia
Ahmad Zubaidi, Philosophy Department, University of Gadjah Mada, Indonesia

ID 1024  Transnationalism of Sebatik Island Malaysia-Indonesia: A Regional Economic Integration Perspective
Sandy Nur Ikbal Raharjo, Research Center for Politics, National Research and Innovation Agency (BRIN), Jakarta, Indonesia
Abdul Rahim Anuar, Institute for Indonesia, Thailand and Singapore (UUMTS), Universiti Utara Malaysia, Kedah, Malaysia

ID 1025  The Role Of Religious Leaders In Hiv Aids Prevention And Management In Malang City
Titi Fitrianita and Uccra Arawindha, Department of Sociology, Faculty of Social and Political Sciences, Universitas Brawijaya, Malang, Indonesia

ID 1026  Revisiting Indonesian Youth Nationalism in the Indonesia-Malaysia Borderland
Addin Kurnia Putri, Department of Sociology, Universitas Sebelas Maret, Surakarta, Indonesia
Ignatius Agung Satyawan, Department of International Relations, Universitas Sebelas Maret, Surakarta, Indonesia

ID 1027  Political Aims: Patronage Practices In The 2019 Legislative Election In Sumatra
Ridhah Taqwa, Department of Sociology, University of Sriwijaya, Palembang Indonesia
Zulfikri Suleman, Department of International Relations, University of Sriwijaya, Palembang Indonesia

ID 1028  MOPO’A HUTA RITUAL: The Resistance of Maize Peasants toward Agropolitan Program
Mommy A. Hunowo, Department of Sociology, State Islamic University of Sultan Amal, Gorontalo, Indonesia
Munsi Lampae, Nurul Ilmi Idrus, and Safiadi, Departament of Anthropology, Hassanaruddin University, Makassar, Indonesia

ID 289  A review of subscription-based service features set as security controls
Acura, Gabriel Edrick O., Alvarez, Luis Antonio Z., Funilas, John Ramil F., Laurena, Luis Rafael V., Odicta, Joshua Millard N., Bernardo, Ronald and Blancaflor, Eric B., School of Information Technology, Mapua University, Philippines

6:00 – 7:45 am, THURSDAY
Service Engineering
Virtual Room 6
Session Chair: Rozali Toyib, Universitas Muhammadiyah, Bengkulu, Indonesia

ID 748  Effect of Product Rating and Product Sold On Purchase Intention, Consumer Confidence, and Perceived Risk In Online Marketplace
Rahmatiar Chandra Rachim, Business Management, BINUS Business School, Indonesia
Yokoguru A.V. Simanjuntak, Business Management, BINUS Business School, Indonesia
Primdya K. Miranda Soesilo, Business Management & Marketing Program, BINUS Business School, BINUS Business School International Master Program – JWC Campus, Indonesia

ID 840  Service Recovery in Online Travel Agencies During COVID-19 Pandemic
Marcella Stephanie Lawu, Imam Santoso, Raden Mas Abudluloto, and Willy Gunadi, Binus Business School Master Program, Faculty of Business Management, Bina Nusantara University, Jakarta, Indonesia

ID 844  The Role of Digital Customer Experience and Relationship Quality to Customer Loyalty in Food Delivery Application
Asnaf Fungirt 1, Dewi Tamara 2, Eva Lie Hwa 3, Evy Evianti Kriswandi 4, Hamina Ali 5, 1 Doctoral Research Management, Bina Nusantara University, Jalan Hang Lekir I no 6, Jakarta 10270, 2,3,4,5 Executive in Strategic Management, Bina Nusantara University, Jalan Hang Lekir I no 6, Jakarta 10270, Indonesia

ID 705  Hybrid Learning Model for Elementary School in Pandemic
Inayatuloh, Information Systems Department, School of Information system, Bina Nusantara University, Jakarta, Indonesia 11480
Siti Elda Hiererra, Information Systems Department, School of Information system, Bina Nusantara University, Jakarta, Indonesia 11480
Sugeng Riyanto, STIE Pertwi, Bekasi, Indonesia
Deslila Kumala, Sekolah Tinggi Ekonomi Bisnis Islam Syariah Bina Mandiri, Jakarta, Indonesia 11480
Rivaldhy N. Muhammad, Study Program of Law, Faculty of Law, Social and Political Sciences, Open University, Indonesia
Rofiq Noorman Haryadi, Sekolah Tinggi Ekonomi Bisnis Islam Syariah Bina Mandiri, Jakarta, Indonesia 11480

ID 840  The Impact of User Experience on social media to communicate in relation to the other ethnic: A Field Experiment UiTM Student
Agus Masruxhin, Character Building Development Center, Information Systems Department, School of Information Systems, Bina Nusantara University, Jakarta, Indonesia 11480

Farid Ramadhrny, Fakultas Ilmu Sosial dan Ilmu Politik, Universitas Prof. DR. Moestopo (Bergama), Jakarta, Indonesia

ID 729  E-learning Model for Blind Disabilities with Text to Speech using NLP
Inayatuloh, Information Systems Department, School of Information System, Bina Nusantara University, Jakarta, Indonesia
Ade Fadli Fachru, Dirosat Islamiyah High School of Da'wah Al Hikmah, Jakarta, Indonesia
Sugeng Riyanto, STIE Pertwi, Bekasi, Indonesia
Rozali Toyib, Universitas Muhammadiyah, Bengkulu, Indonesia
Rivaldhy N. Mohammad, Study Program of Law, Faculty of Law, Social and Political Sciences, Open University, Indonesia
Elvia Puapa Dewi, STIE IGI, Jakarta, Indonesia

March 10, 2022 (Thursday) - Session: 8:00 – 9:30 am

8:00 – 9:20, THURSDAY
Technical Presentations
Onsite Hilton Bomonti MR25A
Session Chair: Mushavhanamadi, Khathutshelo, University of Johannesburg, South Africa

Boitumelo Masokoameng and Khathutshelo Mushavhanamadi, University of Johannesburg, South Africa

ID 940  Optimizing the Operation of Manufacturing: Case Study at Manufacturing Glass Company
Mulaudzi, Khathutshelo Mushavhanamadi, Department of Quality and Operation Management University of Johannesburg, South Africa

ID 941  The Impacts that the Cost of Quality has On South African’s Defence Industry
Ambani Ethen Mofamade, Khathutshelo Mushavhanamadi, Department of Quality and Operation Management University of Johannesburg, South Africa
### Global SCM I

**Session Chair:** Dr. Aldy Gunawan, Singapore Management University, Singapore

8:00 – 8:20 am (Thursday, March 10)

Dr. Aldy Gunawan  
Assistant Professor of Computer Science (Practice)  
School of Computing and Information Systems  
Singapore Management University  
Singapore

8:20 – 8:40 am (Thursday, March 10)

Dr. Stefanus Soegiharto  
Head of System Engineering Laboratory  
Department of Industrial Engineering  
Universitas Surabaya  
Indonesia

8:40 am, Thursday, March 10

Dr. Mustafa MISIR  
Assoc. Prof. of Data and Computational Science  
Lead, Machine IEmORy and Operations Research (MEmORy) Lab  
Division of Natural and Applied Sciences  
Duke Kunshan University  
Kunshan, Jiangsu, China

9:00 am, Thursday, March 10

9:20 am, Thursday, March 10

Dr. A.H.L. Chen  
Associate Professor of Operations and Logistics Management  
Department of Industrial and Systems Engineering  
Chuang Yuan Christian University  
Taiwan

### Business Management

**Session Chair:** Dr. Soroush Avakh, Senior Lecturer in Business & Management, London Metropolitan University, UK

**ID 511** MBKM-KKNT: Readiness of Narotama University Students Involved in Application of Solar Power in Agricultural Tourism Development in Jombang  
Agus Sukoco, I Putu Artaya, I Nyoman Sudapet, Elok Damayanti, Ani Wulanadi, Tubagus Purworusmiardi, Amrun Rosyid, Departement of Management, Narotama University, Surabaya, Indonesia  
Sri Wiwoho Mudjanarko, Muhammad Ikhsan Setiawan, Departement of Civil Engineering, Narotama University, Surabaya, Indonesia  
Achmad Muchayan, Department of Information System, Narotama University, Surabaya, Indonesia  
Cholil Hasyim, Department of Civil Engineering, Universitas Darul Ulum Jombang  
Kuswanto, Department of Law, Universitas Darul Ulum Jombang

**ID 343** Mental Workload Assessment and Neuroergonomics Approach of Private Car Drivers Passing Along a Major Highway  
Delos Santos, Ma. Isabelle J.a, Villareal, Regille Kyle C.b, Quevedo, Venusmar C.c, Mendoza, Sheily V.d, Industrial Engineering Department, College of Engineering, Adamson University, Manila, Philippines 1000

**ID 703** Mobile Commerce Model with Cloud Technology to Support SMEs Sales Performance  
Inayatullah, Information Systems Department, School of Information system, Bina Nusantara University, Jakarta, Indonesia 11480  
Rajiv Dharma Manguruwa, Communication and Business-Telkom University, Bandung, Indonesia  
Azman Hashim International Business School, University of Technology Malaysia, Malaysia  
Praseiya Cahya S, Information Systems Department, School of Information system, Bina Nusantara University Jakarta, Indonesia 11480  
Novingky Ferdinand, Sekolah Tinggi Ekonomi Bisnis Islam Syariah Bina Mandiri, Jakarta, Indonesia 11480

**ID 212** Mobile Vaccination Clinic Routing Problem  
Ecem Yucesoy, Elvin Coban, Burcu Balık, Department of Industrial Engineering, Ozyegin University, Istanbul, Turkey

**ID 637** Modeling Interactions among Project Success Criteria and Factors  
Moussa Ballous and Hamdi Bashir, Department of Industrial Engineering and Management, College of Engineering, University of Sharjah, Sharjah, UAE

**ID 156** Multilevel Integration in E Retailing: Concept and Framework  
Anchit Agarwal, Ph.D Scholar (Management), Department of Humanities, Harcourt Butler Technical University, Kanpur  
Vinod Kumar Yadav, Associate Professor, Department of Humanities, Harcourt Butler Technical University, Kanpur

**ID 567** Musculoskeletal Disorders: Associated Risk Factors of the Laptop Usage Among Engineering Students in the University of Santo Tomas  
Gracen R. Intia, Jasmin C. Lenon, Krista I. Mitra, Bianca A. Añonuevo, Nestor R. Ong, Department of Industrial Engineering, Faculty of Engineering, University of Santo Tomas, Manila, Philippines
ID 584  The Current Issues and Factor Determinants of User Experience (UX) using Learning Tools
Yakob Utama Chandra, Yohannes Kurniawan, Yustinus Christian, Information Systems Department, School of Information Systems, Bina Nusantara University, Palmeerah, Jakarta, Indonesia
Shamsul Arifiya Ariffin, Universiti Pendidikan Sultan Idris, Perak, Malaysia

ID 379  TRENDSAFE: Intrusion Alarm System for Smart Home Protection and Security Using Arduino with SMS Notification
Recy Anne C. Dequiros, Chelsea Liezl A. Catacutan, Jonel V. Dela Cruz, Kimy Dawn G. Ziganay, and Benedict M. Guarin, College of Computer Studies, Angeles University Foundation, Angeles City, Pampanga, Philippines

8:00 – 9:30, THURSDAY  Case Studies  Virtual Room 6
Session Chair: Prof.Dr. Şule Önsel Ekici

ID 758  Using Deep Learning in Sign Language Translation to Text
Mary Jane C. Samonte, Doctor of Information Technology, Faculty Member of School of Information Technology, Mapua University, Makati City, Philippines
Carl Jose M. Guingab, School of Information Technology, Mapua University, Makati City, Philippines
Ron Andrew Relasyo, School of Information Technology, Mapua University, Makati City, Philippines
Mark Joseph C. Sheng, School of Information Technology, Mapua University, Makati City, Philippines
John Ray D. Tamayo, School of Information Technology, Mapua University, Makati City, Philippines

ID 759  The Characteristics and Functions of Public Spaces in Gated Communities: Learning from Irene Farm Villages Estate Gated Community
Silindile Zulu, Department of Urban and Regional Planning, University of Johannesburg, Johannesburg, South Africa

ID 774  Optimizing of Series systems with identical components and imperfect Repairs
Mohammed A. Hajeef, Techno-Economics Division, Kuwait Institute for Scientific Research P.O. Box 24885; Safat-13109, KUWAIT

ID 778  Operationalizing Entrepreneurs Start-up Behavior in the context of Economic Corridors: A Measurement Scale Development & Contextualization Process
Muhammad Arif, Professor, Department of Management Sciences, Bahria University, Islamabad, Pakistan
Riaz Ahmed, Director Academics, Bahria University, Islamabad, Pakistan
Zia Ur Rehman, Department of Management Sciences, Bahria University, Islamabad, Pakistan

Enny Soeharto, Binus Business School, Master Program, Bina Nusantara University, Jakarta, Indonesia
Anita Maharani, Binus Business School, Master Program, Bina Nusantara University, Jakarta, Indonesia
Ratih Dewi Febrianti, Binus Business School, Master Program, Bina Nusantara University, Jakarta, Indonesia
Lenny Sri Wahyuni, Binus Business School, Master Program, Bina Nusantara University, Jakarta, Indonesia

ID 800  Village Head Transformational Leadership in Facing the COVID-19 Pandemic
Widharto, Hamidah, Budi Santoso and Rachma Fitriati, Faculty of Economics, Universitas Negeri Jakarta, Indonesia

ID 802  The Impact of Implementing Emergency Curriculum on Students' Creativity during Covid-19 Pandemic Learning
Mulyo Kurniati, Sarwiji Suwandi and Budhi Setyawan, Postgraduate Program Universitas Sebelas Maret Surakarta Indonesia


March 10, 2022 (Thursday) - Session: 10:00 am – 1:00 pm

Keynote Speakers

10:00 am – 10:40 am Keynote XII:

Dr. Linh N K Duong
Sr Lecturer in Operations Management
Bristol Business School
University of the West of England, UK

10:40 am – 11:20 am Keynote XIII:

Professor Edward J. Williams
Educator, University of Michigan – Dearborn
Sr. Technical Specialist, PMC
Michigan, USA

11:30 – 1:00, THURSDAY  Technical Presentations  Bomonti Hotel Room MR25B

Session Chair:

© IEOM Society International  2022  12th Annual Conference
ID 734  
**The Adverse Impact of Virtual Learning on Upper Elementary Students’ Intellectual Skills**
Takiyah Ali and Anas Ali, Student of Michigan Islamic Academy, Ann Arbor, Michigan, USA

ID 224  
**Production Planning Perspective for Hybrid Manufacturing–Remanufacturing Manufacturing Systems**
 Yusuf Tansel, İc, Başkent Universitesi, Turkey

### 11:30 – 1:00, THURSDAY

**Operations Management**

**Virtual Room 1**

Session Chair: Sam Takavarasha Jr, Women’s University in Africa, Harare, Zimbabwe

ID 882  
**The Digital Transformation of Small Business Models: Challenges of Emerging Economies during COVID-19 Pandemic**
Najam Ul Zia, Felicita Chromjakova, Ledislas Bunta, and Aysdan Huseynova, Faculty of Management and Economics, Department of Industrial Engineering and Information Systems, Department of Management and Marketing, Tomas Bata University in Zlin, Czech Republic

ID 883  
**Warehouses against Cyber-Attack Risks**
Giovanni Meggiato, Sirious Nterai, Etienne Skowronska, Ruodi Gao, and Muhammad Atiqur Rahman, Postgraduate students in Logistics and Transportation Management, Department of Business administration, University of Gothenburg, Sweden
Shahryar Sorooshian, Associate Professor in Business Administration, Department of Business Administration, University of Gothenburg, Sweden

ID 896  
**Determinants Of Social Corporate Responsibility Disclosure In In Manufacturing Companies Listed On The Indonesia Stock Exchange In 2016 – 2019**
Artifatul Ain and Tita Djuatindsay, Bakrie University - Jakarta – Indonesia

ID 897  
**Comparative Analysis Return on Assets (ROA) and Economic Value Added (EVA) In Metal And Mineral Sub-Sector Companies In Indonesia Stock Exchange 2016-2020 Period**
Budi Rustomdi Kartawinata1, Aldi Akbar, Mahir Pradana, Faculty of Communication and Business Telkom University Indonesia

ID 905  
**Collaborative Governance in Provision of Public Street Lighting Facilities at Bandung City, Indonesia**
Kurniadi, Department of Entrepreneurship, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia,

ID 990  
**Analyzing the Effect of Products and Human Resources Towards Customer Loyalty at Bank Aceh Syariah, Bireuen, Indonesia**
Damamhur, Falaahadin, Rani Puspinatrimgrum, Intan Magfira, Faculty of Economics and Business Universitas Malikussaleh Lhokseumawe, Aceh Utara 24351, Indonesia
Jumadil Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu 21030 Kuala Nerus, Terengganu, Malaysia
Abdul Taib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

**Value Engineering**

**Virtual Room 2**

Session Chair: Prof. Dr. Kenan Özden

ID 808  
**Poor Corporate and Business Communication Creativity during the Covid-19 Pandemic in the Conventional Mass Media Industry**
Umar Fauzi Bahanan, Department of Communication, Faculty of Social and Political Science Universitas Nasional, Jakarta, Indonesia

ID 809  
**The Study Of Online Identity Construction Through Instagram Posts Using Self-Representation And Cyberpragmatics Approach**
Thesia and Ienneke Indra Dewi

ID 810  
**The Role Of Saracen International As A Private Military Company In Helping Overcome Sea Piracy In The Bay Of Aden (2009 -2012)**
Widitusha Winduhiswara, Faculty of Social and Political Sciences, University of Prof. Dr. Moestopo (Beragama)

ID 896  
**Improvement of Biodegradable Magnesium-based alloys properties by Ca-P based Bioceramics Biomimetic Deposition**
Saida Bouyegh, Samira Tilli, Research Center in Industrial Technologies CRTI, P.O. Box 64, Cheraga 16014 Algiers, Algeria
Mohamed Retima, and Imene Ghezaili, National School of Mines and Metallurgy L3M-Annaba, Algeria

ID 810  
**A Review of Failure Mode Effect and Criticality Analysis (FMECA)**
Kiran M.B., Department of Mechanical Engineering, Faculty of Engineering and Natural Sciences Istanbul Medipol University Istanbul, 34810, Turkey

ID 808  
**The Adverse Impact of Virtual Learning on Upper Elementary Students’ Intellectual Skills**
M. B. Kiran, 1 Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 810  
**“VALUE” Perception in the Value-Based Healthcare Approach: A Qualitative Study**
Kiran M.B., Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 810  
**A Review of Failure Mode Effect and Criticality Analysis (FMECA)**
Kiran M.B., Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 810  
**Special Economic Zones (SEZs) Establishments: Lessons from International experiences for South Africa**
Chukwuemeka Ezenuwa Osuigwe, Department of Town and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa

ID 804  
**Prediction of Post and Repost Content on Ciletuh Geopark Instagram Accounts In The Covid-19 Pandemic**
Agustini PM, Angela M Devita, Annisa W Putri and Tracy Virginia, Bakrie University Jakarta Indonesia

### 11:30 – 1:30, THURSDAY

**Engineering Management**

**Virtual Room 3**

Session Chair: Doç. Dr. Serkan Altuntaş

ID 808  
**The Digital Transformation of Small Business Models: Challenges of Emerging Economies during COVID-19 Pandemic**
Najam Ul Zia, Felicita Chromjakova, Ledislas Bunta, and Aysdan Huseynova, Faculty of Management and Economics, Department of Industrial Engineering and Information Systems, Department of Management and Marketing, Tomas Bata University in Zlin, Czech Republic

ID 883  
**Warehouses against Cyber-Attack Risks**
Giovanni Meggiato, Sirious Nterai, Etienne Skowronska, Ruodi Gao, and Muhammad Atiqur Rahman, Postgraduate students in Logistics and Transportation Management, Department of Business administration, University of Gothenburg, Sweden
Shahryar Sorooshian, Associate Professor in Business Administration, Department of Business Administration, University of Gothenburg, Sweden

ID 896  
**Determinants Of Social Corporate Responsibility Disclosure In In Manufacturing Companies Listed On The Indonesia Stock Exchange In 2016 – 2019**
Artifatul Ain and Tita Djuatindsay, Bakrie University - Jakarta – Indonesia

ID 897  
**Comparative Analysis Return on Assets (ROA) and Economic Value Added (EVA) In Metal And Mineral Sub-Sector Companies In Indonesia Stock Exchange 2016-2020 Period**
Budi Rustomdi Kartawinata1, Aldi Akbar, Mahir Pradana, Faculty of Communication and Business Telkom University Indonesia

ID 905  
**Collaborative Governance in Provision of Public Street Lighting Facilities at Bandung City, Indonesia**
Kurniadi, Department of Entrepreneurship, BINUS Business School Undergraduate Program, Bina Nusantara University, Jakarta, Indonesia,

ID 990  
**Analyzing the Effect of Products and Human Resources Towards Customer Loyalty at Bank Aceh Syariah, Bireuen, Indonesia**
Damamhur, Falaahadin, Rani Puspinatrimgrum, Intan Magfira, Faculty of Economics and Business Universitas Malikussaleh Lhokseumawe, Aceh Utara 24351, Indonesia
Jumadil Saputra, Faculty of Business, Economics and Social Development Universiti Malaysia Terengganu 21030 Kuala Nerus, Terengganu, Malaysia
Abdul Taib Bon, Department of Production and Operations Universiti Tun Hussein Onn Malaysia 86400 Parit Raja, Johor Malaysia

**Value Engineering**

**Virtual Room 2**

Session Chair: Prof. Dr. Kenan Özden

ID 808  
**Poor Corporate and Business Communication Creativity during the Covid-19 Pandemic in the Conventional Mass Media Industry**
Umar Fauzi Bahanan, Department of Communication, Faculty of Social and Political Science Universitas Nasional, Jakarta, Indonesia

ID 809  
**The Study Of Online Identity Construction Through Instagram Posts Using Self-Representation And Cyberpragmatics Approach**
Thesia and Ienneke Indra Dewi

ID 810  
**The Role Of Saracen International As A Private Military Company In Helping Overcome Sea Piracy In The Bay Of Aden (2009 -2012)**
Widitusha Winduhiswara, Faculty of Social and Political Sciences, University of Prof. Dr. Moestopo (Beragama)

ID 810  
**Improvement of Biodegradable Magnesium-based alloys properties by Ca-P based Bioceramics Biomimetic Deposition**
Saida Bouyegh, Samira Tilli, Research Center in Industrial Technologies CRTI, P.O. Box 64, Cheraga 16014 Algiers, Algeria
Mohamed Retima, and Imene Ghezaili, National School of Mines and Metallurgy L3M-Annaba, Algeria

ID 716  
**Smart Preventive Maintenance- A Review**
M. B. Kiran, 1 Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 833  
**“VALUE” Perception in the Value-Based Healthcare Approach: A Qualitative Study**
Turkey, Dr. E. Fatma SEYFIÖGLU, Lecturer, PhD. - T.R Ministry of Health

ID 873  
**A Review of Failure Mode Effect and Criticality Analysis (FMECA)**
Kiran M.B., Department of Mechanical Engineering, School of Technology, Pandit Deendayal Energy University, Gandhinagar, Gujarat, India

ID 838  
**Special Economic Zones (SEZs) Establishments: Lessons from International experiences for South Africa**
Chukwuemeka Ezenuwa Osuigwe, Department of Town and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa

ID 804  
**Prediction of Post and Repost Content on Ciletuh Geopark Instagram Accounts In The Covid-19 Pandemic**
Agustini PM, Angela M Devita, Annisa W Putri and Tracy Virginia, Bakrie University Jakarta Indonesia
ID 805 The Strategy Of Indonesian Government In Resolving The North Natuna Sea Conflict With Tiongkok: A Case Study Of Illegal Fishing In 2016 – 2020
Ayunita Adi Putri and Suhanto, International Relations Department, Faculty of Social and Political Sciences, Universitas Nasional Jakarta Indonesia

ID 806 Cybersex Phenomenon of Digital Erotism on Social Media Twitter
Citra Eka Putri, Radja Erland Hamzah and Muhammad Saifulloh, University of Prof. Dr. Moestopo (Beragama), Jakarta, Indonesia

ID 807 Duality of Stunting Management in Sustainable Development Perspective In Indonesia Case Study Of Cipinang Muara Village In East Jakarta
Ema Ermawati Choitim and Purti, Department of Sociology, Faculty of Social and Political Sciences, Universitas Nasional

ID 820 Application Internet of Things (IoT) in Healthcare to optimize waiting time using the Business Process Reengineering (BPR) Approach
Mutia Perwita Sari, Master of Engineering Student in Student in Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia

ID 754 Application Of Machine Learning Techniques To Predict Some Geotechnical Indices In Ekiti State, Southwestern Nigeria
Akinwamide Joshua Tunbosan, Department of Civil Engineering, Faculty of Engineering, The Federal Polytechnic, Ado Ekiti, Ekiti State, Nigeria
Jacob Odeh Ehirobos, Ph.D. Osuji Sylvester Obinna. Ph. D. and Ebuka Ntwanko. Ph.D. Department of Civil Engineering, Faculty of Engineering, University of Benin, Benin City, Edo State, Nigeria

ID 863 Biomechanical harvesting electricity
Jana Nour, student, Egypt

ID 867 Empirical investigation of barriers, motivations and drivers for implementation of integrated CI system: a case of Ethiopian manufacturing industries
Haftu Hailu, Hailekiros Sibhato, Kinfe Tsegay, Haileselassie Mehari, Industrial Engineering Department, Ethiopian Institute of Technology-Mekelle (EiT-M), Mekelle University, Mekelle, Tigray, Ethiopia

11:30 – 1:30, THURSDAY

Session Chair: Rainier C. Atizado, School of Information Technology, Mapua University, Makati, Philippines

Interdisciplinary Virtual Room 4

ID 730 Analysis of rooftop agriculture on urban food security in South Africa
Kiara Lawrence, Human Sciences Research Council Intern, University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa
Trynos Gumbo, Head of Department and Associate Professor, University of Johannesburg, Department of Urban and Regional planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028. Johannesburg, South Africa
Zaakirah Jeeva, Post-Doctoral Research Fellow, Unit of Environmental science and Management, North-West University, Potchefstroom, 2520.

ID 713 The Influence of Intrinsic Factors And Prices On Impulse Buying Between Consumers On The Shopee Platform
Risma Meylia Dinati, Mahendra Fakhri, Mahir Pradana, School of Communication and Business Telkom University

ID 752 Cop as a Loss of Democracy Value in Myanmar
Agung Budi Prasetyo and Hendra Maujana Saragh, International Relation Department, Faculty of Social and Political Science, Universitas Nasional, Jakarta, Indonesia

Mary Jane C. Samonte, Doctor of Information Technology, Faculty Member of School of Information Technology, Mapua University, Makati City, Philippines
Gian Andre F. Balan, School of Information Technology, Mapua University, Makati City, Philippines
Paolo P. Gavito, School of Information Technology, Mapua University, Makati City, Philippines
Justin Angelo S. Monasterial, School of Information Technology, Mapua University, Makati City, Philippines
Rafael Antonio C. Reforsado, School of Information Technology, Mapua University, Makati City, Philippines
Dianelle C. Samonte, School of Information Technology, Mapua University, Makati City, Philippines

ID 803 Analyzing Online and Conventional Transportation Policy: The Case of South Tangerang City of Indonesia
Retnowati Wahyuning Dyas Tuti, Asep Setiawan and Winda Dwi Astuti Zebua, University Muhammadiyah Jakarta, Tangerang Selatan, Banten, Indonesia

ID 879 System Improvement Through the Application of Assembly Line Balancing
Dyan C. Gonzales-Rodriguez, Assistant Professor of Industrial Engineering Department, College of Engineering, Bulacan State University, City of Malolos, Bulacan, Philippines

ID 835 Employing Smart Pre-screening Technology in Recruiting Sales Interns in the IT industry of Sri Lanka
Thiyvan Karuneswaran1, Informatics Institute of Technology, Colombo, Sri Lanka
Gayashini Shyanka Ratnayake2, Informatics Institute of Technology, Colombo, Sri Lanka

ID 845 TraceAlert+: A Personalized Self-Monitoring on Health Status and Contact Tracing Efforts through GPS
Raineri C. Atizado, School of Information Technology, Mapua University, Makati, Philippines
Jeptha Matha V. Esphahoa, School of Information Technology, Mapua University, Makati, Philippines
Leanne Kirsten G. Samala, School of Information Technology, Mapua University, Makati, Philippines

11:30 – 1:30, THURSDAY

Business Operations Virtual Room 5

Session Chair: Navin Keshaw Rerukaana, Informatics Institute of Technology, 57, Ramakrishna Road, Colombo-06, Sri Lanka

ID 737 Effect Of Reflexology On Blood Pressure Among Patients With Hypertension In The Work Area Of Kertajati Community Health Center, Majalengka District In 2021
Heni, Idris Handriana, Lina Sitl Nuryawati, STIKes YPIB Majalengka, Indonesia

ID 738 Strategies For Developing Medical Waste Management Interventions In Various Countries: Systematic Review
Levi Anatolia SM Exposto1, dr. I Made Ady Wirawan, S.Ked, MPH.,PhD2, Udayana University1, 2

ID 739 The Validity of Problem-Based Collaborative Learning Model Books to Improve Students' Creative Thinking and Metacognitive Ability
Rasy Fidyah, Universitas Negeri Surabaya INDONESIA, Universitas Negeri Malang INDONESIA
Fauziah Fajaroh, Parlian and I Wayan Dasna, Universitas Negeri Malang INDONESIA

ID 742 Indonesia-Singapore Cooperation With Jewelry Export Commodities Through The Role Of The Asean Free Trade Area (AFTA) in 2015-2018
Irma Indrayani Arief and Edo Afriandi, International Relations Department, Faculty of Social and Political Science, Universitas Nasional, Jakarta, Indonesia

ID 743 The Role Of Asean To Solve The Threat Of Terrorism In The Southeast Asia Region
© IEOM Society International

11:30 – 1:00, THURSDAY

**EFQM Model: Global and Local Perspectives**

Panel Chair:

Celal Seçkin  
Management Consultant  
Certified EFQM Trainer and Advisor  
Turkey

Panel Speaker I:

Yoshiyuki KATO  
Chair, Toyota-Boshoku Turkey  
Turkey

Panel Speaker II:

Dr. Aylin Tülay Özden  
Managing Director, ProManage  
Board M

Panel Speaker III:

Dr. Mehmet Çoban  
Management Consultant  
Academician, Aydın University  
Turkey

1:00 – 2:00 pm Lunch Break  
Lunch Provided

### March 10, 2022 (Thursday) - Session: 2:00 – 3:45 pm

**2:00 – 2:45, THURSDAY**  
**Lean**  
Onsite Hilton Bomonti MR25A

Session Chair: Hakan Gultekin, Mechanical and Industrial Engineering Department, Sultan Qaboos University, Muscat, Oman

**ID 706**  
**Accident Reduction and Productivity Improvement of Bangladesh Ready Made Garments Industry using Lean Tools**  
Robana Ahmed, MBA Student, Central Women's University, Hattahola Rd, Dhaka 1203, Bangladesh  
Roshna Ahmed Shua, Ph.D. Student in Technology Management, Faculty of Technology Management and Business, Universiti Tun Hussein Onn Malaysia, Parit Raja, Batu Pahat 84000, Johor, Malaysia  
Ahad Ali, Ph.D., Associate Professor, Lawrence Technological University, Southfield, Michigan, MI 48075, USA

**ID 122**  
**Robotic Cell Design through Operation Assignment Integrated with Sequencing of Robot Moves**  
Hakan Gultekin, Mechanical and Industrial Engineering Department, Sultan Qaboos University, Muscat, Oman

### 2:00 – 2:45, THURSDAY

**SCM**  
Onsite Hilton Bomonti MR25B

Session Chair:

**ID 122**  
**Robotic Cell Design through Operation Assignment Integrated with Sequencing of Robot Moves**  
Hakan Gultekin, Mechanical and Industrial Engineering Department, Sultan Qaboos University, Muscat, Oman

### 2:00 – 2:45, THURSDAY

**Global Supply Chain and Logistics II**  
Virtual Room 1

Session Chair: Dr. Katri Parida, London Metropolitan University, London, UK

2:00 – 2:20 pm (Thursday, March 10)

Dr. Mostafa Hajjahaei-Keshhteli  
Professor of Industrial Engineering  
Tecnologico de Monterrey  
Mexico
2:00 – 2:40 pm (Thursday, March 10)

Dr. Mohammed Rafik Qureshi, PhD (IIT Roorkee)
College of Engineering
King Khalid University
Abha, Kingdom of Saudi Arabia

2:40 – 3:00 pm (Thursday, March 10)

Dr. Ratri Parida
Associate Professor
IMT Ghaziabad, India
Visiting Research Fellow
Guildhall School of Business and Law (GSBL)
London Metropolitan University
London, UK

Topic: Supply Chain Finance: Insights and Research Opportunities

3:00 – 3:20 pm (Thursday, March 10)

Prof. Dr. Abdul-Rahim Nasir Ahmad
Professor of Supply Chain and Information Strategy
Karachi School of Business & Leadership
Karachi, Pakistan

3:20 – 3:40 pm (Thursday, March 10)

Dr. Hasan Balfaqih
Assistant Professor and Head
Supply Chain Management Department
University of Business and Technology
Jeddah, Saudi Arabia

2:00 – 3:45, THURSDAY   Lean Six Sigma    Virtual Room 2

Session Chair: Robert H. Simonis, Manufacturing and Operations Consultant at KCE Consulting LLC, Troy, Michigan, USA

ID 036  Compressive Strength Test Experiment Double Light Steel Composite Beam
Sri Wiwoho Mudjanarko and Rizal Bahaswan, Departement of Civil Engineering, Narotama University, East Java, INDONESIA
Nawir Rasidi, Departement of Civil Engineering, Polinema Negeri Malang, Malang, 65141, INDONESIA
Achfas Zacoeb, Departement of Civil Engineering, Brawijaya University, Malang, 65141, INDONESIA
Mohd Hazizman Wan Ibrahim, Fakulti Kejuruteraan Awam Dan Alam Bina, Universiti Tun Hussein Onn Malaysia, Malaysia
Firdaus PratamaWiwoho, Department of Environmental Engineering, Sepuluh Nopemter Institute of Technology, Surabaya, 60117, INDONESIA

ID 443  A literature Review on Multi-echelon Inventory Management Policies: Case of Assembly Systems
Noucabi Saai and Abdelaziz Berrado, Equipe AMIPS, Ecole Mohammadia d’Ingénieurs, Mohammed V University in Rabat, Morocco

ID 677  Optimization of Raw Materials Inventory by Implementing Time-Phased Order Point System (TPOP) to Reduce Inventory Cost in The Lubricant Industry
Suluh Panjiaryaguna, Graduate Student of Industrial Management, Master Study Program of Technology Management, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia
Iwan Vanany, Professor in Industrial Engineering, Master Study Program of Technology Management, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

ID 142  Pricing and Inventory Planning for Perishable Products with Price, Stock, and Promotional Effort Sensitive Demand
Winda Narulidea, Ahmad Rusdiansyah, Sri Gunani, Department of Industrial and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia

ID 127  Industry 4.0 as enablers in Lean Six Sigma Initiatives
Adnan Hassan, Department of Materials, Manufacturing & Industrial Engineering, School of Mechanical Engineering, Universiti Teknologi Malaysia, Skudai, Johor 81310, Malaysia

ID 354  The Process to Defining and Optimizing Competitive Advantage Value by Implementing DMADV Approach
Muhtia Luchfi and Sri Susilawati Islam, Department of Industrial Engineering, Faculty of Engineering and Technology, Sampoerna University, Jakarta, Indonesia

ID 034  Implementation of Lean Principles in Service Industry: A Systematic Literature Review
Hilda Kundai Chikwanda, Associate Professor of Engineering and Technology Management, Faculty of Engineering, Built Environment and Information Technology (EBIT), University of Pretoria, Pretoria, South Africa
Sanera Maharaj, Graduate School of Technology Management, Faculty of Engineering, Built Environment and Information Technology (EBIT), University of Pretoria, Pretoria, South Africa

ID 152  The Analysis of Process Improvement of Pharmaceutical Warehouses in a Lean Supply Chain Perspective
Tasnim Saadeh, Carol Asfour, Reem Abukwaik, Duaa Khalid, Zehra Canan Araci, Department of Industrial Engineering & Engineering Management, University of Sharjah, Sharjah, UAE

ID 365  Workload Balancing via Cellular Manufacturing: A Case Study in a Rubber Factory
Muhammed Talha Gölüüz a, Faculty of Engineering, Marmara University, Istanbul, Turkey
Seda Nur Yıldız a, Merve Yılmaz a and Canan Ağlan Gökler b, a Student of Industrial Engineering, b Assistant Professor in Industrial Engineering, Faculty of Engineering, Marmara University, Istanbul, Turkey

2:00 – 3:45, THURSDAY   Product Development and Production    Virtual Room 3

Session Chair: Dr. Kushan Dzaladinov, Keimyung University, South Korea

ID 644  Product Formulation of Instant Powder Functional Drink from Black Jelly Grass and Other Natural Ingredients
A.M. Fuadi, Hartini, Kun Harismah and Rois Fatoni, Department of Chemical Engineering, Faculty of Engineering, Universitas Muhammadiyah, Surakarta, Surakarta, Indonesia
<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>115</td>
<td>Proposed Framework of Product Redesign Need Assessment based on Customer Requirement, Complaint and Failure Analysis</td>
<td>Anda Iviana Junitani1,2, Moses Laksono Singgih1, and Putu Dana Kaningsih1, 1Department of Industrial and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya, Indonesia, 2Department of Design and Manufacture Engineering, Shipbuilding Institute of Polytechnic Surabaya, Surabaya, Indonesia</td>
</tr>
<tr>
<td>557</td>
<td>The Application of QFD and BMC for Furniture Development: A Case Study of Wickerwork Handicraft in Thailand</td>
<td>Rachan Pangprasat, Faculty of Industrial Technology Phranakhon Rajabhat University, Bangkok, Thailand</td>
</tr>
<tr>
<td>320</td>
<td>Effect of Rising Cost and Worker Shortage on Industry</td>
<td>Shekik F. Ferdous and M. Afan Badar, Department of Applied Engineering and Technology Management, Indiana State University, Terre Haute, Indiana, 47809, USA</td>
</tr>
<tr>
<td>459</td>
<td>Assembly Line Balancing with Energy Consumption using Arithmetic Optimization Algorithm</td>
<td>MFF Ab Rashid, AN Mohd Rose and NMZ Nik Mohamed, College of Engineering, Universiti Malaysia Pahang, 26300 Kuantan, Pahang, Malaysia</td>
</tr>
<tr>
<td>151</td>
<td>Optimization Production Planning Sugar Refinery Industry with SWOT Analysis &amp; TOPSIS Combination Method: A Case Study</td>
<td>Ayu Mandasari Nasution, M. Dachyar, Novandra Rzezzat Pratama, Industrial Engineering Department1, Universitas Indonesia, Depok, Indonesia</td>
</tr>
<tr>
<td>010</td>
<td>Research on Cultivation planning based on resource sharing among fruit growers</td>
<td>Kotomichi Matsuno, Department of Business Design and Management, Graduate School of Creative Science and Engineering, Waseda University 3-4-1 Okubo, Shinjuku-ku, Tokyo, Japan</td>
</tr>
<tr>
<td>732</td>
<td>Converting an Under-the-hood Heavily Machined Aluminum Rear Retainer to Molded-composite for Ford Motor Company Sealing at LMC and strength MMC manufacturing tolerances</td>
<td>Ben Chouchaoui, President, Windsor Industrial Development Laboratory, Inc. 3310 Longfellow Avenue, Windsor, Ontario N9E 2L6 Canada</td>
</tr>
</tbody>
</table>

**2:00 – 3:45, THURSDAY**

**Business Management**

Virtual Room 4

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>133</td>
<td>Techno-Economic Evaluation of Solar Rooftop Photovoltaic Systems at Factory Building in Indonesia</td>
<td>Fery Permadi H, M. Dachyar, Farizal, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Depok, Indonesia</td>
</tr>
<tr>
<td>14</td>
<td>Integration of Smart Data Analytics in the Product Development Process of Small and Medium-sized Enterprises (SMEs)</td>
<td>Ingo Vincent Dietz von Bayer, Lena Feindler and Roland Lochtem, Technical University of Berlin, Department of Quality Sciences, Pascalestr. 8-9 10587 Berlin, Germany Jasmin Ohlig and Bert Leyendecker, University of Applied Sciences Koblenz, Faculty of Operations Management, Konrad-Zuse-Str. 1, 56075 Koblenz, Germany</td>
</tr>
<tr>
<td>168</td>
<td>Internet of Things Technology Selection for Monitoring Process at Palm Oil Mills</td>
<td>Namira Hasna Latifah and M. Dachyar, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia</td>
</tr>
<tr>
<td>160</td>
<td>Investigating the predictors of Employee Work Engagement during COVID-19 Pandemic</td>
<td>Adedapo Oluwaseyi Ojo, Senior Lecturer, Faculty of Management, Multimedia University, Cyberjaya 63100, Malaysia Olawole Fawehinmi, and Juhari Noor Faezah, Faculty of Business, Economics and Social Development, Universiti Malaysia Terengganu 21030 Kuala Terengganu, Terengganu, Malaysia Chukwuebuka Ibeabuchi, and Amauche Ehido, Faculty of Business and Management, Universiti Sultan Zainal Abidin, Kampus Gong Badak, 21300 Kuala Terengganu, Terengganu, Malaysia</td>
</tr>
<tr>
<td>24</td>
<td>IoT-ready Warehouse Management System for Malaysian SMEs</td>
<td>Mohd Hazi bin, Mohd Rusli, Universiti Teknologi Mara, Malaysia</td>
</tr>
<tr>
<td>697</td>
<td>Knowledge Management System Model for SMEs Community</td>
<td>Inayatullah, Information Systems Department, School of Information system, Bina Nusantara University, Jakarta, Indonesia 11480 Rozali Tofiy, Universitas Muhammadiyah, Bengkulu, Indonesia Maisyahri Rahmi Hasan, Islamic Economic Law Department Faculty of Sharia, Universitas Islam Negeri Sultan Aji Muhammad Idris Samarinda, Sugeng Riyanto, STIE Pertibi, Bekasi, Indonesia Enggal Sriwardeningin, Management Department, Binus Business School, Bina Nusantara University, Jakarta, Indonesia, Deny Jolly , Institut Bisnis Dan Teknologi Pelita Indonesia A‘iayah Salimah, Politeknik Negeri Jakarta, Jakarta, Indonesia Risky Maulana, Department of Economics, Faculty of Economics and Management, IPB University, Bogor, Indonesia</td>
</tr>
<tr>
<td>749</td>
<td>Bilateral Cooperation Between Japan and Indonesia in Defense of Natuna’s Marine Sovereign Rights</td>
<td>Hebeijanyas Reyhan Venkarentino and Hendra Maujana Saragh, International Relation Department, Universitas Nasional, Jakarta, Indonesia</td>
</tr>
</tbody>
</table>

**2:00 – 3:45, THURSDAY**

**Project Management**

Virtual Room 5

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>516</td>
<td>Bibliometric Analysis of Project Management Evaluation in Construction Industry</td>
<td>Gebriel Henr, Master Student in Department of Civil Engineering, Faculty of Engineering, Universitas Indonesia, Kampus UI Depok, Depok 16424, Indonesia Mohammed Ali Bierawi, Associate Professor in Department of Civil Engineering, Faculty of Engineering, Universitas Indonesia, Kampus UI Depok, Depok 16424, Indonesia</td>
</tr>
<tr>
<td>380</td>
<td>Developing a Research Model for the Effects of Organizational Structure's Agility, Team Autonomy, and Emerging Leadership in Teams on Agile Project Performance</td>
<td>Hamit Metin Ornek, Ph.D. Student of Management Engineering, Faculty of Engineering and Natural Sciences, Bahcesehir University, Besiktas, Istanbul, Turkey Assist. Prof. Alper Camci, Assistant Professor in Management Engineering, Faculty of Engineering and Natural Sciences, Bahcesehir University Besiktas, Istanbul, Turkey</td>
</tr>
<tr>
<td>001</td>
<td>Good Communication Methods &amp; Stakeholder Engagement Resulting In Effective Project Management</td>
<td>Thakaramahlaha Lohohia, Department of Trade &amp; Industry, South Africa</td>
</tr>
</tbody>
</table>
ID 285  Risk Management: A Parallel Between ISO 31000 and the PMBOK Guide  
Daniel Braun Vargas and Lucia Maria de Souza Campos, Department of Production Engineering, Federal University of Santa Catarina

ID 570  Stakeholder Perspective Analysis: Factors for Sustainable Policy Development  
Girts Zvirgzdins, Researcher, Faculty of Engineering Economics and Management, Institute of the Civil Engineering and Real Estate Economics, Riga Technical University, Latvia  
Sandra Lapuke, Associate Professor, Faculty of Engineering Economics and Management, Institute of the Civil Engineering and Real Estate Economics, Riga Technical University, Latvia

ID 529  Quality Control of Hot-Rolled Coil Production Process with Six Sigma Method in Hot Strip Mill Division of Steel Company  
Arinda Soraya Putri, Husen Riza, Industrial Engineering Department, Faculty of Engineering, Universitas Muhammadiyah Surakarta, Jl. Ahmad Yani Tromol Pos 1, Surakarta, Indonesia

ID 731  The role of rooftop agriculture on urban food security: A case study on the Priority Zone Rooftop Garden  
Kiara Lawrence, Human Sciences Research Council Intern, University of Johannesburg, Department of Urban and Regional Planning, Office 6062, Sixth Floor, John Orr Building, Beit and Siemert Street, 2028, Johannesburg, South Africa

2:00 – 3:45, THURSDAY  
Industry Solutions Panel

Panel Chair  
Dr. Ali Tamer Ünal  
Boğaziçi University  
Turkey

3:40 – 5:00 pm (Thursday)  
Dr. Qiannong (Chan) Gu  
Department Chair and Associate Professor of Information Systems and Operations Management, Miller College of Business

ID 161  Evaluating the Role of Brik-and-Mortar Stores in Omni-Channel Retailing in Order to Optimize Their Functions  
Mazdak Hooshyar Azar, Graduate Education Institute, Istanbul Sabahattin Zaim University, Turkey

ID 161  Evaluating the Role of Brik-and-Mortar Stores in Omni-Channel Retailing in Order to Optimize Their Functions  
Mazdak Hooshyar Azar, Graduate Education Institute, Istanbul Sabahattin Zaim University, Turkey

ID 161  Evaluating the Role of Brik-and-Mortar Stores in Omni-Channel Retailing in Order to Optimize Their Functions  
Mazdak Hooshyar Azar, Graduate Education Institute, Istanbul Sabahattin Zaim University, Turkey

ID 161  Evaluating the Role of Brik-and-Mortar Stores in Omni-Channel Retailing in Order to Optimize Their Functions  
Mazdak Hooshyar Azar, Graduate Education Institute, Istanbul Sabahattin Zaim University, Turkey
### PARALLEL SESSIONS

**IEOM Istanbul Conference**

**Ball State University**

**March 7-10, 2022**

<table>
<thead>
<tr>
<th>Time</th>
<th>Panel</th>
<th>Speaker/Institution</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>5:00 – 5:20 pm</td>
<td>PARALLEL SESSIONS</td>
<td>Dr. Guilherme Frederico</td>
<td>Associate Professor of Operations and Supply Chain Management</td>
</tr>
<tr>
<td></td>
<td></td>
<td>School of Management</td>
<td>Federal University of Paraná – UFPR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Curitiba, Paraná, Brazil</td>
<td></td>
</tr>
<tr>
<td>5:20 – 5:40 pm</td>
<td>PARALLEL SESSIONS</td>
<td>Dr. Sara Saberi</td>
<td>Assistant Professor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>School of Business</td>
<td>Worcester Polytechnic Institute</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Worcester, MA, USA</td>
<td></td>
</tr>
<tr>
<td>5:40 – 6:00 pm</td>
<td>PARALLEL SESSIONS</td>
<td>Dr. Jabir Arif</td>
<td>Associate Professor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sidi Mohamed Ben Abdellah University</td>
<td>Morocco</td>
</tr>
</tbody>
</table>

### Sustainability Virtual Room 2

**4:00 – 5:45, THURSDAY**

**Session Chair:** Dr. Ali ElKamel, University of Waterloo, Canada

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Speakers/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>384</td>
<td>Ecotopia: A Market Research Proposal for Building New Urbanism Sustainable Communities</td>
<td>Sheila Mae Carungay, Patricia Mae Dimaunahan, Lourdes Lasisan and Leonel Villamor, Department of Industrial Engineering, College of Engineering, Adamson University, Manila, Philippines</td>
</tr>
<tr>
<td>058</td>
<td>Exploring the Predictors of Employee Green Behaviour among Academics in Malaysia</td>
<td>Amauche Ehido, Universiti Sultan Zainal Abidin, Malaysia</td>
</tr>
<tr>
<td>163</td>
<td>Holistic Sustainable Development and Upgrading of the Various Areas of Urban Value Areas</td>
<td>Salma Dwidar, Associate Professor of Architecture Department, Faculty of Architecture and Design, Riyadh, KSA</td>
</tr>
<tr>
<td>003</td>
<td>Investigating possible use of hybrid solar thermal and agro-residue biomass energy systems to overcome tobacco curing related deforestation</td>
<td>Nelson Shatia, Ignatio Madanhiere Tawanda Mushiria, Emmanuel Mashonjowab, aDepartment of Mechanical Engineering, University of Zimbabwe, P. O. Box MP167, Mount Pleasant, Harare, Zimbabwe, bDepartment of Physics, University of Zimbabwe, P. O. Box MP167, Mount Pleasant, Harare, Zimbabwe</td>
</tr>
<tr>
<td>154</td>
<td>Is Circular Economy Implemented Properly in the Military? A Comparative Study from the Dutch Ministry of Defense</td>
<td>Jeanne Svensky Ligte, PhD Student in Management and Quality Studies, Faculty of Management and Production Engineering, Lodz University of Technology, Wolczanska 215, 90-924 Lodz, Poland</td>
</tr>
<tr>
<td>056</td>
<td>Bibliometric Analysis of E-Waste Literature</td>
<td>Hana Fahri Pahliawan, Rahmat Nurcahyo, &amp; Nurhadi Wibowo, Department of Industrial Engineering, Faculty of Engineering, Universitas Indonesia, Salemba, Jakarta, Indonesia</td>
</tr>
<tr>
<td>164</td>
<td>Unpacked Selling: A Zero-waste Alternative to Single-Use Packaging but is It Profitable?</td>
<td>Öz Turay Özdemir-Akyıldırım, Associate Professor of Operations Management, Faculty of Economics and Administrative Sciences, Akdeniz University Antalya, Turkey</td>
</tr>
<tr>
<td>121</td>
<td>Exploit of limestone dust as lightweight aggregates into building products</td>
<td>Saida Kitouni, Department of Process Engineering, Constantine 3 University, Constantine, Algeria</td>
</tr>
</tbody>
</table>

### Industry Solutions Virtual Room 3

**4:00 – 5:45, THURSDAY**

**Session Chair:** Dr. Adil Baykasoğlu, Dokuz Eylül University, Turkey

<table>
<thead>
<tr>
<th>ID</th>
<th>Title</th>
<th>Speakers/Institution</th>
</tr>
</thead>
<tbody>
<tr>
<td>358</td>
<td>Customer Acceptance on Smart Medical Application</td>
<td>Tiurida Lily Anita, Hotel Management Department, Faculty of Economics and Communication, Bina Nusantara, UniversityJakarta, Indonesia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Athea Sarastiani, Service Management, Trisakti University, Jakarta, Indonesia</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Totok Sugiharto, Post Graduate Program, Pelita Harapan University, Tangerang, Indonesia</td>
</tr>
<tr>
<td>301</td>
<td>The Impact of Servitization on Manufacturing Industry: A Literature Review and Prospects for Future Research</td>
<td>Rahman Dwi Wahyudi, Moses Laksono Singgih, Mokh Suef, Industrial and System Engineering, Faculty of Industrial Technology and Systems Engineering, Institut Teknologi Sepuluh Nopember, Surabaya-Indonesia</td>
</tr>
<tr>
<td>070</td>
<td>Industry 4.0 Adoption in Manufacturing Industries in SME sector: Opportunities and Challenges</td>
<td>Rashmi Prava Das, Computer Science and Engineering, CV Raman Global University, Bhubaneswar, India</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Kamalakanta Muduli, Mechanical Engineering, Papua New Guinea University of Technology</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Sardar M.M. Islam, Professor of Artificial Intelligence, Victoria University, Sydney, Australia</td>
</tr>
<tr>
<td>642</td>
<td>Industry 4.0 Technologies for Sustainable Performance in Indian Manufacturing MSMEs</td>
<td>Darshan Pandya, Research Scholar, Operations Management, Indian Institute of Management Raipur, Raipur, India</td>
</tr>
<tr>
<td>106</td>
<td>Pharma 4.0 Quality Management Challenge: A Literature Review</td>
<td>Pitoyo Amrith and Retno Wulan Damayanti, Industrial Engineering, Sebelas Maret University, Surakarta, Indonesia</td>
</tr>
<tr>
<td>448</td>
<td>Measuring Social Presence in Virtual Social Game Experience</td>
<td></td>
</tr>
</tbody>
</table>
**4:00 – 5:45, THURSDAY**

**Business Analytics**

**Session Chair: Dr. Yusuf Tansel Iç, Başkent University, Turkey**

**ID 601** Landslide Hazard in Chittagong & Chittagong Hill Tracts  
Md. Ermaidul Hoque, B.Sc. in Civil Engineering, University of Asia Pacific, Dhaka, Bangladesh  
Ahmad Mahir Faisal, Associate Program Manager, IEOM Society International, Southfield, USA, B.Sc. in Civil Engineering, University of Asia Pacific, Dhaka, Bangladesh

**ID 589** Lecturer Analysis On The Implementation Of Mbkm Internship In The Construction & Infrastructure Industry At Faculty Of Engineering And Computer Science Of Narotama University  
Juliastina Tistogondo, Dialh Ayu Restuti Wulandari, Muhammad Ikhsan Setiawan and Sri Wiwoho Mudjanarko, Department of Civil Engineering, Narotama University, Surabaya, Indonesia  
Achmad Muchayhan, Department of Information System, Narotama University, Surabaya, Indonesia  
Tubagus Purworusmiardi, Department of Management, Narotama University, Surabaya, Indonesia  
Haziman Wan Ibrahim, Department Civil Engineering UTHM, Malaysia

**ID 087** Maintenance Application for Motorcycle: Case Study Ride Hailing in Indonesia City  
Andy Kresna, Davis Beilmo, Dhiadra Pramudito, and Nalido Badriansyah, Industrial Engineering Study Program, University of Indonesia, Jakarta, Indonesia

**ID 153** Managing Customers’ Loyalty in Fashion Branded: Experience from Indonesia  
Sidik Budiono and John Tampuri Purba, Department of Management Faculty of Economics and Business, Universitas Pelita Harapan, Tangerang-15811, Indonesia

**ID 515** MBKM Digital Entrepreneurship Education Impact on Student’s Intention in Department of Management, Narotama University, Surabaya, Indonesia  
I Nyoman Sudapet, Elok Damayanti, Agus Sukoco, I Putu Artaya, Ani Wulandari, Tubagus Purworusmiardi, Department of Management, Narotama University, Surabaya, Indonesia  
Sri Wiwoho Mudjanarko, Muhammad Ikhsan Setiawan, DepartmentCivil Engineering, Narotama University, Surabaya, Indonesia  
Achmad Muchayhan, Information System Program Study, Narotama University, Surabaya, Indonesia

**ID 492** MBKM Student Community: Solar Energy Implementation Supports Green Economy and Agricultural Eco Tourism in Jombang, Indonesia  
Achmad Muchayhan, Information System Program Study, Narotama University, Surabaya, Indonesia  
Choli Hasym and Kuswanto, Daru’ Ulum University, Jombang, Indonesia

**ID 514** MBKM-Digital Entrepreneurship: The Influence of Students’ Knowledge Level on Perceptions of the Benefits of the MBKM Program  
I Nyoman Sudapet, Agus Sukoco, I Putu Artaya, Elok Damayanti, Ani Wulandari, Tubagus Purworusmiardi, Amrun Rosyid, Department of Management, Narotama University, Surabaya, Indonesia  
Sri Wiwoho Mudjanarko, Muhammad Ikhsan Setiawan, Department of Civil Engineering, Narotama University, Surabaya, Indonesia  
Achmad Muchayhan, Department of Information System, Narotama University, Surabaya, Indonesia

**ID 712** Purchasing Decisions for Luxcrm Products  
Muthia Premasty, Anita Silvianita, Mahendra Fakhri, Mahir Pradana, School of Communication and Business Telkom University

**4:00 – 5:45, THURSDAY**

**SCM**

**Session Chair: Dr. Gülçin Büyüközkan, Galatasaray University, Turkey**

**ID 559** Development of Supply Chain Network Design Model for Commercialization of Batik Waste Processing Equipment with Credit System  
Adindha Karunia Ciptaning Pragowoi, Undergraduate Student of Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Indonesia  
Nasyita Vivi Amalia, Industrial Engineering Department, Faculty of Engineering, Universitas Primagraha, Serang, Banten, Indonesia  
Wahyudi Sumopu, University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret  
Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

**ID 534** Distribution Route Optimization of Newspaper Publishing Company with Saving Matrix Method and Milk-Run System  
Adindha Karunia Ciptaning Pragowoi, Ikaan Sidantaranto Restuaji, and Yusuf Faridhan Nurdianto, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia  
Arinda Soraya Putri, Industrial Engineering Department, Faculty of Engineering, Universitas Muhammadiyah Surakarta, Jl. Ahmad Yani Tromol Pos 1, Pabelan, Kartasura, Surakarta, Indonesia  
Wahyudi Sumopu, University Centre of Excellence for Electrical Energy Storage Technology, Universitas Sebelas Maret, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia  
Yuniaristanto, Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

**ID 530** Enhancing the Effectivity and Efficiency of Production System using Discrete Event Simulation Approach (A Case Study in PT Solo Grafixa Utama)  
Dicka Korintus Kurnianto1, Ferdinanda Pascha Hasiain1, Muhammad Abyan Naufal1, 1)Undergraduate Program in Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret Surakarta, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia  
Nancy Okiyayati2, 2)Industrial Engineering Department, Faculty of Engineering, Universitas Islam Batik Surakarta, Jl. Agus Salim No.10, Surakarta, Indonesia  
Wahyudi Sumopu, 3) University Centre of Excellence for Electrical Energy Storage Technology, 4) Research Group Industrial Engineering and Techno-Economic, Industrial Engineering Department, Faculty of Engineering, Universitas Sebelas Maret, Jl. Ir. Sutami, 36 A, Surakarta, Indonesia

**ID 006** Exploring AI Application Location in Oil and Gas Supply Chain  
Thejais Vivek, Faculty of Engineering, Qatar University, Doha, Qatar  
Ahmed Deif, Department of Industrial Technology and Packaging, California Polytechnic State University, San Luis Obispo, CA 3407, USA

**ID 339** Determining the Winner of LPG Project Tender with A Multi Expert Multi-Criteria Decision Making
### Parallel Sessions

**March 7-10, 2022**

**Sawarni Hasibuan 1, Juliza Hidayati2, Erry Yulian T. Adesta 3, and Choesnul Jaqin 4**

1. Industrial Engineering Department, Engineering Faculty, Universitas Mercu Buana, Jakarta, Indonesia
2. Mechanical Engineering Department, International Islamic University Malaysia

**ID 445**  How Dynamic Capability in the Port Industry? Systematic Literature Review
Dicky Hida Syahchari, Hardijanto Saroso, Cooky Tri Adhikara, Melisa, Management Department, BINUS Business School, Bina Nusantara University, Jakarta, Indonesia

**ID 060**  Ideal Location Selection for Global Excavator Manufacturing Facilities in North America
Gerald Giovanni Raditya Gita, M. Dachyar, Novandra Rhezza Pratama, Industrial Engineering Department, Universitas Indonesia, Depok, Indonesia

---

#### Diversity and Inclusion Panel Sponsored by Ford Motor Company

**Panel Chair**

Professor Donald M. Reimer  
President, The Small Business Strategy Group  
Detroit, Michigan, USA

Adjunct Faculty – A. Leon Linton Department of Mechanical Engineering  
Lawrence Technological University  
Southfield, Michigan, USA

**Panel Speakers**

Renée Ahee  
President, In Other Words, LLC  
Detroit, Michigan, USA

Ayşe Kaşıkırık  
Women’s Rights Advocate  
PhD Candidate and Researcher  
Political Science and Public Administration program  
Istanbul University  
Istanbul, Turkey

Debbie Mitchell Covington  
Director of Partnerships, Outreach and Retention  
College of Engineering  
University of Michigan  
Ann Arbor, MI 48109, USA

Dwi Agustina Kurniawati, M.Eng., Ph.D.  
Associate Professor, Industrial Engineering Department  
Former Head of Industrial Engineering Department  
Head of Faculty Quality System Controller  
Faculty of Science and Technology  
UIN Sunan Kalijaga, Indonesia

Prof. Abid Haleem  
Professor, Department of Mechanical Engineering  
Faculty of Engineering and Technology  
Jamia Millia Islamia, New Delhi -110025, India

---

**March 10, 2022 (Thursday) - Session: 7:00 – 10:00 pm**

**Conference Awards Dinner**

---

**IEOM Submisison, Review and Registration System is Supported by:**

[https://x-cd.com/](https://x-cd.com/)

X-CD Technologies has been supporting the association and conference industry since 1995. X-CD software modules are proprietary and developed in-house which gives the flexibility to make customized changes to meet all of X-CD’s clients’ unique needs.
20% Discount with Discount Code.

A Manager's Guide for Better Decision-Making
Easy to Apply Tools and Techniques

Abu S.M. Masud

Series: Manufacturing and Production Engineering

This book offers a basic understanding of the issues and processes involved in decision-making by presenting the tools associated with problem analysis, tools that enable developing choices, as well as tools used to normalize judgment criteria achievement so that they are comparable across measures using different scales. The intended audience of the book includes technical and non-technical professionals, managers and supervisors at all levels, and engineering and business educators. The book is also useful to undergraduate students, beginning graduate students, and recent graduates of professional programs, mathematics, computer science, natural sciences, and humanities.

20% Discount Available - enter the code FLY21 at checkout*

Hb: 978-1-032-00016-9 | $120.00
Pb: 978-1-032-00014-5 | $55.96

*Offer cannot be used in conjunction with any other offer or discount and only applies to books purchased directly via our website.

To request a copy for review, please contact: https://m.email.taylorandfrancis.com/Review_copy_request

For more information visit: www.routledge.com/9781032000169

TABLE OF CONTENTS:
1. Introduction
2. Tools for Problem Analysis
3. Developing Alternatives and Criteria
4. Measurement, Normalization, and Weights
5. Single Criterion Decision Problems
6. Multiple Criteria Decision Problems
Used by 1.5 Million Students at Over 2,400 Institutions Worldwide

CATME Provides Instructor Tools for:

• Assigning students to better functioning teams using Team-Maker surveys
• Training students to work in teams through Teamwork Training Tools
• Identifying teams having teamwork difficulties
• Training students to rate teamwork behaviors using Peer Evaluation and Rater Practice surveys

Form and Manage Student Teams Online

For more information, go to info.catme.org
6th North American IEOM Conference, Monterrey, Mexico, November 3-5, 2021
Venue: Cintermex Convention Center. Partners: UDEM, UANL, ITESM, CLAUT and RELIEVE
9th IEOM Annual International Conference, Bangkok, Thailand, March 5-7, 2019

Second IEOM Fellows Induction at the IEOM Bangkok Conference on March 6, 2019
<table>
<thead>
<tr>
<th>Country</th>
<th>University Name and Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algeria</td>
<td>Adrar University</td>
</tr>
<tr>
<td>Australia</td>
<td>Queensland University of Technology (QUT), Brisbane</td>
</tr>
<tr>
<td>Bahrain</td>
<td>University of Bahrain</td>
</tr>
<tr>
<td>Bangladesh</td>
<td>Ahsanullah University of Science &amp; Technology (AUST)</td>
</tr>
<tr>
<td></td>
<td>Bangladesh Institute of Management (BIM)</td>
</tr>
<tr>
<td></td>
<td>Bangladesh Univ. of Engineering and Technology (BUET)</td>
</tr>
<tr>
<td></td>
<td>Bangladesh University of Textiles (BUTEX)</td>
</tr>
<tr>
<td></td>
<td>Chittagong University of Engineering and Technology (CUET)</td>
</tr>
<tr>
<td></td>
<td>Daffodil International University (DIU)</td>
</tr>
<tr>
<td></td>
<td>DUET, Gazipur</td>
</tr>
<tr>
<td></td>
<td>International Islamic University of Chittagong (IIUC)</td>
</tr>
<tr>
<td></td>
<td>International University of Business Agriculture and Technology (IUBAT)</td>
</tr>
<tr>
<td></td>
<td>Islamic University of Technology (IUT)</td>
</tr>
<tr>
<td></td>
<td>Jessore University of Science and Technology (JUST)</td>
</tr>
<tr>
<td></td>
<td>Khulna University (KU)</td>
</tr>
<tr>
<td></td>
<td>Khulna University of Engineering and Technology (KUET)</td>
</tr>
<tr>
<td></td>
<td>Military Institute of Science and Technology (MIST)</td>
</tr>
<tr>
<td></td>
<td>National Institute of Textile Engineering and Research (NITER)</td>
</tr>
<tr>
<td></td>
<td>Rajshahi University (RU)</td>
</tr>
<tr>
<td></td>
<td>Shah Jalal University of Science and Technology (SUST)</td>
</tr>
<tr>
<td></td>
<td>University of Chittagong</td>
</tr>
<tr>
<td></td>
<td>World University Bangladesh (WUB)</td>
</tr>
<tr>
<td>Botswana</td>
<td>University of Botswana</td>
</tr>
<tr>
<td>Brazil</td>
<td>Federal University of Sao Carlos (UFSCar)</td>
</tr>
<tr>
<td></td>
<td>Federal University of Santa Catarina (UFSC)</td>
</tr>
<tr>
<td></td>
<td>University of Sao Paulo (USP) – Sao Carlos</td>
</tr>
<tr>
<td></td>
<td>Federal Institute of Sao Paulo (IFSP) – Sorocaba</td>
</tr>
<tr>
<td>Canada</td>
<td>FACENS University Sorocaba</td>
</tr>
<tr>
<td></td>
<td>Concordia University</td>
</tr>
<tr>
<td></td>
<td>Humber Institute of Technology and Advanced Learning</td>
</tr>
<tr>
<td></td>
<td>Polytechnique Montreal</td>
</tr>
<tr>
<td></td>
<td>University of New Brunswick at Fredericton</td>
</tr>
<tr>
<td></td>
<td>University of Waterloo</td>
</tr>
<tr>
<td>Colombia</td>
<td>Fundación Univ. Tecn. Comfenalco, Cartagena, Bolivar</td>
</tr>
<tr>
<td></td>
<td>University of Rosario, Bogota</td>
</tr>
<tr>
<td></td>
<td>University of Quinto</td>
</tr>
<tr>
<td></td>
<td>Universidad de San Buenaventura, Cali, Valle</td>
</tr>
<tr>
<td>Costa Rica</td>
<td>University of Costa Rica</td>
</tr>
<tr>
<td>Czech Republic</td>
<td>University of West Bohemia, Pilsen</td>
</tr>
<tr>
<td></td>
<td>University of West Bohemia, Pilsen</td>
</tr>
<tr>
<td></td>
<td>Technical University of Ambato</td>
</tr>
<tr>
<td>Egypt</td>
<td>Zagazig University</td>
</tr>
<tr>
<td>Ethiopia</td>
<td>Bahir Dar Institute of Technology</td>
</tr>
<tr>
<td>Finland</td>
<td>Tampere University of Technology (TUT)</td>
</tr>
<tr>
<td></td>
<td>University of Vaasa</td>
</tr>
<tr>
<td>France</td>
<td>ESEG School of Management</td>
</tr>
<tr>
<td></td>
<td>Lorraine University, Metz</td>
</tr>
<tr>
<td>Ghana</td>
<td>Ghana Institute of Science</td>
</tr>
<tr>
<td></td>
<td>Technological Education Institute (TEI), Thessaly, Larissa</td>
</tr>
<tr>
<td>Greece</td>
<td>Accra Technical University</td>
</tr>
<tr>
<td>Haiti</td>
<td>University of Haiti</td>
</tr>
<tr>
<td>India</td>
<td>College of Engineering and Technology, Bhubaneswar, Odisha, India</td>
</tr>
<tr>
<td></td>
<td>College of Engineering Guindy (Anna University), Chennai</td>
</tr>
<tr>
<td></td>
<td>Guru Nanak Dev Engineering College, Ludhiana, Punjab</td>
</tr>
<tr>
<td></td>
<td>Pandit Dendayal Petroleum Univ., Ahmedabad, Gujrat</td>
</tr>
<tr>
<td></td>
<td>P.D.A. College of Engineering, Gulbarga, Karnataka, India</td>
</tr>
<tr>
<td></td>
<td>Vellore Institute of Technology</td>
</tr>
<tr>
<td></td>
<td>Vidya Jyothi Institute of Technology, Hyderabad</td>
</tr>
<tr>
<td></td>
<td>Universal College of Engineering &amp; Technology (UCET), Doklapur, Guntur, Andhra Pradesh, South India</td>
</tr>
<tr>
<td></td>
<td>National Institute of Technology (NIT), Waranagal</td>
</tr>
<tr>
<td></td>
<td>Jawaharlal Nehru Technological University (JNTUH)</td>
</tr>
<tr>
<td></td>
<td>IITS, India</td>
</tr>
<tr>
<td>Indonesia</td>
<td>Atma Jaya Catholic University</td>
</tr>
<tr>
<td></td>
<td>Bina Nusantara University (Binus), Indonesia</td>
</tr>
<tr>
<td></td>
<td>Institut Teknologi Bandung</td>
</tr>
<tr>
<td></td>
<td>Institut Teknologi Sepuluh Nopember (ITS)</td>
</tr>
<tr>
<td></td>
<td>Sampoerna University, Jakarta</td>
</tr>
<tr>
<td></td>
<td>Shipbuilding Institute of Polytechnic Surabaya</td>
</tr>
<tr>
<td></td>
<td>Tarumanagara University</td>
</tr>
<tr>
<td></td>
<td>UIU Sultan Syarif Kasim, Riau</td>
</tr>
<tr>
<td></td>
<td>Universitas Diponegoro (Undip)</td>
</tr>
<tr>
<td></td>
<td>Universitas Gadjah Mada (UGM)</td>
</tr>
<tr>
<td></td>
<td>Universitas Iqra Buru</td>
</tr>
<tr>
<td></td>
<td>Universitas Islam negeri (UIN) Sunan</td>
</tr>
<tr>
<td></td>
<td>Kaltijaga, Yogyakarta</td>
</tr>
<tr>
<td></td>
<td>Universitas Islam negeri Alauddin Makassar</td>
</tr>
<tr>
<td></td>
<td>Universitas Seclas Maret (UNS), Surakarta</td>
</tr>
<tr>
<td></td>
<td>University of Indonesia</td>
</tr>
<tr>
<td>Iran</td>
<td>MehrAstan University, Guilan</td>
</tr>
<tr>
<td></td>
<td>University of Eyyankey</td>
</tr>
<tr>
<td></td>
<td>Technical and Vocational University (TVU)</td>
</tr>
<tr>
<td>Iraq</td>
<td>Babylon University</td>
</tr>
<tr>
<td>Israel</td>
<td>Sapir Academic College</td>
</tr>
<tr>
<td>Italy</td>
<td>University of Salento</td>
</tr>
<tr>
<td>Japan</td>
<td>Ashikaga University</td>
</tr>
<tr>
<td>Jordan</td>
<td>Hashemite University</td>
</tr>
<tr>
<td>Kenya</td>
<td>Kenyatta University, Nairobi</td>
</tr>
<tr>
<td>Libya</td>
<td>Libyan Academy</td>
</tr>
<tr>
<td>Malaysia</td>
<td>Universiti Malaysia Sabah (UMS)</td>
</tr>
<tr>
<td></td>
<td>Universiti Putra Malaysia (UPM)</td>
</tr>
<tr>
<td></td>
<td>Universiti Teknologi Malaysia (UTM)</td>
</tr>
<tr>
<td></td>
<td>Universiti Tun Hussein Onn Malaysia (UTHF)</td>
</tr>
<tr>
<td></td>
<td>Universiti Utara Malaysia (UUM)</td>
</tr>
<tr>
<td>Morocco</td>
<td>Akhawayn University</td>
</tr>
<tr>
<td></td>
<td>Ecole Mohammed d’Ingénieurs (EMI)</td>
</tr>
<tr>
<td></td>
<td>Sidi Mohamed Ben Abdellah University of Fez, Morocco</td>
</tr>
<tr>
<td>Nepal</td>
<td>Kathmandu University</td>
</tr>
<tr>
<td></td>
<td>Tribhuvan University</td>
</tr>
<tr>
<td>Mozambique</td>
<td>Eduardo Mondiane University</td>
</tr>
<tr>
<td>Namibia</td>
<td>National Univ. of Sci. and Tech. in Windhoek, Namibia</td>
</tr>
<tr>
<td>Nepal</td>
<td>Kathmandu University</td>
</tr>
<tr>
<td></td>
<td>Tribhuvan University</td>
</tr>
<tr>
<td>Nigeria</td>
<td>Covenant University</td>
</tr>
<tr>
<td></td>
<td>University of Ibadan</td>
</tr>
<tr>
<td></td>
<td>University of Nigeria, Nsukka</td>
</tr>
<tr>
<td></td>
<td>University of Benin</td>
</tr>
<tr>
<td></td>
<td>Olabisi Onabanjo University</td>
</tr>
<tr>
<td>Oman</td>
<td>Sultan Qaboos University</td>
</tr>
<tr>
<td></td>
<td>Middle East College</td>
</tr>
<tr>
<td>Pakistan</td>
<td>Dawood University of Engineering and Technology, Karachi</td>
</tr>
<tr>
<td></td>
<td>Government College University Faisalabad</td>
</tr>
<tr>
<td></td>
<td>Mehran University of Engineering and Technology, Jamshoro, Sindh</td>
</tr>
<tr>
<td>Peru</td>
<td>National University of San Antonio Abad, Cusco, Peru</td>
</tr>
<tr>
<td>Philippines</td>
<td>Bulacan State University, Malolos City, Bulacan</td>
</tr>
<tr>
<td>Papua New Guinea</td>
<td>LPU Laguna</td>
</tr>
<tr>
<td></td>
<td>Mapua University</td>
</tr>
<tr>
<td>Qatar</td>
<td>Qatar University</td>
</tr>
<tr>
<td>Saudi Arabia</td>
<td>Alfaisal University</td>
</tr>
<tr>
<td></td>
<td>Effat University</td>
</tr>
<tr>
<td></td>
<td>King Abdulaziz University (KAU)</td>
</tr>
<tr>
<td></td>
<td>King Abdulaziz University, Rabigh</td>
</tr>
<tr>
<td></td>
<td>King Fahd University of Petroleum and Minerals (KFUPM)</td>
</tr>
<tr>
<td></td>
<td>King Saud University (KSU)</td>
</tr>
<tr>
<td></td>
<td>Umm Al-Qura University (UQU)</td>
</tr>
<tr>
<td></td>
<td>Prince Norah University (PNU)</td>
</tr>
<tr>
<td></td>
<td>Prince Sattam Bin Abdulaziz University (PSAU)</td>
</tr>
<tr>
<td></td>
<td>Prince Sultan University (PSU)</td>
</tr>
<tr>
<td></td>
<td>Taibah University</td>
</tr>
<tr>
<td></td>
<td>University of Tabuk</td>
</tr>
<tr>
<td></td>
<td>Taibah University</td>
</tr>
<tr>
<td></td>
<td>Taibah University</td>
</tr>
<tr>
<td></td>
<td>University of Business and Technology South Africa</td>
</tr>
<tr>
<td></td>
<td>Durban University of Technology (DUT)</td>
</tr>
<tr>
<td></td>
<td>Tshwane University of Technology (TUT)</td>
</tr>
<tr>
<td></td>
<td>University of Johannesburg (UJ)</td>
</tr>
<tr>
<td></td>
<td>University of South Africa (UNISA)</td>
</tr>
<tr>
<td></td>
<td>Vaal University of Technology (VUT)</td>
</tr>
<tr>
<td>Sri Lanka</td>
<td>University of Kelaniya</td>
</tr>
<tr>
<td></td>
<td>University of Peradeniya</td>
</tr>
<tr>
<td>Sudan</td>
<td>Sudan University of Science and Technology, Khartoum</td>
</tr>
<tr>
<td>Thailand</td>
<td>Chulalongkorn University, Bangkok</td>
</tr>
<tr>
<td></td>
<td>Chiang Mai University</td>
</tr>
<tr>
<td>Turkey</td>
<td>Istanbul Technical University</td>
</tr>
<tr>
<td></td>
<td>Turkish-German University</td>
</tr>
<tr>
<td>UAE</td>
<td>University of Science &amp; Technology of Fujairah (USTF)</td>
</tr>
<tr>
<td></td>
<td>University of Science and Technology of Fujairah (USTF)</td>
</tr>
<tr>
<td>UK</td>
<td>University of Derby</td>
</tr>
<tr>
<td></td>
<td>University of the West of England (UWE), Bristol</td>
</tr>
<tr>
<td>USA</td>
<td>Central Connecticut State University</td>
</tr>
<tr>
<td></td>
<td>Eastern Michigan University</td>
</tr>
<tr>
<td></td>
<td>Lawrence Technological University, Michigan</td>
</tr>
<tr>
<td></td>
<td>University of the District of Columbia</td>
</tr>
<tr>
<td>Venezuela</td>
<td>Catholic University Andrés Bello (UCAB), Caracas</td>
</tr>
<tr>
<td></td>
<td>University of Andes, Panama</td>
</tr>
<tr>
<td></td>
<td>University of Zimbabwe, Harare</td>
</tr>
<tr>
<td></td>
<td>University of Science and Technology California University</td>
</tr>
<tr>
<td>High School Chapters</td>
<td>Bay Area of San Francisco &amp; San Jose, California, USA</td>
</tr>
<tr>
<td></td>
<td>Bay Area of San Francisco &amp; San Jose, California, USA</td>
</tr>
<tr>
<td></td>
<td>Aronghata, Khulna, Bangladesh</td>
</tr>
<tr>
<td>Name</td>
<td>Title/Role</td>
</tr>
<tr>
<td>------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Professor Charles Mbohwa</td>
<td>Pro-Vice Chancellor Strategic Partnerships and Industrialisation</td>
</tr>
<tr>
<td>Professor Abdul Talib Bon, Ph.D.</td>
<td>Professor of Technology Management, Department of Production and Operations Management</td>
</tr>
<tr>
<td>Prof. Vitor Mendes Caldana</td>
<td></td>
</tr>
<tr>
<td>Dr. Eldon Caldwell</td>
<td></td>
</tr>
<tr>
<td>Prof. Jose Arturo Garza-Reyes, Ph.D.</td>
<td>Professor of Operations Management Head of the Centre for Supply</td>
</tr>
<tr>
<td>Dr. Umar Al-Turki</td>
<td>Systems Engineering Department King Fahd University of Petroleum and Minerals Dhahran, Saudi Arabia</td>
</tr>
<tr>
<td>Professor Eui H. Park, Ph.D.</td>
<td>Graduate Program Coordinator Professor, Department of Industrial</td>
</tr>
<tr>
<td>Dr. Ilham Kissani</td>
<td>Assistant Professor of Engineering School of Science &amp; Engineering</td>
</tr>
<tr>
<td>Dr. Abdur Rahim</td>
<td>Professor Faculty of Business Administration University of New Brunswick</td>
</tr>
<tr>
<td>Professor Hamid Parsaei, Ph.D., PE</td>
<td>Professor, Industrial and Systems Engineering Texas A&amp;M University (College Station) USA</td>
</tr>
<tr>
<td>Professor Bernardo Villarreal, Ph.D.</td>
<td>Professor, Department of Engineering Universidad de Monterrey</td>
</tr>
<tr>
<td>Professor Abu Masud, Ph.D., P.E.</td>
<td>Emeritus Professor Department of Industrial and Manufacturing Engineering</td>
</tr>
<tr>
<td>Role</td>
<td>Name</td>
</tr>
<tr>
<td>-----------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>Director of Membership and Chapter</td>
<td>Professor Donald M. Reimer</td>
</tr>
<tr>
<td></td>
<td>Dr. Mohammad Khadem</td>
</tr>
<tr>
<td></td>
<td>Dr. Mohammad Anwar Rahman</td>
</tr>
<tr>
<td></td>
<td>Dr. Ahad Ali</td>
</tr>
<tr>
<td></td>
<td>Dr. Saso Krstovski</td>
</tr>
<tr>
<td></td>
<td>Dr. Annamalai Pandian</td>
</tr>
<tr>
<td></td>
<td>Dr. Hayder Zghair</td>
</tr>
<tr>
<td></td>
<td>Dr. Ir. Lina Gozali</td>
</tr>
<tr>
<td></td>
<td>Dr. Taufiq Islam</td>
</tr>
<tr>
<td></td>
<td>Suvro Sudip</td>
</tr>
<tr>
<td></td>
<td>Dr. Joseph M. Ogundu</td>
</tr>
<tr>
<td></td>
<td>Ms. Rocksana Ahmed</td>
</tr>
</tbody>
</table>
Upcoming Events

Third African Conference on Industrial Engineering and Operations Management
Nsukka, Nigeria, April 5-7, 2022
Host: University of Nigeria, Nsukka

7th North American Conference on Industrial Engineering and Operations Management
June 12-14, 2022, Orlando, Florida, USA
Venue: Holiday Inn & Suites Across from Universal Orlando

3rd South American Conference on Industrial Engineering & Operations Management
Asuncion, Paraguay, July 19–21, 2022
Host: Asuncion National University

5th European Conference on Industrial Engineering & Operations Management
Rome, Italy, July 26–28, 2022
Host: Sapienza – University of Rome

2nd Indian Conference on Industrial Engineering and Operations Management
August 16-18, 2022, Warangal, India
Hosts: NIT, Warangal and JNTU, Hyderabad

3rd Asia Pacific Conference on Industrial Engineering and Operations Management
Sept. 13-15, 2022, Johor Bahru, Malaysia
Hosts: Universiti Teknologi Malaysia (UTM) & Universitas Sebelas Maret (UNS), Indonesia

First Australian Conference on Industrial Engineering and Operations Management
Sydney, Australia, December 20-22, 2022
Venue: Hilton Sydney, NSW, Australia

13th Annual International Conference on Industrial Engineering and Operations Management
March 7–9, 2023, Manila, Philippines
Venue: Hilton Manila, Host: De La Salle University

Industrial Engineering and Operations Management Society International
IEOM Society International
21411 Civic Center Dr., Suite 205, Southfield, Michigan 48076, USA, www.ieomsociety.org