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2026 IEOM Annual Ankara Awards – Industrial Engineering and Operations Management International Conference **Ankara, Turkiye, June 23-25, 2026** Venue: Gazi University

IEOM Fellow Award

Dr. Luis Rocha Lona
Professor in Operations Management
Business School
National Polytechnic Institute of Mexico
México City, Mexico

Dr. Petri Helo
Professor of Industrial Management, Logistics Systems
Head of Networked Value Systems Research Group
School of Technology and Innovations
University of Vaasa, Finland

Dr. SuatKasap
Professor and Coordinator of Industrial Engineering Graduation Projects
Industrial Engineering Department
American University of the Middle East (AUM)
Kuwait

Distinguished Industry Achievement Award

ÇağatayCangüloğlu
CEO & Co-Founder
upu.io
Istanbul, Türkiye

Distinguished Industry Leadership Award

HüseyinOrhunDemir
Founder & CEO
IntegvaTeknoloji
istanbul, Türkiye

Distinguished Academic Leadership Award

Prof. Dr. M. Selim AKTÜRK
Professor
Department of Industrial Engineering
BilkentUniversity
Ankara, Türkiye

Distinguished Professor in Analytics Award

Prof. Dr. PelinPekgün
Department Chair for Analytics, Information Systems, Marketing & Operations Management (AIMO)
and School of Business
Wake Forest University
Winston-Salem, NC, USA

Outstanding Professor Award

Prof. Dr. Sila Çetinkaya
Professor of Operations Research and Engineering Management and Cecil H. Green Professor of Engineering
Lyle School of Engineering
Southern Methodist University
Dallas, Texas, USA

Outstanding Professor Award

Prof. Dr. Fitra Lestari
Professor
Industrial Engineering Department
UIN Sultan SyarifKasim Riau, Indonesia

Distinguished Woman in Industry and Academia Award

Prof. Dr. GülçinBüyükozkcanFeyzioğlu
Professor of Industrial Engineering
Galatasaray University
Istanbul, Türkiye

Outstanding Researcher Award

Prof. Dr. İlkayERDOĞAN ORHAN
Professor of Pharmacognosy
LokmanHekimUniversity
Ankara, Türkiye

Outstanding Professor Award in Operations Research

Prof. Dr. İsmail KARAOĞLAN
Professor, Faculty of Engineering and Natural Sciences
Industrial Engineering
Konya Technical University
Konya, Türkiye

Entrepreneurship and Innovation Award

Prof. Dr. Elif KILIÇ DELİCE
Professor, Department of Industrial Engineering
Atatürk University
Erzurum, Türkiye

Outstanding Teaching Award –Lean Six Sigma, Quality

Prof. Dr. Mehmet BülentDURMUŞOĞLU
Professor of Industrial Engineering
Istanbul Technical University
Istanbul, Türkiye

Outstanding Professor Award

Dr. Anis Chelbi
Professor, Department of Mechanical Engineering, RIFTSI Lab: ENSIT, University of Tunis, Tunis, Tunisia
Mediterranean School of Business
South Mediterranean University
Tunis, Tunisia

Outstanding Professor Award

Prof. G. Didem BATUR SİR
Professor, Department of Industrial Engineering
Department Vice Chair, Industrial Engineering Department
Gazi University
Ankara, Türkiye

Outstanding Professor Award

Dr. Saleem Ramadan
Department Head and Associate Professor
Department of Industrial Engineering
Al Hussein Technical University
Amman, Jordan

Outstanding Professor Award

Dr. Ali El Kamel
Professor of Chemical Engineering and Chair
Chemical & Petroleum Engineering Department
Khalifa University
Professor of University of Waterloo

Outstanding Professor Award

Dr. Kadir Ertogral
Associate Professor
Graduate Program Coordinator for the Engineering Management Program (EMP)
Department of Mechanical and Industrial Engineering
Qatar University

Distinguished Leadership Award

Prof. Dr. Ali Allahverdi
Professor, Department of Industrial Engineering
Gazi University
Ankara, Turkiye

Distinguished Professor Award

Dr. Bilal Toklu
Head
Department of Industrial Engineering
Gazi University
Ankara, Türkiye

Outstanding Academic Excellence Award

İlayda Piri
Industrial Engineering Student
Gazi University
Ankara, Türkiye

Outstanding Student Service Award

M. Malik Gönülaçar
Industrial Engineering Student
Gazi University
Ankara, Türkiye

Outstanding Organizing Committee Member Award

Dr. Mehmet KABAK, Department of Industrial Engineering, Gazi University, Ankara
Dr. SelçukKürşatİŞLEYEN, Department of Industrial Engineering, Gazi University, Ankara
Dr. GülDidemBATUR SİR, Department of Industrial Engineering, Gazi University, Ankara
Dr. HakanÇERÇİOĞLU, Department of Industrial Engineering, Gazi University, Ankara
Dr. AyyüceAYDEMİR KARADAĞ, Department of Industrial Engineering, Gazi University, Ankara
Dr. Aylin ADEM, Department of Industrial Engineering, Gazi University, Ankara
Dr. Emre ÇALIŞKAN, Department of Industrial Engineering, Gazi University, Ankara
Dr. SenaAYDOĞAN, Department of Industrial Engineering, Gazi University, Ankara
Dr EceArzuYILDIZ, Department of Industrial Engineering, Gazi University, Ankara

Outstanding Faculty Volunteer Award

Dr. SenaKumcu
MuhammetIkbalkaya
MetinIfray
HafsaNurPeker
ZeynepEceAktas
Berna Agildere

Outstanding Student Volunteer Award

Muhammed Malik Gönülaçar
Ahmed Habbabeh
Ali Kemal Biçer
DuyguEceTarcan
Mahmoud Habbabeh
Kemal Ayaş
İlaydaPiri
Salih Kolçak
SeyedIman Mousavinia

ÇağlaDemirbaş

Outstanding Staff Support Award

Ali Efe
AyhanSahin
BugraYasinKocyyigit
RamazanAydogan
Recep Yagci
CuneytDalkiran
HakanEkici
EmreBeyazova
OkanKilic

IEOM Student Chapter Department of Industrial Engineering
Gazi University, Ankara, Turkiye

Faculty Advisor
Assoc. Prof. AyyuceAydemirKaradag

Student Members

Muhammed Malik Gönülaçar
Ahmed Habbabeh
Ali Kemal Biçer
DuyguEceTarcan
Mahmoud Habbabeh
Kemal Ayaş
ilaydaPirli
Salih Kolçak
Seyedlman Mousavinia
ÇağlaDemirbaş

Competition Winners

Undergraduate Student Paper Competition sponsored by Siemens - Onsite

First Place

ID 231 A Hybrid Grouping Genetic Algorithm with Heterogeneous Boxes and Pallets for Pallet and Vehicle Loading Optimization: An Application in TP Electric
Müfide Defne Akbay, Duru Atılğan, Eren Efe Bulut, Ayça Kılıçarslan, Gökçe Başak Salt, and Bartu Şıracı, Industrial Engineering Department, Yaşar University, Bornova, 35100, Türkiye
Prof. Dr. Ayhan Özgür Toy (Advisor), Department of Industrial Engineering, Yaşar University, Bornova, 35100, Türkiye

Second Place

ID 218 Identical Parallel Machines Scheduling and Rescheduling Problem Solutions Based on Dispatching Rules
Melih Osman UZUN, Gazi University, Türkiye

Third Place

ID 236 Optimization of Parallel Machine Scheduling to Minimize Sequence-Dependent Setup Times: An Application in the Defense Industry
Zeynep Aydınoğuş, Ceren Butcu, and İrem Günay, Students, Industrial Engineering Department, Başkent University, Ankara, Türkiye
Nureddin Kırkavak, Assistant Professor, Industrial Engineering Department, Başkent University, Ankara, Türkiye
Yusuf Tansel İç, Professor, Industrial Engineering Department, Başkent University, Ankara, Türkiye

Fourth Place

ID 75 A Time-Expanded Carbon and Congestion-Aware Electric Vehicle Routing Problem with Station Capacity and a Heterogeneous Fleet
Ecem Yavuzdogan and Aysenur Bal, Department of Industrial Engineering, Ozyegin University, Istanbul, Türkiye
Milad Elyasi, Assistant Professor, Department of Industrial Engineering, Ozyegin University, Istanbul, Türkiye

Undergraduate Research Competition sponsored by Daikin Applied - Onsite

First Place

ID 222 A Simulation Study of Hesitation-Aware Robotic Handoff: Safety-Efficiency Tradeoffs Across Collaborative Environment Classes
Arjun Tyagi, Data Sciences Program, Penn State Behrend, Erie, PA, USA
Palash Nimesh Doshi, Uday Aditya Jain and Hriday Jagjit Matharu, Mechanical Engineering Program, Penn State Behrend, Erie, PA, USA

Second Place

ID 99 Optimal Energy and Pump Scheduling in Water Distribution Systems Using Mixed-Integer Linear Programming
Danya Al-Quraan, Student, Industrial Engineering Department, Al-Hussien Technical University, Jordan, Amman

Poster Competition - Onsite

First Place

ID 349 Deep Learning Prediction of Osteoporosis using Clinical Patient Data
Bedis Elkamel, School of Medicine, Wake Forest University, USA
Ali Zahedi, School of Biological Science, University of California, Irvine, USA
Hedia Fgaier, Department of Math and Science, Full Sail University, USA
Marwen Elkamel, Department of Industrial Engineering and Management Systems, University of Central Florida

Second Place

ID 214 Forecasting Unplanned Repair Demand in Military Helicopter Engine Components: A Decision Support System Design Using Time Series and Machine Learning Approaches
Irem Coban and Zeynep Aydemir, Industrial Engineering Department, Gazi University, Çankaya, Ankara, Türkiye

Third Place

ID 324 Machine Learning-Based Duration Prediction in Production Processes
Cagri Erhan Aygordu, Mustafa Kirik, Kemal Guneri, Firat Alma, Students, Department of Industrial Engineering, Gazi University, Ankara, Türkiye
Sena Aydogan, Advisor: Assoc. Prof., Department of Industrial Engineering, Faculty of Engineering, Gazi University, Ankara, Türkiye

Senior Design Project / FYP Competition – Onsite

First Place

ID 356 An Optimization Model and User Interface for Job Assignment and Scheduling Considering Due Dates
Duygu Ece TARCAN, Industrial Engineering, Gazi University, Ankara, Türkiye

Supply Chain Management and Logistics Competition sponsored by aThingz - Onsite

Second Place

ID 239 An Interactive Hybrid Genetic Algorithm-Based Vehicle Routing Solver
Mohammad D. AL-Tahat, Masa Al-Najjar, Dana Haddadin, Tala Zayadin and Rozalin Al-Saqqqa, Industrial Engineering Department, The University of Jordan, Amman, Jordan

Simulation Competition - Onsite

First Place

ID 94 A MILP-Based Optimization Framework for Autonomous Mobile Robot Task Scheduling, Routing, and Charging in Manufacturing Environments
Haboul Lida, Al-Attar Bayan, Abu Al Hummos Lujain, and Al-Naimat Muna, Students, Industrial Engineering Department, Al Hussein Technical University, Amman, Jordan

Second Place

ID 37 Gate Assignment And Scheduling Model For Airport Flights
Leen Saqqa, Ban Basheer, Lilian Anakreh, and Jasmine Alshaar, Department of Industrial Engineering, Al Hussein Technical University, Jordan

High School STEM Competition - Onsite

First Place

ID 254 Navigation-integrated smart traffic light system for emergency vehicles
Arda Efe Solak, Student, Beştepe College, Grade 5, Ankara, Türkiye

Second Place

ID 326 Esports-Related Wrist and Finger Injuries and Prevention Strategies
Doruk Kasap, 8th Grade Middle School Student, Beştepe College, Middle School, Çayyolu Campus, Çayyolu, Çankaya, Ankara, Türkiye

Doctoral Dissertation Competition sponsored by Airbus - Onsite

First Place

ID 292 Tactical and Operational Decisions Under Farm Disruptions in Poultry Production Supply Chains
Nazlı Karataş Aygün, Levent Kandiller (Thesis Advisor), and Önder Bulut (Co-Advisor), Industrial Engineering Department, Yaşar University, İzmir, Türkiye

Second Place

ID 30 Airport Readiness for Serving Electric Aircraft: Balancing Service Reliability and Peak Power Demand
Tahmineh Raooofi and Bela Vizvari, Industrial Engineering Department, Eastern Mediterranean University, Famagusta, Via Mersin 10, Türkiye

Master's Thesis Competition - Onsite

First Place

ID 234 Optimal Maintenance Policies for Partially Observable Systems: Newsvendor Integration, Value of Information, and Multi-Step Simulation
Melis Özveri, Industrial Engineering Department, Yaşar University Graduate School, İzmir, Türkiye
Ayhan Özgür Toy and Önder Bulut, Industrial Engineering Department, Yaşar University, İzmir, Türkiye

Second Place

ID 109 Explaining Realized Days on Market for Residential Listings in the Turkish Housing Market
Sudenas Dikici and Orhan Feyzioğlu, Department of Industrial Engineering, Galatasaray University, Istanbul, Türkiye

Third Place

ID 88 An Integrated Analytical Decision Support System for Demand Forecasting: A Hybrid Approach using RF, SVR, and LSTM
Ekin Beste Bilgin and Irem Ucal Sari, Industrial Engineering Department, Baskent University, Ankara, Türkiye

Online Competitions

Senior Design Project / FYP Competition – Online

First Place

ID 251 Design and Validation of a Web-Based Campus Companion for Wayfinding and Academic Assistance
Ali M M AlArbash, Ahmad Talal Ali AlShooli, Othman Salem Alrasheedi, Mohammad Tariq Al Fares, Saleh M S AlMezaini and Alperen Bal
College of Engineering and Technology, American University of the Middle East, Kuwait

Second Place

ID 81 Optimization of Job Shop Scheduling Using Dispatching Rules and Genetic Algorithms: An Industrial Case Study at Al-Rayef Factory for Aluminum and Glass
Norah Saeed Abdullah Aseri, Hawazin Ali Dhafer Alqhtani, Dareen Ali Salem Al-Ahmari, Ghadi Abdullah Mohamed Al-Asmari, and Waad Ali Talhan Al-Ahmari, Undergraduate Students, Industrial Engineering Department, King Khalid University, Abha, Saudi Arabia
Abir Mouldi, Assistant Professor, Industrial Engineering Department, King Khalid University, Abha, Saudi Arabia

Third Place

ID 228 Design and Optimization of Daily Distribution System for a Fast-Moving Consumer Goods Company
Lama Salim Al Hasani and Abdalrhman Salim Al Farsi, Department of Mechanical and Industrial Engineering, Sultan Qaboos University, Muscat, Oman
Hakan Gultekin, Department of Mechanical and Industrial Engineering, Sultan Qaboos University, Muscat, Oman

Undergraduate Student Paper Competition sponsored by Siemens - Online

First Place

ID 196 Design and Instrumentation of a Venturi Flow Meter for Aircraft Fuel Systems
Ahmed Abdulaziz J. Almanasif, Industrial Engineering Department, Faculty of Engineering, Islamic University of Madinah, Madinah, Saudi Arabia

Undergraduate Research Competition sponsored by Daikin Applied - Online

First Place

ID 206 Kinematic Analysis and Dimensional Synthesis of a Slider-Crank Coupled Rocker Mechanism for Automated Carton Flap Closing
Ali Alrasheed, Mohammad Alnabhan, Mohammad Alhamshi, Mohammad Boushehri, Naser Hussain and Eddie Gazo-Hanna, College of Engineering and Technology, American University of the Middle East, Egaila 54200, Kuwait

Simulation Competition – Online

First Place

ID 206 Kinematic Analysis and Dimensional Synthesis of a Slider-Crank Coupled Rocker Mechanism for Automated Carton Flap Closing
Ali Alrasheed, Mohammad Alnabhan, Mohammad Alhamshi, Mohammad Boushehri, Naser Hussain and Eddie Gazo-Hanna, College of Engineering and Technology, American University of the Middle East, Egaila 54200, Kuwait

Doctoral Dissertation Competition sponsored by Airbus - Online

First Place

ID 368 Turnover Intention Predictors in Aviation Maintenance Workforce in India
Amogh Warhadpande, Human Resources Department, Alliance School of Business, Alliance University, Bengaluru, Karnataka, India
Pratima Verma, Human Resources Department, Alliance School of Business, Alliance University, Bengaluru, Karnataka, India

Second Place

ID 6 Developing a performance management scorecard for private secondary schools in the eThekweni Municipality
Debapriyo Nag, PhD Candidate, Northwest University- Potchefstroom Campus, Academic Program Leader, Master of Commerce MANCOSA Durban, Debapriyo Nag, MANCOSA, Durban, South Africa

Third Place

ID 145 Dynamic Response of High-Rise Prefabricated Modular Buildings
Shreeja Kacker, Jamia Millia Islamia University, India

Human Factors and Ergonomics Competition - Online

First Place

ID 43 Prevalence of Musculoskeletal Distress in Economy-Class Flights: A Temporal and Postural Observational Study
Sukhleen Kaur Walia, Tarang Mittal, and Khanak Sethi, Production and Industrial Engineering Department, Punjab Engineering College (Deemed to be University), Chandigarh, India
Navin Ranga, Department of Electrical Engineering, Institut National des Sciences Appliquées de Lyon (INSA Lyon), Villeurbanne, France
Raminder Kaur, Associate Professor, Department of Applied Chemistry, Delhi Technological University, Delhi-110042, India

Second Place

ID 245 Multimodal Distraction and Driving Safety: A Statistical Study of Smartphone, Smartwatch, and HMI Usage in Kuwait
Retaj AlEnezi, College of Engineering and Technology, American University of the Middle East, Egaila, Kuwait
Rayan AlAnsari, College of Engineering and Technology, American University of the Middle East, Egaila, Kuwait
Batoul Ali, College of Engineering and Technology, American University of the Middle East, Egaila, Kuwait
Maram AlRasheedi, College of Engineering and Technology, American University of the Middle East, Egaila, Kuwait
Reem AlAli, College of Engineering and Technology, American University of the Middle East, Egaila, Kuwait
Mohammed Obeidat, College of Engineering and Technology, American University of the Middle East, Egaila, Kuwait

Third Place

ID 54 Institutional Health Management Strategies in Women's Empowerment and Child Protection Organizations in Indonesia: A Soft Systems Methodology Approach Using the Pentahelix Framework
Muhammad Zaki and Muhammad Wadi, Postgraduate Department, Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia
Ulfah, Faculty of Medicine, Universitas Riau, Indonesia
Fitra Lestari, Industrial Engineering Department, Universitas Islam Negeri Sultan Syarif Kasim Riau, Indonesia

Poster Competition - Online

First Place

ID 278 Projection of Electricity Generation Profiles and Carbon Emissions Towards 2060: The Indonesian Context
La Ode Masri Ande Kolewora and Virtuous Ikmal Wicaksono, Master's Program in Systems Engineering, Renewable Energy Concentration, University of Gadjah Mada, Yogyakarta, Indonesia
Ahmad Agus Setiawan, Department of Nuclear Engineering and Engineering Physics, University of Gadjah Mada, Yogyakarta, Indonesia
Arham, Master's Program in Systems Engineering, Renewable Energy Concentration, University of Gadjah Mada, Yogyakarta, Indonesia
Saiful M, Master's Program in Systems Engineering, Renewable Energy Concentration, University of Gadjah Mada, Yogyakarta, Indonesia
Muhammad Taufiq, Master's Program in Systems Engineering, Renewable Energy, University of Gadjah Mada, Yogyakarta, Indonesia
Hani Nabillah, Master's Program in Systems Engineering, Industrial Systems Concentration, University of Gadjah Mada, Yogyakarta, Indonesia
Sri Wahyu Ningsih, Master's Program in Systems Engineering, Environmental Systems, University of Gadjah Mada, Yogyakarta, Indonesia
Andita Dewi Rinaldi, Master's Program in Systems Engineering - Digital Marketing, University of Gadjah Mada, Yogyakarta, Indonesia

Second Place

ID 138 A Multi-Domain Resilience Modeling Framework: Assessing the Impact of Future Disruptions on Initiative Selection
Anfal Alshamali and Ayedh Almutairi, College of Industrial and Management Systems Engineering, Kuwait University, Kuwait

Lean Six Sigma Competition - Online

First Place

ID 249 The Application of a Hybrid Lean Six Sigma Approach for the Improvement and Sustainability of Safety and Health (SH) for Workers and Customers at Petroleum Stations
Mafaz Tifouni, Mariam Al Duaij, Muneerah AlKhubaizi, Fatemah AlFailakawi, Nourah Aba Alkhail, Hussam Ali AlOthman, American University of the Middle East, Kuwait

High School STEM Competition - Online

First Place

ID 201 AuriSign: A Deep Learning-Based Real-Time Sign Language Recognition System
Aaliya Aadiya, BGS National Public School, India

Second Place

ID 220 Eco-Shield: Natural Edible Coatings to Reduce Fruit Waste and Environmental Impact
Soyee Lee, Chadwick International School, Incheon, Korea
Soyeon Shin, Chadwick International School, Incheon, Korea
Michael Lee, Crean Lutheran High School, Irvine, CA

Third Place

ID 50 Bacterial Cellulose Based Scaffolds for Controlled Oxygen Delivery in Low-Resource Regions
Aarna Dwivedi, Student, Rick Reedy High School, Frisco, TX 75034, USA
Goutham Koppolu, Student, Centennial High School, Frisco, TX 75035, USA

Graduate Student Paper Competition Sponsored by EATON Corporation – Online

First Place

ID 159 Railroad Public Transport in the New York Metropolitan Area: Challenges and Insights from a Reliability Perspective
Kartik Sahay, PhD Student, Bailey College of Engineering and Technology, Indiana State University, Terre Haute, Indiana 47809, USA
M. Affan Badar, Professor, Bailey College of Engineering and Technology, Indiana State University, Terre Haute, Indiana 47809, USA

Second Place

ID 350 Advancing Green Development through a Five Dimensions of Sustainability-Based Assessment Model for Residential Micro-Infrastructure in Jakarta
Yenita, Carunia Mulya Firdausy, and Ridho Bayuaji, Faculty of Engineering, Universitas Tarumanagara, West Jakarta, Indonesia

Supply Chain Management and Logistics Competition sponsored by aThingz - Online

First Place

ID 253 A Decision-Making Framework for VMI and RMI Contracts Under Dynamic, Deterministic, and Stochastic Demand
Rachida Benfedel, Manufacturing Engineering Laboratory of Tlemcen, University of Tlemcen, Tlemcen, Algeria
Nadjib Brahimi, Rennes School of Business, Rennes, France
Fayçal Belkaid, Manufacturing Engineering Laboratory of Tlemcen, University of Tlemcen, Tlemcen, Algeria

Best Track Papers

Track ID	Track name	Best Track Paper ID	Paper Title	Country
1	Artificial Intelligence and Data Science	38	Differentiating PMF–ET/PV using Gene Expression Data: A Pipeline Approach	Türkiye

2	Automation, Robotics and Autonomous Systems	279	Python-Based Hybrid Virtual Power Plant Simulation for a Rural Hospital Microgrid: Priority-Dispatch EMS and Scenario Analysis	Uzbekistan
3	Business Management and Operations Management	323	Analysis of the Disaster Management Network Across All Stages of a Disaster and the Development of Standard Operating Procedures in Nanggewer Village, Cibinong District, West Java	Indonesia
4	Digital Manufacturing, Industry 4.0 and IoT	142	Predictive Quality-Based Optimization of Lifetime Testing in Durable Home Appliances Using Unsupervised Deep Learning	Türkiye
5	Engineering Education and Curriculum Improvement	191	Adaptive AI-Assisted Engineering Learning with Chatbot Critical Thinking in Linear Algebra	Libya-USA-Canada
6	Engineering Management and Project Management	84	Quantitative Determinants of Successful Turnaround Maintenance Project Implementation in South African Processing Plants	South Africa
7	Entrepreneurship and Innovation/Circular Economy and Production Economics	238	Circular Economy-Oriented Routing of End-of-Life Smartphones: A Device Circularity Readiness Score and Bi-Objective NSGA-II Optimization Framework	Türkiye
8	Facility Planning and Layout	303	Optimal Location For Emergency Medical Response Units Using GIS-Based Spatial Analysis And AHP In Al-Ahmadi Governorate, Kuwait	Kuwait
9	Human Factors, Ergonomics and Healthcare Systems	304	AI-Based Smart Earplug for Workplace Noise Safety	Saudi Arabia
10	Lean Six Sigma and Operations Excellence	86	Integrating Workforce Allocation and Parallel Machine Scheduling with Setup- and Release-Dependent Constraints	Türkiye
11	Manufacturing, Assembly and Design	31	An Adaptive Large Neighborhood Search for Shift-Dependent Scheduling on Unrelated Parallel Machines with Sequence-and-Machine-Dependent Setups	Türkiye
12	Quality, Reliability and Maintenance	66	Spare Parts Logistics for Lunar Base Maintenance: Earth-Based Resupply versus In-Situ Repair	USA
13	Simulation, Optimization and Productivity Improvement	103	A Stochastic Multi-Firm Generation Expansion Model with Lifetime-Based Retirement and Market-Power Analysis	Sudan-Türkiye
14	Supply Chain and Logistics	108	Joint Optimization of Production Rate and Sustainability Costs in a Multi-Buyer Vendor System	Saudi Arabia
15	Sustainability, Green Systems and Energy	107	Optimizing Carbon Emission Mitigation Strategies Using Hesitant Fuzzy Methodology	Türkiye
16	Case Studies and Best Practices	208	Financial Projections and Risk Analysis in the Oil Distribution Sector: A Case Study of a Family-Owned Enterprise in Nairobi, Kenya	Saudi Arabia
17	Operations Research	295	Cost-Driven Scenario Reduction via Data-Space K-means and Nearest Economic Selection for Stochastic Programming	Thailand
18	Inventory Control, ERP and Production Planning	229	The Impact of Inventory Management Strategies on Financial Performance Metrics in the Pharmaceutical Industry	Türkiye

