

























- Standards & Interfaces*, March 2017, vol. 53, pp. 89–122, 2017.
- Rana, A., Analytical Roadmap to Usability Definitions and Decompositions. *International Journal of Engineering Science and Technology*. vol. 2, no. 9, pp. 4723-4729, September 2010.
- Rosen, D.E., and Purinton, E., Website design: Viewing the web as a cognitive landscape, *Journal of Business Research*, vol. 57, no. 7, pp. 787–794, 2004.
- Sauro, J., and Kindlund, E., A method to standardize usability metrics into a single score, *Proceedings of the SIGCHI Conference on Human Factors in Computing Systems*, pp. 401-409, April 2005.
- Sauro, J., and Kindlund, E., How long should a task take? Identifying specification limits for task times in usability tests, *Proceeding of the Human Computer Interaction International Conference (HCII 2005)*, pp. 1-5, 2005.
- Sauro, J., What is a good task-completion rate?, Available: [https://measuringu.com/task-completion/?fbclid=IwAR0jkz6v7fgENsIXknJbX\\_yqcX8ecQwKR1PJoxenYaRudmeaWz9BHH100T8](https://measuringu.com/task-completion/?fbclid=IwAR0jkz6v7fgENsIXknJbX_yqcX8ecQwKR1PJoxenYaRudmeaWz9BHH100T8), March 21, 2011.
- Stokols, D., *Social Ecology in the Digital Age: Solving Complex Problems in a Globalized World*, Academic Press, London, 2018.
- Torrente, M.C.S., Prieto, A.B.M., Gutiérrez, D.A., and De Sagastegui, M.E.A., Sirius: A heuristic-based framework for measuring web usability adapted to the type of website, *The Journal of Systems and Software*, vol. 86, no. 3, pp. 649–663, 2012.
- Venkatesh, V., Hoehle, H., and Aljafari, R., A usability study of the obamacare website: Evaluation and recommendations, *Government Information Quarterly*, vol. 34, no. 2, pp. 199–210, 2017.
- Vila, N., and Kuster, I., Consumer feelings and behaviours towards well designed websites, *Information and Management*, vol. 48, no. 4–5, pp. 166–177, 2011.
- Wake, L., Why is consistency important in web design?, *University of St Andrews*, Available: <https://digitalcommunications.wp.st-andrews.ac.uk/2016/04/07/why-is-consistency-important-in-web-design/>, April 17, 2016.
- Zutshi, A., and Grilo, A., Developing a digital platform architecture and analysing its impact on Industrial Engineering, *Computers & Industrial Engineering*, vol. 136, pp. 546–555, 2019.

## Biographies

**Gabriel John L. de Leon** graduated BSc in Industrial Engineering at the University of the Philippines – Los Baños (UPLB) as the 2016 Outstanding Student Leadership Awardee recognized with academic excellence, leadership, and service awards. His student leadership prowess was exemplified by his notable projects as the President of the Philippine Institute of Industrial Engineers – National Student Chapter and UPLB College of Engineering and Agro-Industrial Technology Student Council Chairperson. He was a former Demand Management Planner at San Miguel Purefoods Company, Inc. and also taught Operations Research courses at UPLB. He is currently taking Master of Science in Industrial Engineering at the De La Salle University – Manila as a Department of Science and Technology (DOST) scholar.

**Joana Patrice M. Gratuito** is currently a graduate student in De La Salle University-Manila taking up Master of Science in Industrial Engineering. Prior to this, she obtained a Bachelor of Science degree in Industrial Engineering from Adamson University in the year 2018. She is a consistent top student of her batch and has been assigned to hold the position of Vice President for Internal Affairs at Philippine Institute of Industrial Engineers-Operations Research Society of the Philippines (PIIE-ORSP). Then, she gained her internship experience at Mondelēz Philippines Incorporated as a part of Continuous Improvement team. She ranked 15th place in the 10th Industrial Engineering Certification administered by Philippine Institute of Industrial Engineers (PIIE) through Industrial Engineering Certification Board (IECB).

**Ronaldo V. Polanco** is an Assistant Professor at De La Salle University - Industrial Engineering Department. He obtained his MSc in Industrial Engineering from DLSU as a Department of Science and Technology scholar and currently completing his Doctor of Philosophy in Industrial Engineering from the same university. He is also a Microsoft Certified Technology Specialist for Microsoft Dynamics AX Distribution and Trade 2012. He specializes in the area of project management, process management, and quality management system; technical expertise on enterprise resource planning system (Microsoft Dynamics and SAP R/3), information system, and web usability assessment. He has been in the academe for more than 10 years and presenting his researches to different international conferences. He has 10 years of experience in the telecommunication and retail sector. He continues to serve as consultant to different government and private companies in the Philippines.