











Ryther, R., Food Technologies: Cleaning and Disinfection Technologies (Clean-In-Place, Clean-Out-of-Place), *Encyclopedia of Food Safety*, vol. 3, pp. 149 – 155, 2014.

Leu, S-S., and Yang, C-H., GA-Based Multicriteria Optimal Model For Construction Scheduling, *Journal of Construction Engineering and Management*, vol. 125, pp. 420-427, 1999.

Leu, S-S., Chen, A-T., and Yang, C-H., Fuzzy Optimal Model For Resource-Constraint Construction Scheduling, *Journal of Computing in Civil Engineering*, vol. 13, pp. 207-216, 1999.

## **Biographies**

**Rianita Puspa Sari** is currently lecturer in Department of Industrial Engineering at State University of Singaperbangsa Karawang majoring in Industrial Engineering field. She had graduated master degree program from Bandung Institute of Technology in industrial engineering and management focusing on industry management, bringing her experience on industry management, corporation strategy, performance management, customer relation, multivariate analysis and operation research.

**Razan Nayif Hasanain** is currently a student in Department of Engineering at State Univesity of Singaperbangsa Karawang majoring in Industrial Engineering field. He also has been working in special chemical company for five years bringing his experience on production commissioning, project phase transition to operational phase, lean six sigma and operational excellence.

**Ade Momon Subagyo** is a lecturer in Departement of Industrial Engineering at State University of Singaperbangsa Karawang majoring in transportation field. He had graduated with master degree program form Bandung Institute of Technology in transportation and currently taking doctoral degree program in transportation. His research specialty including logistics, transportation system, enterprise and organization system design and system modelling.