Proceedings of the International Conference on Industrial Engineering and Operations Management Bogota, Colombia, October 25-26, 2017

- [8] m. and b. azizul, "line balancing and optimization for single model assembly line at a small medium industry," 2007.
- [9] k. maheshr and j. v.s., "process flow analysis of diesel engine crankshaft machining line layout," 2014.
- [10] c. d. e. jocelyn and c. ma, "facility layout improvement model using ergonomics and layout simulation," 2015.
- [11] m. onur and e. j.williams, "Simulation methodology, tools and applications," 2002.
- [12] a. yemane, "manufacturing system modeling and performance analysis using simulation," 2013.
- [13] t. gorema and n. mulugeta, "Modeling and performance analysis of manufacturing sysystems in footwear industry," 2014.
- [14] h. g. and B., Simulation using promodel, second edition (herell,ghosh,Bowden, 2004, 2004.
- [15] k. w.david kelton, . r. p.sadowski and D. a., Simulation with arena, 2000.
- [16] B. allen, optquest for arena, 2012.
- [17] s. and b. shahfiran, "productivity improvement through line balancing technique in a small medium enterprise (sme) manufacturing plant," 2007.
- [18] h. b. fredric and m., "production system design and optimization," 2008.
- [19] groover, work systems: the methods, measurement and management of work, 2007.
- [20] m. asmelash, "modeling and simulation analysis of manufacturing systems using arena simulation software," 2008.
- [21] p. k. r. k. b. habibur rahman, "Effective way to estimate the standard minute value (SMV) of a t-shirt by work study," 2014.
- [22] h. ashkan, k. hamid and r. hesam, "line balancing the production line by the simulation and statistics techniques," 2014.
- [23] p. prasad and r. , "design and selection of facility layout using simulation and design of experiments," 2010.
- [24] h. b. fredric and m., "production system design and optimization," 2008.
- [25] j. bobby and j. jenson, "analysis and simulation of factory layout using arena," 2013.

## Biography of the authors

My name is Aregawi yemane meresa. I received my BSC degree in industrial engineering from Mekelle University, Ethiopian institute of technology- mekelle in 2013, MSC degree production engineering and management from Bahir Dar University in 2017. I am a lecturer in Bahir dar University since 2013 till now in the department of industrial engineering. My research interests are simulation, productivity, and operation research.