

Tu, Y., and Yeung, E. H. H., “Integrated maintenance management system in a textile company”. *The International Journal of Advanced Manufacturing Technology*, 13, 453- 462, 1997.

A. Durand, O. Devos, and C. Ruckebusch, “Genetic algorithm optimisation combined with partial least squares regression and mutual information variable selection procedures in near-infrared quantitative analysis of cotton–viscose textiles”, 2007.

Chan, C. C., Hui, C. L., Yeung, K. W., Ng, and S. F., “Handling the assembly line balancing problem in the clothing industry using a genetic algorithm”. *International Journal of Clothing Science and Technology*, 10(1), 21–37, 1998.

Hsi-Mei, H., Yai, H., Ying-Zhi, C., and Muh-Cherng W., “A GA methodology for the scheduling of yarn-dyed textile production”, 2009.

Yame. A. Tufted Woven Carpet with Enhanced Machine Mechanism Properties Using Response Surface Design Analysis. *Proceedings of the International Conference on Industrial Engineering and Operations Management Dubai, UAE, March 10-12, 2020*

Yame. A. *Heating and Cooling Loading Processes and Optimizes Material Properties for the Best Thermal Performances using CES*. *Proceedings of the International Conference on Industrial Engineering and Operations Management Dubai, UAE, March 10-12, 2020*

Kim, H. S., and Cho, S. B., “Application of interactive genetic algorithm to fashion design, *Engineering Applications of Artificial Intelligence*, 13(6), 635–644, 2000.

Biography

Dr. Ahmad Yame earned his Bachelor degree in Engineering Technology from the Lawrence Technological University in 2010, Mr. Yame has three master degree, the latest was in 2015 in Industrial Engineering from Lawrence Technological University, second MSc was in Engineering Management 2011 from the Lawrence Technological University and his first MSc was in Mechanical Engineering back in 2007 from the National University of Malaysia. He earned his Associate's degree in Mechanical Engineering 2004 from the Libyan Higher Professional Center for Comprehensive Professions. He primarily develops engineers but also has experience with software and testing. Dr.Yame has tested many enterprise applications for automotive MAHLE Laboratories in 2013, he working with Panasonic automotive in North America since 2016 to test vehicles for AHU/Sync and diagnostic functionalities of engine control systems. He has organized several simulations, in order to test the engine control software and the diagnostic functionality on a CANlog, respectively, through non-regression and diagnostic tests.