Discrete Event Simulation based AI for Material Flow Decisions

Suraj Jamodkar and Shashank Siddapur

John Deere India Pvt. Ltd. Pune, India

JamodkarSuraj@JohnDeere.com, SiddapurShashank@JohnDeere.com

Abstract

AI has proven to be a strong contender for decision making. Simulation can provide data for training an AI policy in industrial areas where data availability and scenarios can pose a challenge. We introduce use cases in field of Material Flow where Simulation based AI policies can serve the purpose better, considering the dynamic nature of the system.

Keywords

discrete event simulation, artificial intelligence, material flow, simulation

Biographies

Suraj Jamodkar is Lead Engineer with John Deere India Pvt. Ltd. He has 8 years of combined experience in Manufacturing Simulation, Machining and Data Analytics. He has completed his Bachelor of Mechanical Engineering from Maharashtra Institute of Technology, Pune and Master of Tech. in industrial engineering and Operations Research from Indian Institute of Technology Bombay, Mumbai.

Shashank Siddapur is Lead Engineer with John Deere India Pvt. Ltd. Shashank is having 9 years of experience in Operations Simulation, GIS, Optimization & Process Automation. He has completed his bachelor's in production engineering from College of Engineering, Pune & has PGDBM in Operations Management from Welingkar Institute of Management & Technology.