Table of Contents

Scheduling of a Real World Filter Production with Lot-Size 1 Frank Herrmann	1
Enhancing Charging & Parking Processes of AGV Systems: Progressive Theoretical Considerations <i>Maximilian Selmair and Tobias Maurer</i>	7
Challenges of Stochastic Project Scheduling in Manual Manufacturing: A Hybrid Simulation-Based Scheduling Approach Mathias Kuhn, Thorsten Schmidt, Rene Schone, Dmytro Pukhkaiev, and Uwe Assmann	15
A New Simulation-Based Approach to Schedule Personnel Deployment Times in Decentrally Controlled Production Systems Julia Schwemmer, Thorsten Schmidt, and Michael Volker	19
Provision of Model Parameters for Capacity Planning of Aircraft Maintenance Projects: A Workload Estimation Method based on Enterprise Resource Planning Data Christian Fabig, Michael Volker, and Thorsten Schmidt	24
Clock Pulse Modeling and Simulation of Push and Pull Processes in Logistics Carlo Simon, Stefan Haag, and Lara Zakfeld	31
An Agent-Based Model of Delegation Relationships With Hidden-Action On the Effects of Heterogeneous Memory on Performance Patrick Reinwald, Stephan Leitner, and Friederike Wall	37
On the Effectiveness of Minisum Approval Voting in an Open Strategy Setting: An Agent-Based Approach Joop van de Heijning, Stephan Leitner, and Alexandra Rausch	42
A Recurrent Neural Network for the Detection of Structure in Methylation Levels along Human Chromosome Wim de Mulder, Rafel Riudavets, and Martin Kuiper	48
RUL Prediction for Cold Forming Production Tooling Wim De Mulder, Haije Zijlstra, and Alessandro Di Bucchianico	54
Mixed Reality Autonomous Vehicle Simulation: Implementation of aHardware-In-the-Loop Architecture at a Miniature Scale Robin Baruffa, Jacques Pereira, Pierre Romet, Franck Gechter, and Tobias Weiss	59
The Digital Twin as a Design Tool in Industry 4.0: A Case Study Ivan A Renteria-Marquez, Anabel Renteria, and Tzu-Liang (Bill) Tseng	64

Event Triggered Simulation of Push and Pull Processes	68
Stefan Haag, Lara Zakfeld, Carlo Simon, and Christian Reuter	
Designing a Model for Flu Propagation in Emergency Departments Morteza Ansari Dogaheh, Emilio Luque Fadon, Manel Taboada, and Francisco Epelde	74