

Advances in Production Engineering & Management

Volume 18 | Number 2 | June 2023 | pp 133–266

Contents

Scope and topics	136
Real-time scheduling for dynamic workshops with random new job insertions by using deep reinforcement learning Sun, Z.Y.; Han, W.M.; Gao, L.L.	137
Genetic algorithm-based approach for makespan minimization in a flow shop with queue time limits and skip-ping jobs Han, J.H.; Lee, J.Y.	152
Hybrid forecasting modelling of cost and time entities for planning and optimizing projects in the die-cast aluminium industry Muñoz-Ibañez, C.; Chairez, I.; Jimenez-Martinez, M.; Molina, A.; Alfaro-Ponce, M.	163
When core sorting and quality grading is beneficial to remanufacturers: Insights from analytical models Cao, X.H.; Shi, X.L.; Lan, H.J.; Huang, D.	175
Engineering-to-order manufacturing: A criticality analysis of key challenges and solutions based on literature review Fortes, C.S.; Tenera, A.B.; Cunha, P.F.; Teixeira, J.P.	187
Ranking dominant losses in small and medium-sized enterprises (SMEs) in the context of the lean concept application Kondić, V.; Maglić, L.; Runje, L.; Marić, D.	199
An improved discrete particle swarm optimization approach for a multi-objective optimization model of an urban logistics distribution network considering traffic congestion Li, K.; Li, D.; Ma, H.Q.	211
Blockchain-based tripartite evolutionary game study of manufacturing capacity sharing Wang, T.Y.; Zhang, H.	225
Enhancing automated defect detection through sequential clustering and classification: An industrial case study using the Sine-Cosine Algorithm, Possibilistic Fuzzy c-means, and Artificial Neural Network Nguyen, T.P.Q.; Yang, C.L.; Le, M.D.; Nguyen, T.T.; Luu, M.T.	237
Simulation and Genetic Algorithm-based approach for multi-objective optimization of production planning: A case study in industry Bojic, S.; Maslaric, M.; Mircetic, D.; Nikolicic, S.; Todorovic, V.	250
Calendar of events	263
Notes for contributors	265

Journal homepage: apem-journal.org

ISSN 1854-6250 (print)

ISSN 1855-6531 (on-line)

Published by CPE, University of Maribor.