



University of Maribor
Chair of Production Engineering (CPE)

Advances in Production Engineering & Management

Volume 17 | Number 4 | December 2022 | pp 397–516

Contents

Scope and topics	400
Verification of intelligent scheduling based on deep reinforcement learning for distributed workshops via discrete event simulation	401
Yang, S.L.; Wang, J.Y.; Xin, L.M.; Xu, Z.G.	
Demand prediction and optimization of workshop manufacturing resources allocation: A new method and a case study	413
Wan, J.	
Monte Carlo Tree Search improved Genetic Algorithm for unmanned vehicle routing problem with path flexibility	425
Wang, Y.D.; Lu, X.C.; Song, Y.M.; Feng, Y.; Shen, J.R.	
End-of-line delivery vehicle routing optimization based on large-scale neighbourhood search algorithms considering customer-consumer delivery location preferences	439
Niu, X.Y.; Liu, S.F.; Huang, Q.L.	
An approach to maintenance sustainability level assessment integrated with Industry 4.0 technologies using Fuzzy-TOPSIS: A real case study	455
Patalas-Maliszewska, J.; Łosyk, H.	
Optimization of the rhomboidity of continuously cast billets using linear regression and genetic programming: A real industrial study	469
Kovacic, M.; Zuperl, U.; Brezocnik, M.	
Cause-related marketing strategy in a supply chain: A theoretical analysis and a case study	479
Xu, G.Y.; Liu, H.; Duan, H.W.	
Impact of Cobot parameters on the worker productivity: Optimization challenge	494
Javernik, A.; Buchmeister, B.; Ojstersek, R.	
Study on scheduling and path planning problems of multi-AGVs based on a heuristic algorithm in intelligent manufacturing workshop	505
Wang, Y.J.; Liu, X.Q.; Leng, J.Y.; Wang, J.J.; Meng, Q.N.; Zhou, M.J.	
Calendar of events	514
Notes for contributors	515

Journal homepage: apem-journal.org

ISSN 1854-6250 (print)

ISSN 1855-6531 (on-line)

Published by CPE, University of Maribor.