

Advances in Production Engineering & Management

Volume 18 | Number 4 | December 2023 | pp 399–514

Contents

Scope and topics	402
A combined genetic algorithm and A* search algorithm for the electric vehicle routing problem with time windows Wang, D.L.; Ding, A.; Chen, G.L.; Zhang, L.	403
Optimizing rock breaking performance: The influence of chamfer on polycrystalline diamond compact (PDC) cutters Ju, P.	417
Dynamic price competition market for retailers in the context of consumer learning behavior and supplier competition: Machine learning-enhanced agent-based modeling and simulation Deng, G.F.	434
IoT-based Deep Learning Neural Network (DLNN) algorithm for voltage stability control and monitoring of solar power generation Shweta, R.; Sivagnanam, S.; Kumar, K.A.	447
Comparing Fault Tree Analysis methods combined with Generalized Grey Relation Analysis: A new approach and case study in the automotive industry Shi, J.L.; Lu, Z.C.; Xu, H.H.; Ren, M.M.; Shu, F.L.	462
Optimizing smart manufacturing systems using digital twin Ojstersek, R.; Javernik, A.; Buchmeister, B.	475
Incentive modeling analysis in engineering applications and projects with stochastic duration time Zhao, J.; Su, J.F.	486
Reduction of surface defects by optimization of casting speed using genetic programming: An industrial case study Kovacic, M.; Zuperl, U.; Gusel, L.; Brezocnik, M.	501
Calendar of events	512
Notes for contributors	513

Journal homepage: apem-journal.org

ISSN 1854-6250 (print)

ISSN 1855-6531 (on-line)

Published by CPE, University of Maribor.