

Advances in Production Engineering & Management

Volume 17 | Number 2 | June 2022 | pp 137–258

Contents

Scope and topics	140
A method for prediction of S-N curve of spot-welded joints based on numerical simulation	141
Yang, L.; Yang, B.; Yang, G.W.; Xiao, S.N.; Zhu, T.; Wang, F.	
Sustainability and digitalisation: Using Means-End Chain Theory to determine the key elements of the digital maturity model for research and development organisations with the aspect of sustainability	152
Kupilas, K.J.; Rodríguez Montequín, V.; Díaz Piloñeta, M.; Alonso Álvarez, C.	
Supply chain coordination based on the probability optimization of target profit	169
Jian, M.; Liu, T.; Hayrtdinov, S.; Fu, H.	
A bi-objective optimization of airport ferry vehicle scheduling based on heuristic algorithm:	183
A real data case study	
Han, X.; Zhao, P.X.; Kong, D.X.	
Ultrasonic abrasive polishing of additive manufactured parts: An experimental study on the effects of process parameters on polishing performance	193
Liu, X.; Wang, J.; Zhu, J.; Liew, P.J.; Li, C.; Huang, C.	
Machinability analysis and multi-response optimization using NGSA-II algorithm for particle reinforced aluminum based metal matrix composites	205
Umer, U.; Mohammed, M.K.; Abidi, M.H.; Alkhalefah, H.; Kishawy, H.A.	
Supply chain coordination contract design: The case of farmer with capital constraints and behavioral preferences	219
Wang, Y.L.; Yin, X.M.; Zheng, X.Y.; Cai, J.R.; Fang, X.	
Numerical study of racking resistance of timber-made double-skin façade elements	231
Kozem Šilih, E.; Premrov, M.	
A Plant Simulation approach for optimal resource utilization: A case study in the tire manufacturing industry	243
Butrat, A.; Supsomboon, S.	
Calendar of events	256
Notes for contributors	257

Journal homepage: apem-journal.org

ISSN 1854-6250 (print)

ISSN 1855-6531 (on-line)

Published by CPE, University of Maribor.