Contents

Scope and topics 124

Optimization of process parameters for machining of Al 7075 thin-walled structures 125

Multi-criteria blocking flow shop scheduling problems: Formulation and performance analysis 136
Lebbar, G.; El Abbassi, I.; Jabri, A.; El Barkany, A.; Darcherif, M.

Bi-level programming model and genetic simulated annealing algorithm for inland collection and distribution system optimization under uncertain demand 147
Cao, Q.K.; Qin, M.N.; Ren, X.Y.

In-process non-destructive ultrasonic testing application during wire plus arc additive manufacturing 158
Knezović, N.; Dolšak, B.

A robust hybrid heuristic algorithm to solve multi-plant milk-run pickup problem with uncertain demand in automobile parts industry 169
Wu, Q.; Wang, X.; He, Y.D.; Xuan, J.; He, W.D.

Application of structural equation modelling to analyse the impacts of logistics services on risk perception, agility and customer service level 179
Avelar-Sosa, L.; García-Alcaraz, J.L.; Maldonado-Macias, A.A.; Mejía-Muñoz, J.M.

Solving multi-objective planning model for equipment manufacturing enterprises with dual uncertain demands using NSGA-II algorithm 193
Liu, Y.F.; Zhang, Q.S.

Extended process failure mode and effect analysis (PFMEA) for the automotive industry: The FSQC-PFMEA 206
Banduka, N.; Tadić, D.; Mačužić, I.; Crnjac, M.

Optimization of a sustainable closed loop supply chain network design under uncertainty using multi-objective evolutionary algorithms 216
Pourjavad, E.; Mayorga, R.V.

Calendar of events 229

Notes for contributors 231

Journal homepage: apem-journal.org
ISSN 1854-6250 (print)
ISSN 1855-6531 (on-line)
©2018 PEI, University of Maribor. All rights reserved.