CONTENTS

5 System Dynamics Simulation Model for Urban Transportation Planning: a Case Study  
Suryani, E.; Hendrawan, R. A.; Adipraja, P. F. E. & Indraswari, R.

17 Structural Analysis on Impact-Mechanical Properties of Ultra-High Hydraulic Support  
Yang, Z. K.; Sun, Z. Y.; Jiang, S. B.; Mao, Q. H.; Liu, P. & Xu, C. Z.

29 Modelling of Steel-Concrete Bridges Subjected to a Moving High-Speed Train  
Szurgott, P. & Bernacki, P.

41 Investigation of Contact Stresses in the Eccentric Rolling Transmission  
Pabiszczak, S. & Staniek, R.

53 Design and Optimization of 6-DOF Platform Top Plate under Realistic Joint Conditions  

65 Simulation Study of a Flexible Manufacturing System Regarding Sustainability  
Ojstersek, R.; Acko, B. & Buchmeister, B.

77 Simulation and Evaluation of Production Factors in Manufacturing of Fireplaces  

89 Optimization of Order-Picking Systems through Tactical and Operational Decision Making  
Kovac, M. & Djurdjevic, D.

100 Modelling the Influence of Inlet Angle Change on the Performance of Submersible Well Pumps  
Wang, H. L.; Long, B.; Yang, Y.; Xiao, Y. & Wang, C.

112 Individual Work Performance Management Model  
Veingerl Cic, Z.; Vujica Herzog, N. & Macek, A.

123 A Multi-Objective Flexible Job-Shop Scheduling Model Based on Fuzzy Theory and Immune Genetic Algorithm  
Shi, D. L.; Zhang, B. B. & Li, Y.

134 Design and Implementation of a Multiple AGV Scheduling Algorithm for a Job-Shop  
Zhao, X. F.; Liu, H. Z.; Lin, S. X. & Chen, Y. K.

146 A Bi-Objective Optimization Algorithm for Automobile Manufacturing Scheduling  
Alatangaowa, B.; Batbileg, S. & Enkhabat, R.

157 A Novel Solution to JSPs Based on Long Short-Term Memory and Policy Gradient Algorithm  
Ren, J. F.; Ye, C. M. & Yang, F.

169 Modelling and Simulation of Fresh-Product Supply Chain Considering Random Circulation Losses  
Fang, X.; Wang, R.; Yuan, F. J.; Gong, Y.; Cai, J. R. & Wang, Y. L.