CONTENTS

188 Scope & Topics
189 Design of Coupled Slider Crank Mechanism for Orbiting Motion
   Veg, E.; Veg, A.; Sinikovic, G.; Andrejevic, R. & Gubeljak, N.
201 Increasing the Equity of a Flower Supply Chain by Improving Order Management and
   Supplier Selection
   Moreno, J. R.; Mula, J. & Campuzano-Bolarin, F.
215 Simulation Optimisation for Operating Room Scheduling
   Baesler, F.; Gatica, J. & Correa, R.
227 Verification of Statistical Calculations in Interlaboratory Comparisons by Simulating
   Input Datasets
   Acko, B.; Brezovnik, S.; Crepinsek Lipus, L. & Klobucar, R.
238 Buoyancy-Induced Flow and Heat Transfer of Power Law Fluids in a Side Heated
   Square Cavity
   Ternik, P. & Buchmeister, J.
250 Simulation of Laser Triangulation Sensors Scanning for Design and Evaluation
   Purposes
   Cajal, C.; Santolaria, J.; Samper, D. & Garrido, A.
265 Exploring the Context and Practices of Expert Simulation Modellers
   Ahmed, R. & Shah, M.
278 The Effect of Loss-Averse Behaviour on Capacity Portfolio Planning for Power
   Systems
   Bao, X. & Jiang, Y. P.
289 A New Application Model of Lean Management in Small and Medium Sized
   Enterprises
   Nguyen, D. M.
299 A Decision Support System for Capacity Planning in Emergency Departments
   Carmen, R.; Defraeye, M. & Van Nieuwenhuyse, I.
313 An Agent-Based Simulation Model for Supply Chain Collaborative Technological
   Innovation Diffusion
   Zhang, H. P.
325 Multiple Traffic Jams in Full Velocity Difference Model with Reaction-Time Delay
   Xu, R. G.
335 Supply Chain Coordination Using Revenue-Sharing Contract with Distributor’s Effort
   Dependent Demand
   Pang, Q. H.; Wu, X. Y.; Tan, M. L. & Cao, X. Y.
349 Feedback Analysis of Interaction between Urban Densities and Travel Mode Split
   Feng, X.; Gan, T.; Wang, X.; Sun, Q. & Ma, F.
359 Modelling and Simulation of Quality Risk Forecasting in a Supply Chain
   Liu, C. H. & Xiong, W.
371 Calendar of Events
372 Notes for Contributors