CONTENTS

571 Computer Vision-Based Approach to End Mill Tool Monitoring
Klancnik, S.; Ficko, M.; Balic, J. & Pahole, I.

584 Change Management with the Aid of a Generic Model for Restructuring Business Processes
Vedenik, G. & Leber, M.

596 An Open Source Tool for Automated Input Data in Simulation
Barlas, P.; Heavey, C. & Dagkakis, G.

609 Dynamic Deformations in Coordinate Measuring Arms Using Virtual Simulation
Cuesta, E.; Mantaras, D. A.; Luque, P.; Alvarez, B. J. & Muina, D.

621 Optimising Forklift Activities in Wide-Aisle Reference Warehouse
Burinskiene, A.

633 Connectionism Strategy for Industrial Accident-Oriented Emergency Decision-Making: A Simulation Study Based on PCS Model

647 Multi-Model Stability Control Method of Underactuated Biped Robots Based on Imbalance Degrees
Zhang, Z.-H. & Hu, C.

658 Study on Failure Process of Tailing Dams Based on Particle Flow Theories
Yuan, L.-W.; Li, S.-M.; Peng, B. & Chen, Y.-M.

669 Simulation-Aided Determination of an Efficiency Field as a Basis for Maximum Efficiency-Controller Design
Lovrec, D.; Tic, V. & Tasner, T.

683 Modelling, Simulation and Optimization of Small-Scale CCHP Energy Systems
Glavan, I.; Prelec, Z. & Pavkovic, B.

697 Dynamic Optimization Model for Garment Dual-Channel Supply Chain Network: A Simulation Study
Zhang, L.

710 Simulating Schedule Optimization Problem in Steelmaking Continuous Casting Process
Yang, Z.; Qiu, H.-L.; Luo, X.-W. & Shen, D.

719 Rescheduling Methods for Manufacturing Firms Applying Make-to-Order Strategy
Song, L. J.; Gu, H. P.; Jin, S. Y. & Zhao, H.

732 A New Multi-Body Dynamic Model for Seafloor Miner and Its Trafficability Evaluation

744 Modelling the Impacts of Resource Sharing on Supply Chain Efficiency
Gong, D.; Liu, S. & Lu, X.