CONTENTS

377 Setting an Industry 4.0 Research and Development Agenda for Simulation – a Literature Review
   Vieira, A. A. C.; Dias, L. M. S.; Santos, M. Y.; Pereira, G. A. B. & Oliveira, J. A.

391 The Matrix of Function and Functionality in Product Development Process
   Karakasic, M.; Zadnik, Z.; Kljajin, M. & Duhovnik, J.

   Roca-Gonzalez, J. L.; Vera-Lopez, J. A. & Rodriguez-Bermudez, G.

419 Modelling and Simulating the Dynamics of the European Demand for Bio-Based Plastics
   Horvat, D.; Wydra, S. & Lerch, C. M.

431 Simulation Analysis of Order Picking Efficiency with Congestion Situations
   Klodawski, M.; Jachimowski, R.; Jacyna-Golda, I. & Izdebski, M.

444 The Application of Simulation Model of a Milk Run to Identify the Occurrence of Failures
   Fedorko, G.; Molnar, V.; Honus, S.; Neradilova, H. & Kampf, R.

458 Fully Automated Point-Based Robotic Neurosurgical Patient Registration Procedure
   Suligoj, F.; Jerbic, B.; Svaco, M. & Sekoranja, B.

472 Performance Optimization of Energy Recovery Device Based on PAT with Guide Vane
   Shi, H. X.; Chai, L. P.; Su, X. Z. & Jaini, R.

485 A Simulation Study for the Sustainability and Reduction of Waste in Warehouse Logistics
   Burinskiene, A.; Lorenc, A. & Lerher, T.

498 Modelling and Simulation of Pouch Lithium-Ion Battery Thermal Management Using Cold Plate

512 Simulation of Flow Line Scheduling of Production Enterprises Based on Improved Artificial Fish Swarm Algorithm
   Lin, C. & Yang, B.

521 Modelling of Straight Bevel Gear Transmission and Simulation of Its Meshing Performance
   Zeng, Q. L.; Wang, K. & Wan, L. R.

534 Modified Binary Particle Swarm Optimization Algorithm in Lot-Splitting Scheduling Involving Multiple Techniques
   Zhang, H. P.; Ye, J. H.; Yang, X. P.; Muruve, N. W. & Wang, J. T.

543 Optimization of Multi-Task Job-Shop Scheduling Based on Uncertainty Theory Algorithm
   Chen, Q.; Deng, L. F. & Wang, H. M.

553 Integrated Production Scheduling and Distribution Planning with a Two-Stage Semi-Continuous Flow Shop Environment
   Yan, R.; Li, M. M. & Wei, W. C.