INTERNATIONAL JOURNAL OF SIMULATION MODELLING
Volume 13: Number 4: December 2014

CONTENTS

395 Combat Simulation Framework Including Continuous Detection System
   Ham, W. K.; Kwon, Y. & Park, S. C.

409 Ergonomic Analysis of Ophthalmic Nurse Workplace Using 3D Simulation
   Vujica Herzog, N.; Vujica Beharic, R.; Beharic, A. & Buchmeister, B.

419 Development of Economical Vehicle Model for Pedestrian-Friendly Front-End Profile Study
   Kausalyah, V.; Shasthri, S.; Abdullah, K. A.; Idres, M. M.; Shah, Q. H. & Wong, S. V.

433 Motivational Lean Game to Support Decision between Push and Pull Production Strategy
   Herakovic, N.; Metlikovic, P. & Debevec, M.

447 Project Evaluation Using Cost-Time Investment Simulation
   Kremljak, Z.; Palcic, I. & Kafol, C.

458 Association Rules Algorithm and Its Application in the Maintenance of the Tunnel
   Xu, W.-X.; Fan, Y.-H. & Zhang, J.-X.

472 Multi-Objective Rescheduling Model for Product Collaborative Design Considering Disturbance
   Yu, G. D.; Yang, Y.; Zhao, X. & Li, G.

485 Emergency Response Capability Assessment of Emergency Supply Chain Coordination Mechanism Based on Hesitant Fuzzy Information
   Chen, Y.-X. & Song, Y.

497 Simulation on the Complementary Product Strategy Based on the Cournot-Bertrand Mixed Game Model
   Huang, Y.-M.; Liu, L. & Qi, E.-S.

510 An Improved Genetic Algorithm for Job-Shop Scheduling Problem with Process Sequence Flexibility
   Huang, X. W.; Zhao, X. Y. & Ma, X. L.

ISSN 1726-4529 ©2014 DAAAM International Vienna All Rights Reserved