Contents

On Turbulence Transition in Three-Dimensional Boundary Layer Flow ........................................ 1
J. C. Chen and Weijia Chen

Efficient Algorithms for the Green’s Function Formalism ............ 17
Jan Jacob, Bodo Krause-Kyora, Lothar Wenzel, Qing Ruan,
Darren Schmidt, Vivek Amin and Jairo Sinova

Kan Watanabe, Masaru Fukushi, Nobuo Funabiki
and Toru Nakanishi

Fast Slot Planning Using Constraint-Based Local Search ............. 49
Dario Pacino and Rune Møller Jensen

Sequencing of Arrival Aircraft with Operational Constraints ....... 65
Adriana Andreeva-Mori, Shinji Suzuki and Eri Itoh

Synchronized Triomineering on Rectangular Boards ......... 81
Alessandro Cincotti

Robust Portfolio Selection Model with Random Fuzzy Returns Based on Arbitrage Pricing Theory and Fuzzy Reasoning Method . . . 91
Takashi Hasuike, Hideki Katagiri and Hiroshi Tsuda

Hierarchical Multiobjective Stochastic Linear Programming Problems Through a Fractile Optimization Model Using Reference Membership Intervals ...................................... 105
Hitoshi Yano
Subsidy, Revenue and Tragedies in Heterogeneous Communities . . . 121
Mbuyu Sumbwanyambe and Andre L. Nel

A Game Theoretical Analysis for the Quantity Discount
Problem with Weibull Ameliorating Items .......................... 137
Hidefumi Kawakatsu, Toshimichi Homma and Kiyoshi Sawada

Simulation Study of an Integrated Reverse Logistics
in Fuzzy Environment ............................................. 151
Debabrata Das and Pankaj Dutta

A Hybrid-Heuristics Algorithm for $k$-Minimum Spanning
Tree Problems ...................................................... 167
Hideki Katagiri and Qingqiang Guo

An Optimal Model of Adding Relation Between the Top
and a Member of a Linking Pin Organization
Structure with $K$ Subordinates .................................. 181
Kiyoshi Sawada, Hidefumi Kawakatsu and Takashi Mitsuishi

An Agri-food Supply Chain Model to Empower Farmers
for Supplying Deteriorated Product to Modern Retailer ........ 189
Wahyudi Sutopo, Muh. Hisjam and Yuniaristanto

Fuzzy Logic Approach to Inventory Lot-Sizing Problem
Under Uncertain Environment ..................................... 203
Busaba Phruksarphanrat and Thipbodee Tanthatemee

A Semantic Wiki to Support Knowledge Sharing
in Innovation Activities ........................................... 217
Inaya Lahoud, Davy Monticolo, Vincent Hilaire and Samuel Gomes

Overall Equipment Effectiveness Measurement:
Weighted Approach Method and Fuzzy Expert System .......... 231
M. Maran, G. Manikandan and K. Thiagarajan

A Supplier-Manufacturer Model for Procurement Plan
in Export Oriented Furniture Industry
with Sustainability Considerations ................................ 247
Muh. Hisjam, Achmad Habibie, Wahyudi Sutopo
and Kuncoro Harto Widodo

Statistical Analysis of Friction Stir Weld Data .................. 261
Esther T. Akinlabi and Stephen A. Akinlabi
Development and Evaluation of an Online Casebook for Teaching and Learning of Industrial Accidents .......................... 275
Ke Chen and Alan Hoi Shou Chan

Comparison of Response to Visual and Auditory Digit Cues in Man–Machine System .......................... 289
Annie W. Y. Ng and Alan H. S. Chan

Gender Differences of Human Response Under Vibration Condition ..................................... 301
Hon Keung Yau

Extended Kalman Filter (EKF) with Sensitive Equation for the PEMFC Internal State Estimation ................. 309
Jichen Liu, Guangji Ji and Su Zhou

Global Localization and Position Tracking of Autonomous Transport Vehicles .......................... 325
Christof Röhrig, Christopher Kirsch, Julian Lategahn and Marcel Müller

An Intelligent Flow Measurement Technique by Venturi Flowmeter Using Optimized ANN ...................... 341
Santhosh Krishnan Venkata and Binoy Krishna Roy

Efficient Video Streaming Over Wireless Mesh Networks ........................................ 353
Kwok Tung Sze, King Man Ho and Kwok Tung Lo

Subject Index ....................................................... 367

Author Index ....................................................... 383
IAENG Transactions on Engineering Technologies
Special Issue of the International MultiConference of
Engineers and Computer Scientists 2012
Yang, G.-C.; Ao, S.-I.; Huang, X.; Castillo, O. (Eds.)
2013, X, 386 p., Hardcover
ISBN: 978-94-007-5623-6