

International Journal of Modeling and Optimization

CONTENTS

Volume 5, Number 4, August 2015

• Numerical Modeling and Simulation

- Advanced UAV Hybrid Simulator Model Based-on Dynamic Real Weather Data..... 246
Amr Abdel Hamid, Peng Zong, and Bassant Abdelhamid
- Generalized Stability Theorems for Bidirectional Discrete Systems and Differential Equations with Application 257
Xiuping Yang, Lequan Min, and Mei Zhang

- Implementing the eRobotics Approach by Combining Advanced Rendering Techniques and Complex Simulations in a Modern, Multi-domain VR Simulation System..... 268
Nico Hempe and Jürgen Roßmann

- Depth Estimation Based on 3D Focus Measurement..... 273
Seong-O. Shim

- Numerical Simulation for Hydrodynamic Characteristics of Twin Skeg Container Vessel..... 277
A. Priyanto, Y. M. Ahmed, Zulhazazi, and Sunarsih

• Satellite Communications and Computer Engineering

- Optimal Placement of PMU of the Iraq Network for Full Observability Assessment..... 281
Qasim Kamil Mohsin, Xiangning Lin, Asad Waqar, and Samir Mohammed
- Doppler Correction to Improve TS-ESPRIT Algorithm Used in NULA..... 290
Youssef Fayad, Caiyun Wang, and Qunsheng Cao

- Machine Vision for General Cameras for Quality Testing and Dimension Calculations..... 295
Ashwath Narayan Murali

- Anthropometric Proportions Estimation Using recCAL in Multi-camera Environment..... 300
O. Kainz, D. Cymbalák, and F. Jakab

- Road Detection from High Satellite Images Using Neural Networks..... 304
Idris Kahraman, Muhammed Kamil Turan, and Ismail Rakip Karas

- An Edge-Based Algorithm for Spatial Query Processing in Real-Life Road Networks..... 308
Ye-In Chang, Meng-Hsuan Tsai, and Xu-Lun Wu

- Characteristics of Digital Mass Media Officer in Media Convergent Age..... 313
Chantana Papattha, Prachyanun Nilsook, and Namon Jeerungsuwan

