

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. Jakob

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 Jeerungsuan

