ADVCOMP 2011
The Fifth International Conference on Advanced Engineering Computing and Applications in Sciences

November 20-25, 2011
Lisbon, Portugal

ADVCOMP 2011 Editors

Sigeru Omatu, Osaka Institute of Technology, Japan
Simon G. Fabri, University of Malta - Msida, Malta
TABLE OF CONTENTS

ADVCOMP 1: COMPUTING APPLICATIONS IN SCIENCE

Computer Simulation of Steady State Emission and Absorption Spectra for Molecular Ring ........................................ 1
Pavel Herman, David Zapletal, Milan Horak

Hybrid Walking Point Location Algorithm ................................................................. 7
Roman Soukal, Martina Milcová, Tomáš Yomáčka, Ivana Kolingerová

Virtual Environment in Civil Engineering: Construction and Maintenance of Buildings ........................................ 13
Àlícia Z. Sampaio, Ana Rita Gomes, Joana Prato

An Electrical Circuits e-Tutor based on Symbolic and Qualitative Analysis ........................................ 21
Jason Debono, Adrian Muscat

ADVCOMP 2: COMPUTATIONAL GEOMETRY

Adaptive Free-form Deformation for the Modification of CAD/CAM Data ........................................ 27
Alexei Sacharov, Tobias Surmann, Dirk Biemann

On Root Classification in Kinetic Data Structures ................................................. 32
Tomáš Yomáčka, Ivana Kolingerová

Advanced Space Filtering for the Construction of 3D Additively Weighted Voronoi Diagram .................. 37
Michal Zemek, Martin Mandík, Ivana Kolingerová

A Novel Approach for Detection of Copy-Move Forgery ........................................ 44
Mengyu Qiao, Andrew Sung, Qingzhong Liu, Bernardeze Ribeiro

ADVCOMP 3: ADVANCES IN COMPUTATION METHODS

Concurrent Differential Evolution for Uncertain Optimization Problems ........................................ 48
Kiyoharu Tagawa, Takashi Ishimizu

Energy-Aware MPSoC with Space-Sharing for Real-Time Applications ........................................ 54
Stefan Aust, Harald Richter

Image Restoration by Revised Bayesian-Based Iterative Method ........................................ 60
Sigeru Omatu, Hideo Araki

Automatic Error Detection in Gaussian Processes Regression Modeling for Production Scheduling ...... 66
Bernd Scholz-Reiter, Jans Heger

Scalable Resource Provisioning in the Cloud Using Business Metrics ........................................ 72
Wlodzimierz Funika, Pawel Koperek

ADVCOMP 4: COMPLEX COMPUTING IN APPLICATION DOMAINS

e-Reverse Logistics for Remanufacture-to-Order: An Online Auction Based and Multi-Agent System 78

Supported Solution ........................................................................................................ 78
Bo Xing, Wen-Jing Gao, Kimberly Battle, Tshilidzi Marwala, Tebilsho Nelwamondo

e-RL: The Internet of Things Supported Reverse Logistics for Remanufacture-to-Order .................. 84
Bo Xing, Wen-Jing Gao, Kimberly Battle, Tshilidzi Marwala, Tebilsho Nelwamondo

Particle Swarm Optimization for Nonlinear Model Predictive Control ........................................ 88
Julian Mercieca, Simon Fabri

Extending Microsoft Project for Real-World Job-Shop Scheduling ........................................ 94
Peter Steininger

ADVCOMP 5: ADVANCES IN COMPUTING THEORIES

An Analysis of MOSIX Load Balancing Capabilities .................................................. 100
Siavash Ghiasvand, Ehsan Mostafavi Khaneish, Sina Mahmoudi Khorandi, Seyyedeh Leili Mirtaheri, Najmah
Osouli Neshad, Meisam Mohammadnejad, Mohsen Sharifi

Characterizing Energy Efficiency in I/O System for Scientific Applications .............................. 106
Javier Panadero, Sandra Méndez, Dolores Resachá, Emilio Luque

Supervised Hybrid SOM-NG Algorithm ................................................................. 113
Mario J. Crespo-Ramos, Ivan Machón-González, Hilario Lopez-García, José Luis Calvo-Rolle

Building Virtual Private Clouds with Network-Aware Cloud ........................................ 119
João Soares, Jorge Carapinha, Márcio Mele, Romeu Monteiro, Susana Sargenio

Author Index