

**IASTED International Conference on
Modelling, Identification and Control
(MIC 2016) and IASTED International
Conference on Parallel and Distributed
Computing and Networks and IASTED
International Conference on Software
Engineering**

Innsbruck, Austria
15-16 February 2016

Editors:

M.H. Hamza

ISBN: 978-1-5108-2110-1

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2016) by ACTA Press
All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact ACTA Press
at the address below.

ACTA Press
B6 Suite 101
2509 Dieppe Avenue SW
Calgary, Alberta T3E 7J9
Canada

Phone: (403) 288-1195
Fax: (403) 247-6851

www.actapress.com

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

Table of Contents

SIMULATION AND COMPUTATIONAL INTELLIGENCE

830-015

[Management Redesign of a Multi-product Line Through Discrete Event Simulation and Response Surface Methodology](#) 1

Roberto Revetria, Guido Guizzi, and Pietro Giribone

830-016

[An Innovative Stochastic Approach to Forecast the Demand of New Products](#) 8

Roberto Revetria, Guido Guizzi, and Pietro Giribone

830-046

[Toward Ex-situ Measurement of Arterial Carbon Dioxide Pressure](#) 14

Aicha Rima Cheniti, Hatem Besbes, Joseph Haggege, and Christophe Sintès

830-044

[Simplifying Potential Learning by Supposing Maximum and Minimum Information for Improved Generalization and Interpretation](#) 20

Ryozo Kitajima and Ryotaro Kamimura

IDENTIFICATION, ESTIMATION AND CONTROL

830-009

[Fault Warning Method of Wind Turbine Based on Multivariate Data Anomaly Detection](#) 28

Song Lei, Guo Lili, Rao Jun, and He Chengbing

830-011

[A Strategy of PhoneSat Attitude Determination Based on Smartphone Sensors](#) 37

Jingjing Zhao, Junsuo Zhao, and Fengge Wu

830-026

[Nonlinear System Identification of Fixed Wing UAV Aerodynamics](#) 44

Tor-Aleksander Johansen, Annette Fossli Brustad, Tom Stian Andersen, and Raymond Kristiansen

830-025

[A Neural Network for Flood Prediction: A Case Study](#) 52

Ednah Onyari and Masengo Ilunga

830-042

[Design of Individual Learning Trajectory Based on Mixed Diagnostic Tests and Cognitive Graphic Tools](#) 59

Anna E. Yankovskaya , Yury N. Dementyev, Danil Yu. Lyapunov, and Artem V. Yamshanov

830-003

[Steady-state Error-compensation by Feedforward-gain Tuning for Digital PIM Current Regulation of a Stepping-motor Driver](#) 66

Keisuke Yagi and Noriyuki Hori

830-017

[Design and Implementation of a Feedback Control Approach for QoS-enhanced MAC in WSN](#) 72

Ang Gao and Yansu Hu

830-021

[Innovative GNC Design of Epsilon Rocket](#) 80

Yasuhiro Morita, Hirohito Ohtsuka and Kensaku Tanaka

BIOMEDICAL, MODELLING AND VIRTUAL REALITY

830-034

[A New Detection Algorithm Based on Spectrum Features for Electrocardiogram](#) 88

Hidetoshi Oya, Yuki Nishida, Yoshihide Onishi, Yoshihiro Ogino, Kazushi Nakano, Yoshihiro Yamaguchi, Hiroshi Miyauchi, and Takayuki Okai

830-053

[Collaborative Three-Dimensional Virtual Nasal Surgery](#) 95

Anna Seo, Jun Lee, Dong-Hyeon Kim, Sung Won Kim, and Sung Kyun Kim

830-047

[Development of Hardware and Software for a Game-like Wireless Sound Distribution System](#) 101

Chinmay N Dharmadhikari, Andreas Spanias, and Todd Ingalls

CONTROL

830-023

[On Initial Conditions for State-space Discrete-time Models](#) 108

Shin Kawai and Noriyuki Hori

830-030

[Multibody Simulation of the Path Tracking Performance of a Hybrid Leg-wheel Ground Mobile Robot](#) 114

Luca Bruzzone, Pietro Fanghella, Matteo Nisi, and Giuseppe Quaglia

830-031

[Actuation Mechanism Control in a Morphing Application with a Full-scaled Portion of an Aircraft Wing](#) 122

Michel Joël Tchatchueng Kammeagne, Ruxandra Mihaela Botez, and Teodor Lucian Grigorie

830-033

[Vibration Suppression Control for Pneumatic Isolation Table Considering Control Input Satisfied Common Multiple Constraint](#) 130

Masakazu Koike, Feifei Zhang, and Junichirou Tahara

830-040

[A Hypersonic Cruise Flight Vehicle High-precision Control Method Using Compound Rudder Surface](#) 137

Jianli Wei, Cong Wang, Yongqin Xu, and Jie Yan

830-050

[Neural Network and Extended State Observer Based Sliding Mode Control of Electro-Hydrostatic Actuators](#) 145

Ataklti E Alemu, Jian FU, and Yongling FU

MODELLING AND ESTIMATION

830-005

[Linear Amplification with Multiple Amplifiers and Antennas](#) 153

Rui Dinis, Paulo Montezuma, Pedro Bento, Marco Gomes, and Vitor Silva

830-020

[Software Transfer: A New Approach for the Collaboration of Sandroid Satellites](#) 158

Zhongcheng Yuan, Fengge Wu, and Junsuo Zhao

830-024

[A 3D Simplified Algorithm to Model the Vaporization in Porous Media](#) 164

Mario Gallati, Giovanni Braschi, and Elisabetta Persi

830-013

[Review, Evaluation and Comparison of Models for Predicting Roundabout Capacity](#) 172

Luís Vasconcelos, Ana Bastos Silva, Álvaro Seco, and Tiago Abreu

830-028

[Bond Graph Representation of Linear Time-Varying Systems](#) 179

Gilberto Gonzalez-A, Peter C Breedveld and Israel Nuñez

830-029

[Steady State of a Synchronous Machine in a Bond Graph Approach](#) 186

Jose Aaron Padilla and Gilberto Gonzalez-A

830-032

[Incorrect Skeletal Parts Recovering Method Using 3D Space Division and MoCap Data](#) 193

Hyeongwoo Im, Hiroshi Nagahashi and Kota Aoki

830-035

[Finding All Minimizing Points of Bi-quadratic Surface by Set-oriented Branching](#) 199

Take-Yuki Nagao

830-036

[Simulations of Structural Asymmetries and Dimensional Dependence of Scaling in the Screened Eden Model](#) 205

Ken A. Hawick

MODELLING

830-037

[3D Print Technology for Cellular Agent-based Growth Models](#) 213

Ken A. Hawick, Liam A. D. Stockwell, and Lee R. F. Odiam

830-045

[Measuring Variability of Mean Annual Runoff for the Upper Vaal Catchment Using Entropy](#) 221

Masengo Ilunga and Ednah K. Onyari

830-049

[Demographic Transition: Introducing Multi-agent Based BDI Platform](#) 227

Mazhar Sajjad, Karandeep Singh, Euihyun Paik and Chang-Won Ahn

830-006

[Modelling Creep Behaviour of Blue Gum](#) 236

Sofia Carvalho and Duarte B Lopes

Parallel and Distributed Computing and Networks (PDCN 2016)

February 15 – 16, 2016
Innsbruck, Austria

SOFTWARE, PARALLEL AND DISTRIBUTED SYSTEMS

834-004

[D-TDMA Data Buses with CSMA/CD Arbitration Bus on Wireless 3D IC](#) 242

Go Matsumura, Michihiro Koibuchi, Hideharu Amano, and Hiroki Matsutani

834-005

[Supporting the Development of Soft-Error Resilient Message Passing Applications Using Simulation](#) 250

Christian Engelmann and Thomas Naughton

834-006

[LDU: A Lightweight Concurrent Update Method with Deferred Processing for Linux Kernel Scalability](#) 258

Joohyun Kyong and Sung-Soo Lim

834-009

[A Data Block Priority Based Load Balancing Algorithm for P2P Streaming Media](#) 266

Yanling Xu and Longxiang Xiong

834-010

[A Distributed Data Store Model Satisfying Sequential Consistency or Causal Consistency with Operation Logs](#) 274

Daisuke Kitao and Daisuke Ikeda

835-012

[A Change Guide Method Based on Developers' Interaction and Past Recommendation](#) 281

Akihiro Yamamori and Takashi Kobayashi

Software Engineering (SE 2016)

February 15 – 16, 2016
Innsbruck, Austria

SOFTWARE ENGINEERING

835-002

[Classification of Types of Forests Using Complementary Neural Networks and StackingC](#) 289
Pawalai Kraipeerapun and Somkid Amornsamankul

835-005

[Mining Web Pages for Obtaining Design Examples](#) 294
Gongrui Zhang and Shingo Takada

835-010

[The Role and Decomposition of Delivery Quality in a Failing Project: A Case Study](#) 302
Dirk J. van Ekris

835-013

[Integrative Creation of Requirements Documents focused on User Experience](#) 311
Junko Shirogane

835-015

[A Loitering Detection Model in Location-synchronized Multiple Camera Environments](#) 319
Yonghwa Kim, KyoungYeon Kim, and Yoo-Sung Kim

835-017

[Multi-objective Community Detection Method Using an Improved NSGA II Algorithm](#) 327
Krista Rizman Zalik

835-018

[Supporting Virtio in Bare-Metal Virtual Machine Monitor](#) 335
Ganis Zulfa Santoso, Young-Woo Jung, and Hag-Young Kim

835-019

[A Practical Approach to Identifying and Prioritizing Modernization of Legacy Systems](#) 341
Mauricio Ortiz-Ochoa, Leandro Antonelli, and Roxana Giandini