AMS2013

Asia Modelling Symposium 2013
7th International Conference on Mathematical Modelling and Computer Simulation
23-25 July 2013
Hong Kong & Kuala Lumpur-Malaysia

Edited by:
David Al-Dabass, Yiu-ming Cheung, Hong Jia, Zuwairie Ibrahim, Jasmy Yunus
Welcome Message from the Chairs...........................................................................................................xi
Conference Organization..........................................................................................................................xiii
International Program Committee...........................................................................................................xiv
International Reviewers..........................................................................................................................xvii
Acknowledgments .....................................................................................................................................xx
Technical Sponsors, Promoters, and Supporters.........................................................................................xxi
Keynote Speaker 1: Frank Zhigang Wang..............................................................................................xxii
Keynote Speaker 2: Patrick S.P. Wang..................................................................................................xxv
Keynote Speaker 3: Irwin King...............................................................................................................xxix

Track 02: B. Fuzzy Systems
Analysis of Islanding Detection in Distributed Generation Using Fuzzy Logic Technique ..........................................................3

  Inamanamelluri Kumarswamy, Tara Kalyani Sandipamu, and Venkata Prasanth

Track 03: C. Evolutionary Computation
Designing Artificial Immune System Based on Clonal Selection: Using Agent-Based Modeling Approach ..........................................................11

  Ayi Purbasari, Ipriana S, Oerip S. Santoso, and Rila Mandala

On the Convergence of Imperialist Competitive Algorithm ........................................................................16

  Julie Yu-Chih Liu, Chung Su, and Chiang-Tien Chiu
Track 06: F. Bioinformatics and Bioengineering
Event Related Synchronization and Desynchronization of EEG Data During Distracted Virtual Driving ..........................................................23
   Nabaraj Dahal, Nanda Nandagopal, Bernadine Cocks, Naga Dasari,
   Ramasamy Vijayalakshmi, and Paul Gaertner

Track 10: J. Emergent Technologies
Exploiting Bulk Agent Approach for Conflict Resolution in Multi Agent Systems ........................................31
   Prageeth M. Gunathilaka and Asoka S. Karunananda

Track 11: K. Intelligent Systems and Applications
Real-Time Driver Gaze Direction Detection Using the 3D Triangle Model and Neural Networks ..................................................41
   Wen-Chang Cheng and You-Song Xu
A Gini Index Based Elegant Decision Tree Classifier to Predict Precipitation ........................................46
   Narasimha Prasad L V, Krishna Rao Patro, and Mannava Munirathnam Naidu
An EMD Based Breathing and Heartbeat Monitoring System ..........................................................55
   Zhengguang Wang, Yong Zhao, and Yule Yuan

Track 12: L. Hybrid and Soft Computing
Improving Imperialist Competitive Algorithm with Local Search for Global Optimization ..................................................61
   Jun-Lin Lin, Hung-Chjh Chuan, Yu-Hsiang Tsai, and Chun-Wei Cho

Track 16: P. Robotics, Cybernetics, Engineering, Manufacturing and Control
Tele-Operation of Robot Using Gestures .........................................................................................67
   Farhan Mohammad, Varun Puligilla, and Prabhakara Rao Kapula
Clustering Based Loop Closure Technique for 2D Robot Mapping Based on EKF-SLAM ..................................................72
   Ankit A. Ravankar, Yukinori Kobayashi, and Takanori Emaru
5mm X 5mm Copper-Diamond Composite Slug Stress Evaluation on LED ........................................78
   Rajendran Vairavan, Zaliman Sauli, Vithyacharan Retnasamy, Phaklen Ehkan, and Ong Tee Say
Shear Ram Speed Analysis for Gold Wire Bond Shear Test ....................................................................82
   Zaliman Sauli, Vithyacharan Retnasamy, Phaklen Ehkan, and Nor Shakirina Nadzri
Fault Tolerance Reconstruction for Multiple Moving Objects Using Reduced Camera Set .................................................................85
  Chingshun Lin, Minhua Tsai, and Daren Wang

**Track 17: Q. Methodologies, Tools and Operations Research**

A Petri-Net Modeling Tool and its Application on Intelligent Network .................................................................93
  Chang-Pin Lin

Comparative Analysis: Area-Efficient Carry Select Adders 180 Nm Technology .................................................................99
  Amit Grover and Neeti Grover

Comparative Analysis: Power Reversible Comparator Circuits 90 Nm Technology .............................................................103
  Sumit Khurana, Amit Grover, and Neeti Grover

**Track 19: S. Image, Speech and Signal Processing**

Template Matching Technique for Panoramic Image Stitching .........................................................................................111
  Aathreya S. Bhat, Amith V. Shivaprakash, Namrata S. Prasad, and Chaitra Nagaraj

An Improved Scheme for Watermarking QR-code Based on SVD in NSCT-CT .................................................................116
  Miaohhe Dai, Yong Zhao, Yule Yuan, and Jingjing Li

A Compressed Sensing Based MIMO Radar Imaging .................................................................................................122
  Bingnan Pei, Chen Li, Yidong Zhang, and Tengda Pei

Modeling, Simulation of Multi Standard Wireless Receivers in MATLAB/SIMULINK .................................................................128
  Brajesh Pandey

3D Face Reconstruction Using Frontal and Profile Views .................................................................................................132
  Sushirdeep Narayana, Rohit, Rajagopal, Rakshith, and Joseph Antony

Implementation of One Level 2D DWT Using Multiplier Less Modified Flipping Architecture .........................................................137
  Parvathamvijay and Seetharaman Gopalakrishnan

Latticed Corner Detector Driven by Best-Fit Differentials in Arbitrary Rational Directions .................................................................143
  Jianhui Li, Lihong Ma, and Xingjun Tan

A Kinect-Based System for Physical Rehabilitation: Utilizing Tai Chi Exercises to Improve Movement Disorders in Patients with Balance Ability .................................................................149
  Ting-Yang Lin, Chung-Hung Hsieh, and Jiann-Der Lee

A Warning System for Obstacle Detection at Vehicle Lateral Blind Spot Area .................................................................154
  Jiann-Der Lee and Kuo-Fang Huang

Connected Components for a Fast and Robust 2D Lidar Data Segmentation .........................................................................................160
  Daniel Oñoro Rubio, Artem Lenskiy, and Jee-Hwan Ryu
<table>
<thead>
<tr>
<th>Track 19: S1 Natural Language Processing/Language Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>SST: An Efficient Suffix-Sharing Trie Structure for Dictionary Lookup</td>
</tr>
<tr>
<td>Komate Amphawan</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Track 20: T. Industry, Business, Management, Human Factors and Social Issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exploring Closed Loop Supply Chain for Optimisation of Environmental Issues &amp; Total Profit Using System Dynamics</td>
</tr>
<tr>
<td>Hassan Fainaze, Lewlyn Lester Raj Rodrigues, and Girish Nair</td>
</tr>
<tr>
<td>Performance Improvement of Foundry through Lean Methodology: A Modelling &amp; Simulation Approach</td>
</tr>
<tr>
<td>Lewlyn L.R. Rodrigues, Dasharathraj K. Shetty, Sunith Hebbar, and Rakshit N. Hoskote</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Rotor-side Controller Using Adaptive Time-frequency Method for DFIG Bearing Fault Detection</td>
</tr>
<tr>
<td>Suratsavadee K. Korkua</td>
</tr>
<tr>
<td>Analysis and Modeling on Long-term Generation Resources Optimization</td>
</tr>
<tr>
<td>Yaxian Zheng, Xian Zhang, Jian Geng, Haihua Cheng, and Bike Xue</td>
</tr>
<tr>
<td>Performance Evaluation of Ultra-Capacitor in Hybrid Energy Storage System for Electric Vehicles</td>
</tr>
<tr>
<td>Shrikant Misal and Bangalore Divakar</td>
</tr>
<tr>
<td>Modelling Methodology for Autotransformer Rail Traction Power System Based on Symmetrical Components: Models of System Components and Fault Study Examples</td>
</tr>
<tr>
<td>Umberto Cella</td>
</tr>
<tr>
<td>Electric Freight Rail Power System: Capacity Modelling and Simulation, A Statistical Methodology</td>
</tr>
<tr>
<td>Umberto Cella, Peter Nussey, and Igor Perin</td>
</tr>
</tbody>
</table>
Design and Realization of Clustering Based Power Grid SCADA System ..................................................230
Dawei Su, Chunlei Xu, Haibing Zhu, Mingyang Sun, Weijin Zhuang, and Yonggang Zhang

Research on the Key Technology of Seamless Communication Between
Smart Substation and Control Center .................................................................235
Guiying Zhu, Hong Zhang, Haifeng Huang, Xiaomei Liu, Zijian Yan, Peng Sun, and Guangshui Li

Design and Implementation of Theme-Scene-Based Interactive Visualization
Extendible Platform in Grid EMS ........................................................................239
Peng Sun, Xiaomei Liu, Guiying Zhu, Zijian Yan, and Yi Zhang

Design and Implementation of Interactive Visualization Platform of Real-time
Grid Status Cognition .........................................................................................243
Xiaomei Liu, Peng Sun, Guiying Zhu, Hong Zhang, Zijian Yan, and Yi Zhang

Practical Research of Visualization in Power System ...........................................247
Zijian Yan, Xiaomei Liu, Peng Sun, Guiying Zhu, Hong Zhang, and Yi Zhang

Mathematical Modeling of Steam-Water-Vapor-Space with Mfact-Vfact
Approach Using Combined Steam Properties ......................................................252
Jacob K. Philip, Faruk Kazi, and Harivittal Mangalvedekar

A Reachability Matrix Based Power Flow Tracing Method for Transmission
Loss Allocation ....................................................................................................258
Ying Yu, Chenwei Wang, and Chunjie Zhong

Track 22: V. Parallel, Distributed and Software Architectures and Systems
Simulation and Analysis: The Effect of Mobility on IPTV (VOD) Over Wi-max
Using OPNET ....................................................................................................267
Gurmeet Singh, Amit Grover, and Neeti Grover

Track 23: W. Internet Modelling, Semantic Web, Cloud Computing, Security and Ontologies
An Analysis of Security Implications in Session Initiation Protocol (SIP) ................275
Akhil Behl and Kanika Behl
Track 24: X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

IP Multimedia Relay Architectures with Multi-RAT Support in LTE-Advanced Wireless Network ..................................................................................................................................................283

Yi-Ting Mai and Jeng-Yueng Chen

Adaptive Phase Synchronisation Algorithm for Collaborative Beamforming in Wireless Sensor Networks ..............................................................................................................................................................289

Chen How Wong, Zhan Wei Siew, Renee Ka Yin Chin, Aroland Kiring, and Kenneth Tze Kin Teo

Track 25: Y. Performance Engineering of Computer & Communication Systems

On the Video Importance of Multiple Reference Frames .................................................................................297

Wen-Ping Lai, Wei-Hao Fu, and En-Cheng Liou

Particle Swarm Optimization Based Resource Allocation in Orthogonal Frequency-division Multiplexing ..........................................................................................................................................................303

Scott Carr Ken Lye, Hoe Tung Yew, Bih Lii Chua, Renee Ka Yin Chin, and Kenneth Tze Kin Teo

Track 26: Z. Circuits, Sensors and Devices

A Novel Approach for On-chip Step Down DC-to-DC Converter with DC Voltage Control .................................................................311

Brajesh Pandey

Author Index ..................................................................................................................................................315