2015 9th Asia Modelling Symposium (AMS 2015)

Kuala Lumpur, Malaysia 7 – 9 September 2015



IEEE Catalog Number: ISBN:

CFP1509C-POD 978-1-4673-8324-0

Copyright © 2015 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1509C-POD

 ISBN (Print-On-Demand):
 978-1-4673-8324-0

 ISBN (Online):
 978-1-4673-8323-3

ISSN: 2376-1164

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

E-mail: curran@proceedings.com Web: www.proceedings.com



2015 9th Asia Modelling Symposium

AMS 2015

Table of Contents

ix
x
xi
xii
xiii
xiv
3
11
21
0.0
28

Text Summarization Using Latent Semantic Analysis Model in Mobile Android	
PlatformOi-Mean Foong, Suet-Peng Yong, and Farha-Am Jaid	35
Track: 11. K. Intelligent Systems and Application	IS
Implementation of Dynamic Semantic Evolution of Embedded Systems	43
Autonomous Irrigation Hours through Loop Signals of Weather Sensors	52
Track: 13. M. Computational Intelligence, Modelliand Simulation	ing,
Comparing the Performance of Sway Control Using ZV Input Shaper and LQR on Gantry Cranes	61
Ahmad Alhassan, Kumeresan A. Danapalasingam, Muhammad Shehu, Auwalu M. Abdullahi, and Auwal Shehu	
Reduction of Real Power Loss by Sparrow Swarm Optimization Algorithm	67
Application of Boundary-Element Method to Offset Gregorian Antenna	70
Near-Field Computation for Compact-Range Environment Evaluation	
Track: 14. N. Control of Intelligent Systems and (Control
A Unified Approach for Load Frequency Control Using Time Moments in Delta	<u></u> .
Domain Prasanta Sarkar and Arindam Mondal	
Track: 17. Q. Methodologies, Tools, and Operatio Research	ns
Block-wise Eigenvalue Based Spectrum Sensing Algorithm in Cognitive Radio	0.4
Network	85

Track: 19. S. Image, Speech, and Signal Processing
Regional Image Fusion with Genetic Algorithm Optimization9
Attiq Ahmed, Hasnat Khurshid, Muhammad Mohsin Riaz, Abdul Ghafoor, and Tahir Zaidi
Supervised Building Extraction Using Morphological Profiles with Adaptive Structures
Hasnat Khurshid, Muhammad Faisal Khan, and Attiq Ahmed
Evaluation of Energy and Duration on Malay Phrase Breaks
Haslizatul Mohamed Hanum and Zainab Abu Bakar
Track: 19. S1. Natural Language Processing/Language Technologies
A Computational and Inferential Method for Analyzing the Semantics
of Phrase and Sentence in Vietnamese Question Answering System Model
(VietQASM)
Track: 21. U. Energy, Power, Transport, Logistics, Harbour, Shipping, and Marine Simulation Multi-objective Transmission Expansion Planning for 133 Bus Tamilnadu Test System
G. Srinivasulu, B. Subramanyam, and M. Surya Kalavathi
Track: 23. W. Internet Modelling, Semantic Web, Cloud Computing, Security, and Ontologies
Improving Security of Duplicate Address Detection on IPv6 Local Network in Public Area
Supriyanto Praptodiyono, Iznan H. Hasbullah, Mohammed M. Kadhum,
Raja Kumar Murugesan, Chong Yung Wey, and Azlan Osman
Track: 24. X. Mobile/Ad Hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking
A New Wireless Geolocation Technique Using Joint RSS-Based Voronoi
and Factor Graph
Muhammad Reza Kahar Aziz, Yuto Lim, and Tad Matsumoto
Local Area Positioning System (LAPS) for Indoor Navigation System

Energy Efficiency Opportunity at Same Data Rate and Different MCS in IEEE 802.11n	142
Teuku Yuliar Arif, Rizal Munadi, and Fardian	
Credits System Based Evolutionary Cooperative Spectrum Sensing in De-centralized Cognitive Radio Systems	148
Track: 25. Y. Performance Engineering of Computer & Communication Systems	
Compact Microstrip Patch Antennas for Terahertz Applications	157
The Gap between Expectation & Reality: Long Term Evolution (LTE) & Third Generation (3G) Network Performance in Campus with Test Mobile System (TEMS)	164
Syahiran Ahmad, Sameh Musleh, and Rosdiadee Nordin	
Performance Engineering Based on the Performance Modeling	169
Equivalent Circuit Modeling of a Microstrip UWB Filter	175
Track: 26. Z. Circuits, Sensors, and Devices	
Wearable Device For Hearing Impaired Individuals Using ZigBee Protocol	181
Author Index	185