2011 Computation and Communication Technologies

Third International Conference on Advances in Computing, Control, and Telecommunication Technologies (ACT 2011) Computer Science Series Volume 1

Jakarta, Indonesia 14 December 2011

Editors:

Vinu V. Das

Ford LumbanGaol

ISBN: 978-1-62993-456-3

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© (2011) by The Institute of Doctors Engineers and Scientists (IDES) All rights reserved.

Printed by Curran Associates, Inc. (2014)

For permission requests, please contact IDES-CPS at the address below.

IDES-CPS Prins Hendriklaan 19 1075 AZ Amsterdam, Netherlands

Phone: +31-6855 84465

cps.info@theides.org

Additional copies of this publication are available from:

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

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

1-5

1. Adaptive Handoff Initiation Scheme in Heterogeneous Network

AzitaLailyYusof, NorsuzilaYa'acob, MohdTarmizi Ali and NorbaitiSidik	
2. Partial Shading Detection and MPPT Controller for Total Cross Tied Photovoltaic using ANFIS Donny Radianto, Dimas Anton Asfani, Takashi Hiyama and Syafaruddin	6-10
3. A 2-tier Data Hiding Technique Using Exploiting Modification Direction Method and Huffman Coding Ali m-Ahmad, Ghazali Bin Sulong, MohdShafry B Mohd Rahim and Saparudin	11-15
4. A Generic Describing Method of Memory Latency Hiding in a High-level Synthesis Technology Akira Yamawaki and Seiichi Serikawa	16-20
5. Optimization of Quality of Service in 4G Wireless Networks FirasOusta, NidalKamel, MohdZuki and Charles Sarraf	21-25
6. Specification-based Verification of Incomplete Programs Le V Tien, Quan T Tho and Le D Anh	26-31
7. Effect of Glittering and Reflective Objects of Different Colors to the Output Voltage-Distance Characteristics of Sharp GP2D120 IR Yaacob M R, Anwar N S N and Kassim A M	32-36
8. Optimal Design of Measurement-Type Current Transformer Using Shuffled Frog Leaping Algorithm VahidRashtch, MajidKazemi and SasanBeheshti	37-41
9. Handover Behaviour of Transparent Relay in WiMAX Networks RohaizaYusoff, MohdDani Baba, Muhammad Ibrahim, RuhaniAbRahman andNaimah Mat Isa	42-46
10. Using Class Frequency for Improving Centroid-based Text Classification VerayuthLertnattee and ChanisaraLeuviphan	47-51
11. Optimal Capacitor Placement in a Radial Distribution System using Shuffled Frog Leaping and Particle Swarm Optimization Algorithms SaeidJalilzadeh, Sabouri M and ErfanSharifi	52-56
12. A Runtime Evaluation Methodology and Framework for Autonomic Systems Chonghyun Lee, HyunsangYoun, Ingeol Chun and Eunseok Lee	57-61

13. Applying Clustering and Association Rule Learning for Finding Patterns in Herbal Formulae VerayuthLertnattee and SinthopChomya	62-64
14. Experimental Framework for Mobility Anchor Point Selection Scheme in Hierarchical Mobile IPv6 MohamadShanudinZakaria and ZulkefleeKusin	65-69
15. A CHS based PID controller for unified power flow controller <i>Jalilzadeh S, Noroozian R and Bakhshi M</i>	70-74
16. Using PageRank Algorithm to Improve Coupling Metrics Cheolhyun Park, Junhee Kim and Eunseok Lee	75-78
17. Interoperability of Reconfiguring System on FPGA Using a Design Entry of Hardware Description Language Ferry WahyuWibowo	79-83
18. Car Plate Segmentation Based on Morphological and Labeling Approach SeyedMojtabaMousavi, SeyedOmidShahdi and Abu Bakar S A R	84-87
19. Engaging Learners to Learn Tajweed through Active Participation in a Multimedia Application (TaLA) Marina Ismail, Norizan Mat Diah, Suzana Ahmad and Aida Abdul Rahman	88-91
20. Data in Application Sharing: An Insights Overview Suzana Ahmad, Siti Z ZAbidin and Nasiroh Omar	92-95
21. An Efficient Multicast Routing in Wireless Multi-hop Mesh Networks Younho Jung, Jaehyung Park, Su il Choi, ByungTak Lee, Noik Park, Young Boo Kim and Yu Wang	96-99
22. Framework of Electronic Voucher Infrastructure: Indonesia Case <i>Angga and Ford LumbanGao</i>	100-105
23. Gait Recognition using SVM and LDA SaeidFazli, HadisAskarifar and Mahmoud JozTavassoli	106-109
24. MovMe: Personalized Movie Information Retrieval Hyung W Kim, Kee J Han, MinsamKo and Mun Y Yi	110-114
25. Development of Alternative to Pressman Standard on Small Solution Development, Case: Bina Nusantara Theses Student Renan PrastaJenie	115-118
26. Implementation of Device Matching Model based on UPnP for Social Media Cloud Service Lei Yin, Hyogun Yoon, Myoungjin Kim, Yun Cui and Hanku Lee	119-123

27. Performance Analysis of MSK-OFDM in Saleh-Valenzuela Channel Mohd Din C, Mohamad R, Mansor W, Anas N M and Kutty S B	124-127
28. A Simulation Model Using System Dynamic For Predicting Dengue Fever Outbreak Azmi Ibrahim, Nor Azan Mat Zin and NoraidahSahari@ Ashaari	128-130
29. Design and Development of Compressed Image Transmission System Using Asymmetric Modulation (HQAM) Over Wireless Channels Md Abdul Kader, FaridGhani and Badlishah Ahmad R	131-135
30. Design and Implementation of MapReduce-based Image Conversion Module in Cloud Computing Environment <i>Hyeokju Lee, Myoungjin Kim, Joon Her and Hanku Lee</i>	136-139
31. Autonomic Computing Framework for Cyber-Physical Systems <i>Ilsun Hong, Hyunsang Youn, Ingeol Chun and Eunseok Lee</i>	140-143
32. Subsynchronous Resonance Damping Using SMES Optimized by Quantum Behaved Particle Swarm Optimization *AdiSoeprijanto and Muhammad Abdillah*	144-148
33. The Study of MOSFET Parallelism in High FrequencyDC/DC Converter Yahaya N Z and Makhtar N A	149-152
34. Prospects and Challenges of DAB/DAB+ in FutureRadio Broadcasting in Bangladesh <i>MohsenaChowdhury and Abdul Awal M</i>	153-156
35. Assessing the Use of Similarity Distance Measurementin Shape Recognition SitiSalwaSalleh, Noor Aznimah Abdul Aziz, DaudMohamad and Megawati Omar	157-160