

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. Adaptive Handoff Initiation Scheme in Heterogeneous Network <i>AzitaLailyYusof, NorsuzilaYa'acob, MohdTarmizi Ali and NorbaitiSidik</i>	1-5
2. Partial Shading Detection and MPPT Controller for Total Cross Tied Photovoltaic using ANFIS <i>Donny Radianto, Dimas Anton Asfani, Takashi Hiyama and Syafaruddin</i>	6-10
3. A 2-tier Data Hiding Technique Using Exploiting Modification Direction Method and Huffman Coding <i>Ali m-Ahmad, Ghazali Bin Sulong, MohdShafry B Mohd Rahim and Saparudin</i>	11-15
4. A Generic Describing Method of Memory Latency Hiding in a High-level Synthesis Technology <i>Akira Yamawaki and Seiichi Serikawa</i>	16-20
5. Optimization of Quality of Service in 4G Wireless Networks <i>FirasOusta, NidalKamel, MohdZuki and Charles Sarraf</i>	21-25
6. Specification-based Verification of Incomplete Programs <i>Le V Tien, Quan T Tho and Le D Anh</i>	26-31
7. Effect of Glittering and Reflective Objects of Different Colors to the Output Voltage-Distance Characteristics of Sharp GP2D120 IR <i>Yaacob M R, Anwar N S N and Kassim A M</i>	32-36
8. Optimal Design of Measurement-Type Current Transformer Using Shuffled Frog Leaping Algorithm <i>VahidRashtch, MajidKazemi and SasanBeheshti</i>	37-41
9. Handover Behaviour of Transparent Relay in WiMAX Networks <i>RohaizaYusoff, MohdDani Baba, Muhammad Ibrahim, RuhaniAbRahman andNaimah Mat Isa</i>	42-46
10. Using Class Frequency for Improving Centroid-based Text Classification <i>VerayuthLertnattee and ChanisaraLeuviphan</i>	47-51
11. Optimal Capacitor Placement in a Radial Distribution System using Shuffled Frog Leaping and Particle Swarm Optimization Algorithms <i>SaeidJalilzadeh, Sabouri M and ErfanSharifi</i>	52-56
12. A Runtime Evaluation Methodology and Framework for Autonomic Systems <i>Chonghyun Lee, HyunsangYoun, Ingeol Chun and Eunseok Lee</i>	57-61

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

27. Performance Analysis of MSK-OFDM in Saleh-Valenzuela Channel <i>Mohd Din C, Mohamad R, Mansor W, Anas N M and Kutty S B</i>	124-127
28. A Simulation Model Using System Dynamic For Predicting Dengue Fever Outbreak <i>Azmi Ibrahim, Nor Azan Mat Zin and NoraidahSahari@ Ashaari</i>	128-130
29. Design and Development of Compressed Image Transmission System Using Asymmetric Modulation (HQAM) Over Wireless Channels <i>Md Abdul Kader, FaridGhani and Badlishah Ahmad R</i>	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, HyunsangYoun, Ingeol Chun and Eunseok Lee</i>	140-143
32. Subsynchronous Resonance Damping Using SMES Optimized by Quantum Behaved Particle Swarm Optimization <i>AdiSoeprijanto and Muhammad Abdillah</i>	144-148
33. The Study of MOSFET Parallelism in High FrequencyDC/DC Converter <i>Yahaya N Z and Makhtar N A</i>	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 <i>SitiSalwaSalleh, Noor Aznimah Abdul Aziz, DaudMohamad and Megawati Omar</i>	157-160