2012 IEEE 6th International Conference on Information and Automation for Sustainability

(ICIAfS 2012)

Beijing, China 27 – 29 September 2012



IEEE Catalog Number: ISBN: CFP1209B-PRT 978-1-4673-1976-8

Table of Contents

1-1569613211	Who Does What Where? Advanced Earth Observation for Humanitarian Crisis Management Chandi Witharana	1
3-1569624889	Design and Development of Power Optimized Satellite Elephant Collar with Over the Air Programmability Buddhika Annasiwaththa; Rohan Munasinghe; Prithiviraj Fernando; Peter Leimgruber	13
4-1569625113	Using Multidimensional Views of Photographs for Flood Modelling Vorawit Meesuk; Zoran Vojinovic; Arthur Mynett	19
5-1569626339	A Computationally Efficient Framework for Stochastic Prediction of Flood Propagation Isuri Wijesundera; Malka N. Halgamuge;Ampalavanapillai Nirmalathas; Thrishantha Nanayakkara	25
6-1569626685	Towards Large Scale Automated Interpretation of Cytogenetic Biodosimetry Data Yanxin Li; Asanka Wickramasinghe; Akila Subasinghe; Jagath Samarabandu; Joan Knoll; Ruth Wilkins; Farrah N Flegal; Peter Rogan	30
7-1569605837	Embedded Service Oriented Monitoring for the Energy Aware Factory <i>Corina Postelnicu; Bin Zhang; Jose Luis Martinez Lastra</i>	36
8-1569607505	Embedded Service Oriented Diagnostics Based on Energy Consumption Data <i>Corina Postelnicu; Navid Khajehzadeh; Jose Luis Martinez Lastra</i>	42
9-1569612311	Disturbance Observer Based Current Controller for a Brushed DC Motor <i>A. M. Harsha S. Abeykoon; Hasala R Senevirathne</i>	47
11-1569626697	Disturbance Rejection Analysis of a Disturbance Observer Based Velocity Controller Hasala R Senevirathne; A. M. Harsha S. Abeykoon; Branesh Pillai	59
12-1569628819	Achievement of Real Haptic Sensation with Tendon Driven Segregated Jaws for Laparoscopic Forceps Kasun Prasanga; Yuki Saito; Takahiro Nozaki; Kouhei Ohnishi	65
13-1569634713	Spectrum Analysis Approach to Model Validation of the Hypersonic Vehicle Model Zhang Xibin; Zong Qun	71

14-1569602091	High Throughput Virtual Screening with Data Level Parallelism inMulti-core ProcessorsUpul Senanayake; Rahal Prabuddha; Roshan G. Ragel	76
15-1569624511	Efficient Access to Hibernate Through JSP Powered by a New Tag Library Pubudu Gunawardena	82
16-1569625893	Division of Load for Operating System Kernel Sena Seneviratne; Sanjeeva Witharana	88
17-1569626265	e-Government Implementations in Developing Countries: Success and Failure, Two Case Studies Jayantha Rajapakse; Abraham Van Der Vyver; Erin Hommes	95
18-1569626399	Propagation Constraints in Elephant Localization Using an Acoustic Sensor Network Chinthaka Dissanayake;Ramamohanarao Kotagiri; Malka N. Halgamuge; Bill Moran; Peter Farrell	101
19-1569626783	A Study Into the Capabilities of NoSQL Databases in Handling a Highly Heterogeneous Tree Dileepa Jayathilake	106
20-1569626915	Cloud Technology and EHR Data Management Jonathan Tancer; Aparna Varde	112
22-1569606523	A Study on Effects of Muscle Fatigue on EMG-Based Control for Human Upper-Limb Power-Assist Thilina Lalitharatne; Yoshiaki Hayashi;Kenbu Teramoto; Kazuo Kiguchi	124
23-1569610263	Constant Time Encryption as a Countermeasure Against Remote Cache Timing Attack Darshana Jayasinghe; Roshan G. Ragel;Dhammika Elkaduwe	129
24-1569610283	Autonomous Mobile Robot Navigation Using Machine Learning Xiyang Song; Huangwei Fang; Xiong Jiao; Ying Wang	135
25-1569611193	Instruction-set Selection for Multi-application Based ASIP Design - an Instruction-level Study Roshan G. Ragel; Swarnalatha Radhakrishnan; Angelo Ambrose	141
26-1569613553	Development and Evaluation of Simulation Model for Force-free Control Strategies Achala Pallegedara	147

28-1569623083	Novel Two Dimensional Discrete Chaotic Maps and Simulations <i>Pei Li; Lequan Min; Yu Hu; Geng Zhao;Xiaodong Li</i>	159
29-1569623813	Fusion of GPS and Image Data for Accurate Geocoding of Street-levelFisheye ImagesMehrnaz Zouqi; Jagath Samarabandu; Yanbo Zhou	163
30-1569624107	Defect Classification of TFT-LCD with Bag of Visual Words Approach <i>Wei Huang; Hongtao Lu</i>	167
31-1569624125	DecisionAI: A Framework to Automate the Decision Making Process <i>Pivithuru P Wijegunawardana</i>	171
33-1569624425	Three-Dimensional Geometrical Feature Estimation for Ship Classification Through SAR Images <i>Chongwen Duan; Weidong Hu; Xiaoyong Du</i>	181
34-1569625201	A Wheel-based Side-view Car Detection Using Snake Algorithm Amirthalingam Ramanan; Veerapathirapillai Vinoharan	185
35-1569625211	An Efficient and Speeded-Up Tree for Multi-class Classification Amirthalingam Ramanan; Ranganathan Paheerathy	190
37-1569625821	Classification Model of Seed Cotton Grade Based on Least Square Support Vector Machine Regression Method Si Chen; Li-na Ling; Rong-chang Yuan;Long-qing Sun	198
38-1569626327	Investigating Individual Game-Play Patterns Using a Self-Organzing Map Manjusri Wickramasinghe; Jayantha Rajapakse; Damminda Alahakoon	203
39-1569626357	Logical Database Design with Ontologically Clear Entity Relationship Models Dhammika Pieris; Jayantha Rajapakse	209
40-1569626673	Localization of a Mobile Robot Using ZigBee Based Optimization Techniques Samira Palipana; Chiranthaka Kapukotuwe; Uthpala Malasinghe; Purna Wijenayaka; Sudath Munasinghe; Rohan Munasinghe	215
41-1569629479	Gait Pattern Analysis of an Asian Elephant Priyanwada Wijesooriya, PN; A. M. Harsha S. Abeykoon; Lanka Udawatta	221

43-1569634055	Application of Growing Self-organizing Map to Distinguish Between FingerTapping and Non-tapping From Brain ImagesPin Huang; Pubudu Pathirana; Damminda Alahakoon; Peter Brotchie	232
45-1569610907	Research of Smart Charging Management System for Electric Vehicles Based on Wireless Communication Networks <i>Zengquan Yuan</i>	242
46-1569623411	Steady-State Thermal Simulation of the Stator Coil of the Evaporative Inner Cooling System in Wind Turbines Wang Li; Wang Haifeng	248
47-1569623583	A Novel Electro-thermal Simulation Approach to Inverter Power Modules for Electric Vehicle Dan Liu; Lei Zhu; Liang Kong; Jin Zhang; Jun Liu	252
48-1569624585	Application Research of an Electric Vehicle DC Fast Charger in Smart Grids Zuzhi Zhang; Haiping Xu; Lei Shi; Dongxu Li; Yuchen Han	258
49-1569624787	Adaptive Prediction of Power Fluctuations From a Wind Turbine AtKalpitiya Area in Sri LankaMahinsasa Narayana; Sanjeeva Witharana	262
50-1569625271	Short-Term Electricity Demand Forecasting Method for Smart Meters <i>Kasun Weranga; Dedduwa Pathiranage Chandima; Rohan Munasinghe; Sisil</i> <i>Kumarawadu; A. M. Harsha S. Abeykoon</i>	266
51-1569625703	Can a Data Center Heat-Flow Model Be Scaled Down? Heshan Fernando; Jayantha Siriwardana;Saman Halgamuge	273
52-1569626005	The Photovoltaic Charging Station for Electric Vehicle to Grid Application in Smart Grids Lei Shi; Haiping Xu; Dongxu Li; Zuzhi Zhang;Yuchen Han	279
53-1569626253	Adaptive Wireless Sensor Networks Powered by Hybrid Energy Harvesting for Environmental Monitoring François Philipp; Ping Zhao; Faizal Samman; Manfred Glesner; Suhinthan Maheswararajah; Kithsiri B Dassanayake; Saman Halgamuge	285
54-1569626395	Energy Storage Sizing for Office Buildings Based on Short-Term Load Forecasting <i>Yan Xiaohui</i>	290
55-1569626629	Research on the Secondary Air Position for the One-dimensional Model of Low NOx Combustion Xiang Gou; Jinxiang Wu; Liansheng Liu; Enyu Wang	296
56-1569629345	A Review on Optimization Strategies of Combined Cooling Heating and Power Generation	302

Saliya Jayasekara; Saman Halgamuge

57-1569629347	Suspended Nanoparticles as a Way to Improve Thermal Energy Transfer Efficiency Sanjeeva Witharana	308
58-1569653659	Coal Partial Gasification Studies Applied to Co-Production of Hydrogen and Electricity Guiyan Zang	312
59-1569657753	Yaw Torque Control of Electric Vehicle Stability Zhang Jin Zhu; Zhang Hongtian	318
60-1569623479	The Improvement of TCP Over HFC-based Asymmetric Networks <i>Xian Guan Wang; Ni Hong; Ming Zhu; Liu Lei</i>	323
61-1569623879	Implementation of IPSec in Substation Gateways Pubudu Weerathunga; Jagath Samarabandu; Tarlochan Sidhu	327
62-1569625327	UWB PPM-TH and PAM-DS System with Time Reversal and Its Improved Solution Wei Wu; ZhongYue Wu; WenJi Xie	332
63-1569625555	Localization with Ghost Elimination of Emitters Via Time-Delay-of-ArrivalMeasurementsSanvidha Herath; Pubudu Pathirana; Benjamin Champion;Samitha WEkanayake	337