IASTED International Symposium on Software Engineering and Applications 2015 (SEA 2015) and IASTED International Symposium on Advances in Power and Energy Systems (APES 2015)

Marina del Rey, California, USA 26 – 27 October 2015

Editors:

Albert M.K. Cheng M. H. Hamza

ISBN: 978-1-5108-2010-4

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© (2015) by ACTA Press All rights reserved.

Printed by Curran Associates, Inc. (2016)

For permission requests, please contact ACTA Press at the address below.

ACTA Press B6 Suite 101 2509 Dieppe Avenue SW Calgary, Alberta T3E 7J9 Canada

Phone: (403) 288-1195 Fax: (403) 247-6851

www.actapress.com

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

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

Track	Testing, Validation and Verification
829-016	Models Testing Models in Continuous 1 Integration of Model-Driven Development
027-010	Vlad Estivill-Castro, Rene Hexel, and Joshua
	Stover
829-017	Formalizing a Use Case to a Kripke Structure 9
	Qamar uz Zaman, Muddassar Azam Sindhu, and Aamer Nadeem
829-018	Evaluating the Quality of Test Code against 17
	Feature Code on Popular Javascript Libraries
Tr1-	Vidroha Debroy and Ranran Feng
Track	Measurement and Performance Evaluation
829-004	Performance analysis for a cloud computing 25 application
029-004	Joseph Issa
	Spider-MSControl: A Tool for Support to the 34
829-010	Measurement Process using GQIM Approach
	Thiago S. A. Costa, Bleno W. F. V. Silva, Dan J.
	S. Teixeira, Gessica P. Silva, Paulo J. S. Souza,
	Arthur I. X. M. Batista, Sandro R. B. Oliveira,
	and Alexandre M. L. Vasconcelos
	Visualization Toolkit for Linux Kernel Trace 31
829-009	and Performance Verification
	Jaeman Yoo, Yonghwan Jeon, Minsu Kang,
Tuo als	Dongyeon Kim, Junghoon Shin, and Sangjun Lee
Track	Security, Cloud, and Big Data Vulnerability-based information security risk 49
829-012	assessment using attack tree
	Yong Wang
829-006	Access Control Mechanisms in Big Data 41
	Processing
	Yenumula B Reddy
	Leveraging Crowdsourcing in Cloud 54
829-019	Application Development
02) 01)	Eman Aldhahari, Abdullah Abuhussein, and
TD 1	Sajjan Shiva
Track	Systems and Networks
829-011	AN IMPROVED IMPLEMENTATION OF 63 PARALLEL SELECTION ON GPUs
	Darius Bakunas-Milanowski, Vernon Rego,
	Janche Sang, and Chansu Yu
	An integrated Approach for Assembly Line 70
829-020	Balancing Problems
	GianPaolo Di Bona, Alessandro Silvestri,
	Domenico Falcone, Cristina cerbaso, and

	Antonio Forcina
	Model Transformation For Domain Specific 78
829-023	Architecture Languages In The Automotive Software Development
027-023	Fadi Jabbour, Andreas Rausch, and Arthur
	Strasser
Track	Applications and Case Studies
114011	Design and Implementation of an Integrated 91
	Information System for Woman's Education
829-015	Programs
	Hanmin Lee, Eeseul Seo, Sanggeun Song,
	Byungsu Lim, and Sangjun Lee
829-008	Interactive 3D Sound Generation 86
027 000	William Fitzpatrick and Sudhanshu K. Semwal
	Risk Perceptions for Genetically Modified 95
829-026	Organisms: An Empirical Investigation
	Pranav Dass, Md M. Chowdhury, Damian Lampl,
T1-	and Kendall E Nygard
Track	Energy Management
831-004	Modelling the Value of Reliability for 103 Residential Customers
031-004	Kenneth H. Tiedemann
	Modelling the Value of Reliability for 109
831-005	Commercial Electricity Customers
051 005	Kenneth H. Tiedemann
	Residential Conservation Behaviours and 115
831-006	Electricity Load
	Kenneth H. Tiedemann
Track	Power Electronics, Metering and Energy
TTACK	Management
	Electric Load Pattern Classification for 133
	Demand-side Management Planning: A
831-012	v II
	Ahmed Abdulaal, Jaime H. Buitrago, and Shihab
	Asfour D. T. 126
	Penetration of Errors in Power Transformer 126 Losses Measurements in Real Working
831-007	Conditions
	Aleksandar Damjanovic and Arif Sarwat
	Multiple Charge Pump for High Output 121
001 000	Voltage
831-009	Mohammad Taufik, Taufik Taufik, Afarulrazi
	Abubakar, and Wahyu Utomo
Track	Alternative Energy and Power Economics

	The case of accumulating economic rent from	152
831-016	renewable energy resources with a recursive	
	expansion process	
	Egill B. Hreinsson	
831-010	A model for integrating electric power supply	141
	with renewable energy sources in	
	manufacturing companies	
	Roberto Revetria, Guido Guizzi, and Pietro	
	Giribone	
831-011	A generalized method to stochastically assess	147
	investments in photovoltaic plants	
	Roberto Revetria, Guido Guizzi, and Pietro	
	Giribone	
Track	Smart Grids, Power System Analysis, and	
	Planning	
	8	164
	Identification And Feasibility Recovery Of	
021 010	Reactive Optimization Using Interior Point	
831-018	Method	
	Yi Lin, Yu-bin Lin, Zhang-sui Lin, and Peng-bo	
	Jiang	
	Offshore Wind farm Network Connectivity	169
021 021	Analysis and Optimisation using Graph	
831-021	Algorithms and Metrics	
	Ken A. Hawick	
	Modeling of Uncertainties in Electric Vehicle	158
831-017	Charging and its Impact on the Electric Grid	
	Jessica B Whitten and Bhuvana Ramachandran	
Track	Modelling, Simulation, and Fault Diagnostics	
		77
831-013	system model development	
	Byungki LIM	
831-020	Fault Detection Using SVM Based Motor 183	i
	Current Signature Analysis for 3-Phase	
	Induction Motors	
	Dian Sawitri and Taufik Taufik	