

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	
	Models Testing Models in Continuous	1
829-016	Integration of Model-Driven Development Vlad Estivill-Castro, Rene Hexel, and Joshua Stover	
	Formalizing a Use Case to a Kripke Structure	9
829-017	Qamar uz Zaman, Muddassar Azam Sindhu, and Aamer Nadeem	
	Evaluating the Quality of Test Code against	17
829-018	Feature Code on Popular Javascript Libraries Vidroha Debroy and Ranran Feng	
Track	Measurement and Performance Evaluation	
	Performance analysis for a cloud computing	25
829-004	application 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, 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	
	Access Control Mechanisms in Big Data	41
829-006	Processing Yenumula B Reddy	
	Leveraging Crowdsourcing in Cloud	54
829-019	Application Development Eman Aldahari, Abdullah Abuhussein, and Sajjan Shiva	
Track	Systems and Networks	
	AN IMPROVED IMPLEMENTATION OF	63
829-011	PARALLEL SELECTION ON GPU_s 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 Architecture Languages In The Automotive Software Development	78
829-023	Fadi Jabbour, Andreas Rausch, and Arthur Strasser	
Track	Applications and Case Studies	
	Design and Implementation of an Integrated Information System for Woman's Education Programs	91
829-015	Hanmin Lee, Eeseul Seo, Sanggeun Song, Byungsu Lim, and Sangjun Lee	
829-008	Interactive 3D Sound Generation	86
	William Fitzpatrick and Sudhanshu K. Semwal	
	Risk Perceptions for Genetically Modified Organisms: An Empirical Investigation	95
829-026	Pranav Dass, Md M. Chowdhury, Damian Lampl, and Kendall E Nygard	
Track	Energy Management	
	Modelling the Value of Reliability for Residential Customers	103
831-004	Kenneth H. Tiedemann	
	Modelling the Value of Reliability for Commercial Electricity Customers	109
831-005	Kenneth H. Tiedemann	
	Residential Conservation Behaviours and Electricity Load	115
831-006	Kenneth H. Tiedemann	
Track	Power Electronics, Metering and Energy Management	
	Electric Load Pattern Classification for Demand-side Management Planning: A Hybrid Approach	133
831-012	Ahmed Abdulaal, Jaime H. Buitrago, and Shihab Asfour	
	Penetration of Errors in Power Transformer Losses Measurements in Real Working Conditions	126
831-007	Aleksandar Damjanovic and Arif Sarwat	
	Multiple Charge Pump for High Output Voltage	121
831-009	Mohammad Taufik, Taufik Taufik, Afarulrazi Abubakar, and Wahyu Utomo	
Track	Alternative Energy and Power Economics	

831-016	The case of accumulating economic rent from renewable energy resources with a recursive expansion process	152
	Egill B. Hreinsson	
831-010	A model for integrating electric power supply with renewable energy sources in manufacturing companies	141
	Roberto Revetria, Guido Guizzi, and Pietro Giribone	
831-011	A generalized method to stochastically assess investments in photovoltaic plants	147
	Roberto Revetria, Guido Guizzi, and Pietro Giribone	
Track	Smart Grids, Power System Analysis, and Planning	
831-018	An Approach For Pathological Constraints Identification And Feasibility Recovery Of Reactive Optimization Using Interior Point Method	164
	Yi Lin, Yu-bin Lin, Zhang-sui Lin, and Peng-bo Jiang	
831-021	Offshore Wind farm Network Connectivity Analysis and Optimisation using Graph Algorithms and Metrics	169
	Ken A. Hawick	
831-017	Modeling of Uncertainties in Electric Vehicle Charging and its Impact on the Electric Grid	158
	Jessica B Whitten and Bhuvana Ramachandran	
Track	Modelling, Simulation, and Fault Diagnostics	
831-013	A Study on data-centric design integrated system model development	177
	Byungki LIM	
831-020	Fault Detection Using SVM Based Motor Current Signature Analysis for 3-Phase Induction Motors	183
	Dian Sawitri and Taufik Taufik	