

2013 UKSim 15th International Conference on Computer Modelling and Simulation

(UKSim 2013)

**Cambridge, United Kingdom
10 – 12 April 2013**



IEEE Catalog Number: CFP1389D-PRT
ISBN: 978-1-4673-6421-1

2013 UKSim 15th International Conference on Computer Modelling and Simulation

UKSim 2013

Table of Contents

Chairs' Welcome Message.....	xviii
Organization.....	xix
International Program Committee.....	xx
International Reviewers.....	xxi
Sponsors, Patrons, Promoters, and Supporters.....	xxiii
Keynote Abstracts.....	xxiv

Session 01.A: Neural Networks

Traffic Forecasting for King Fahd Causeway Using Artificial Neural Networks	1
<i>Uneb Gazder and Syed Asim Hussain</i>	
Validation of Artificial Neural Network Model for Share Price UK Banking	
Sector Short-Term Trading	6
<i>Emil Turkedjiev, Maia Angelova, and Krishna Busawon</i>	
Hybrid Support System for Decision Making Based on MLP-ANN, IED	
and SCADA for Disturbances Analysis of Electrical Power Distribution	
Transformers	12
<i>Diogo L.F. Nina, João V. da Fonseca Neto, Ernesto Franklin Marçal Ferreira,</i>	
<i>and Alcione Miranda dos Santos</i>	

Session 02.B: Fuzzy Systems

Fuzzy-PID Control of Transverse Vibrating Pipe Due to Vortex Induced	
Vibration	21
<i>Nik Mohd Ridzuan Shaharuddin and Intan Z. Mat Darus</i>	
A Fuzzy Approach for Power Quality Standards	27
<i>Alexandru Baloi and Florin Molnar-Matei</i>	
Direct Adaptive Fuzzy Power System Stabilizer for a Multi-machine System	33
<i>Tawfiq Hussein and Awad Shamekh</i>	

Adaptive Behavior Control Model of Non Player Character	39
<i>Petrenko Tetyana and Tymchuk Oleg</i>	

Session 03.C: Evolutionary Computation

Closed Forms for the Fully-Connected Continuous Flock of Starlings	
Optimization Algorithm	45
<i>Antonino Laudani, Francesco Riganti Fulginei, and Alessandro Salvini</i>	
Evolutionary Simulations to Determine the Human Circadian Period Using an Extended Sleep-Wake Model	51
<i>Sven Schirmer, Christian Heinze, Martin Golz, and Udo Trutschel</i>	
Numerical Solutions of One-Dimensional Shallow Water Equations	55
<i>Peter Crowhurst and Zhenquan Li</i>	
Cross-Entropy Approach for Computing a Pareto Fronts	61
<i>Karim Sebaa</i>	
True Performance Evaluation Methodology in E-marketing	67
<i>Hani K. M. Abd Elsalam, Mohammed Abdel Razek, and Mostafa Mohie Eldin</i>	

Session 05.E: Adaptive Dynamic Programming and Reinforcement Learning

Cooperative Path Management for Mobile Systems Based on Adaptive Dynamic Programming	73
<i>Qichen Wang and Chris Phillips</i>	

Session 06.F: Bioinformatics and Bioengineering

Electronic Medical Report Security Using Visual Secret Sharing Scheme	78
<i>Rajendra Basavegowda and Sheshadri Seenappa</i>	
Simulation of Microporous Architecture's Effects on Fluid Flow Characteristics in Cell Seeding	84
<i>Ashkan Bonabi, Dogu Baran Aydogan, and Jari Hyttinen</i>	
An Evolutionary Two-Objective Genetic Algorithm for Asthma Prediction	90
<i>Eleni Chatzimichail, Emmanouil Paraskakis, and Alexandros Rigas</i>	
A Self-Tunable Dynamic Vibration Absorber: Analysis, Modulation and Simulation for Parkinsonian Tremors	95
<i>Carlos Teixeira, Estela Bicho, Luís Rocha, and Miguel Gago</i>	

Sesion 07.G: Computational Finance and Economics

Solution Space Size in Credit Risk Simulation	101
<i>Maurizio Naldi, Giuseppe D'Acquisto, and Loretta Mastroeni</i>	

Quantifying Heteroskedasticity Using Slope of Local Variances Index	107
<i>Marwa Hassan, Mohammed Hossny, Saeid Nahavandi, and Douglas Creighton</i>	
Quantifying Heteroskedasticity via Binary Decomposition	112
<i>Marwa Hassan, Mohammed Hossny, Saeid Nahavandi, and Douglas Creighton</i>	

Session 09.I: Games, VR, and Visualization

Kinect-Derived Augmentation of the Real World for Cultural Heritage	117
<i>Erkan Bostanci, Nadia Kanwal, and Adrian F. Clark</i>	
Fourier Texture Filteringing	123
<i>Richard Cant, Caroline Langensiepen, and Daniel Rhodes</i>	
User Training for 3D Virtual Worlds: An Evaluation of Training Approaches	129
<i>Indika Perera, Colin Allison, and Alan Miller</i>	
Extracting 3D Mesh Skeletons Using Antipodal Points Locations	135
<i>Sara Farag, Wael Abdelrahman, Douglas Creighton, and Saeid Nahavandi</i>	

Session 10.J: Emergent Technologies

Energy Efficient Cognitive Radio MAC Protocols for Adhoc Network: A Survey	140
<i>Muhammad Talah Zia, Faisal Fayyaz Qureshi, and Syed Sitwat Shah</i>	
Modelling and Simulation of Peer-to-Peer Overlay Network Protocols using OverSim	144
<i>Jamie Moorhouse, Lu Liu, Zhiyuan Li, and Zhijun Ding</i>	
Smooth Energy Mappings of Freeform Lens Design for Non-circular Distribution of Luminance	150
<i>Ku-Chin Lin</i>	
Simulating System of Systems Using MACE	155
<i>Timo Tomson and Jurgo Preden</i>	

Session 11.K: Intelligent Systems and Applications

Quality Improvement in Hot Dip Galvanizing Line through Hybrid Case-Based Reasoning System	161
<i>Valentina Colla, Nicola Matarese, and Francesco Cervigni</i>	
Application-Specific Genetic Algorithm Targeting the Complexity of Parameter Selection in LOS Outdoors Optical Wireless Channel	167
<i>Adnan El.Yakzan, Roger Green, and Evor Hines</i>	
Results on Frequency Weighted Model Reduction Techniques of Activated Sludge Process	172
<i>Shafishuhaza Sahlan, Norhaliza Abdul Wahab, and Intan Zaurah Mat Darus</i>	
An Optimization Approach to Identify the Best Sell Market	177
<i>Vikram Saxena and Sunil Kumar Kopparapu</i>	

Emergence, Self-Organization and Collective Intelligence—Modeling the Dynamics of Complex Collectives in Social and Organizational Settings	182
<i>Vivek Singh, Garima Singh, and Suparna Pande</i>	
A Multi-agent Based Negotiation System for Re-establishing Enterprise Interoperability in Collaborative Networked Environments	190
<i>Manuella Kadar, Maria Muntean, Adina Cretan, and Ricardo Jardim-Goncalves</i>	
Expert System for Multiple Domain Experts Knowledge Acquisition in Software Design and Development	196
<i>Kalashankar Annaiahshetty and Nalli Prasad</i>	
Shape Optimization of Cantilever-based MEMS Piezoelectric Energy Harvester for Low Frequency Applications	202
<i>Salem Saadon and Othman Sidek</i>	

Session 12.L: Hybrid and Soft Computing

A Novel Decision Tree Approach for the Prediction of Precipitation Using Entropy in SLIQ	209
<i>Narasimha Prasad, Prudhvi Kumar Reddy, and Mannava Munirathnam Naidu</i>	

Session 13.M: Systems Intelligence and Intelligence Systems

Intelligent Modeling Scheme for Detection of Line Losses in Power Distribution System	218
<i>Farhan Aslam, Adil Nasser, Ehsan Ulhaq, and Ahmed Umar</i>	

Session 14.N: Control of Intelligent Systems and Control Intelligence

Invariance Principles on Signal Sets	224
<i>Ti-Chung Lee</i>	
Modelling and Control of the Barrett Hand for Grasping	230
<i>Md Rakibul Hasan, Ranjan Vepa, Hasan Shaheed, and Henri Huijberts</i>	

Session 15.O: e-Science and e-Systems

Towards a GIS-Based Decision Support System on the Amazon Cloud for the Modelling of Domestic Wastewater Treatment Solutions in Wexford, Ireland	236
<i>Nadeem Qazi, David Smyth, and Tim McCarthy</i>	
Vibration-based MEMS Piezoelectric Energy Harvester for Power Optimization	241
<i>Othman Sidek and Salem Saadon</i>	

Session 16.P: Robotics, Cybernetics, Engineering, Manufacturing, and Control

PID Controller for Idle Speed Control	247
<i>Tengku N.A. Tuan Kamaruddin and Intan Z. Mat Darus</i>	
e_GRASP: A MATLAB Based Comprehensive Dexterous Robotic Hand Modeling and Simulation Environment	254
<i>Ebrahim Mattar</i>	
FPGA Based Elevator Controller with Improved Reliability	260
<i>Sithumini Ekanayake, Ruwan Ekanayake, Somasundaram Sanjayan, Sunil G. Abeyratne, and S.D. Dewasurendra</i>	
Controlling Robotic Arm Assisted in Knee Surgery Utilizing Artificial Immunity Technique	266
<i>Marwa A. El Hamied</i>	
Overtaking in Centralized Multi Robot Formation Control Based on Pedestrian Behavior	271
<i>Yudha Prawira Pane, Samratul Fuady, and Kusprasapta Mutijarsa</i>	
A Virtual Testbed for Human-Robot Interaction	277
<i>Juergen Rossmann, Eric Guiffo Kaigom, Linus Atorf, Malte Rast, and Christian Schlette</i>	
A Real-Time, Space Borne Volcano Observatory to Support Decision Making during Eruptive Crises: European Volcano Observatory Space Services	283
<i>Stephen Tait and Fabrizio Ferrucci</i>	
Solid State Lighting Stress and Junction Temperature Evaluation on Operating Power	290
<i>Zaliman Sauli, Vithyacharan Retnasamy, Rajendaran Vairavan, Wan Mokhdzani Wan Nor Haimi, Hussin Kamarudin, Neoh Fung Yih, and Nazuhusna Khalid</i>	
High Power LED Thermal and Stress Simulation on Copper Slug	294
<i>Rajendaran Vairavan, Zaliman Sauli, Vithyacharan Retnasamy, Rizalafande Che Ismail, Nurul Izza Mohd Nor, Nor Shakirina Nadzri, and Hussin Kamarudin</i>	
Stress and Temperature Simulation Using Copper-Diamond Composite Slug	299
<i>Zaliman Sauli, Vithyacharan Retnasamy, Rajendaran Vairavan, Rizalafande Che Ismail, Nazuhusna Khalid, Mohd Fikri Che Husin, and Hussin Kamarudin</i>	
Interdisciplinary Strategies for Simulation-Based Optimization of Energy Efficiency in Production Facilities	304
<i>Bernhard Heinzl, Matthias Rößler, Niki Popper, Ines Leobner, Karl Ponweiser, Wolfgang Kastner, Fabian Dür, Friedrich Bleicher, and Felix Breitenecker</i>	

Outboard Marine Propeller Performance Analysis through CFD Modelling	310
<i>Wai Heng Choong, Kiam Beng Yeo, Fadzlita Tamiri, and Kenneth Tze Kin Teo</i>	
Shear Height Analysis Study on Sn-3.9Ag-0.6Cu by Using SSF Method	314
<i>Zaliman Sauli, Vithyacharan Retnasamy, Muhamad Hafiz Ab Aziz, Ong Tee Say, Hussin Kamarudin, Dasarathan Rajan Theren, and Bahari Man</i>	
Different Shear Height Stress Evaluation on -0.7Cu Based Lead Free Solder	317
<i>Vithyacharan Retnasamy, Zaliman Sauli, Nurul Izza Mohd Nor, Moganraj Palianysamy, Rizalafande Che Ismail, Ong Tee Say, and Hussin Kamarudin</i>	
Shearing Speed Stress Comparison between Sn-3.9Ag-0.6Cu and Sn-3.5Ag-0.7Cu Solder Ball	321
<i>Zaliman Sauli, Vithyacharan Retnasamy, Ong Tee Say, Steven Taniselass, Rizalafande Che Ismail, Aaron Koay Terr Yeow, and Hussin Kamarudin</i>	

Session 17.Q: Methodologies, Tools, and Operations Research

Simulation Model of IBM-Watson Intelligent System for Early Software Development	325
<i>Syed Saif Abrar and Rajesh K Arumugam</i>	
An Interesting Cryptography Study Based on Knapsack Problem	330
<i>Ning Ruan</i>	
Integration Framework for Simulation Tools to Engineer Emergent Self-Organizing Behavior	335
<i>Dalimir Orfanus, Peter Janacik, and Frank Eliassen</i>	
Survey on Application Level Tools for SSD Benchmark Validation	341
<i>Ravi Shankar Reddy Pasnoori, Haritima Swapnil, and Bharath Radhakrishnan</i>	
Investigating the Correlation between Mutation Score and Coverage Score	347
<i>Berik Assylbekov, Erick Gaspar, Nasir Uddin, and Paul Egan</i>	
A Review of Simulation-Based Optimisation in Maintenance Operations	353
<i>Abdullah Alrabghi and Ashutosh Tiwari</i>	
Minimizing Part Transfer Costs in Flexible Manufacturing Systems: A Computational Study on Different Lower Bounds	359
<i>Giuseppina Falcone, Gaia Nicosia, and Andrea Pacifici</i>	
Enhanced Cycle Simulator for MIPS Architecture—CSMIPSA	365
<i>Harsh Arora and Yash Rajpurohit</i>	
A Toolchain for UML-based Modeling and Simulation of Networked Embedded Systems	374
<i>Emad Ebeid, Franco Fummi, and Davide Quaglia</i>	
Quick Fil: A Microwave Filter Design Tool Using C#.Net for Teaching Purposes	380
<i>Vignesh Radhakrishnan and Sabareeshkumar Ravikumar</i>	

Modelling and Simulation for Real Scenarios of 4G Mobile Communications Using Google Maps	385
<i>J. Albuquerque Figueira, Pedro Sebastião, Francisco Cercas, and Nuno David</i>	
About an Alternative Method of Numerical Iteration for State Event Finding and Handling in System Simulation of Hybrid Dynamical Systems	390
<i>Andreas Körner, Felix Breitenecker, and Niki Popper</i>	
An Object-Oriented Approach for Modelling Security Scenarios	396
<i>Tanya Le Sage, Sonia Toubaline, and Hervé Borron</i>	
Complete Device Level Validation of Solid State Flash Drives—An Approach	401
<i>Raja Subramani, Bharath Radhakrishnan, and Krishnamurthy Puttaiah</i>	

Session 18.R: Discrete Event and Real Time Systems

Composability Verification of Real Time System Models Using Colored Petri Nets	407
<i>Imran Mahmood, Rassul Ayani, Vladimir Vlassov, and Farshad Moradi</i>	
On PLC Implementation of Decentralized and Hierarchical Supervisory Control of Discrete-Event System	413
<i>Ting Jiao and Yongmei Gan</i>	
Realizing Simple Petri Net Models for Complex and Large Scheduling Problems: An Approach Based Activity-Oriented Petri Nets	419
<i>Reggie Davidrajuh</i>	
Simulation Testing of a Real-Time Heuristic Scheduler with Automotive Benchmarks	424
<i>James Docherty, Alex Bystrov, and Alex Yakovlev</i>	

Session 19.S: Image, Speech, and Signal Processing

Comparative Study on Hidden Markov Model Versus Support Vector Machine: A Component-Based Method for Better Face Recognition	430
<i>Mukundhan Srinivasan and Sriram Raghu</i>	
Image Authentication Using Stochastic Diffusion	437
<i>AbdulRahman I. Al-Rawi and Jonathan M. Blackledge</i>	
Image Fusion Metrics: Evolution in a Nutshell	443
<i>Mohammed Hossny, Saeid Nahavandi, Douglas Creighton, Asim Bhatti, and Marwa Hassan</i>	
Lyapunov Stability Theory Based Adaptive Filter Algorithm for Noisy Measurements	451
<i>Engin Cemal Mengüç and Nurettin Acir</i>	

Detection of Duplication Forgery in Digital Images in Uniform and Non-uniform Regions	455
<i>Zahra Mohamadian and Ali Akbar Pouyan</i>	
Local Multifractal Analysis by 2D-WTMM Method to Detect Brain Tumor	461
<i>Mohamed Khider and Boualem Haddad</i>	
New Robust and Fragile Watermarking Scheme for Colour Images Captured by Mobile Phone Cameras	465
<i>Taha. Jassim, Raed Abd-Alhameed, and Hussain Al-Ahmad</i>	
A Novel Modeling of Random Textures Using Fourier Transform for Defect Detection	470
<i>Seyyed Abdollah Mirmahdavi, Alireza Ahmadyfard, Abdollah Amirkhani Shahraki, and Parham Khojasteh</i>	

Session 19.S1: Natural Language Processing/Language Technologies

POS Tagging of Assamese Language and Performance Analysis of CRF++ and fnTBL Approaches	476
<i>Anup Kumar Barman, Jumi Sarmah, and Shikhar Kr. Sarma</i>	
WordNet Based Information Retrieval System for Assamese	480
<i>Anup Kumar Barman, Jumi Sarmah, and Shikhar Kr. Sarma</i>	
Arabic Text Classification Based on Features Reduction Using Artificial Neural Networks	485
<i>Fawaz AL Zaghouli and Sami Al-Dhaheri</i>	
Quantitative Performance Analysis and Critical Parametric Evaluation of UTP Cables	491
<i>Mitamoni Sarma and Shikhar Kr. Sarma</i>	

Session 20.T: Industry, Business, Management, Human Factors, and Social Issues

Real Time Ergonomic Assessment for Assembly Operations Using Kinect	495
<i>H. Haggag, M. Hossny, S. Nahavandi, and D. Creighton</i>	
A CO2-Management Tool for Integrated Steelworks	501
<i>Alessandro Amato, Valentina Colla, Giacomo F. Porzio, Nicola Matarese, and Lisa Chiappelli</i>	
A Competency Framework for Software Development Organizations	507
<i>Alessandra Orsoni and Brian Colaco</i>	

Session 21.U: Energy, Power, Transport, Logistics, Harbour, Shipping, and Marine Simulation

A Malaysian Case Study on the Transmission Expansion/Investment Using Value-Based Approach	512
Joon Ibrahim and Nor Ziha Zainol Abidin	
Probabilistic Modelling and Simulation of Stochastic Load for Power System Studies	519
Tianshu Zhang, Wanxing Sheng, Xiaohui Song, Xiaoli Meng, and Changkai Shi	
Video Driven Traffic Modelling in Paramics™	525
Hailing Zhou, Douglas Creighton, Chee Peng Lim, Lei Wei, and David Yang Gao	
The Lithium Battery Charging Management System Based on Wireless Energy Transmission	531
Yun Liu, Yimin Zhou, Guoqing Xu, and Qi Li	
Particle Swarm Optimization and Gradient Descent Methods for Optimization of PI Controller for AGC of Multi-area Thermal-Wind-Hydro Power Plants	536
Naresh Kumari and A N Jha	
A Distributed Automation Architecture Enabling Simulation-in-the-Loop of Energy-Efficient Buildings	542
Yinbai Deng, Majid Sorouri, Cheng Pang, and Valeriy Vyatkin	
Simulation of Islanding Detection Scheme Based on Fast Angle Estimation Method for Grid Connected Photovoltaic Systems Using ADALINE Technique	548
Mahmoud Osama Al-Wadie, Hatem Yassin Diab, and Hadi Maged El Helw	
3D Simulation Analysis of Patras New Port Operations in SIMIO Platform Environment	554
Georgia Mandalaki and Stamatis Manesis	
Prospect of Renewable Energy in Bangladesh: A Comprehensive Study of Future Scopes	559
Yeasir Arafat and Shuddha Chowdhury	
Modelling and Simulation of a 3kW Residential Photovoltaic for Harmonics Analysis	563
Muhyaddin J.H. Rawa, Dave W.P. Thomas, and Mark Sumner	
Mathematical Function of a Signal Generator for Voltage Dips Analysis	569
Florin Molnar-Matei, Monica Iovan, and Simina Maris	
The Network Signal Setting Problem: The Coordination Approach vs. the Synchronisation Approach	575
Giulio Erberto Cantarella, Roberta Di Pace, Silvio Memoli, and Sefano de Luca	
Acausal Modelling and Dynamic Simulation of the Standalone Wind-Solar Plant Using Modelica	580
Arash M. Dizqah, Alireza Maher, Krishna Busawon, and Peter Fritzson	

Models of Transit Systems for Optimization of the Grounded Vehicles Fleet	586
---	-----

*José Artur Lima Cabral Marques, Fábio Nogueira da Silva,
and João Viana da Fonseca Neto*

Novel Automated Fault Isolation System on Low Voltage Distribution System	593
---	-----

Musse Ahmed and Soo Lian

Session 22.V: Parallel, Distributed, and Software Architectures and Systems

Optimal Spot-Checking for Delayed Attack on Desktop Grid Systems	600
--	-----

Kan Watanabe, Nobuo Funabiki, Toru Nakanishi, and Masaru Fukushi

Kalman Filter Embedded in FPGA to Improve Tracking Performance in Ballistic Rockets	606
--	-----

*João V. Fonseca, Roberto. C.L. Oliveira, José A. P. Abreu, Ernesto Ferreira,
and Madson Machado*

A New Collaborative and Cloud Based Simulation as a Service Platform: Towards a Multidisciplinary Research Simulation Support	611
--	-----

Layth Sliman, Benoit Charroux, and Yvan Stroppa

Power-Aware Cloud Computing Infrastructure for Latency-Sensitive Internet-of-Things Services	617
---	-----

Zhitao Wan, Ping Wang, Jing Liu, and Wei Tang

Session 23.W: Internet Modelling, Semantic Web, and Ontologies

Hierarchical Caching Simulation with Visualisation	622
--	-----

Ian Marsh and Anders Gunnar

Utilising Semantic Technologies for Decision Support in Dementia Care	628
---	-----

Taha Osman, Suganth Rmaswamy, Sawsan Mahmoud, and Mahmoud Saeed

Session 24.X: Mobile/Ad hoc Wireless Networks, Mobicast, Sensor Placement, Target Tracking

Distributed Event Detection in Wireless Sensor Networks for Forest Fires	634
--	-----

Yashwant Singh, Suman Saha, Urvashi Chugh, and Chhavi Gupta

Free Space Attenuation and Throughput in a Wireless Mobile Network Using Successive Interference Cancellation with Power Randomization	640
---	-----

Martin J. Tunnicliffe

A Resource Efficient Model of Spatially Correlated Shadowing in Semi-mobile Ad-hoc Network Simulations	645
---	-----

*Sebastian Helmle, Mathias Dehm, Michael Kuhn, Dominik Lieckfeldt,
and Dirk Pesch*

Simulating Missions of a UAV with a Communications Payload	650
--	-----

Philip B. Charlesworth

Multivariable Fuzzy Inference with Multi Nearest Neighbour for Indoor WLAN Localization Based on RSS Fingerprint	656
<i>Marwan Alakhras, Mousa Hussein, and Mourad Oussalah</i>	
Best Path Cluster-Based Routing Protocol for Wireless Sensor Networks	663
<i>Elham Babaee, Sepideh Zareei, and Rosli Salleh</i>	
Energy Management in Wireless Sensor Network	668
<i>Rupali Shelke, Gurudatt Kulkarni, Ramesh Sutar, Pooja Bhore, Deshmukh Nilesh, and Shrikant Belsare</i>	
An Improved Low Power Time Synchronization Algorithm for WirelessHART Network	672
<i>Zhang Sheng, Wang Xuanzhao, and Li Dongdong</i>	
Mathematical Model of Prediction of Reliability of Wireless Communication Networks	677
<i>Lela Mirtskhulava</i>	
A Study of Different Routing Protocols for Mobile Phone Ad Hoc Networks Connected via Bluetooth	681
<i>Martha Kamkuemah and Hanh Le</i>	
Application and Modeling of a Magnetic WSN for Target Localization	687
<i>Sajjad Baghaee, Sevgi Zubeyde Gurbuz, and Elif Uysal-Biyikoglu</i>	
Survey of Routing Attacks and Countermeasures in Mobile Ad Hoc Networks	693
<i>Amara Korba Abdelaziz, Mehdi Nafaa, and Ghanemi Salim</i>	
Evaluation of SIP Signalling and QoS for VoIP over OLSR MANET Routing Protocol	699
<i>Mazin Alshamrani, Haitham Cruickshank, Zhili Sun, Basil Elmasri, and Vahid Farni</i>	
Modelling of Critical Slopes of Gait Patterns for the Realization of a Wireless Foot Clearance Measurement	707
<i>Norantanum Abu Bakar, Yufridin Wahab, Yasmani Awang, and Safizan Shaari</i>	

Session 25.Y: Performance Engineering of Computer and Communication Systems

Simulation of Trigate FET with Semi-Cylindrical Channel to Reduce Corner Effect	712
<i>Fatimah Hamid and Razali Ismail</i>	
A Trust Based Approach for Increasing Security in Cloud Computing Infrastructure	717
<i>Hamid Banirostam, Alireza Hedayati, Ahmad Khadem Zadeh, and Elham Shamsinezhad</i>	
Traffic Shaping and Delay Optimization in Demand Side Management	722
<i>Ahmed M. AlAdwani, Amjad Gawanmeh, and Sebastien Nicolas</i>	

Characteristics Evaluation of Copper Based Networking Cables	728
<i>Mitamoni Sarma and Shikhar Kr. Sarma</i>	
An Accurate Multistatic Radar RCS (MRCS) for Airhawk F117 Stealthy Target	734
<i>Hassan El-Kamchouchy, Khaled Saada, and Alaa El-Din Sayed Hafez</i>	
Analyze Impact of Context Information on Rate Adaptation Algorithm in Vehicular Communication	739
<i>Kenneth Sorle Nwizege, Jianhua He, Mmeah Shadrack, Friday M. Good, and Michael MacMammah</i>	
A Performance Study of Multi-carrier EV-DO Data Traffic Using Field Data and Simulations	745
<i>Kumar Venkata and Rakesh Hanumantha</i>	
A Novel Ultra-Wideband Channel Estimation Based on Random Coding Convert Compressed Sensing	750
<i>Nanhua Yu, Xiangming Huang, and Sheng Zhang</i>	
Analysis of LTE Multiuser Flat Downlink Power Spectrum with Multi-antenna System Simulation	755
<i>Belal Abuhaija, Raed Mesleh, and Mohammad Alwakeel</i>	
Performance and Cost Evaluation of IEEE 802.11g and 802.3i Protocols for Network Connectivity at a University Campus Using OPNET Simulation	762
<i>Arslan Musaddiq, Umair Sajid Hashmi, and Soyiba Jawed</i>	

Session 26.Z: Circuits, Sensors, and Devices

Evaluation on the Sensitivity of Tri-Coil Sensor Jig for 3D Image Reconstruction in Magnetic Induction Tomography	768
<i>Zulkarnay Zakaria, Ibrahim Balkhis, Sazali Yaacob, Muhammad Saiful Badri Mansor, Ruzairi Abdul Rahim, and Herlina Abdul Rahim</i>	
A Low Power 10-Bit Time-to-Digital Converter Utilizing Vernier Delay Lines	774
<i>Wei Chen and Christos Papavassiliou</i>	
FPGA Simulations of Charge Sharing Effect Compensation Algorithms for Implementation in Deep Sub-Micron Technologies	780
<i>Piotr Maj, Aleksandra Drozd, Robert Szczygiel, and Paweł Grybos</i>	
Electromechanical Performance Comparison for Different Piezoelectric Micromachined Ultrasonic Transducer Element Geometries	787
<i>Jorge Mendoza-López and Carlos Sánchez-López</i>	
Simulation of a Low Frequency Z-Axis SU-8 Accelerometer in CoventorWare and MEMS+	792
<i>Armando Arpys Arevalo Carreno, David Conchouso, Amir Zaher, Ian Foulds, and Jürgen Kosek</i>	

A Novel Analytical Model for Analysis of Delay and Crosstalk in Non Linear RLC Interconnects for Ultra Low Power Applications	798
<i>J.V.R. Ravindra, Pandurangaiah Yagateela, and Narasimha Prasad</i>	
Simulation of SU-8 Frequency-Driven Scratch Drive Actuators	803
<i>David Conchouso, Arpys Arevalo, David Castro, Ehab Rawashdeh, Manuel Valencia, Amir Zaher, Jürgen Kosel, and Ian Foulds</i>	
Compact Models for Transient Analysis of Single-Layer Graphene Nanoribbon Interconnects	809
<i>Prashant Kumar, Arun Singh, Anshul Garg, and Rohit Sharma</i>	
Black-Box Modelling of AC-DC Rectifiers for RFID Applications Using Support Vector Regression Machines	815
<i>Vladimir Ceperic, Georges Gielen, and Adrijan Baric</i>	
Author Index	820