# International Symposium on Performance Evaluation of Computer and Telecommunication Systems 2009

# **(SPECTS'09)**

Part of the 2009 Summer Simulation Multiconference (SummerSim'09)

Istanbul, Turkey 13-16 July 2009

ISBN: 978-1-62276-357-3

#### Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 www.proceedings.com



Some format issues inherent in the e-media version may also appear in this print version.

#### © 2009 SIMULATION COUNCILS, INC.

Responsibility for the accuracy of all statement in each paper rests solely with the author(s). Statements are not necessarily representative of, nor endorsed by, The Society for Modeling and Simulation International.

Printed by Curran Associates, Inc. (2012)

Permission is granted to photocopy portions of this publication for personal use and for the use of students provided credit is given to the conference and publication. Permission does not extend to other types of reproduction nor to copying for incorporation into commercial advertising nor for any other profit-making purpose. Other publications are encouraged to include 300- to 500-word abstracts or excerpts from any paper contained in this book, provided credits are given to the author and the conference. For permission to publish a complete paper write: The Society for Modeling and Simulation International (SCS), 2598 Fortune Way, Suite I, San Diego, CA 92081, USA.

#### Additional copies of the Proceedings are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 <u>curran@proceedings.com</u> www.proceedings.com/0128.html

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA <u>www.scs.org</u>

#### ISBN: 978-1-62276-357-3 PRINTED IN THE UNITED STATES

PAGE AUTHOR(S)

### High performance computing: architectures and algorithms

-		
A High Level Development, Modeling and Simulation Methodology for Complex Multicore Network Processors	5	Gianni Antichi, Christian Callegari, Massimo Coppola, Andrea Di Pietro, Domenico Ficara, Stefano Giordano, Massimiliano Meneghin, Massimo Torquati, Marco Vanneschi and Fabio Vitucci
An Extensible Infrastructure for Benchmarking Multi-Core Processors based Systems	13	M. Hasan Jamal, Ghulam Mustafa, Abdul Waheed and Waqar Mahmood
Architecture Level Design Space Exploration Of Superscalar Processor For Multimedia Applications	21	Abdur Rahman Maud, Shahid Masud and Rehan Ahmed
Rapid Software Power Estimation of Embedded Pipelined Processor through Instruction Level Power Models	27	Shakeel Sultan and Shahid Masud
Real-time systems and applications		
Framework for Performance Analysis of RTOS-Enabled Embedded Systems on FPGA	35	Ailia Gardezi, Muhammad Ahsan and Shahid Masud
Gang Scheduling in a Two-Cluster System with Critical Sporadic Jobs and Migrations	41	Zafeirios Papazachos and Helen Karatza
Earliest Starting and Finishing Time Duplication-Based Algorithm	49	Mahsa Hosseinzadeh and Hadi Shahriar Shahhosseini
Performance study of synthetic AER generation on CPUs for Real-Time Video based on Spikes	57	Manuel J. Domínguez- Morales, Pablo Iñigo-Blasco, Alejandro Linares-Barranco, Gabriel Jimenez, Anton Civit- Balcells and Jose L Sevillano
Applications and case studies I		
A Versatile Generator of Instruction Set Simulators and Disassemblers	65	Tahiry Ratsiambahotra, Hugues Cassé and Pascal Sainrat
Assessing the Impact of a Modeling Tool and its Support for Verification and Validation	73	Jonathan Gibss and Hessam Sarjoughian
Investigating Flash memory wear levelling and execution modes	81	Soraya Zertal and Peter Harrison
Speculative parallelization of multipath radiosity algorithm	89	Albert Trias, Joan Puiggalí, Francesc Castro, Teo Jove and Mateu Sbert

### PAGE AUTHOR(S)

Applications and case studies II			
Networking Technique for Synchronous e-Learning Platforms	96	Juan C. Granda, Daniel F. García, Pelayo Nuño and Francisco J. Suárez	
Teaching and Training of Network Protocols with DEVS-Suite	104	Ahmet Zengin and Hessam Sarjoughian	
Performance Analysis of Multi-Carrier RFID Systems	112	Hsin-Chin Liu and Jhen-Peng Ciou	
Wireless networks I			
Energy Saving and Load Balancing in Wireless Ad Hoc Networks trough Ant-based Routing	117	Floriano De Rango and Mauro Tropea	
Power Aware Decoding of a Scalable Video Bit-stream	125	Sahkeel Sultan, Fakhar Ahsan, Ahmed Majeed and Nadeem Khan	
Optimal Packet Size Estimation Using Pseudo Gradient Search Based on 2-Additive Measures	131	Puttipong Mahasukhon, Hamid Sharif, Michael Hempel, Ting Zhou and Wei Wang	
Expected Path Length for Angle and Distance-based Localized Routing	137	Israat Tanzeena Haque, Ioanis Nikolaidis and Pawel Gburzynski	
Wireless networks II			
An Optimal Caching Technique in Wireless Ad hoc Network using Connected Dominating Set	142	Naveen Nahata, Namit Mishra, Tony Johri and Shashikala Tapaswi	
Bandwidth Availability Aware Defragmentation based CAC for IEEE 802.16 Distributed Mesh Networks	146	Floriano De Rango and Andrea Malfitano	
Formally Verified Authenticated Query Dissemination in Sensor Networks	154	Frank Werner and Zinaida Benenson	
Map-Based Modeling and Design of Wireless Sensor Networks with OMNeT++	162	Piotr Szczytowski, Abdelmajid Khelil and Neeraj Suri	
Wireless networks III			
Interference-Aware Ad-hoc on Demand Distance Vector (IA- AODV) Protocol	170	Floriano De Rango, Fiore Veltri and Peppino Fazio	
A New Sink Based Energy Efficient and Delay Sensitive MAC Protocol for Large scale WSNs	178	Samira Niafar and Hadishahriar Sahhoseini	

### PAGE AUTHOR(S)

An Energy-Efficient, and Secured Routing Protocol for Wireless Sensor Networks	185	Sudip Misra, Mohammad Obaidat, Sanchita Sanchita Roy and Debashish Debashish Mohanta
Energy-Efficient OLSR Performance Evaluation Under Energy- Aware Metrics	193	Floriano De Rango and Marco Fotino
Wireless networks IV		
A Stochastic Model for Beaconless IEEE 802.15.4 MAC Operation	199	Mukul Goyal, Dawn Rohm, Hossein Hosseini, Kishor Trivedi, August Divjak and Yusuf Bashir
Performance Evaluation of Overlaid WCDMA and TDMA Systems	208	Maan A. S. Al-Adwany and Amin M. Abbosh
Understanding Directional Load Balancing using Per Call Measurement Data	213	Anuradha Vaidyanathan, Wilfred Wong, Mark Billinghurst and Harsha Sirisena
Al techniques		
<b>Al techniques</b> A Standard Expert System For Weapon Target Assignment Problem	221	Mehmet Alper SAHIN and Kemal Leblebicioglu
A Standard Expert System For Weapon Target Assignment	221 225	
A Standard Expert System For Weapon Target Assignment Problem An optimized algorithm for abstraction based routing in		Kemal Leblebicioglu
A Standard Expert System For Weapon Target Assignment Problem An optimized algorithm for abstraction based routing in connection oriented networks Developing Cognitive Radio Approach Based on Dynamic SNR	225	Kemal Leblebicioglu Ali Habiboghli
A Standard Expert System For Weapon Target Assignment Problem An optimized algorithm for abstraction based routing in connection oriented networks Developing Cognitive Radio Approach Based on Dynamic SNR to reduce Handoff Latency in Cellular Systems	225	Kemal Leblebicioglu Ali Habiboghli
A Standard Expert System For Weapon Target Assignment Problem An optimized algorithm for abstraction based routing in connection oriented networks Developing Cognitive Radio Approach Based on Dynamic SNR to reduce Handoff Latency in Cellular Systems <b>Physical layer</b> Equivalent Random Analysis of a Buffered Optical Switch with	225 231	Kemal Leblebicioglu Ali Habiboghli Jamal Raiyn Conor McArdle, Daniele
A Standard Expert System For Weapon Target Assignment Problem An optimized algorithm for abstraction based routing in connection oriented networks Developing Cognitive Radio Approach Based on Dynamic SNR to reduce Handoff Latency in Cellular Systems <b>Physical layer</b> Equivalent Random Analysis of a Buffered Optical Switch with General Interarrival Times Impairment-aware Based Routing and Wavelength Assignment	225 231 238	Kemal Leblebicioglu Ali Habiboghli Jamal Raiyn Conor McArdle, Daniele Tafani and Liam P. Barry Mariana Massimino Feres
A Standard Expert System For Weapon Target Assignment Problem An optimized algorithm for abstraction based routing in connection oriented networks Developing Cognitive Radio Approach Based on Dynamic SNR to reduce Handoff Latency in Cellular Systems <b>Physical layer</b> Equivalent Random Analysis of a Buffered Optical Switch with General Interarrival Times Impairment-aware Based Routing and Wavelength Assignment for All-Optical Networks	225 231 238	Kemal Leblebicioglu Ali Habiboghli Jamal Raiyn Conor McArdle, Daniele Tafani and Liam P. Barry Mariana Massimino Feres

#### Network security

A Novel Method for Detecting Attacks Towards the SIP Protocol	268	Chri Paga Garr and
A visualization tool for exploring multi-scale network traffic anomalies	274	Rom Hiro
Analysis of Serial and Parallel Soft Input Decryption schemes over a Wireless Channel	282	Nata Reh
Quality of service I		
Design and Performance Evaluation of a Content Distribution Overlay Optimized for Streaming	289	Luca Crist
Design and Performance Evaluation of Service Overlay Networks Topologies	296	Davi Calle Giar Mich
Location-based Restoration Mechanism for Multi-Domain GMPLS Networks	304	Anna Calle Marz
Performance evaluation for multistage interconnection networks servicing unicast and multicast traffic (by partial operation)	311	Johr Eleft
Quality of service II		
The Effect of Router Buffer Size on R-Bias in High-Speed variants of TCP	319	Aun
Topology considerations for the performance enhancement of localized QoS routing algorithms	326	Abd
Network Redesign through Clusters Consolidation	333	Sam Naya Nad
Simulcast Transmission for Video Applications: Performance Evaluation with an Integrated Simulation Environment	339	Chri: Gka Kiou
Traffic modeling and policing		
An empirical Evaluation of Short-period Prediction Performance	347	Moh Halir

On the Use of Compression Algorithms for the Classification of

Reconstructing arrival processes to G/D/1 queuing systems and

IP Flows

tandem networks

### PAGE AUTHOR(S)

- 8 Christian Callegari, Michele Pagano, Rosario G. Garroppo, Stefano Giordano and Franco Russo
- 74 Romain Fontugne, Toshio Hirotsu and Kensuke Fukuda
- 82 Natasa Zivic and Obaidur Rehman
- 289 Luca Caviglione and Cristiano Cervellera
- 96 Davide Adami, Christian Callegari, Stefano Giordano, Gianfranco Nencioni, and Michele Pagano
- Anna Manolova, Eusebi Calle, Sarah Ruepp, Jose Marzo and Lars Dittmann
- John Garofalakis and Eleftherios Stergiou
- 319 Aun Haider, Akihiro Nakao
- 326 Abdulbaset Mohammad
- 33 Sami Habib, Paulvanna Nayaki Marimuthu, and Nader Al-Awadi
- 39 Christos Bouras, Apostolos Gkamas and George Kioumourztis
- 347 Mohamed Faten Zhani, Halima Elbiaze and Farouk Kamoun
- 355 Davide Adami, Christian Callegari, Stefano Giordano, Michele Pagano and Franco Russo
- 361 Stephan Heckmüller and Bernd. E. Wolfinger