# **Proceedings of the 2010**

# International Symposium on Performance Evaluation of Computer and Telecommunication Systems

July 11-14, 2010

Ottawa, Canada



Editors:

Mohammad S. Obaidat Jose L. Marzo Jose Sevillano Raffaele Bolla

Sponsored by:



The Society for Modeling and Simulation International (SCS)

Technical Cosponsors: ♠ IEEE | IEEE Systems, Man, and Cybernetics (SMC) Society



ISBN: 978-1-8395: -925-8
IEEE Catalog Number: CFP1074E-ART
IEEE Catalog Number (CD-ROM version): CFP1074E-CDR

### 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.

#### © 2010 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. (2010)

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), P.O. Box 17900, San Diego, CA 92177, USA.

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

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

or

The Society for Modeling and Simulation International 2598 Fortune Way, Ste I Vista, CA 92081 USA

ISBN: 978-1-61738-703-6
PRINTED IN THE UNITED STATES

## **PAGE INDEX**

CONTENTS	Page	Author(s)
SPECTS 2010 Conference Chair's Message	i	José L. Marzo and Mohammad S. Obaidat
Conference Committee	ii	
Technical Program Committee	iii	
DISTRIBUTED SIMULATION SYSTEM: A Necessary Public Security and Safety Testbed for An Urban Emergency Preparedness class of applications	V	Azzedine Boukerche
ON UTILIZING DEPENDENCE-TREE MODELING IN ARBITRARY SIMULATIONS	vi	John Oommen
BUT WHAT IF IT GETS WORSE? Really Grand Challenges for Modelling and Simulation in a Risky and Complex World	vii	Priscilla Elfrey
S1 MOBILITY		
Performance Modeling of Pre-authentication and Handoff Mechanisms in IEEE 802.11 based Vehicular Networks	1	Sireesha Madabhushi, Dharmaraja Selvamuthu and Subrat Kar
Multiple View Scalability of Presentations Distributed to Heterogeneous Devices	7	Raja Kushalnagar and Jehan- Francois Paris
Performance Evaluation of a DHT-based Integrated Mobility Architecture	14	Raffaele Bolla, Andrea Ranieri and Matteo Repetto
Trade-off evaluation between fairness and throughput for TCP congestion control mechanisms in a wireless LAN environment	22	Masafumi Hashimoto, Go Hasegawa and Masayuki Murata
S2 QUALITY OF SERVICES		
Enhancing QoS of Non-real -time Applications in Wireless Network through Fixed Backoff Stage	30	Mohamad Abou El-Nasr, Mohamed Khedr and Radwa A.Osman
A Novel Passive Bandwidth Reservation Algorithm based on Neural Networks Path Prediction in Wireless Environments	38	Peppino Fazio and Floriano De Rango

Quality of Modelling vs Quality of Results: Case Study of Wireless Network Performance	44	María Elena García and Ramon Puigjaner	
Capacity Planning of Network Redesign – A Case Study	52	Tahani Hussain and Sami Habib	
S3 MEASURE BASED AND CLASSIFI	CATIO	N MECHANISMS	
Network Tomography By Non Negative Matrix Factorization (NNMF)	58	Muhammad Raza, Bill Robertson, William Phillips and Jacek Ilow	
A self-organizing scalable network tomography control protocol for active measurement methods	65	Rezaul Hoque, Andreas Johnsson, Christofer Flinta, Svante Ekelin and Mats Björkman	
Tracking Per-Flow State – Binned Duration Flow Tracking	73	Brad Whitehead, Chung-Horng Lung and Peter Rabinovitch	
PCIU: An Efficient Packet Classification Algorithm with an Incremental Update Capability	81	Omar Ahmed, Shawki Areibi and Dalia Fayek	
GreenSim: An Open Source Tool for Evaluating the Energy Savings through Resource Dynamic Adaptation	89	Raffaele Bolla, Roberto Bruschi and Alessandro Carrega	
S4 CLUSTERS, GRIDS AND DISTRIBUTED SYSTEMS			
Handling Single Node Failures Using Agents in Computer Clusters	96	Blesson Varghese, Gerard McKee and Vassil Alexandrov	
Matchmaking with limited Knowledge of Resources on Clouds and Grids	102	Jose Melendez and Shikharesh Majumdar	
Performance Analysis of Distributed Software Systems: A Model-Driven Approach	111	Issa Traore, Isaac Woungang, Ahmed Awad El Sayed Ahmed and Mohammad S. Obaidat	
UML-Based Performance Modeling of Distributed Software Systems	119	Issa Traore, Isaac Woungang, Ahmed Awad El Sayed Ahmed and Mohammad S. Obaidat	

## S5 PROCESSORS AND I/O SYSTEMS

55 FROCESSORS AND I/O STSTEMS		
Graphics Performance Analysis Using Amdahl's Law Regression Method	127	Joseph Issa and Silvia Figueira
I/O Characterization on a Parallel File System	133	Sumit Narayan and John A. Chandy
Frames-to-AER efficiency study based on CPUs Performance Counters	141	Manuel J. Dominguez-Morales, Alejandro Linares-Barranco, Fernando Diaz-del-Rio, Pablo Inigo-Blasco, Juan L. Font-Calvo, Daniel Cascado-Caballero, Gabriel Jimenez-Moreno and Jose L. Sevillano-Ramos
Quantitative study of Solid State Disks for mass storage	149	Soraya Zertal and Wilfried Dron
S6 SECURITY		
A Novel Multi Time-Scales PCA-based Anomaly Detection System	156	Christian Callegari, Loris Gazzarrini, Stefano Giordano, Michele Pagano and Teresa Pepe
Security Mechanism for IMS Authentication Using Public Key Techniques	163	Viviana Rodriguez, Yezid Donoso and Miguel Navarro
Timing-Accurate TPM Simulation for What-If Explorations in Trusted Computing	171	Vandana Gunupudi and Stephen Tate
Performance Evaluation of TPM-based Digital Wallets	179	Stephen Tate and Roopa Vishwanathan
S7 MULTIMEDIA		
Simulation of IPTV caching strategies	187	Henrik Abrahamsson and Mats Björkman
The InterMedia networking and security architecture for user centric multimedia convergence	194	Matteo Repetto, Riccardo Rapuzzi, Stefano Chessa, Stefano Lenzi, John Gialelis and Tasos Fragopoulos
Analytical Load Transformations of Video Streams: Validation Using Measured Traffic	202	Stephan Heckmüller and Bernd E. Wolfinger
User-centric Mobility for Multimedia Communications: Experience and User Evaluation from a Live Demo	210	Raffaele Bolla, Riccardo Rapuzzi and Matteo Repetto

## S8 TCP

50 101		
Behavior Analysis of TCP Linux Variants	218	Christian Callegari, Stefano Giordano, Michele Pagano and Teresa Pepe
Effectiveness and Fairness Tradeoff for TCP using Cross-Layer Design in UMTS System	226	Qian Wang and Dongfeng Yuan
An Improved TCP Congestion Control Mechanism with Adaptive Congestion Window	231	qian wang and dongfeng Yuan
S9 CORE/TRANSPORT NETWORKS		
Protecting a MPLS Multicast Session Tree with Bounded Switchover Time	236	Guomin Wei, Chung-Horng Lung and Anand Srinivasan
Modelling spreading of failures in GMPLS-based Networks	244	Marc Manzano, Juan Segovia, Eusebi Calle, Pere Vila and Jose L. Marzo
A Cooperative Middleware for Distributed SW Routers	250	Raffaele Bolla, Roberto Bruschi, Luca Carbone and Guerino Lamanna
A Heuristic Analysis of Resilience to Multiple Failures in GMPLS Networks	258	Juan Segovia, Eusebi Calle, Pere Vila and Jose L. Marzo
NETplace: Efficient Runtime Minimization of Network Emulation Experiments	265	Andreas Grau, Klaus Herrmann and Kurt Rothermel
S10 WIRELESS NETWORKS		
A Energy Evaluations of E-TDMA vs IEEE 802.11 in Wireless Ad Hoc Networks	273	Floriano De Rango and Annalisa Perrotta
Friend-based Secure Routing through Challenges in Mobile Ad Hoc Networks	280	Sanjay Kumar and Mohammad Obaidat
Determinaton of a Power-Saving Method for Real-Time Wireless Sensor Networks	287	Daniel Cascado, Jose Luis Sevillano, Angel Jimenez, Anton Civit, Pablo Inigo and Juan Luis Font
Interference-Aware Dynamic Channel Allocation Scheme For Cellular Networks	295	Daniela Martinez, Angel G. Andrade and Anabel Martinez

## S11 COMPUTER APPLICATIONS

Performance Extrapolation that Uses Industry Benchmarks with Performance Models	301	Nidhi Tiwari and Kiran Nair
A RSS-based Fingerprinting Method for Positioning based on Historical Data	306	Shahrzad Khodayari, Mina Meleki and Elham Hamedi
What's inside MySpace comments?	311	Luisa Massari
S12 SCHEDULING AND REAL TIME S	SYSTEM	IS
UML Model-driven Detection of Performance Bottlenecks in Concurrent Real-Time Software	317	Vahid Garousi
Optimization of the Design of Digital Filters Using Evolutionary Algorithms	325	Gustavo Jimenez, Yezid Donoso, Daniel Barragan, Andrea Ortiz and Dustin Pinedo
Gang Scheduling with Precedence Constraints	331	Zafeirios Papazachos and Helen Karatza
The Method of Stages Simulator (MOSS) for Modeling Variance in Soft Real-Time Systems	338	Nathan Hamm and Larry Dowdy
S13 PHYSICAL LAYER		
Optimization of Symbol Mapping for Bit- Intreleaved Coded Modulation with Iterative	346	Jianping Li and Weiwei Fang
Decoding		
	351	Junghwan Kim, Mike Orra, Pooja Raorane and Chong Wang
Decoding  Implementation of Sampling-Based Turbo Decoder for Noncoherent BFSK Under	351 356	•
Decoding  Implementation of Sampling-Based Turbo Decoder for Noncoherent BFSK Under Gaussian Noise  Incorporating Physical-Layer Effects in Modeling of MAC Protocols Operating in		Raorane and Chong Wang  Hui Xu, J.J. Garcia-Luna-Aceves
Implementation of Sampling-Based Turbo Decoder for Noncoherent BFSK Under Gaussian Noise Incorporating Physical-Layer Effects in Modeling of MAC Protocols Operating in MANETs		Raorane and Chong Wang  Hui Xu, J.J. Garcia-Luna-Aceves

A Non-intrusive Method to Assess Voice Quality Over Internet	380	Kapilan Radhakrishnan, Hadi Larijani and Tom Buggy
Stability Condition for SIP Retransmission Mechanism: Analysis and Performance Evaluation	387	Yang Hong, Changcheng Huang and James Yan
S15 WORK IN PROGRESS		
Lightpath Survivability with QoT Guarantees: developing and evaluating a new algorithm	395	Davide Adami, Stefano Giordano, Michele Pagano and Luiz Gustavo Zuliani
An exploratory analysis of the novelty of a news Web site	399	Maria Carla Calzarossa and Daniele Tessera
Adaptive Modulation and Coding for WiMAX Systems with Vague Channel State Information using Cognitive Radio	405	mohamd khedr
Iterative Bit-Flipped Decoding of Concatenated Reed Solomon/Convolutional Codes with HMAC	410	Obaidur Rehman and Natasa Zivic
Network Calculus Based Modeling of Anomaly Detection	416	Muhammad Raza
Towards more Realistic Simulations of Ad-hoc Networks - Challenges and Opportunities	422	Steffen Moser and Frank Slomka
Modeling Content Hotness Dynamics in Networks	428	Jagadish Ghimire and Mehdi Mani