International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS 2017)

2017 Summer Simulation Multi-Conference (SummerSim'17)

Simulation Series Volume 49 Number 10

Bellevue, Washington, USA 9 – 12 July 2017

Editors:

Mohammad S. Obaidat Helena Szczerbicka Malamati Louta George Kartesos Joaquin Entrialgo Steven Latre Jose Saldana

ISBN: 978-1-5108-3827-7

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.

© 2017 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. (2017)

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: 978-1-5108-3827-7 PRINTED IN THE UNITED STATES

TABLE OF CONTENTS

Title and Authors

Taming Memory Related Performance Pitfalls in Linux Cgroups....1 by Zhenyun Zhuang, Cuong Tran, Jerry Weng, Haricharan Ramachandra, and Badri Sridharan

A new Switched Beam Smart Antenna Model for supporting asymmetrical....8 communications extending Inet Omnet++ framework, by Vincenzo Inzillo, Floriano De Rango, Alfonso Ariza Quintana and Amilcare Francesco Santamaria

Privacy-Preserving Cybersecurity Information Exchange Mechanism, by Iman....15 Vakilinia, Deepak Tosh and Shamik Sengupta

Understanding the Feasibility of Machine Learning Algorithms in a Game....22 Theoretic Environment for Dynamic Spectrum Access, by Alisha Thapaliya and Shamik Sengupta

Software Defined Storage: availability modeling and sensitivity analysis, by....30 Mario Di Mauro, Maurizio Longo, Fabio Postiglione, Giuliana Carullo and Marco Tambasco

Dynamic Deployment of UAV-Enabled Floating Access Points For Serving Hot....37 Zones, by Amar Patra and Shamik Sengupta

Handover Enhancement for LTE-Advanced and Beyond Heterogeneous....45 Cellular Networks, by Baha Uddin Kazi and Gabriel Wainer

Improving Video Streaming over Cellular Networks with DASH-based Device-to-....53 Device Streaming, by Ala'a Al-Habashna, Gabriel Wainer and Stenio Fernandes

Cooperation between Data Modeling and Simulation Modeling for Performance....61 Analysis of Hadoop, by Byeong Soo Kim and Tag Gon Kim

Attribute Based Sharing in Cybersecurity Information Exchange Framework, by....68 Iman Vakilinia, Deepak Tosh and Shamik Sengupta

Dimensional Data Model for Early Alerts of Malicious Activities in a CSIRT, by....74 Paúl Valladares, Walter Fuertes, Freddy Tapia, Theofilos Toulkeridis and Ernesto Pérez

Achieving Maximal Sum-Rate Capacity of Two-Way Cognitive Radio with....82 Relays Operating in Separate Bands through MO, by Udit Pareek and Daniel Lee

Using ZeroMQ as communication/synchronization mechanisms for IO requests90 simulation, by Sebastien Gougeaud, Soraya Zertal, Jacques-Charles Lafoucrière and Philippe Deniel

A Campus-Level View of Netflix and Twitch: Characterization and Performance....98 Implications, by Michel Laterman, Martin Arlitt and Carey Williamson

Combining the Multi-Agent Flood Algorithm with Frontier-Based Exploration in....106 Search & Rescue Applications, by Florian Blatt and Helena Szczerbicka

Disk Failure Prediction in Heterogeneous Environments, by Carlos A. Rincon,....113 Jehan-François Pâris, Ricardo Vilalta, Albert M. K. Cheng and Darrell D. E. Long

Matrix Resconstruction: Skeleton Decomposition versus Singular Value....120 Decomposition, by Ali Sekmen, Akram Aldroubi, Ahmet Bugra Koku and Keaton Hamm

An Efficient Conflict-free Memory Address Unit for SIMD DSP, by hong ye,....128 Naijie Gu, Xiaoci Zhang and Chuanwen Lin

Estimation of Network Load and Downlink Throughput Using RF Scanner Data....135 for LTE Networks, by Kwangrok Chang and Ragil Wicaksono

Investigating Feasibility of Multiple UHF Passive RFID Transmitters Using143 Backscatter Modulation Scheme in BCI Applications, by Shams Al Ajrawi, Sidhant Mohanty, Mahasweta Sarkar, Ramesh Rao, Albena Mihovska, and Harsimran S. Baweja

A Simulator for UAVs Management in Agriculture Domain, by Floriano De....149 Rango, Nunzia Palmieri, Amilcare Francesco Santamaria and Giuseppe Potrino

Impact of Propagation Model on Capacity in Small-cell Networks, by Sofia157 Sousa, Fernando J. Velez and Jon M. Peha