## 2016 International Symposium on Performance Evaluation of Computer and Telecommunication Systems (SPECTS 2016)

Montreal, Canada 24-27 July 2016



**IEEE Catalog Number: ISBN:** 

CFP1674E-POD 978-1-5090-2783-5

## Copyright © 2016, The Society for Modeling & Simulation International **All Rights Reserved**

\*\*\*This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP1674E-POD ISBN (Print-On-Demand): 978-1-5090-2783-5 ISBN (Online): 978-1-5108-2423-2

## 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

Fax: E-mail: Web: curran@proceedings.com www.proceedings.com



## **TABLE OF CONTENTS**

Title and Authors

Distributed Cached and Segmented Video Download for Video Transmission in Cellular Networks, by Ala'a Al-Habashna, Gabriel Wainer, Gary Boudreau and Ronald Casselman

DASH-based Peer-to-Peer Video Streaming in Cellular Networks, by Ala'a Al-Habashna, Stenio Fernandes and Gabriel Wainer

Autonomic Scheduling of Deadline-Constrained Bag of Tasks in Hybrid Clouds, by Víctor Peláez, Antonio Campos, Daniel F. García and Joaquín Entrialgo

Bandwidth and Power Efficiency Analysis in Fading Communication Link, by Abdulbaset Hamed and Raveendra Rao

Evaluation of Capacity and Power Efficiency in Millimeter-Wave Bands, by Abdulbaset Hamed and Raveendra Rao

Signaling Overhead and Feedback Delay Reduction in Heterogeneous Multicell Cooperative Networks, by Baha Uddin Kazi, Mohammad Etemad, Gabriel Wainer and Gary Boudreau

Using Elected Coordination Stations for CSI Feedback on CoMP Downlink Transmissions, by Baha Uddin Kazi, Mohammad Etemad, Gabriel Wainer and Gary Boudreau

Performance Evaluation of Energy Saving MAC Protocols in WSN Operating Systems, by Mike Ojo, Davide Adami and Stefano Giordano

Optimizing the Energy Efficient VM Placement by IEFWA and Hybrid IEFWA/BBO Algorithms, by Hafiz Munsub Ali and Daniel Lee

Software-based Computing Platform as an Experimental Topology Assembled to Detect and Mitigate DDoS Attacks using Virtual Environments, by Walter Fuertes, Miguel Morales, Hernán Aules and Theofilos Toulkeridis

A Priority Based Resource Scheduling Technique for Multitenant Storm Clusters, by Rudraneel Chakraborty and Shikharesh Majumdar

A Cloud-based Service for Generating ns-3 Network Simulation Programs, by Adrian Conway

A Generic and Open Similation Tool for Large Multi-tiered Hierarchical Storage Systems, by Gougeaud Sebastien, Zertal Soraya, Lafoucriere Jacques-Charles and Deniel Philippe

Simulating Node Selfishness in Opportunistic Networks, by Annalisa Socievole, Floriano De Rango, Antonio Caputo and Salvatore Marano

Energy aware Communication between Smart IoT Monitoring Devices, by Floriano De Rango, Domenico Barletta and Alessandro Imbrogno

A Dynamic Monitoring for Energy Consumption Reduction of a Trust-Based Intrusion Detection System in Mobile Ad-hoc Networks, by Andrea Lupia and Salvatore Marano

Meaningful Attack Graph Reconstruction Through Stochastic Marking Analysis, by Peppino Fazio, Mauro Tropea, Salvatore Marano and Miroslav Voznak

Coordination Techniques of Mobile Robots with Energy Constraints, by Nunzia Palmieri, Xin-She Yang and Salvatore Marano

Employing the Neural Networks to Parametrically Assess the Quality of a Voice Call, by Miroslav Voznak, Jan Rozhon, Martin Mikulec, Filip Rezac, Dan Komosny, Jerry Chun-Wei Lin and Philippe Fournier-Viger

Subjective Video Quality Assessment of VP9 Compression Standard for Full HD Resolution, by Miroslav Uhrina, Juraj Bienik, Martin Vaculik and Miroslav Voznak

Consensus in Dynamic Networks with Hybrid Faults, by Azad Azadmanesh, Mengmeng Gai and Tuanjie Li

Scheduling Real-Time Parallel Applications in SaaS Clouds in the Presence of Transient Software Failures, by Georgios L. Stavrinides and Helen D. Karatza