

International Symposium on Performance Evaluation of Computer and Telecommunication Systems

(SPECTS 2014)

2014 Summer Simulation Multi-Conference (SummerSim'14)

**Monterey, California, USA
6 - 10 July 2014**

Editors:

**Mohammad S. Obaidat
Mario Marchese
Igor Bisio**

**Malmati Louta
Floriano De Rango
Jose Saldana**

ISBN: 978-1-63266-732-8

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.

© 2014 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. (2014)

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
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
www.scs.org

ISBN: 978-1-63266-732-8
PRINTED IN THE UNITED STATES

TABLE OF CONTENTS[jsaldana2]

Application of Discrete-Event Simulation in Acute Care’s Capacity Analysis	1
Hongbiao Yang, RupySawhney, Wolday Abrha	
Sensor Localization for Indoor Wireless Sensor Networks	9
MengmengGai, Azad Azadmanesh	
Predicting Performance in the Presence of Software and Hardware Resource Bottlenecks	15
SubhasriDutttagupta, RupinderVirk, ManojNambiar	
Optimization of Low-efficiency Traffic in OpenFlow Software Defined Networks	23
Jose Saldana, Fernando Pascual, David de Hoz, Julián Fernández-Navajas,, José Ruiz-Mas, Diego R Lopez, David Florez, Juan A. Castell, Manuel Nuñez	
Low Latency Packet Processing in Software Routers	29
Torsten M. Runge, Daniel Raumer, Florian Wohlfart, Bernd E. Wolfinger, George Carle	
Self-Adapting Load Balancing for DNS	37
Jörg Jung, Simon Kiertscher, Sebastian Menski, Bettina Schnor	
A Partially Centralized Messaging Control Scheme Using Star Topology in Delay and Disruption Tolerant Networks	45
ShokiOiyama, Hiroki Nishiyama, Nei Kato	
On a mechanism of detection of coalitions for reputation systems in P2P networks.	51
GrzegorzOrynczak, ZbigniewKotulski	

Simulating Billion-Task Parallel Programs	58
KalyanPerumalla, Alfred Park	
QoE Prediction Model for Multimedia Services in IP Network Applying Queuing Policy	66
Lukas Sevcik, MiroslavVoznak, Jaroslav Frnda	
Performance Evaluation of Secure AODV with Trust Management under an Energy aware Perspective	72
Andrea Lupia, Floriano De Rango	
Tactical Data Link with Cognitive Anti-Jamming Capability and its Simulator	80
SanghoChoe, EunyKo, JanghyukKee	
Detection of short-term radio signal disturbances in Industrial Wireless Sensor Networks	85
Marina Eskola, TapioHeikkilä	
Resource Management Techniques for Handling Requests with Service Level Agreements	91
Norman Lim, ShikhareshMajumdar, Peter Ashwood-Smith	
Resource Management Techniques for Handling Errors in User Estimated Job Execution Times	99
ShikhareshMajumdar, Phuong Huang, Marzia Zaman, Pradeep Srivastava, NishithGoel	
An efficient traffic management protocol based on IEEE802.11p standard	107
Amilcare Francesco Santamaria, Santamaria Cesare, Sottile Andrea, Lupia Pierfrancesco, Raimondo	

A Reactive Routing Protocol for VANETs Based on Composite Metrics Concept	115
Cesare Sottile, Amilcare Francesco Santamaria, Salvatore Marano	
Performance Evaluation of a Multi-frame Persistent Neighbor Discovery Strategy based on Sift-Distribution in DTN RFID networks	120
Danilo Amendola, Nicola Cordeschi, MohammadShojafar, Vincenza Abate, Floriano De Rango	
Accelerating Vehicle Network Simulations in Urban Scenarios through Caching	127
Sergio Martinez, Carlos Tavares Calafate, Juan-Carlos Cano, Pietro Manzoni	
Shared Segmented Upload in Mobile Networks using Coordinated Multipoint	135
Gabriel Wainer	
Hybrid Simulated-Emulated Platform for Heterogeneous Access Networks Performance Investigations	143
Igor Bisio, Alessandro Delfino, Stefano Delucchi, Fabio Lavagetto, Mario Marchese, Giancarlo Portomauro, Sandro Zappatore	