

International Symposium on Performance Evaluation of Computer and Telecommunication Systems 2005

(SPECTS'05)

**Part of the 2005 Summer Simulation Multiconference
(SummerSim'05)**

**Cherry Hill, New Jersey, USA
24-28 July 2005**

ISBN: 978-1-62276-350-4

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.

© 2005 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
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: 978-1-62276-350-4
PRINTED IN THE UNITED STATES

CONTENTS

	PAGE	AUTHOR(S)
SPECTS 2005 COMMITTEES		
SPECTS 2005 REVIEWERS		
TRACK 1		
SATELLITE COMMUNICATIONS I		
Scalable QoS Management in Next Generation GEO-Satellite Networks	5	Floriano De Rango Mauro Tropea Peppino Fazio Valeria Loscrì Salvatore Marano
Ant Routing Algorithms For Irregular Satellite Constellations	13	Matteo Berioli Laura Rosati Gianluca Reali
Adaptive Rate Control For QoS Mapping At Satellite Independent Service Access Points	19	Mario Marchese Maurizio Mongelli
SATELLITE COMMUNICATIONS II		
The Implementation of Erasure Coding Schemes in CCSDS File Delivery Protocol for Reliable Communications in Hazardous Satellite Environments	29	Tomaso de Cola Harald Ernst Mario Marchese
Adaptive Satellite Broadcasting Scheme using DVB-S2 Transmission Structure	36	Min-Su Shin Dae-Ig Chang Deock-Gil Oh Ho-Jin Lee
Introducing “P2EP”: the Fusion between Peer-to-Peer Architectures and Performance Enhancing Proxies	42	Luca Caviglione Franco Davoli
Performance and Design Considerations for Efficient Integration of VoIP into DVB-RCS Broadband Satellite Networks	48	Anca Vermesan
TRANSPORT LAYER		
Issues in Performance Evaluation of New TCP Stacks in High Speed Networks	59	Saverio Mascolo Francesco Vacirca
TCP Performance Evaluation: Methodologies and Applications	67	Carlo Caini Rosario Firrincieli Daniele Lacamera
SCTP Performance in Data Center Environments	77	Krishna Kant Nrupal Jani
Analytical Approximations of the TCP Throughput and Packet Loss Probability in Multi-Service Communication Networks	86	Igor Bisio Mario Marchese

CONTENTS

	PAGE	AUTHOR(S)
TRACK 2		
RESOURCE MANAGEMENT I		
Coexistence of Deterministic and Probabilistic QoS Guarantees for Real-Time Traffics	101	Pascale Minet Leila Azouz Saïdane Steven Martin
A Proposal of Efficient Multicast Distribution Scheme Using Erasure Codes And its Evaluation	111	Jun Takahashi Hideki Tode Koso Murakami
Coupled-Layer Type Waveband Path Design Considering Dynamic Traffic Changes	121	Hideki Tode Shinji Takayama Koso Murakami
A Dynamic Round-Robin Architecture for a Call-Based Load Balancer, an Analytical and Simulative Study	127	Sergio Montagna Riccardo Gemelli
RESOURCE MANAGEMENT II		
Scaling Analysis on Delay Propagation Properties	137	Takuo Nakashima
Performance Enhancement by Segregation and Hybrid Integration in General Queueing Networks	143	Mostafa H. Dahshan Pramode K. Verma
Dynamic Resource Reservation and QoS Management in IEEE 802.11e Networks	149	Jürgen Wolf Stephan Heckmüller Bernd E. Wolfinger
RESOURCE MANAGEMENT III		
Control Theoretic Adaptive Admission Control in WCDMA Networks	165	Priyan De Alwis Harsha Sirisena Krzysztof Pawlikowski
On the Finite Queueing System M/M/L/m/c	172	Yi Su Guoping Zeng Imrich Chlamtac
Analysis and Implementation of a Stateless Congestion Control Algorithm	180	António Almeida Carlos Belo
Heuristic and Optimal Techniques for Light-trail Assignment in Optical Ring WDM Networks	193	Ashwin Gumaste Paparao Palacharla
TRACK 3		
WINCSI		
A Novel Scheme for Integrating WLANs and WPANs Using UMTS-TDD	205	F. Zarai N. Boudriga M.S. Obaidat
Modeling and Characterization of Traffic in Public Safety Wireless Networks	214	Božidar Vujičić Nikola Cackov Svetlana Vujičić Ljiljana Trajković

CONTENTS

	PAGE	AUTHOR(S)
Adaptive Resource Allocation Schemes for Next Generation Multimedia Cellular Mobile Networks	224	Glaucio H.S. Carvalho João C. W. A. Costa Carlos R. L. Francês Solon V. Carvalho Rita C. M. Rodrigues
WiNCS II		
Performance Analysis of a Base Station in a Mobile Network with Realistic Handoff Calls	235	Jingxiang Luo Attahiru Sule Alfa
A Realistic Mobility Model for Simulation-Based Study of Wireless Cellular Networks	245	Subrata Nandi Abhik Banerjee Ashwin Dwivedi Debraj Dhar
Performance Evaluation and Improvement of Broadcasting Algorithms in Highly Mobile Ad Hoc Networks	251	Hao Zhang Zhong-Ping Jiang
WiNCS III		
MRMC: A Multi-Rate Multi-Channel MAC Protocol For Multi-Radio Wireless LANs	263	Tianbo Kuang Qian Wu Carey Williamson
A Cell-based Call Admission Control and Bandwidth Reservation Scheme for QoS Support in Wireless Cellular Networks	273	Yanni Ellen Liu Minki Han
Congestion control through activity management in Bluetooth sensor networks Gonapati	283	Jelena Mišić Rajashekar Reddy Vojislav B. Mišić
Energy Efficiency in Full Sensing Collision Resolution Protocols	292	Aran Bergman Moshe Sidi
TRACK 4		
PERFORMANCE EVALUATION TOOLS I		
Mixed-Mode Simulation for IEEE 802.11-operated WLANs: Achieving the Best of All Worlds Performance	307	Hwangnam Kim Jennifer C. Hou
UML-based Software Performance Evaluation	317	Sakib A. Mondal Robin Panicker
Simulation Evaluation of Call Dropping Policies for Stochastic Capacity Networks	327	N028r Hongxia Sun Carey Williamson
RESOURCE MANAGEMENT IV		
Analytical/Simulation Optimization System for Access Control and Bandwidth Allocation in IP Networks with QoS	339	Raffaele Bolla Roberto Bruschi Franco Davoli Matteo Repetto
Can We Use Product-Form Solution Techniques for Networks with Alternate Path Routing?	349	Essia H. Elhafsi Mart Molle D. Manjunath

CONTENTS

	PAGE	AUTHOR(S)
Internet Profile-Based Pricing: Simulation and Evaluation	360	Youcef Khene Hafid Abdelhakim Nazim Agoulmine
Effective Fair Share Resource Management Algorithms in Support of Quality-of-Service	368	Qi Allen Wang Chung-Horng Lung Shikharesh Majumdar
RESOURCE MANAGEMENT V		
Buffer Space Tradeoffs for VoIP QoS in Deflection Networks	381	André Muezerie Ioanis Nikolaidis Pawel Gburzyński
A Scheme for a Guaranteed Minimum Throughput Service Based on Packet Classes	391	Lluís Fàbrega Teodor Jové Pere Vilà José Marzo
A Call Admission Control Strategy for Integrated Services Communication Systems	401	Nagla O. Mohamed Dervis Z. Deniz
QoS Issues in a Large-scale IPv6 Network	406	Christos Bouras Dimitris Primpas Kostas Stamos
TRACK 5		
ROUTING I		
Minimum Interference Routing Adding Shared Segment Protection in GMPLS-based Networks	421	Anna Urra Eusebi Calle Jose L. Marzo Pere Vilà
Routing Survivable Light-paths in All-optical Networks with Wavelength Converters of Share-per-node Architecture	428	Shuguang Yan Maher Ali Zheng Dang
A New Approach to Cluster-based Multipath Routing Protocols in MANETs	433	Mohammed S. Al-kahtani Hussein T. Mouftah
Improving the Performance of Path Discoveries in Dense Mobile Ad Hoc Networks	447	Yujin Noishiki Hidetoshi Yokota Akira Idoue C. K. Toh
An Adaptive Redundancy Protocol for Mesh Based Multicasting	453	Ravindra Vaishampayan J.J. Garcia-Luna-Aceves Katia Obraczka
ROUTING II		
An Optimized VPLS Traffic Engineering Distributed Routing Algorithm	465	Najah Abu Ali Hussein T. Mouftah Saeed Gazor
Path Lifetime Distributions of Single and Multipath Ad Hoc Routing Strategies	473	Ingo Gruber Stephan Eichler

CONTENTS

	PAGE	AUTHOR(S)
Multicast Service Overlay Design	480	Li Lao Jun-Hong Cui Mario Gerla
BGP Route Flap Damping Algorithms	488	Wei Shen Ljiljana Trajković
SCHEDULING		
Microarchitecture Support for the Dynamic Scheduling of Task Systems with Data Control Dependencies on Reconfigurable Architectures	499	Zexin Pan B. Earl Wells Juanjo Noguera
A Framework for Evaluating Fairness in Input-Queued Switches: Fundamental Principles and Practical Strategies	509	Madhusudan Hosaagrahara Harish Sethu
Achieving Differentiated Quality of Service and High Revenue through Scheduling on E-Commerce Systems	520	Yingjing Wang Shikharesh Majumdar
Decoupled Parallel Hierarchical Matching Schedulers and their Evaluation	531	F.J. Gonzalez-Castano C. Lopez-Bravo R. Asorey-Cacheda
TRACK 6		
WINCS IV		
Theoretic Analysis of Broadcasting Schemes For Two-Dimensional MANETs	543	Hao Zhang Zhong-Ping Jiang
MAC Layer Security Issues in 802.15.4 Sensor Networks	550	Vojislav B. Mišić Jobaida Begum Jelena Mišić
SENSOR AND AD HOC NETWORKS		
Simulation Tools for Wireless Sensor Networks	559	E. Egea-Lopez J. Vales-Alonso A. S. Martinez-Sala P. Pavon-Marino J. Garcia-Haro
Architecting a Sensor Network: Analysis and Implementation of a Cluster Building Algorithm	567	Luca Caviglione Giuseppe Spanò Stefano Vignola Sandro Zappatore
Ad Hoc Wireless Heterogeneous Cooperative Sensors Networks	573	A. Garibbo A. Raviola A. Raso
COMPUTER SYSTEMS AND MIDDLEWARE ARCHITECTURE		
‘dynamic protocol plug-in’: a Middleware Provision for Enhancing Network Service Availability	581	K. Ravindran
Epidemic Collaborative Replication for Maintaining File Sharing Reliability in Mobile Peer-to-Peer devices	591	Constandinos X. Mavromoustakis Helen D. Karatza

CONTENTS

	PAGE	AUTHOR(S)
An FPGA-based Network Processor for IP Packet Compression	599	Dan Munteanu Carey Williamson
Design and Implementation of Data Fragmentation in Distributed Database Systems	609	Ismail Omar Hababeh Muthu Ramachandran Nicholas Bowring
Heterogeneous Disk Array: Design and Data Allocation	617	Alexander Thomasian Chunqui Han
TRACK 7		
APPLICATIONS I		
An Adaptive Neural Network-Based Caching Strategy for WWW Proxies	629	Rachid El Abdouni Khayari
Performance of Parallel Interaction Architectures for CORBA-Based Systems	637	Ming Huo Shikharesh Majumdar
A Step By Step Capacity Planing Model for a Web Server	647	Rachid El Abdouni Khayari Hanno Koop
APPLICATIONS II		
A Study of Group-Tree Matching in Large Scale Group Communications	657	Jun-Hong Cui Li Lao Mario Gerla
Failover and Load Sharing in SIP Telephony	665	Kundan Singh Henning Schulzrinne
Performance Evaluation of MPEG-4 Video Streaming over UMTS Networks using an Integrated Tool Environment	676	Anthony Lo Geert Heijenk Ignas Niemegeers
APPLICATIONS III		
A Caching Algorithm for Dynamic Web Objects	685	Rachid El Abdouni Khayari Axel Lehmann Thomas Götzing
An Optimal Method for SIP-Based Session Establishment Over IMS	692	Muhammad T. Alam
Evaluation of Current Java Technologies for Telecom Backend Platform Design	699	Bruno Van Den Bossche Filip De Turck Bart Dhoedt Thierry Pollet Bert Van Vlerken Johan Moreels Nico Janssens Piet Demeester Didier Colle

CONTENTS

TRACK 8

RADIO AND HETEROGENEOUS NETWORKS

	PAGE	AUTHOR(S)
Fast Authentication in Heterogeneous Wireless Networks	715	Guido Albertengo Claudio Pastrone Giacomo Tolu
Approaching Ad Hoc Wireless Networks with Autonomic Computing: A Misbehavior Perspective	723	Martin Drozda Helena Szczerbicka Thomas Bessey Matthias Becker Rainer Barton
DTGR: Disruption Tolerant Geographic Routing for Wireless Ad Hoc Networks	734	Yingjie Li Min-Te Sun Junmo Yang
Performance Evaluation of Radio Resource Management Strategies using the 3GNetSim Protocol Simulator	744	Filomena Del Sorbo Cristina Párraga Niebla

TRAFFIC MODELLING I

Self-similarity of IP Core Network Traffic in Multiple Measurement Points	753	Timo Viipuri Marko Luoma
Measurement-Based E-Mail Traffic Characterization	761	Rahul Ohri Edward Chlebus
Experimental Validation of the ON-OFF Packet-Level Model for IP Traffic	772	Daniel Zaragoza Carlos Belo
Characterizing the Behaviour of RealVideo Streams	783	Sean Boyden Anirban Mahanti Carey Williamson

TRAFFIC MODELLING II

Locality Characteristics of Web Streams Revisited	795	Aniket Mahanti Anirban Mahanti Carey Williamson
Maximum Entropy Based One-Way Link Delay Estimation	804	Omer Gurewitz Israel Cidon Moshe Sidi
Delay Jitter Analysis	814	Boris Oklander Moshe Sidi
On the Transient and Steady-state Behavior of a Priority Queuing System with a Mix of Correlated and Uncorrelated Arrivals	822	Faouzi Kamoun

CONTENTS

TRACK 9

PERFORMANCE EVALUATION TOOLS II

	PAGE	AUTHOR(S)
BRUTE: A High Performance and Extensible Traffic Generator	839	N. Bonelli S. Giordano G. Procissi R. Secchi
MoNet-s: A Flexible Simulation Framework For Mobile Networks	846	Laurent Franck
Benchmark Precision and Random Initial State	853	Tomas Kalibera Lubomir Bulej Petr Tuma
OTRENET: Overall Trend Replicating Network Emulator Tool	863	Daniel A. Vivanco Anura P. Jayasumana

PERFORMANCE EVALUATION TOOLS III

A Linux Based Multi TCP Implementation for Experimental Evaluation of TCP Enhancements	875	Carlo Caini Rosario Firrincieli Daniele Lacamera
Discrete-Event Simulation of Network Systems Using Distributed Object Computing	884	Weilong Hu Hessam S. Sarjoughian
Evaluation of Partition-Aware MANET Protocols and Applications with ns-2	894	Abdelmajid Khelil Pedro José Marrón Rüdiger Dietrich Kurt Rothermel
A Performance Evaluation of Software Tools for Delay Emulation	904	Eduard Hasenleithner Peter Krueger Thomas Ziegler

PERFORMANCE EVALUATION TOOLS IV

On Node Virtualization for Scalable Network Emulation	917	Steffen Maier Daniel Herrscher Kurt Rothermel
Using Permuted States and Validated Simulation to Analyze Conflict Rates in Optimistic Replication	929	An-I A. Wang Geoff H. Kuenning Peter Reiher
Scenario-Specific Topology Reduction in Network Simulations	940	Barath Petit Mostafa Ammar Richard Fujimoto
Validation of Network Simulation Models: Gauss-Seidel versus Product Form Models	948	Susan J Lincke

CONTENTS

	PAGE	AUTHOR(S)
STUDENT WORKSHOP I		
DEVView: A Tool For Visualizing CD++ Simulation Models	; 79	Wilson Venhola Gabriel Wainer
Performance Analysis of the Disk Subsystem	; 86	"Ozlem Akpinar
Dynamic Simulation Control with Queue Visualization	; 8: ""	Saurabh Mittal Bernard P. Zeigler
VisioSim Portal: Interfacing Business Planning and Simulation Modeling	; 98""	Pooya Farahvash Ozgecan Uluscu Tayfur Altioek
STUDENT WORKSHOP II		
Extending the Levels of Conceptual Interoperability Model	; : 2	Charles Turnitsa
Load Balancing for Clustered Web Servers with Autocorrelated Traffic	; ; ; ""	Wei Xiong
Experimental Results on the Use of Modelica/CD++	; ; 6""	Laurentiu Checiciu Gabriel Wainer
Modeling Assembling and Organization in Aircraft Production """"""""""3223		Enrico Briano Enrico Bocca
Analysis of Safety Stock Policies in Supply Chains """"""""""3229"		Mustafa Rawat