

# **2008 International Symposium on Performance Evaluation of Computer & Telecommunication Systems**

**Edinburgh, United Kingdom  
16 - 18 June 2008**



**IEEE Catalog Number  
ISBN**

**CFP0874E-PRT  
978-1-4244-3449-7**

# CONTENTS

	PAGE	AUTHOR(S)
SPECTS 2008 General Chair's Message	i	
SPECTS 2008 Committees	iv	
Keynote Speaker I: Quality of experience: the route to scalable performance evaluation of networked systems?	vi	Jonathan Pitts
Keynote Speaker II: From questions to answers via models: Answers to questions?	viii	Rob Pooley
SESSION 7: MODELING & SIMULATION		
Performance Evaluation of Gang Scheduling in Distributed Real-Time Systems with Possible Software Faults	1	Georgios L. Stavrinides and Helen D. Karatza
Efficient and accurate solution of multiserver retrial systems with user impatience through the value extrapolation technique	8	Jose Manuel Gimenez-Guzman, M <sup>a</sup> Jose Domenech-Benlloch, Vicent Pla, Vicente Casares-Giner and Jorge Martinez-Bauset
Analytical Modeling of Token Bucket Based Load Transformations	15	Stephan Heckmüller and Bernd E. Wolfinger
Event Scheduling based on Combined Rollback Cost in Time Warp Parallel Simulation	24	Hussam Ramadan
SPECIAL SESSION 8: BIOLOGICALLY INSPIRED WIRELESS NETWORKS I		
Modified Binary PSO Training of Recurrent Neural Network for 1/n Rate Convolutional Decoders	30	Reza Asvadi and Mahmoud Ahmadian
Exploring Self-star Properties in Cognitive Sensor Networking	36	Pruet Boonma and Junichi Suzuki
Influence of Network Payload and Traffic Models on the Detection Performance of AIS	44	Sven Schaust and Martin Drozda
SPECIAL SESSION 9: BIOLOGICALLY INSPIRED WIRELESS NETWORKS II		
Computing the state of Specknets: an immune inspired approach	52	Despina Davoudani and Emma Hart
Bio-inspired Energy-aware Medium Access Control Protocol for Cooperative Wireless Networks	60	Gian Paolo Perrucci, Puri Anggraeni, Satya Wardana, Frank Fitzek and Marcos Katz
Traffic Analysis and Classification with Bio-Inspired and Classical Algorithms in Sensor Networks	67	Matthias Becker, Sebastian Bohlmann and Sven Schaust
Wireless Discussion Forums: Automatic Management via Artificial Immune Systems	74	Luca Albergante
SESSION 10: METHODS & TOOLS		
Distributed Response Time Analysis of GSPN Models with MapReduce	82	Oliver Haggarty, William Knottenbelt and Jeremy Bradley
Pseudo Random Numbers Generators available as Web Services	91	Sébastien Rumley and Markus Becker
Model Checking of steady-state rewards using bounding aggregations	98	Hind Castel, Lynda Mokdad and Nihal Pekergin

# CONTENTS

	<b>PAGE</b>	<b>AUTHOR(S)</b>
On the Use of a Genetic Algorithm in High Performance Computer Benchmark Tuning	105	Dominic Dunlop, Sebastien Varrette and Pascal Bouvry
<b>SESSION 11: ENERGY CONSERVATION IN AD-HOC NETWORKS</b>		
Analysis of Minimum-Energy Path-Preserving Graphs for Ad-hoc Wireless Networks	114	Mahmuda Ahmed, Mehrab Shariar, Shobnom Zerine and Ashikur Rahman
EAGR: Energy Aware Greedy Routing Scheme for Wireless Ad hoc Networks	122	Sachin Sharma, H.M. Gupta and Dharmaraja S.
MEA-DSR: A Multipath Energy-aware Routing Protocol for Wireless Ad Hoc Networks	130	Floriano De Rango and Salvatore Marano
Transmission Range Management for Lifetime Maximization in Wireless Sensor Network	138	Kumar Padmanabh
<b>SESSION 12: PROTOCOLS FOR WIRELESS NETWORKS</b>		
Enhanced Partial Dominant Pruning (EPDP) Based Broadcasting in Ad hoc Wireless Networks	143	Endadul Hoque, Farzana Rahman, Sabuj Kundu, Ashikur Rahman and Pawel Gburzynski
Optimizing Access in an Integrated Wireless Network Environment	151	Weizhi Luo and Eliane Bodanese
Minimal Cost Clock Synchronization Using a Sender-Receiver Protocol in Wireless Sensornets	159	Chaudhari Q., Serpedin E., and Qaraqe K.
<b>SESSION 13: MOBILITY IN WIRELESS NETWORKS</b>		
Neighbour Coverage: A Dynamic Probabilistic Route Discovery for Mobile Ad Hoc Networks	165	Jamal-Deen Abdulai, Mohamed Ould-Khaoua, Lewis Mackenzie and Aminu Mohammed
Performance Evaluation of Multi-path and Single-path Routing Protocols for Mobile Ad-Hoc Networks	173	Christos Tachtatzis and David Harle
Performance Evaluation of an Efficient Counter-Based Scheme for Mobile Ad Hoc Networks based on Realistic Mobility Model	181	Aminu Mohammed, Mohamed Ould-Khaoua, Lewis M. Mackenzie and Jamal Abdulai
Hierarchical Trajectory-Based Routing Protocol for Vehicular Ad Hoc Networks	189	Floriano De Rango, Fiore Veltri and Salvatore Marano
<b>SESSION 14: CHANNEL MODELS</b>		
A New Algorithm for Common Phase Error Estimation for Multipath Fading Channel in OFDM Systems	197	Mohammad Noroozi, Abdulhamid Zahedi and Hamidreza Bakhshi
Using Adaptive Agent-Based Approach to Iterative Distributed Swapping Prediction for Interference Reduction in Cellular Systems	202	Jamal Raiyn
<b>SESSION 15: QUALITY OF SERVICE</b>		
Localized Quality Based QoS Routing	209	Abdulbaset Mohammad and Michael Woodward

# CONTENTS

	PAGE	AUTHOR(S)
Resource Allocation and Game Theoretic Scheduling with Dynamic Weight Assignment in IEEE 802.16 Fixed Broadband Wireless Access Systems	217	Jayaparvathy R and Geetha S
User-Managed QoS: Model and Validation	225	Jean-Charles Grégoire, André Girard and Linda Dadjo
Improving TCP QoS over OBS Networks: A Scheme Based on Optical Segment Retransmission	233	Mohammad Obaidat, A. Lazzez and N. Boudriga
SESSION 16: OPTICAL NETWORKS		
A Real-time TCP Management Scheme over OLS Networks	241	Y. Khlifi, N. Boudriga and Mohamamd S. Obaidat
Time-Slotted Scheduling for Agile All-Photonics Networks: Performance and Complexity	249	Hana Bilbeisi and Lorne Mason
Burst Loss Reduction Schemes in Optical Burst Switching Networks	256	Abdelilah Maach, Abdelhakim Senhaji Hafid and Abdetawab Belbekkouche
Dynamic Unicast/Multicast Traffic Grooming Using S/G Light-tree In WDM Networks	263	Javier Emilio Sierra, Fernando Solano Donado, Luis Fernando Caro, Jose Luis Marzo, Ramon Fabregat and Yezid Donoso Meisel
SESSION 17: CONTENT DELIVERY		
Adaptive Smooth Multicast Protocol for Multimedia Data Transmission	269	Christos Bouras, Apostolos Gkamas and George Kioumourztis
A Measurement Study of Shared Content on Peer-to-Peer Networks	277	Mohammed Hawa
Design and Performance Evaluation of an Optimized Peer-to-Peer Content Replication Scheme for Vehicular Networks	285	Luca Caviglione and Cristiano Cervellera
An experiment with Globus over a satellite link	292	Franco Tommai, Simone Molendini and David Camassa
SESSION 18: NETWORK PERFORMANCE EVALUATION I		
The Windowed Moments Change Test: A Novel Technique for Assessing Stationarity in Network Traffic	298	Kristof Sleurs, Jan Potemans, Johan Theunis, Dagang Li, Emmanuel Van Lil and Antoine Van de Capelle
Slot-by-slot maximum likelihood estimation of tag populations in framed slotted aloha protocols	303	Bastian Knerr, Martin Holzer, Christoph Angerer and Markus Rupp
Performance Analysis of Scheduling Policies for Delay-Tolerant Applications in Centralized Wireless Networks	309	Mohamed Shaqfeh and Norbert Goertz
ParaSynTG: A Parameterized Synthetic Trace Generator for Representation of WWW Traffic	317	Rachid El Abdouni Khayari, Mathias Ruecker, Axel Lehmann and Adisa Musovic
SESSION 19: EVALUATION & MEASUREMENTS		

# CONTENTS

	PAGE	AUTHOR(S)
Evaluating SIP Proxy Servers Based on Real Performance Data	324	Tugrul Yanik, H.Hakan Killijnc, Mustafa Sariöz, Serdar S. Erdem
Neuro-Inspired Real-Time USB & PCI to AER Interfaces for Vision Processing	330	A Linares-Barranco, R Paz-Vicente, A Jimenez-Fernandez, C Lujan-Martinez, M Rivas-Perez, J L Sevillano-Ramos, G Jimenez-Moreno and A Civit-Balcells
Simple and practical disk performance evaluation method in virtual machine environments	338	Teruyuki Baba and Atsuhiko Tanaka
Passive Capacity Estimation: Comparison of Existing Tools	346	Taoufik En-Najjary and Guillaume Urvoy-Keller
SESSION 20: SAFE, DEPENDABLE & REAL-TIME SYSTEMS		
Effects of Simultaneous Stimulation on the Event Stream Densities of Fixed-Priority System	353	Steffen Kollmann, Karsten Albers and Frank Slomka
A Methodology to Evaluate the Availability of Reconfigurable Conveyor Systems	361	Qui Zhu, Swapna Gokhale and Shivakumar Sastry
Performance Modelling and Evaluation of An Adaptation Management System	369	Abdelhak Attou, Jie Ding, Dave Laurenson and Klaus Moessner
Investigating Intrusion Detection Systems That Use Trails of System calls	377	Suhair Amer and John Hamilton
SESSION 21: DISTRIBUTED SYSTEMS		
Performance evaluation on multiprocessor task scheduling with resource augmentation	385	Deshi Ye and Qinming He
Evaluation of scheduling policies in a Mobile Grid architecture	390	Konstantinos Katsaros and George Polyzos
Modeling the Effects of Node Heterogeneity on the Performance of a Real Grid Application	398	Paolo Cremonesi, Roberto Turrin and Vassil N. Alexandrov
Efficient Multiple-Keyword Search in DHT-based Decentralized Systems	406	Sivanthan Sivaraja, Mayatheepan Thiyagarajah, Thiruvarangan Piranavam, Chung-Horng Lung and Shikharesh Majumdar
SESSION 22: INTERNET PROTOCOLS		
Integration of Linux TCP Implementation into Simulation: Verification and Validation	413	Songrith Kittiperachol and Zhili Sun
Optimal Bandwidth Allocation in IP network; the case of QoS-sensitive user utility functions	421	Piotr Paulski and Mariusz Kamola
Fuzzy Logic Controller of Random Early Detection based on Average Queue Length and Packet Loss Rate	428	Hussein Abdel-jaber, Fadi Thabtah, Mike Woodward and Mohamed Mahafzeh
A Comparative Performance Evaluation of DCCP	433	Saleem Bathi, Martin Bateman, Dimitrios Miras

# CONTENTS

	PAGE	AUTHOR(S)
<b>SESSION 23: RELIABILITY AND SECURITY</b>		
A New Statistical Approach to Network Anomaly Detection	441	Christian Callegari, Sandrine Vaton and Michele Pagano
An Adoption of Kerberos to 3G Network for Mutual Authentication: Challenges and Evaluations	448	Chan-Kyu Han and Hyoung-Kee Choi
Providing Protection and Restoration with Distributed Multipath Routing	456	Pascal Merindol, Jean Jacques Pansiot and Stephane Cateloin
On the Scalability of Storage Sub-System Back-end Networks	464	Yan Li, Tim Courtney, Roland Ibbett and Nigel Topham
<b>SESSION 24: NETWORK PERFORMANCE EVALUATION II</b>		
Analysis of prediction performance of training-based models using real network traffic	472	Mohamed Faten Zhani, Halima Elbiaze and Farouk Kamoun
Hardware Bottleneck Evaluation and Analysis of A Software PC-based Router	480	Qinghua Ye and Mike MacGregor
Heavy Traffic Analysis of State-Dependent Fork-Join Queues with Triggers and an Application to Web Search Systems	488	Saul Leite and Marcelo Fragoso
Performance Analysis of Rate Regulation Mechanism using Trajectory Tracking Control	495	Zitoune Lynda, Mounier Hugues, Vèque Véronique and Hamdi Amel
<b>SESSION 25: NETWORK PERFORMANCE EVALUATION III</b>		
End-to-End Inference of Link Level Queueing Delay Distribution and Variance	503	Andrea Di Pietro, Domenico Ficara, Stefano Giordano, Francesco Oppedisano and Gregorio Procissi
On the Threshold for Observing Approximate Invariance of Effective Bandwidth	511	Kishore Angrishi
Performance analysis of a decentralized network simulator	519	Zrinka Puljiz, Roberto Penco and Miljenko Mikuc
BRUNO: A High Performance Traffic Generator for Network Processor	526	Gianni Antichi, Andrea Di Pietro, Domenico Ficara, Stefano Giordano, Gregorio Procissi and Fabio Vitucci
<b>SESSION 26: LOCAL AND EDGE NETWORKING</b>		
A New Bandwidth Statistical Multiplexing scheme for 2D WLAN Environments with passive reservations	534	F. de Rango, P. Fazio, S. Marano
Enhanced Forward Explicit Congestion Notification (E-FECN) Scheme for Datacenter Ethernet Networks	542	Chakchai So-In, Raj Jain and Jinjing Jiang
Design and performance evaluation of a MAC Protocol for Motorway Environment under Poisson and self-similar traffic	547	Bilal Qazi and Jaafar Elmirghani
Augmented Grooming in Networks with Elastic Traffic	554	Zoltán Zsóka, Renato Lo Cigno and Balázs Farkas