

Proceedings

Seventh International Conference on Networking ICN 2008

**13-18 April 2008
Cancun, Mexico**



**Los Alamitos, California
Washington • Tokyo**



Seventh International Conference on Networking

ICN 2008

Table of Contents

Preface

Committees

ICN1: Wireless Communication I

Survey of Energy Efficient Strategies in Wireless Ad Hoc and Sensor Networks	1
<i>Saucene Mahfoudh and Pascale Minet</i>	
Comparing AMRIS and ODMRP in Ad-Hoc Networks	8
<i>Elham Mazinan, Zahra Arabshahi, and Javad Adim</i>	
Practical MANETs for Pervasive Cattle Monitoring	14
<i>Bartosz Wietrzyk, Milena Radenkovic, and Ivaylo Kostadinov</i>	
QOS Multicast Routing Based on Bandwidth and Resource Availability in Mobile Adhoc Networks	24
<i>G. Narsimha and A. Venugopal Reddy. B. Sateesh Kumar</i>	

ICN2: Wireless Communication II

Using Network Density as a New Parameter to Estimate Distance	30
<i>Freddy López Villafuerte, Kirsten Terfloth, and Jochen Schiller</i>	
Resource Allocation for Coexisting ZigBee-Based Personal Area Networks	36
<i>Niwat Thepvilajanapong, Shinji Motegi, Akira Idoue, and Hiroki Horiuchi</i>	
Gateway Placement with QoS Constraints in Wireless Mesh Networks	46
<i>Y. Drabu and H. Peyravi</i>	
Applying Distributed Classification Algorithms to Wireless Sensor Networks – A Brief View into the Application of the SPRINT Algorithm Family	52
<i>Birger Lantow</i>	
Network Sender Multicast Routing Protocol	60
<i>Khalid A. Farhan</i>	

ICN3: QoS

QoS as Means of Providing WSNs Security	66
<i>Tamara Pazynyuk, JianZhong Li, George S. Oreku, and LiQiang Pan</i>	
Liberating TCP: The Free and the Stunts	72
<i>Jason Valdez and Mina Guirguis</i>	
Comparison of Schemes for Provision of Differentiated Availability-Guaranteed Services Using Dedicated Protection	78
<i>Anders Mykkeltveit and Bjarne E. Helvik</i>	
NGN Charging in Enhanced IMS	87
<i>Noémie Simoni, Yijun Wu, Jean Atme, and Antoine Boutignon</i>	
Hybrid Admission Control Algorithm for IEEE 802.11e EDCA: Analysis	93
<i>Mohamad El Masri, Guy Juanole, and Slim Abdellatif</i>	

ICN4: Wireless Communication III

An Application Layer Multicast for Collaborative Scenarios: The OMCAST Protocol	99
<i>Gerard París, Marcel Arrufat, Pedro García López, and Marc Sánchez-Artigas</i>	
On the Performance of Power and Rate Control in STDMA Multihop Networks with Advanced Antennas	105
<i>Marvin Sánchez G., Jens Zander, and Bo Hagerman</i>	
Reduce Time Synchronization Cost for High Latency and Resource-Constrained Sensor Networks	111
<i>Yi Wang, Benxiong Huang, Furong Wang, and Fan Zhang</i>	
Smart Platform for Wireless Communication - Case Study	117
<i>Radek Kuchta, Radimir Vrba, and Vladimir Sulc</i>	
SLACP: A Novel Link-Layer Protocol for Wireless WANs	121
<i>Davide Astuti, Aki Nyrhinen, Ilpo Järvinen, and Markku Kojo</i>	

ICN5: Wireless Communication V

Stable and Fair MANETs: A Scalable Multi-Measure Clustering Framework	131
<i>Ahmed M. Mahdy and Jitender S. Deogun</i>	
Seamless Mobility Architecture Supporting Ad-Hoc Environments	137
<i>Susana Sargentó, Rafael Sarrô, Ricardo Duarte, and Patrick Stupar</i>	
Robust Packet Detection Algorithm for DBO-CSS	145
<i>Seong-hyun Jang, Sang-hun Yoon, and Jong-wha Chong</i>	
Optimising the Use of Robust Header Compression Profiles in NEMO Networks	150
<i>Priyanka Rawat, Jean Marie Bonnin, and Ana Minaburo</i>	

ICN6: Communications Modeling

Communication Performance of Mesh- and Ring-Based NoCs	156
<i>Vaclav Dvorak</i>	
A Formal and Practical Framework for Constraint-Based Routing	162
<i>Stefano Bistarelli and Francesco Santini</i>	
On Destination Set in IP-Level Topology Measurement	168
<i>Yu Zhang, Bin-xing Fang, and Hong-li Zhang</i>	
Bayes Optimal DDoS Mitigation by Adaptive History-Based IP Filtering	174
<i>Markus Goldstein, Christoph Lampert, Matthias Reif, Armin Stahl, and Thomas Breuel</i>	
Effect of Packet Shuffler on Parallel TCP Stream Network	180
<i>Yutaka Sugawara, Takeshi Yoshino, Hiroshi Tezuka, Mary Inaba, and Kei Hiraki</i>	

ICN7: Multimedia & Multicast Communications II

A Transport-layer Approach for Achieving Predictable Throughput for Internet Applications	186
<i>Go Hasegawa, Kana Yamanegi, and Masayuki Murata</i>	
A Limited-Client-Capability Broadcasting Scheme for VoD Applications	192
<i>Hsiang-Fu Yu, Hung-Chang Yang, Chu-Yi Chien, and Yao-Tien Wang</i>	
New Approach to Converged Networks	197
<i>V. Skorpił</i>	
Efficient Method for Content Extraction Applied in Multimedia Communication	202
<i>Ionuț Pîrnog, Mihnea Udrea, and Constantin Paleologu</i>	

ICN8: Communications Security I

Protocol Family for Optimal and Deterministic Symmetric Key Assignment	207
<i>Yi-Hua E. Yang and Joseph D. Touch</i>	
An Access Control Model for Web-Services That Supports Delegation and Creation of Authority	213
<i>Mitsuhiro Mabuchi, Yasushi Shinjo, Akira Sato, and Kazuhiko Kato</i>	
Fault-Tolerant Extension of Hypercube for Secure and Reliable Group Communications	223
<i>Maria Striki, John S. Baras, and Kyriakos Manousakis</i>	
Further Classification of Bluetooth-Enabled Ad-Hoc Networks Depending on a Risk Analysis within Each Classified Group	232
<i>Keijo M. J. Haataja</i>	
Mitigation of TCP-SYN Attacks with Microsoft's Windows XP Service Pack2 (SP2) Software	238
<i>Sanjeev Kumar and Einar Petana</i>	

ICN9: Communications Security II

Application Level Proxies on Bridges	243
<i>Tobias Eggendorfer</i>	
Home Network Security	249
<i>Hans Scholten and Hylke van Dijk</i>	
MRSI: A Fast Pattern Matching Algorithm for Anti-virus Applications	256
<i>Xin Zhou, Bo Xu, Yaxuan Qi1, and Jun Li</i>	
An Application of the (max, +) Algebra to Information Flow Security	262
<i>Matthias Werner, Michael A. Jaeger, and Helge Parzy jegla</i>	
Swing - A Novel Mechanism Inspired by Shim6 Address-Switch Conception to Limit the Effectiveness of DoS Attacks	267
<i>Xiangbin Cheng, Jun Bi, and Xing Li</i>	

ICN10: Peer-to-Peer I

Some Connection Problems with BitTorrent	273
<i>Dongliang Guan, Jiangtao Wang, Hui Chen, and Jun Dong</i>	
Enhance Retrieval Efficiency on the Internet	279
<i>Wenyu Qu, Keqiu Li, and Masaru Kitsuregawa</i>	
A Peer-to-Peer Service Platform Architecture for Extended Home Services	285
<i>Il-Woo Lee, Moon-Ok Choi, and Ho-Jin Park</i>	
A Distributed and Adaptive Revocation Mechanism for P2P Networks	290
<i>Thibault Cholez, Isabelle Chrisment, and Olivier Festor</i>	

ICN11: Network Protocols

Mobile IPTV Expanding the Value of IPTV	296
<i>Soohong Park, Seong-Ho Jeong, and Cheolju Hwang</i>	
Interactive and Personalized Services for an Open IMS-Based IPTV Infrastructure	302
<i>Oliver Friedrich, Robert Seeliger, and Stefan Arbanowski</i>	
XML Based 3G/LTE Network and Service Management Concept	308
<i>Eero Wallenius, Timo Hämäläinen, and Kari Halattunen</i>	
VPN Creation in IP/MPLS Network in Kosova	318
<i>Besnik Shatri, Agim Abdullahi, Skënder Rugova, and Arianit Maraj</i>	
New Tunneling Capabilities for BGP/MPLS IP VPN in GNU/Linux	324
<i>Jose Oscar Fajardo, Jon Ander Picó, and Alejandro Munoz</i>	

ICN12: Peer-to-Peer II

Understanding BitTorrent Download Performance	330
<i>Dongliang Guan, Jiangtao Wang, Yue Zhang, and Jun Dong</i>	
Collision Avoidance in Hierarchical Peer-to-Peer Systems	336
<i>Yong Meng Teo and Marian Mihailescu</i>	

Peer-to-Peer Streaming Technology Survey	342
<i>Jani Peltotalo, Jarmo Harju, Alex Jantunen, Marko Saukko, and Lassi Väätämöinen</i>	
Time-Related Replication for P2P Storage System	351
<i>Kyungbaek Kim</i>	

ICN13: Performance Evaluation I

Effect of Triangular Routing in Mixed IPv4/IPv6 Networks	357
<i>Teerapat Sanguankotchakorn and Preeda Jaiton</i>	
A Proposal of Quasi-Static Approach for Analyzing the Stability of IP	
Telephony Systems	363
<i>Masaki Aida, Chisa Takano, Masayuki Murata, and Makoto Imase</i>	
Comparison of Heuristic Methods Applied to Optimization of Computer	
Networks	371
<i>Krzysztof Lenarski, Andrzej Kasprzak, and Iwona Pozniak-Koszalka</i>	
A Methodology for Evaluating Vertical Handoff Decision Mechanisms	377
<i>Imed Lassoued, Jean-Marie Bonnin, Zied Ben Hamouda, and Abdelfettah Belghith</i>	
A Simulation Study of the WFQ Scheduler in a DiffServ Node under LRD	
Traffic	385
<i>Kleber Kendy Horikawa Nabas, Walter Godoy Júnior,</i>	
<i>and Emilio Carlos Gomes Wille</i>	

ICN14: Performance Evaluation II

An Entropy Based Algorithm to Find Critical Traffic Matrices	392
<i>Hong Wang, Zhenhu Gong, Zexin Lu, Jinshu Su, and Sudan Li</i>	
Java RMI versus .NET Remoting Architectural Comparison and Performance	
Evaluation	398
<i>Roland Schwarzkopf, Markus Mathes, Steffen Heinzl, Bernd Freisleben,</i>	
<i>and Helmut Dohmann</i>	
A Comparison of Cluster and Grid Configurations Executing Image Processing	
Tasks in a Local Network	408
<i>Giorgia de Oliveira Mattos, Rafael Dueire Lins, Andrei de Araújo Formiga,</i>	
<i>and Francisco Heron de Carvalho Jr.</i>	
Performance Evaluation of Deadline Monotonic Policy over 802.11 Throughput	
and Average Service Time	415
<i>Ines El Korbi and Leila Azouz Saidane</i>	

ICN15: Network Control & Service Architecture

L-MMIRA: Light Multicast Minimal Interference Routing Module in MPLS	
Network	421
<i>Li Xuan and Liu Ying</i>	
Game-Theoretical Effectiveness Evaluation of DDoS Defense	427
<i>Pan Shi and Yifeng Lian</i>	

Evaluating Service Scalability of Network Architectures	434
<i>Qi Li, Mingwei Xu, Ke Xu, and Jianping Wu</i>	
InFeCT - Network Traffic Classification	439
<i>Peter Teufl, Udo Payer, Michael Amling, Martin Godec, Stefan Ruff, Gerhard Scheikl, and Gernot Walzl</i>	
Applying a Macro Model of Ad Hoc Networks to Access Control	445
<i>Congzhou Zhou and N. F. Maxemchuk</i>	
A Framework for IMS Interworking Networks with Quality of Service Guarantee	454
<i>Jinho Hwang, Nakpo Kim, Sangyong Kang, and Jongseog Koh</i>	
NLWCA—Node and Link Weighted Clustering Algorithm for Backbone-Assisted Mobile Ad Hoc Networks	460
<i>Adrian Andronache and Steffen Rothkugel</i>	

ICN16: Communication Theory

Internet Traffic Modeling with Lévy Flights	468
<i>György Terdiky and Tibor Gyires</i>	
Half-Overlap Subchannel Filtered MultiTone Modulation with the Small Delay	474
<i>Pavel Silhavy</i>	
Main Memory Commit Protocols for Multiple Backups	479
<i>Heine Kolltveit and Svein-Olaf Hvasshovd</i>	
DiffServ-Based User-Manageable Quality of Service Control System	485
<i>Karol Molnar and Vit Vrba</i>	
TCP Flows in Stochastic Network Environment: Models and Characteristics	491
<i>Vladimir Zaborovsky, Sergey Ygorov, and Nikolay Fedorov</i>	

ICN17: Performance Evaluation III

Detection Network Anomalies Based on Packet and Flow Analysis	497
<i>Hong Wang, Zhenghu Gong, Qing Guan, and Baosheng Wang</i>	
Analysis of Priority Queues with Session-Based Arrival Streams	503
<i>Joris Walraevens, Sabine Wittevrongel, and Herwig Bruneel</i>	
Experimental Evaluation and Characterization of Long-Distance 802.11g Links	511
<i>Hesham El-Sayed, Sheralli Zeadally, and Mohamed Boulmaf</i>	
Comparative Study of Wireless Network Simulators	517
<i>Johannes Lessmann, Peter Janacik, Lazar Lachev, and Dalimir Orfanus</i>	
Packet Loss Process in a Queue with Markovian Arrivals	524
<i>Andrzej Chydzinski</i>	

ICN18: Wireless Communication IV

Marine Wireless Sensor Networks: Challenges and Applications	530
<i>Ahmed M. Mahdy</i>	
Embedded System with Speech Recognition for Wireless Actuator Control	536
<i>O. Sajdl and R. Vrba</i>	

Dynamic Channel Assignment for Wireless Mesh Networks Using Clustering	539
<i>Sadeq Ali Makram, Mesut Günes, Amine Kchiche, and Martin Krebs</i>	
Simulation of Blind Flooding over Wireless Sensor Networks Based on a Realistic Battery Model	545
<i>Marco Aurélio Spohn, P. S. Sausen, Fabiano Salvadori, and Mauricio Campos</i>	
A Hierarchical Game for Uplink CDMA Transmissions with Random Active Users	551
<i>Yezekael Hayel, Víctor M. Ramos R., and Bruno Tuffin</i>	

ICN19: Signal Processing in Communications I

Surveillance and Quality Evaluation System for Real-Time Audio Signal Streaming	556
<i>Jiri Schimmel, Jiri Prinosil, and Jiri Misurec</i>	
LISS Algorithm with Modified Length Bias Term in Turbo Equalization	562
<i>Adrian Florin Păun, Silviu Ciocchină, and Constantin Paleologu</i>	
Filters Eliminating Input Impedance of Input Current Terminal for High-Speed Analog Signal Processing	567
<i>Ivo Lattenberg and Kamil Vrba</i>	

ICN20: Signal Processing in Communications II

Square-Root-Free QRD-LSL Adaptive Algorithm with Improved Numerical Robustness	572
<i>Constantin Paleologu, Felix Albu, Andrei Alexandru Enescu, and Silviu Ciocchină</i>	
Spectral Characteristics of Nonlinear Systems Approximated by Piecewise Linear Function	578
<i>Jiri Schimmel, Ivan Koula, Jiri Misurec, and Zdenek Smekal</i>	
Adapting Constant Modulus Algorithm for Phase Modulation Signals	584
<i>Xin Wang and Guangzeng Feng</i>	
Fast and Robust Analytical Design of Equiripple Comb FIR Filters for Communication Purposes	588
<i>Pavel Zahradník, Boris Šimák, and Miroslav Vlček</i>	

ICN21: Autonomous Networks

Managing Real-World System Configurations with Constraints	594
<i>Thomas Delaet, Paul Anderson, and Wouter Joosen</i>	
Improving Availability of Mobile Code Systems by Decoupling Interaction from Mobility	602
<i>Koukoumpetsos K., Antonopoulos N., Zhang K., and Exarchakos G.</i>	
Scheduling on Networks of Workstations with Task Runtime Restrictions	608
<i>Marcin Bazyluk, Leszek Koszalka, and Keith J. Burnham</i>	
Large Scale Deployment a Mobile Agent Approach to Network Management	614
<i>Guillaume Autran and Xining Li</i>	

ICN22: Communication Switching & Routing I

Restoration Mechanism for the N2R Topological Routing Algorithm	620
<i>Jose M. Gutierrez, Jens M. Pedersen, Ruben Cuevas, and Ole B. Madsen</i>	
RIP-MTI: A New Way to Cope with Routing Loops	626
<i>Ch. Steigner, H. Dickel, and T. Keupen</i>	
Optimum Routing and Forwarding Arrangement in Bufferless Data Vortex	
Switch Network	633
<i>Qimin Yang</i>	
Large Scale Topology Discovery for Public IPv6 Networks	639
<i>Zhenshan Liu, Junyong Luo, and Qingxian Wang</i>	
Post-Disaster Communications: A Cognitive Agent Approach	645
<i>Sonia Majid and Kazi Ahmed</i>	

ICN23: Communication Switching & Routing II

A Distributed Routing Algorithm Based on Architecture of ForCES	651
<i>Bin Zhuge, Ligang Dong, and Weiming Wang</i>	
Fast Reservation Protocols for Latency Reduction in Optical Burst-Switched	
Networks Based on Predictions	656
<i>Kyriaki Seklou and Emmanouel Varvarigos</i>	
Improving the Sustainability of Autonomous Systems	663
<i>Masafumi Watari, Yuichiro Hei, Shigehiro Ano, and Katsuyuki Yamazaki</i>	
Routing Performance in Air Traffic Services Networks	669
<i>Thomas Rausch, Heimo Zeilinger, and Andreas Kaindl</i>	

ICN24: Mobile Networks & Systems I

Highly Efficient Call Admission Control for Wireless Multimedia Traffic	675
<i>S. Chatziperis, P. Koutsakis, and M. Paterakis</i>	
Module and Distortion Analysis for Video Decoding on Mobile Devices	681
<i>Wen Ji, Yiqiang Chen, Chen Lei, Huiguo Zhang, Hui Wang, Yunbing Xing, and Bo Tang</i>	
MobileAERO: Using Tag Clouds for Mobile Knowledge Management	686
<i>Olaf Thiele, Hartwig Knapp, Martin Schader, and Nicolas Prat</i>	
A Novel Route Guidance Algorithm with Maximum Coverage and Minimum	
Handover for Vehicular Networks	692
<i>Mohamed Chedly Ghedira, Walid Ben-Ameur, and Hossam Afifi</i>	

ICN25: Mobile Networks & Systems II

NSIS-Based Firewall Detection in Mobile IPv6	698
<i>Xin Li</i>	
Flexible Host-Based Handoff Selection for Next Generation Networks	703
<i>Michael Mackay, Jose Moura, and Christopher Edwards</i>	

Privacy Improvement through Pseudonymity in Parlay X for Location Based Services	713
--	-----

Nabil Ajam and Ahmed Bouabdallah

Proactive Handover in Heterogeneous Networks Using SIPs	719
---	-----

Elin Sundby Boysen, Hkon Eyde Kjuus, and Torleiv Maseng

ICN26: Multimedia & Multicast Communications I

Comparison of Two Forward Error Correction Approaches for Packet Protection in HDTV with Variable Bit Rate Transmission	725
---	-----

Frederik Vanhaverbeke, Marc Moeneclaey, Koen Laevens, Natalie Degrande, and Danny De Vleeschauwer

Best Video Stream Variation Selection in Wireless Networks	730
--	-----

A. Kamoun, F. Zarai, and L. Kamoun

A Performance Evaluation of H.264 FGS Sequences over Hybrid Networks	734
--	-----

Anand Pulicat Gopalakrishnan, Homayoun Yousefi'zadeh, and Hamid Jafarkhani

Integration of Host Position Prediction into Hierarchical Aggregation	740
---	-----

Radim Burget, Dan Komosny, and Vit Novoty

Multicast Voice Transmission over Vehicular Ad Hoc Networks: Issues and Challenges	746
--	-----

Paolo Buccioli, Federico Ridolfo, and Juan Carlos De Martin

ICN27: GRID

Demand Pricing & Resource Allocation in Market-Based Compute Grids: A Model and Initial Results	752
---	-----

Vladimir Marbukh and Kevin Mills

User Maturity Based Trust Management for Grid Computing	758
---	-----

Gabriel Queiroz Lana and Carlos Becker Westphall

A Price-Based Task Scheduling for Grid Computing	762
--	-----

Marcelo Massocco Cendron and Carlos Becker Westphall

Author Index	767
---------------------------	-----