2009 Eighth International Conference on Networks (ICN)

Gosier, Guadeloupe, France
1 – 6 March 2009
# 2009 Eighth International Conference on Networks
## ICN 2009
### Table of Contents

**ICN 1: Performance Evaluation, Tools, Simulation**

Simulation Based Performance Analysis of Ethernet MPI Cluster ...............................................................1  
*Bolesław Tokarski and Leszek Koszałka*

A Program Suite for Distributed Simulation of Networks in Multi-core Environments ................................................................................................................................................6  
*Lukasz Chrost, Agnieszka Brachman, and Andrzej Chydzinski*

The Impact of AP Placement in WLAN-Based Indoor Positioning System ................................................12  
*Oumaya Baala, You Zheng, and Alexandre Caminada*

Designing and Implementing an Embedded Linux for Limited Resource Devices ...........................................................................................................................................................................18  
*Hannu Lyytinen, Keijo Haataja, and Pekka Toivanen*

**ICN 2: Communication Modeling, Communication Theory & Signal Processing in Communications**

Measuring Route Diversity in the Internet from Remote Vantage Points .........................................................24  
*Andrea Di Menna, Tiziana Refice, Luca Cittadini, and Giuseppe Di Battista*

Does the Internet Still Demonstrate Fractal Nature? ..................................................................................30  
*György Terdik and Tibor Gyires*

Capacity Theorem for Finite Duration Symbols ..........................................................................................35  
*Subhendu Das, Nirode Mohanty, and Avtar Singh*

Filter Design for Image Preprocessing in Image Communication ..............................................................40  
*Pavel Zahradnik, Boris Šimák, and Miroslav Vlček*
ICN 3: Wireless Communications I

Application of Game Theory in Ad-Hoc Opportunistic Radios .................................................................46
  Shahid Mumtaz, P. Marques, A. Gameiro, and Jonathan Rodriguez

A Node’s Number of Neighbors in Wireless Mobile Ad Hoc Networks: A Statistical View ...............................................................52
  Hoai-Nam Nguyen and Yoichi Shinoda

Simulation Platform for Wireless Sensor Networks Based on Impulse Radio Ultra Wide Band ........................................................................61
  Abdoulaye Berthe, Aubin Lecointre, Daniela Dragomirescu, and Robert Plana

Self-Configuration Channel in the Wireless Networks ........................................................................................67
  Eric Douglas Teixeira, Carlos Becker Westphall, and Carla Merkle Westphall

ICN 4: Wireless Communications II

A TDMA-Based MAC Protocol for Mobile Sensor Networks ........................................................................71
  Mojgan Ordouei and M. T. Manzuri Shalmani

A Hybrid Approach to Actor-Actor Connectivity Restoration in Wireless Sensor and Actor Networks .................................................................76
  Azadeh Zamanifar, Mohsen Sharifi, and Omid Kashefi

Proposal of Data Intensive Sensor Networks with Forwarder Nodes ........................................................................82
  Katsuhiro Naito, Kazuo Mori, and Hideo Kobayashi

QoS in IEEE 802.16e for VoIP and Video with Mechanism of Soft Handover – FBSS in Highway ..........................................................88
  Tarek Bchini, Nabil Tabbane, Sami Tabbane, T. Bchini, Emmanuel Chaput, and André-Luc Beylot

ICN 5: Wireless Communications III

On the Path Processing under Energy Constraints ................................................................................94
  Birger Lantow

LS2RP: Link-State RAID Routing Protocol .................................................................................................99
  Nabil Tabbane

A Heuristic for Minimum Connected Dominating Set with Local Repair for Wireless Sensor Networks ..................................................106
  Mritunjay Rai, S. Verma, and S. Tapaswi

Performance Tests of the Dynamics of the Wireless Networks .........................................................................112
  Jaroslav Kadlec, Radek Kuchta, and Radimír Vrba

ICN 6: Wireless Communications IV

Power Analysis of Communication of RFID Transponders with Password-Protected Memory ..................................................116
  Lukas Vojtech and Jan Kahl
Degree-Based Power Control Method for Increasing Spatial Reuse
in TDMA-Based Wireless Mesh Networks .............................................................121
Toshiaki Hidekuma, Go Hasegawa, Masahiro Sasabe, and Hirotaka Nakano

Routing Method for Gateway Load Balancing in Wireless Mesh Networks .............127
Hiroshi Tokito, Masahiro Sasabe, Go Hasegawa, and Hirotaka Nakano

Group Key Agreement Scheme for Single Link Failure in Ad-Hoc Network ................133
Jin-Ok Hwang, Young-Il Choi, Joo-Sang Youn, YoungJun Lee, and Sung-Gi Min

ICN 7: Wireless Communications V

Energy Aware Database Updating Protocols for Autoconfigurable Sensor
Networks ..................................................................................................................138
Cherif Diallo, Ashish Gupta, Monique Becker, and Michel Marot

A Fair Routing Algorithm for Wireless Mesh Networks Based on Game Theory ........144
F. Ahourai, M. Tabandeh, M. Jahed, and B. Afsari

An Effective Dynamic Spectrum Assignment in WiFi/WiMAX Integrated Networks ..........150
Yuichi Kanamori, Keita Kawano, Kazuhiko Kinoshita, and Koso Murakami

An Approach to Data Extraction and Visualisation for Wireless Sensor Networks .............156
Mohammad Hammoudeh, Robert Newman, and Sarah Mount

ICN 8: Communications Switching and Routing & Distributed Communication

Efficiency Analysis of Evolutionary Algorithm for Congestion Problem Using
Computer Experimentation System ......................................................................162
Dawid Ohia, Iwona Pozniak-Koszalka, Leszek Koszalka, and Andrzej Kasprzak

 Acquisition of Channel State Information for Routing Purposes in Relay-Based
WiMAX Networks ..................................................................................................170
Pavel Mach, Zdenek Becvar, and Robert Bestak

 Metric-Based Topology Investigation ...................................................................176
F. Bohdanowicz, H. Dickel, and Ch. Steigner

 All-to-All Personalized Exchange Algorithms in Generalized Shuffle-Exchange
Networks .................................................................................................................185
Well Y. Chou, Richard B. Chen, and Chiuyuan Chen

ICN 9: Quality of Service, Service Level Agreement & Peer-to-Peer and Overlay Networking

A Model Based RL Admission Control Algorithm for Next Generation Networks ..........191
Silvano Mignanti, Alessandro Di Giorgio, and Vincenzo Suraci

Theoretical Analysis of EDCA Medium Access-Control Method in Simplified
Network Environment ..........................................................................................197
Pavel Rajmic, Dan Komosny, and Karol Molnar
PEMS a DiffServ Aware MPLS Traffic Engineering Model for the Networks of ISP ..........................................................202
A. K. A. Toguyeni

jSon: Network of Active Elements with Peer-to-Peer Control Plane ..................................................208
Michal Procházka, Petr Holub, and Eva Hladká

ICN 10: Applications and Case Studies
Managing Data in E-Social Science ..........................................................214
Kenneth J. Turner, Koon Leai Larry Tan, Jesse M. Blum, Guy C. Warner,
Simon B. Jones, and Paul S. Lambert

Specifications of Secure and Safe Embedded System Networks ..........................................................220
Miroslav Sveda and Radimir Vrba

Trainspotting, a WSN-Based Train Integrity System ..........................................................226
Hans Scholten, Roel Westenberg, and Manfred Schoemaker

Implicit Media Knowledge ........................................................................232
Muy-Chu Ly, Alexis Germaneau, and Olivier Martinot

ICN 11: Communications Security
New Algorithm for the Design of Topology Aware Hypercube in Multi-hop Ad Hoc Networks ..........................................................236
Maria Striki, Kyriakos Manousakis, and John S. Baras

Social Networks as an Attack Platform: Facebook Case Study ..........................................................245
Constantinos Patsakis, Alexandros Asthenidis, and Abraham Chatzidimitriou

Secure H.323 Data Transmission between Private Networks ..........................................................248
Miroslav Balk, Lubomir Cvrk, and Martin Sýkora

Wireless Communication for Mobile Robotics and Industrial Embedded Devices ..........................................................253
Vilem Srovnal Jr., Zdenek Machacek, and Vilem Srovnal

ICN 12: Network Middleware & Voice over IP Services
CoUniverse: Framework for Building Self-Organizing Collaborative Environments Using Extreme-Bandwidth Media Applications ..........................................................259
Miloš Liška and Petr Holub

Effective and Resource-Efficient Multimedia Communication Using the NIProxy ..........................................................266
Maarten Wijnants and Wim Lamotte

A Holistic Approach to Open-Source VoIP Security: Preliminary Results from the EUX2010sec Project ..........................................................275
Lothar Fritsch, Arne-Kristian Groven, and Lars Strand

Impact of Handover on VoIP Speech Quality in WiMAX Networks ..........................................................281
Zdenek Becvar, Pavel Mach, and Robert Bestak
ICN 13: Mobile Networking and Systems

A Message-Optimal Sink Mobility Model for Wireless Sensor Networks ................................................................. 287
   Aristotelis Giannakos, Gregory Karagiorgos, and Ioannis Stavrakakis
Parameter Setting of Protocol MAC-hs in HSDPA ........................................................................................................ 292
   Robert Bestak
Efficient Channel Allocation Scheme with Triangle Communication ................................................................. 297
   Sungbum Hong, Qutaibah Malluhi, and Tom Jacob
Fair Queuing Model for EDCA to Optimize QoS in Ad-Hoc Wireless Network ...................................................... 306
   Hanal Abuzanat, Benoit Trouillet, and Armand Toguyeni

ICN 14: NGN Device Instrumentation, NGN Policy Based Protocol & NGN Protocol Design and Evaluation

Solutions and Comparison of Performance to the Key Technologies of PIM-SM under ForCES Architecture’s Router ........................................................................................................... 312
   Chuanhuang Li and Weiming Wang
Achieving a QoS Target in NGN Networks via an Efficient Admission Control Strategy ........................................... 318
   Cherif Ghazel and Leila Saïdane
Multiple Interface Management of Multihomed Mobile Hosts in Heterogeneous Wireless Environments .......................... 324
   Jani Puttonen, Gabor Fèkete, Tapio Vääramäki, and Timo Hämäläinen
A Novel DHT-Based Network Architecture for the Next Generation Internet .............................................................. 332
   Oliver Hanka, Christoph Spleiß, Gerald Kunzmann, and Jörg Eberspächer

ICN 15: Multimedia and Multicast Communications, Access and Home Networks & Telecommunication Networks Architectures

Video Quality Protection Strategies for HDTV in the Presence of Buffer Overflow .......................................................... 342
   Frederik Vanhaverbeke, Marc Moeneclaey, Koen Laevens, Natalie Degrande, and Danny De Vleeschauwer
HRSQM: Heterogeneous Receivers Supporting QoS Multicast ......................................................................................... 347
   Mojtaba Aajami, Hossein Saidi, and Masoud Reza Hashemi
Managing Home Care Networks ................................................................................................................................. 354
   Kenneth J. Turner, Liam S. Docherty, Feng Wang, and Gavin A. Campbell
Distributed Information Object Resolution .......................................................................................................................... 360
   Kostas Pentikousis
ICN 16: GRID Networks

Characterization of Static/Dynamic Topological Routing for Grid Networks .................................................367
José M. Gutiérrez, Rubén Cuevas, Tahir Riaz, Jens M. Pedersen, and Ole B. Madsen

A Cloud Computing Based Real Time Financial System ..................................................................................374
Gianni Fenu and Simone Surcis

Using Monte Carlo Simulation in Grid Computing Systems for Reliability Estimation ........................................380
Ehsan Gholami, Amir Masoud Rahmani, and Ahmad Habibizad Navin

Combining Reliability and Economic Incentives in Peer-to-Peer Grids .........................................................385
Hailong Sun and Jinpeng Huai

ICN 17: Network Management, Scheduling and Policy & Optical Networks

Self-Configurable Diagnosis Algorithm on an Isolation Network ...................................................................391
Kwangjong Cho, Wonhyuk Lee, and Dongkyun Kim

Design and Validation of an Analytical Model to Evaluate Monitoring Frameworks Limits .................................397
Abdelkader Lahmadi, Laurent Andrey, and Olivier Festor

CESNET Fiber Optics Transport Network ........................................................................................................403
Karel Slavicek, Vaclav Novak, and Jaroslav Ledvinka

FSA – A Flooding Based Survivable RWA Mechanism for Dynamic Traffic Demands in WDM Optical Networks .................................................................409
Chen-Shie Ho and Kuo-Cheng Chiang

ICN 18: Vehicular Networks & High Speed Networks

Using Context Ontologies for Addressing and Routing in Mobile Ad Hoc Networks ................................................415
Robert Eigner and Christoph Mair

An Automotive Security System for Anti-theft .................................................................................................421

Proposal of Distribution Scheme for Vehicle Information in ITS Networks ......................................................427
Katsuhiro Naito, Koushiro Sato, Kazuo Mori, and Hideo Kobayashi

Efficient Virtualization of High-Performance Network Interfaces .....................................................................434
Holger Fröning, Heiner Litz, and Ulrich Brüning
ICN 19: Reliability, Availability, Serviceability

Research and Design of the Pseudo-VRRP Based High Availability Mechanism in the ForCES Router .................................................................440
   Xiaochun Wu and Ligang Dong

Assessment of Vulnerability of Content Adaptation Mechanisms to RoQ Attacks ........................................................................................................445
   Mina Guirguis, Joshua Tharp, Azer Bestavros, and Ibrahim Matta

Understanding Danger to Critical Telecom Infrastructure: A Risky Business .................................................................451
   Andrew Snow, John Hoag, and Gary Weckman

Author Index