ICN 2006||ICONS 2006||MCL 2006

International Conference on Networking
International Conference on Systems
International Conference on Mobile Communications and Learning Technologies

Morne, Mauritius
23-29 April, 2006
# TABLE OF CONTENTS

## ICN1: VOIP/TELEPHONY

### Efficient SIP-Specific Event Notification
Bo Zhao, Chao Liu

### A New Algorithm for Resource Manager to Enhance the Quality of Service in VoIP Systems
Maryam Rahmaniheris, Mehdi Sedighi

### Towards a New Security Architecture for Telephony
Carole Bassil, Ahmed Serhrouchni, Nicolas Rouhana

### A Dependable Global Location Service using Rendezvous on Hierarchic Distributed Hash Tables
J. Risson, Sameer Qazi, T. Moors, A. Harwood

### Issues of Establishing a Campus-wide Computational Grid Infrastructure in the GERANIUM Project
L.Y. Por, M.T. Su, T.C. Ling, C.S. Liew, T.F. Ang, K.K. Phang

## ICN2: QOS 1

### Gtfrc: a Qos-aware Congestion Control Algorithm
Emmanuel Lochin, Laurent Dairaine, Guillaume Jourjon

### Proactive Predictive Queue Management for improved QoS in IP Networks
F. G. Kulkarni, S. I. McClean, G. P. Parr, M. M. Black

### Multistage Queuing and Scheduling of IP traffic for QoS Provisioning
Oladayo Salami, H Anthony Chan

### QoS Support for End-User Applications
Karol Molnar

### An Improved Approximation Algorithm for Computing Disjoint QoS Paths
Chao Peng, Hong Shen

## ICN3: QOS 2

### Handling Dynamic QoS Requirements in a Pervasive System
Yuping Yang, M. Howard Williams

### UML-based Specification of QoS Contract Negotiation and Service Level Agreements
Cedric Teyssie

### Qos Class Mapping Over Heterogeneous Networks Using Application Service Map
Mi Sun Ryu, Hong-Shik Park, Sang-Chul Shin

### A Simple Formula for End-to-End Jitter Estimation in Packet-switching Networks
Olivier Brun, Charles Bockstal, Jean-Marie Garcia

### A Traffic Engineering-QoS Approach to the Traffic Burstiness in Short-Time Scales
Masoomeh Torabzadeh, Yusheng Ji
FReDi Flexible Replicas Displacer ................................................................. 97
  Julien Gossa, Jean-Marc Pierson, Lionel Brunie

ICN4: TOPOLOGY

Implementation Analysis of MSP ................................................................. 104
  Ana Cavalli, Timothy G. Griffin, Dario Vieira

Embedded Systems Integration Using Web Services .................................... 110
  Guilherme Bertoni Machado, Frank Siqueira, Robinson Mittmann, Carlos Augusto Vieira e Vieira

A Criterion for Speed Evaluation of Content Inspection Engines .................. 116
  Mohammadreza Yazdani, Wojciech Fraczak, Feliks Welfeld

A Unified Approach to Designing Reliable Network Topology ...................... 122
  Mounita Saha, Indranil Sengupta

A Constant Revenue Model for Telecommunication Networks ..................... 128
  Hapsara R. Sukasodadi, Pramode K. Verma

NGN Service Definition ................................................................................. 132
  Imen Grida Ben yahia, Jean Pierre Descrevel, Noel Crespi

ICN5: MANAGEMENT

  Il-Woo Lee, Ho-Jin Park, Kwang-Roh Park, Sang-Ha Kim

Allocation Algorithm for Mesh-Structured Networks .................................... 144
  Leszek Koszalka

Site Multihoming: A Microscopic Analysis of Finnish Networks .................... 150
  Pekka Savola

Realizing Multilevel Snapshots in Dynamically Changing Virtualized Storage Environments ............................................................................. 159
  A.Brinkmann, S. Effert, M.Heidebuer, M.Vodisek

Adaptable Resource Management Based on the Virtual Resource Tree Model ........ 168
  Marcelo Ferreira Moreno, Sergio Colicher, Luiz Fernando G. Soares

SAN Optimal Multi Parameter Access Scheme ............................................. 176
  Christian Schindelhauer, Gunnar Schomaker

ICN6: PERFORMANCE

Influence of Window Size on Mac-hs Performance ....................................... 183
  Robert Bestak

An Architecture to Increase Performance of Self-Organizing Networks ........... 189
  Fanilo Hariveloo, Pascal Anelli

Performance Evaluation of Polynomial Congestion Control Algorithms in Wired and Mobile Ad hoc TCP Networks .................................... 195
  M.Chandrasekaran, M.Kalpana, R.S.D.Wahida Bamu
Performance of Collective Communications on Interconnection Networks with Fat Nodes .......................... 201
Milos Ohlidal, Jiri Jaros, Vaclav Dvorak

Performance analysis of Exhaustive Limited Service Round Robin Matching algorithm ...................... 207
Igor Radusinovic, Zoran Veljovic

Implementing FlexRay on silicon ........................................................................................................... 212
Axel Techmer, Patrick Letteinturier

ICN7: TRAFFIC 1

Study on Scaling Behavior of Heterogeneous Traffic in Modern Networks ............................................. 218
SHEN Mingda

Resubmissions and Partly Defined Requests in an Adaptive Admission Control Algorithm for Bandwidth Brokers ................................................................. 225
Ch. Bouras, K. Stamos

Decentralized Hash-Based Coordination of Distributed Multimedia Caches ........................................... 231
Trivikram Phatak, Anup Mayank, Chinya Ravishankar, Krishna Bandaru

Defending against TCP SYN Flooding Attacks under Different Types of IP Spoofing ............................ 237
Wei Chen, Dit-Yan Yeung

Increasing Channel Throughput Byoptimizing Delay , Queue Limit And Window size In TCP/IP Network ........................................................................................................... 243
Roopam Gupta, T.K. Bandopadhyaya

Enabling Large Data Transfers on Dynamic, Very High-Speed Network Infrastructures ..................... 246
D. M. Lopez-Pucheco, C. Pham

ICN8: TRAFFIC 2

Characteristics of Origin-Destination Pair Traffic in Funet ..................................................................... 252
Riikka Susiitaival, Ilmari Juva, Markus Peuhkuri, Samuli Aalto

Parallel Passive Testing of System Protocols - Towards a Real-time Exhaustive Approach ............... 262
Baptiste Alcalde, Ana Cavalli

Sirena - Service Infrastructure for Real-time Embedded Networked Devices: a Service Oriented Framework for Different Domains ................................................................. 271
Hendrik Bohn, Andreas Bobek, Frank Golatowski

MRIP: A Heuristic Approach for Packet Classification using Multistage Refinement on IP Packet Header ................................................................................................................. 277
S J Wagh, T. R. Sontakke

Migrating the Subscribers of a Prepaid Service ....................................................................................... 283
Marc Cheboldaef

Scalable Distributed k-Resilient Name to Address Binding System for Overlays ..................................... 292
Khaldoon Shami, Damien Magoni, Piotr Lipinski, Pascal Lorenz

ICN9: TRAFFIC 3

Dynamic Network Policies using Aspect Oriented Network Framework .............................................. 301
Sufyan Almajali, Tzilla Elrad
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>User Modeling using Network Layer Information</td>
<td>311</td>
</tr>
<tr>
<td>Kiarash Mizanian, Reza Zakeri, Shahab Tasharoufi, Morteza Analoui</td>
<td></td>
</tr>
<tr>
<td>Capacity and Cross-Traffic Estimation of All Links in a Path Using</td>
<td>318</td>
</tr>
<tr>
<td>ICMP Timestamps</td>
<td></td>
</tr>
<tr>
<td>Sasana Sargento, Rui Valadas</td>
<td></td>
</tr>
<tr>
<td>IPv6 Site Multihoming Using a Host-based Shim Layer</td>
<td>326</td>
</tr>
<tr>
<td>Pekka Savola</td>
<td></td>
</tr>
<tr>
<td>Using Feedback Control for Notification Service Overload Protection</td>
<td>337</td>
</tr>
<tr>
<td>Gai Lingxing, Shi Xiaoan, Zhou Xingshe</td>
<td></td>
</tr>
<tr>
<td>A new Agent–Based Approach towards Distributed IP Measurements</td>
<td>342</td>
</tr>
<tr>
<td>Thomas Pfeifferberger, Thomas Fichtel, Roland Kwitt, Ulrich Hofmann</td>
<td></td>
</tr>
<tr>
<td><strong>ICN10: TRAFFIC 4</strong></td>
<td></td>
</tr>
<tr>
<td>Towards Practical Network-to-Network Congestion Control</td>
<td>349</td>
</tr>
<tr>
<td>Janne Riihijarvi, Lili Wu, Petri Mahonen</td>
<td></td>
</tr>
<tr>
<td>Worst case end-to-end response times of flows scheduled with FP/FIFO</td>
<td>359</td>
</tr>
<tr>
<td>Steven Martin</td>
<td></td>
</tr>
<tr>
<td>Traffic Dispatching Algorithm in Three-Stage Switch</td>
<td>366</td>
</tr>
<tr>
<td>Afshin Shiravi, Yoon G. Kim, Paul S. Min</td>
<td></td>
</tr>
<tr>
<td>Cost Sensitive Pushout Policies and Expelling Policies with Dynamic</td>
<td>371</td>
</tr>
<tr>
<td>Threshold for Shared Memory Switches with Versatile Traffic</td>
<td></td>
</tr>
<tr>
<td>Kumar Padmanabh, Rajarshi Roy</td>
<td></td>
</tr>
<tr>
<td>An Analysis of Network Management of Remote Systems Across Internet</td>
<td>377</td>
</tr>
<tr>
<td>Mageesh Parthasarathy</td>
<td></td>
</tr>
<tr>
<td>Application-independent Decentralized and Secure Communication with</td>
<td>381</td>
</tr>
<tr>
<td>NAT traversal</td>
<td></td>
</tr>
<tr>
<td>Lubomir Cvrk, Vit Vrha, Vaclav Zeman</td>
<td></td>
</tr>
<tr>
<td><strong>ICN11: P2P</strong></td>
<td></td>
</tr>
<tr>
<td>On the Implementation of a Streaming Video Over Peer to Peer network</td>
<td>387</td>
</tr>
<tr>
<td>(SVP2P) using Middleware Components</td>
<td></td>
</tr>
<tr>
<td>Kalaprinya Kannan</td>
<td></td>
</tr>
<tr>
<td>Detecting and Tracing Copyright Infringements in P2P Networks</td>
<td>393</td>
</tr>
<tr>
<td>John Mee, Paul A. Watters</td>
<td></td>
</tr>
<tr>
<td>Peer clustering in the P2P environment</td>
<td>399</td>
</tr>
<tr>
<td>ShuiChao, LiHui, LiuFeng</td>
<td></td>
</tr>
<tr>
<td>A New P2P-like Architecture for Large Scale End to End Network</td>
<td>405</td>
</tr>
<tr>
<td>Measurement</td>
<td></td>
</tr>
<tr>
<td>Dawei Xu, Depei Qian</td>
<td></td>
</tr>
<tr>
<td>A Novel Form of Distributed Interdisciplinary Project-Based Design</td>
<td>411</td>
</tr>
<tr>
<td>Education</td>
<td></td>
</tr>
<tr>
<td>Christoph Holliger, Wilfried Elspass</td>
<td></td>
</tr>
</tbody>
</table>
ICN12: ADHOC 1

Efficient Group Key Management Protocol in MANETs using the multipoint relaying technique .................................................................416
Mohamed Salah Bouassida, Isabelle Chrisment, Olivier Festor

Studying On Real Time Video Transporting System Over Ad-hoc Networks .................................................................423
Bo Wang, Zhixiong Liu, Guiming He

Routing Algorithm to Increase throughput in Ad hoc Networks .........................................................................................428
David Espes, Zoubir Mammari

Comparison of Stable Path Selection Strategies for Mobile Ad Hoc Networks .................................................................434
Natarajan Meghanathan

Preemptive Multicast Routing in Mobile Ad-hoc Networks .........................................................................................440
Xing Xiong, Uyen Trang Nguyen

ICN13: ADHOC 2

Zone-Based Service Architecture for Wireless Ad Hoc Networks .........................................................................................447
Insu Jeong, Yeonkwon Jeong, Joongsoo Ma

ConEx: Context Exchange in MANETs for Real time multimedia .........................................................................................453
Ruwini Kodikara E, Arkady Zaslavsky, Christer Ahlund

A Bandwidth-Efficient Broadcasting Protocol for Mobile Multi-hop Ad hoc Networks .................................................................461
Luc Hogie, Marcin Sereddyński

On-demand Maximum Battery Life Routing with Power Sensitive Power Control in Ad Hoc Networks .................................................................470
Natarajan Meghanathan

Inquiring the Potential of Evoking Small-World Properties for Self-Organizing Communication Networks .................................................................476
Steffen Rothkugel, Matthias R. Brust, Carlos H.C. Ribeiro

QoS Support and OLSR Routing in a Mobile Ad Hoc Network .........................................................................................483
Dang-Quan Nguyen, Pascale Minet

ICN14: SECURITY 1

ESKD: An Efficient and Scalable Key Distribution Scheme for Secure Group Communication .................................................................490
Win Aye, Mohammad Umar Siddiqi

Designing Authentication Protocols: Trends and Issues .........................................................................................496
Shahabuddin Muhammad, Zeeshan Furqan, Ratan K. Guha

An Approach to Automated Design of Security Protocols .........................................................................................504
Pavel Ocenasek, Miroslav Sveda

Using Description Logics for Network Vulnerability Analysis .........................................................................................508
Reza Zakeri, Hassan Abolhassani, Hamid Reza Shahriari, Rasool Jalili

O2-DN: An Overlay-based Distributed Rate Limit Framework to Defeat DDoS Attacks .................................................................514
Yinan Jing, Zheng Xiao, Xueping Wang, Gendu Zhang
<table>
<thead>
<tr>
<th>Conference Section</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICN15: SECURITY 2</td>
<td>Knowledge base based Analysis of Security Situational Awareness</td>
<td>Haidong Xiao, Jianhua Li</td>
</tr>
<tr>
<td></td>
<td>Pki Utilisation for Paes Users Authentication</td>
<td>Otto Dostal, Michal Javornik, Karel Slavicek</td>
</tr>
<tr>
<td></td>
<td>Data Hiding Driven by Perceptual Features for Secure Communications</td>
<td>Marco Carli, Patrizio Campisi, Alessandro Neri</td>
</tr>
<tr>
<td></td>
<td>Secure Storage for Physically Exposed Web- and Application Servers</td>
<td>Tim Schattkowsky, Alexander Forster, Christoph Loeser</td>
</tr>
<tr>
<td>ICN16: ROUTING 1</td>
<td>A First Performance Analysis of the Tree Morphing Approach to Source Mobility in SSM Routing</td>
<td>Thomas C. Schmidt, Matthias Wahlisch</td>
</tr>
<tr>
<td></td>
<td>A Hierarchical Routing Model for Large Scale Networks Based on Ant Algorithm</td>
<td>Guozhen Tan, Yi Liu, Hengwei Yao, Jialin Li, Xingning Han</td>
</tr>
<tr>
<td></td>
<td>Active Monitoring of Link Delays in Case of Asymmetric Routes</td>
<td>Joanna Moulierac, Mikl'os Molnar</td>
</tr>
<tr>
<td></td>
<td>A Delay-Constrained Distributed QoS Routing Algorithm Based on Fano's Method</td>
<td>Swati Sinha Deb, M. E. Woodward</td>
</tr>
<tr>
<td></td>
<td>OSPF Scalability Study based on Internal Performance Measurement</td>
<td>Jun Bi, Xiaoxiang Leng, Jianping Wu</td>
</tr>
<tr>
<td>ICN17: ROUTING 2</td>
<td>Quality of Service Dynamic Routing Schemes for IP Network</td>
<td>Abdelhamid MELLOUK</td>
</tr>
<tr>
<td></td>
<td>Distributed Restoration Method for Metro Ethernet</td>
<td>Padmaraj M. V. Nair, Suku V. S. Nair, Marco F. Marchetti, Girish Chiruvolu, Maher Ali</td>
</tr>
<tr>
<td></td>
<td>Improving Load Balance and Resilience of Ethernet Carrier Networks with IEEE 802.1S Multiple Spanning Tree Protocol</td>
<td>Amaro F. de Sousa</td>
</tr>
<tr>
<td></td>
<td>Ad Hoc Routing Protocol Performance in a Realistic Environment</td>
<td>Stefano Marinoni, Hannu H. Kari</td>
</tr>
</tbody>
</table>
Traffic Engineering for Metro Ethernet Based on Multiple Spanning Trees
He Xiaoming, ZHu Mingying, Qingxin Chu

Reliable Ad-hoc On-demand Distance Vector Routing Protocol
Sandhya Khurana, Neelima Gupta, Nagender Aneja

ICN18: STREAMING

Source vs Data-Driven Approach for Live P2P Streaming
Thomas Silverston, Olivier Fourmaux

iOStreaming: Intersecting-Overlays Based Live-Streaming Services
Xiaofei Liao, Hai Jin

Design Issues for Multimedia Streaming Gateways
Manfred Weihrs

Policy-based QoS Control Architecture Model using API for Streaming Services
J.Y. Kim, J.H. Hahm, Y.S. Kim, J.K. Choi

An Integrated Unequal Error Protection Scheme for the Transmission of Compressed Images with ARQ
K.M.S Soyjaudah, T.P Fowdur

ICN19: VIDEO

Efficient Wireless Bandwidth Allocation for MPEG-4 Videos Integrated with Web Traffic
P. Koutsakis

Predictive Data Placement Strategies for Movie Documents in heterogeneous Content Delivery Networks
Chris Loeser, Gunnar Schomaker, Matthias Schubert, Tim Schattkowsky

An integration of H.264 based Error Concealment technique and the SPLIT layer protocol
Tony de Souza-Daw, Naveen K Chilamkurti, Ben Soh

Efficient Support to Scalable Delivery of VoD Systems Using Collocated Access Points
Leonardo Bidese de Pinho, Claudio Luis de Amorim

Adaptive Call Admission Control for Real Time Video Communications Based on Delay Probability Distribution
Ying He, Jian Yan, Zhengxin Ma, Xuming Liu

A New Framework for H.264 Video Delivery over Heterogeneous Networks
Chih-Heng Ke, Naveen Chilamkurti, Ujwal Shirwadkar

ICN20: OPTICAL

A New Architecture for Optical Burst Switched Networks Based on a Common Control Channel
Nuno M. Garcia, Paulo P. Monteiro, Mario M. Freire, Jose R. Santos

A New Paradigm of Optical Burst Switching System for Lossless Transmission
SeoungYoung Lee, In-Yong Hwang, Hong-Shik Park
Measures of Objective Function on VTD in Optical Networks with and without Wavelength Conversion
Karcius D. R. Assis, W. F. Giozza

Hybrid Optical and Wireless Network
Saurabh Bhandari, E.K. Park

Virtual Topology Reconfiguration for Link Failures in IP-over-WDM Networks
N. Sreenath, Prakash Ramaswamy

A Simple and Fast Wavelength Reservation Protocol for Dynamic Traffic in Large Scale Wavelengthrouted Networks
Jian Li, Jielan Xie, Jie Zhang, Wanyi Gu

ICN21: SENSOR NETWORKS

The Quality of Service in Wireless Sensor Network
Xianghui Liu, Yuanli Wang, Jianping Yin, Zhiping Cai

GSEN: An Efficient Energy Consumption Routing Scheme for Wireless Sensor Network
Nahdia Tabassum, A K M Ahsanul Haque, Urano Yoshiyori

A Middleware Layer Mechanism for QoS Support in Wireless Sensor Networks
Mohsen Sharifi, Majid Alkaee Taleghani, Amirhosein Taherkordi

A Tree Based Data Collection Scheme for Wireless Sensor Network
Hong Li, Hongyi Yu, Ana Liu

An Application Dependent Communication Protocol for Wireless Sensor Networks
Tarun Bansal, Pankaj Ghanshani, R.C. Joshi

An Adaptive and Distributed TDMA Scheme for Ad Hoc and Sensor Networks
Zhao Li, Baohua Zhao, Yugui Qu, Kai Chen

ICN22: MOBILITY

A Fast Handover System Evaluation in an All-IPv6 Mobility Management - Wireless Broadband Access based Hotspot Network Environment
Norbert JORDAN

Context-Aware Systems for Mobile and Ubiquitous Networks
Kavi Kumar Khedo

Internet Mobility: An Approach To Mobile End-System Design
Yuri Ismailov, Jan Holler, Stephen Herborn, Aruna Seneviratne

Towards a Middleware for Mobile Grids
Fabio Navarro, Alexandre Schulte, Fernando Koch, Marcos Assuncao, Carlos B. Westphall

Optimizing iSCSI Parameters for Improving the Performance of iSCSI based Mobile Appliance in Wireless Network
Ja-Won Seo, Hae-Sun Shin, Myong-Soon Park

Saving Public Addresses in Mobile IP
Zhen Zhen, Srinivas Sampalli
ICN23: WIRELESS 1

Wireless Network Dynamic Topology Routing Protocol Based on Aggregation Tree Model .......................... 819
Guozhen Tan, Ningning Han

ZigBee Technology and Device Design ........................................................................................................ 824
Sajdl Ondrej, Bradac Zdenek, Fiedler Petr, Hyncica Ondrej

A Probabilistic Approach To Faults Prediction in Cellular Networks .............................................................. 834
Okuthe P. Kogeda, Johnson I. Agbinya, Christian W. Omlin

An Adaptive Frequency Hopping Technique With Application to Bluetooth-WLAN Coexistence ....................... 840
Omer A. Bamahdi, Salam A. Zummo

Vertical Handoff between WWAN and WLAN .............................................................................................. 845
Yaw Nkansah-Gyekye, Johnson I Agbinya

A New Scheme For Wireless Network Authentication System ......................................................................... 851
Bo Wang, Zhixiong Liu, Guiming He

ICN 24: WIRELESS 2

A Performance Evaluation of Handoff Method between WLAN and cdma2000 1x Ev-Do System ..................... 855
SeongSoo Park, DongHahk Lee, SungGun Kim, JongTae Ihm, SeHyun Oh,

Worst Case Response Time for 1-RR/FIFO and 1-RR/EDF in a Bluetooth Piconet ............................................ 861
Antoine Mercier, Pascale Minet, Laurent George

Expected Number of Area Exits, Entrances and Crossovers for the Investigation of Area Based Push Service Utilization ............................................................................................................................... 870
S. D. Hermann, A. Wolisz, M. Sortais

Application level Wireless Multi-level ECN for Video and Real-time Data ...................................................... 877
Ouldooz Baghban Karimi, Saleh Yousefi, Mahmoud Fathy

Network Layer Solutions for Wireless Shadow Networks ................................................................................... 882
Liesbeth Peters, Filip De Turck, Ingrid Moerman, Bart Dhoeidt, Piet Demeester, Aurel A. Lazar

ICN 25: 802.11

Queueing Analysis of IEEE 802.11 MAC Protocols in Wireless Networks ..................................................... 892
Chul Geun Park, Dong Hwan Han, Ho Seok Jung

Formal Verification of 802.11i using Strand Space Formalism ........................................................................ 898
Zeehan Furgan, Shahabuddin Muhammad, Ratan K. Guha

Evaluation Analysis of the Performance of IEEE 802 11b and IEEE 802 11 Standards ..................................... 904
Antonis Athanasopoulos, Evangelos Topalos, Christos Antanopoulos, Stavros Koubias

Mac Location Services for IEEE 802.11 Networks ......................................................................................... 910
Alessandro Di Nepi, Gianmarco Massaro, Marco Carli, Alessandro Neri

Facing 802.11 Anomaly and Improving 802.11 WLANs QoS Using a Cross-layer Design Based Unselfish Behavior ............................................................................................................................... 916
Jalel Ben Othman, Souheila Bouam, Benoit Diverchy, Nicolas Lauquin, Florian Vanden-Abeele
Fast MAC-Layer Scanning in IEEE 802.11 Fixed Relay Radio Access Networks ................................................. 922
Sebastian Speicher, Christian Bunnig

ICN 26: MULTICAST

Transparent Handover for Mobile Multicast Sources ........................................................................................................ 929
Imed Romdhani, Hatem Bettahar, Abdelmadjid Bouabdallah

An Iterative Algorithm in Building Delay-constrained Multicast Trees over VPLS Domain ........................................ 936
Ximing Dong, Shaohua Yu

Bandwidth Redistribution Algorithm for Single Source Multicast ........................................................................ 942
Dan Komosny, Vit Novotny

Optimizing Multiples Objectives in Dynamic Multicast Groups using a probabilistic BFS Algorithm ........................................ 948
Y. Donoso, R. Fabregat, F. Solano, J.L. Marzo, B. Baran

Study of Different Types of Attacks on Multicast in Mobile Ad Hoc Networks ..................................................... 954
Lan Nguyen, U.T. Nguyen

ICN 27: SIGNAL PROCESSING

Filters with Current Amplifiers for High-speed Communication .......................................................................................... 960
Ivo Lattenber, Kamil Vrba

Design of Two-channel Half-band Bank of Digital Filters using Optimization Methods ............................................. 964
Radek Kubasek, Zdenek Smekal, Eva Gescheidtova, Karel Bartusek

Optimum Signal Detector in Non-white Noise .................................................................................................................. 968
Seog Kun Yu, Woo Tae Kim, Eon Kyeong Joo

Low-pass Filter with UCC Suitable for Data Systems ................................................................................................... 972
David Kubanek, Kamil Vrba, Radek Sponar

Fast Design of Precise Equiripple Notch FIR Filters ...................................................................................................... 977
Pavel Zahradnik, Boris Simak, Miroslav Vlcek

Low-output and High-input Impedance Frequency Filters Using Universal Voltage Conveyor for High-speed Data Communication Systems .......................................................................................... 981
Martin Minarcik, Kamil Vrba

Frequency Filter with Current Conveyors for Signal Processing of Data-Buses Working in the Currentmode .................. 985
Jaroslav Koton, Kamil Vrba, Pavel Hanak

ICN 28: MODULATION

Statistical Time Channel Evaluation of Array Codes in Block Coded Phase Modulation ........................................ 989
M.A Hosany, S.K. Baligadoo,

A Cochannel Interference Cancellation Algorithm for Fast FHMA System ............................................................... 995
Chuangning LIU, Xinxin HU, Yunyu ZHANG

A Complexity Study of Joint and Separate Huffman with Array Codes ................................................................. 1000
M.A Hosany
Joint Variable Length Source Codes and Convolutional Codes for Text transmission
M.A. Hosany

Fuzzy Control Improves Real-Time Event Channel Performance
Yang Xiaoyu, Shi Xiaohan, Zhang Yongchuan

ICONS1: WIRELESS

RFID Patient Tagging and Database System
Martin O’Halloran, Martin Glavin

Wireless Temperature Sensor System
Radek Kuchta, Radimir Vrba

Wireless Master-Slave Embedded Controller for a Teleoperated Anthropomorphic Robotic Arm with Gripping Force Sensing

An Advanced Scheme For Wireless Network Authentication System
Bo Wang, Zhixiong Liu, Guiming He

An FPGA-based Configurable Network Interface System
Declan Hegarty, Steve McDonald

ICONS2: TEST

Standard Module Conformance Testing
Wolfhard Lawrenz

An Enhanced Passive Testing Approach for MSP
Ana Cavalli, Timothy G. Griffin, D’ario Vieira

Testing a Distributed System: Generating Test Sequences without Potential Controllability and Observability Problems
Chen Kai, Jiang Fan, Huang Chuan-dong, Zong-yao Tang, Yang Qin

Single Chip Measurement System for Control Responses from TFT Sensors
P. Steffan, R. Prokop, L. Fujcik, R. Vrba, J. Haze, J. Krejci

ICONS3: MULTIMEDIA

Profile Based Routing and Billing Multimedia Content Delivery Network
Andrew Wan, Abdel Rigumye, Phillip Jones

Universal Current Conveyor and Universal Voltage Conveyor Measurements and Modelling
Radek Sponar, Kamil Vrba, David Kubanek

Formal Design of a Slow-Down Component for Almost Synchronous Streams
Walter Dosch

A Real Time Video Transporting System Over Ad-hoc Networks
Bo Wang, Zhixiong Liu, Guiming He

Web-Based Information Technology for Remote Handling of Electrical Drives and Control Devices: An Integrated Approach
Ali Malek-Zadeh, Heinrich Dietsch
ICONS4: FORMAL ASPECTS

Local Time Specifications of Networked Embedded Systems ..........................................................1093
Miroslav Sveda, Radimir Vrba, Pavel Ocenasek

Modeling and Verification of a Time-triggered Networking Protocol .............................................1099
G. Leen, D. Heffernnan

A Conceptual Approach to Modeling Model Driven Development Processes ...............................1110
Yucong Duan, Yuqing Gu, Xiaolan Fu

Modeling of 10-bits, 40 Mhz, Low Power Pipelined Adc Utilizing Novel ......................................1119
Jiri Haze, Lukas Fuccik, Ondrej Sajdl, Radimir Vrba

Modelling and Information Fusion in Digital Identity Management Systems ...............................1125
Jackson Phiri, Johnson I Agbinya

ICONS5: ADVANCED SYSTEMS

Pressure Sensor for Explosive Industrial Environment Based on Optical Principle .......................1131
J. Kadlec, R. Helan, R. Vrba

A CAD Tool for Generation of Synthesizable and Scalable Square of Binary Numbers .................1134
Asim J. Al-Khatli

Framework for Digital Tv Applications ..........................................................................................1140
Vit Vrba, Zoltan Nagy, Martin Sykora

A Decision System for Adequate Authentication ............................................................................1145
H. Johnson, L. Isaksson, M. Fiedler, S. F. Wu

Modeling and Design of Novel Architecture of Multibit Switched-capacitor Sigma-delta Converter with Two Step Quantization Process ..........................................................1153
Lukas Fuccik, Thibault Mougel, Jiri Haze, Radimir Vrba

ICONS6: SAFETY & SECURITY

Towards Grid Intrusion Detection .................................................................................................1159
Alexandre Schulter, Fabio Navarro, Fernando Koch, Carlos Becker Westphall

Principles of Safety Bus Systems ..................................................................................................1165
Josef Borcsok, Michael H. Schwarz

A Secure Mobile Agents Platform Based on a Peer-to-Peer Infrastructure ..................................1171
Daniel L. Fernandes, Viktor F. S. Saboia, Miguel F. de Castro, Jose Neuman de Souza

An Idea of Using Reinforcement Learning in Adaptive Control Systems ....................................1177
Leszek Koszalka

Electronic Interface for Differential Pressure Sensor ....................................................................1183
Michal Pavlik, Radimir Vrba, Pavel Steffan

ICONS7: MEASUREMENTS

Non-Intrusive System-Level Fault Tolerance for an Electronic Throttle Controller ......................1188
Yves Boussemart, Sebastien Gorelov, Martin Ouimet, Kristina Lundqvist
Method of Magnetic Field Generation for Use in Dermal Magnetotherapy .......................................................... 1196

Pavel Hanak, Kamil Vrba, Jaroslav Koton

Measuring the Diffusion of Nuclei in Biological Systems by Magnetic Resonance Methods:
Checking the Quality of Gradient Magnetic Fields .............................................................................................. 1201

Karel Bartusek, Eva Gescheidtova, Zdenek Smekal, Martin Mares

The Design of an Artificial Immune System ...................................................................................................... 1206

Purui Su

MCL/M1: MOBILITY & CELLULAR

SAFEMITS Distributed Services in Mobile Ad-Hoc ............................................................................................ 1212

Patrick W. Fitzgibbons, Digen Das, Larry J. Hash

A Preamble-based Cell Search Scheme for OFDMA Cellular Systems .......................................................... 1218

Su Huan, Li Lihua, Zhang Ping

SNR Estimation for Low Bit Rate OFDM Systems in AWGN Channel ........................................................... 1223

Doukas Athanasios, Grigorios Kalivas

Group Cell Architecture for Future Mobile Communication System .......................................................... 1229

Xu Xiaodong, Tao Xiaofeng, Wu Chunli, Zhang Ping

Reliable Authentication Method by Using Cellular Phones in WBT ................................................................. 1234

Hideyuki Takamizawa, Kenji Kaijiri

MCL/M2: ADVANCED MECHANISMS

A Fast Neighbor Discovery and DAD Scheme for Fast Hanover in Mobile IPv6 Networks ..................... 1239

Byungjoo Park, Sunguk Lee, Haniph Latchman

An Architecture for Wearable, Wireless, Smart Biosensors: The MoteCare Prototype .......................... 1245

Einstein Lubrin, Elaine Lawrence, Karla Felix Navarro

Host Identity Protocol ........................................................................................................................................ 1251

Fayez Al-Shraideh

Effects of Loss Characteristics on Loss-Recovery Techniques for VoIP ..................................................... 1260

Teck-Kuen Chua, David C. Pheanis

A Noise-resilient Channel Estimation Algorithm Based on Two-Dimensional Hadamard
Transform for OFDM Systems .......................................................................................................................... 1266

Qihong Ge, Huazhong Yang

MCL/L1: EXPERIMENTS (I)

The Across Mobile Platform Learning system (AMPlE) Supporting Learner-Centered
Knowledge Construction ................................................................................................................................. 1271

Chia-hang Liang, Shelley Shwu-Ching Young, I-Hsueh Tsai

i-mode Java Applications for Individual Learning of High-School and College Students ..................... 1277

Yutaka GOTO

Exploring the Benefits of Using Motes to Monitor Health: An Acceptance Survey ................................... 1282

Einstein Lubrin, Elaine Lawrence, Agnieszka Zmijewska, Karla Felix Navaro, Gordana Culjak
A Proposed Data Sharing System for Environmental Learning by Using PDAs
Yutaro Ohashi, Makoto Arisawa

Development and Evaluation of a Pavilion Exhibit Feedback System for a World Expo 2005 by Using A Comment Card Database System for Mobile Phones
Hitoshi Miyata

MCL/L2: E-LEARNING SOLUTIONS

A Consideration on System Requirements for Interactive Information System while driving
Ichiro Yuyama, Masami Slobata, Hiroshi Hasegawa

Mobile Delivery Server (MDS) A Holistic Solution for Resolving Problems and Limitations in Mobile Elearning Scenarios
Dieter Averberg, Julien Boppert, Kai Holzweissig, Tobias Loke, Tim Riemann, Johannes Magenheim

Towards a Roadcasting Communications Infrastructure
Matthew Smith, Michael Engel, Sven Hanemann, Bernd Freisleben

On-Line Report of Teacher Training Education by Portable PC and Mobile Phone: Pre/On-the-Spot/Post Multimedia Training Support for Teacher Training Students
Takaaki Okura, Taro Kainuma, Hiromasa Takamura, Masashi Nakamura, Keigo Utsunomiya

E-learning for Policing, Intelligence and Counter-terrorism: Performance Constraints for Confidentiality
Paul A. Watters

MCL/L3: FRAMEWORKS & STANDARDS

Framework for the Rational Analysis of Mobile Education (FRAME) Model: Revising the ABCs of Educational Practices
Marguerite Koole, Mohamed Ally

Towards a Standard for Mobile E-Learning
Fernando Mikic, Luis Anido

Surviving the Impact of Complex Structure on Mobile Transactions
Li Xiaorong, Sun Weiwei, Shi Balie

Mobile Learning in a Global Context: a Training Analysis
Alan Murphy

MCL/L4: USABILITY & PERCEPTION

Design and Usability of Web-Based Serious Game for Taiwanese EFL Undergraduate Students
Chiann-Ru Song

Web Service Testing and Usability for Mobile Learning
Victor Chang

Use of Human Geographic Perception to Reduce Gps Error in Mobile Map-making Learning
Tomoo Inoue, Kaisek Nakazawa, Yuri Yamamoto, Hiroshi Shigeno, Kenichi Okada
M-learning: Overcoming the Usability Challenges of Mobile Devices ..................................................... 1372
   Irina Kondratova, Ilia Goldfarb

An Xml-based Multi-agent System to Support an Adaptive Cultural Heritage Learning ..................... 1378
   Nunzio Casalino, Alessandro D’Atri, Alfredo Garro, Pasquale Rullo, Domenico Sacca, Domenico Ursino

Author Index