2009 Fifth Advanced International Conference on Telecommunications (AICT)

Venice, Italy
24-28 May 2009
Panel

Future Internet: Challenges in Virtualization and Federation ...............................................................1
  Dae Young Kim, Laurent Mathy, Mauro Campanella, Rick Summerhill, James Williams, Shinji Shimojo, Yasuichi Kitamura, and Hideaki Otsuki

AICT 1: Sensor, Mesh, and Ad Hoc Networks I

Fingerprinting-Based Localization in WiMAX Networks Depending on SCORE Measurements .................................................................9
  Mussa Bshara and Leo Van Biesen

Applications of Short-Range Wireless Technologies to Industrial Automation: A ZigBee Approach ..................................................................................................15
  Jin-Shyan Lee, Chun-Chieh Chuang, and Chung-Chou Shen

A Range-Based Monte Carlo Patient Localization during Emergency Response to Crisis ..................................................................................21
  Ashok-Kumar Chandra-Sekaran, Gunnar Stefansson, Christophe Kunze, Klaus D. Müller-Glaser, and Pascal Weisser

Analytical Evaluation and Dimensioning of a Cross-Layer Link Sensing Algorithm .................................................................27
  Husnain Mansoor Ali, Anthony Busson, and Véronique Vèque
AICT 2: Performance and QoS, Traffic Engineering (MPLS, DiffServ, IntServ, etc.)

Analytical Modeling of a Time-Threshold Based Multi-guard Bandwidth Allocation Scheme for Cellular Networks ..........................................................33
  *Idil Candan and Muhammed Salamah*

Performance of a Virtual Synchronization Mechanism in an Asynchronous Optical Network ........................................................................39
  *Dung Tuan Nguyen, Thaere Eido, and Tülin Atmaca*

Transient States of Priority Queues - A Diffusion Approximation Study .........................................................44
  *Tadeusz Czachórski, Tomasz Nycz, and Ferhan Pekergin*

Quantifying Improvements from Refinements in a VoIP Teleconference System .........................................................52
  *Teck-Kuen Chua and David C. Pheanis*

AICT 3: Real-Time Traffic and QoS

A Method of Admission Control Based on Both Resource Requests and Traffic Measurement and Its Dynamics under On/Off Model Traffic .......................................................58
  *Yasusi Kanada*

Adaptive Speech Quality Management in Voice-over-IP Communications .................................................................64
  *Eugene S. Myakotnykh and Richard A. Thompson*

Real-Time Traffic Analyzer for Measurement-Based Admission Control ..............................................................72
  *Mihails Kulikovs and Ernests Petersons*

Self Similarity Analysis and Modeling of VoIP Traffic under Wireless Heterogeneous Network Environment .........................................................76
  *Berk Canberk and Sema Oktug*

AICT 4: Teletraffic Modeling and Management

Analytical Model of the WCDMA Radio Interface in UMTS Network with User Differentiation .........................................................83
  *Maciej Stasiak, Piotr Zwierzykowski, and Janusz Wiewióra*

Modelling Limited-Availability Groups with BPP Traffic and Bandwidth Reservation .........................................................89
  *Mariusz Głąbowski, Maciej Sobieraj, and Maciej Stasiak*

Point-to-Group Blocking Probability in Switching Networks with Threshold Mechanisms ........................................................95
  *Mariusz Głąbowski and Maciej Sobieraj*

An Empirical Study of Self-Similarity in the Per-User-Connection Arrival Process .........................................................101
  *Giacomo Verticale*
AICT 5: Telecommunication/Network Management and Services I

An Approach on Short Message Service Text Transfer for Turkish GSM Operators ................................................................. 107
  Ahmet Oğuz Yılmaz, Cem Ergün, and Yıltan Bitirim

Highly Distributed Supervision for Autonomic Networks and Services ................................................................. 111
  Laura Ferrari, Antonio Manzalini, Corrado Moiso, and Peter H. Deussen

Required Information for Device Management Quality in IP Multimedia Subsystem ................................................................. 117
  I. Elloumi, T. Desprats, M. Sibilla, and S. Tabbanne

Automatic Elicitation System of Network Service Specifications from a Set of Rules ................................................................. 123
  M. Ohba and T. Ohta

AICT 6: Telecommunication/Network Management and Services II

User Profile Management in Next Generation Networks ................................................................. 129
  Giovanni Bartolomeo and Tatiana Kovacikova

Overlay Management of Network Services for Multimedia Flows Transport over Multiple Domains - Testbed Validation ................................................................. 136
  Eugen Borcoci, Radu Lupu, and Şerban Georgică Obreja

Functionality and Scalability Validation for an End to End QoS Management System ................................................................. 142
  Şerban Georgică Obreja, Mihai Stanciu, Eugen Borcoci, Silviu Ciochină, and Radu Lupu

Effects of the Analog and Digital Previous Pulse with Filter on the Synchronizer ................................................................. 148
  António D. Reis, José F. Rocha, Atílio S. Gameiro, and José P. Carvalho

AICT 7: Communication Theory, Signal Processing, Modulation I

Chaotic Digital Encoding for 2D Trellis-Coded Modulation ................................................................. 152
  Călin Vlădeanu, Safwan El Assad, Jean-Claude Carlach, Raymond Quéré, and Constantin Paleologu

Efficient Recovery of dSLM in MIMO-OFDM without Side Information ................................................................. 158
  Mohammed I. Asseri, Stephan Y. Le Goff, Charalampos C. Tsimenidis, and Bayan S. Sharif

QRD-LSL Adaptive Algorithms Suitable for Fixed-Point Implementation ................................................................. 163
  Constantin Paleologu, Andrei Alexandru Enescu, Silviu Ciochină, and Felix Albu

Software Simulator to Design and Verify Transmultiplexer Systems ................................................................. 168
  Przemysław Sypka and Mariusz Ziółko
AICT 8: Communication Theory, Signal Processing, Modulation II

Symbol Phase Synchronizers Tested with Different Input Sequences ..........................................................173
   António D. Reis, José F. Rocha, Atilio S. Gameiro, and José P. Carvalho

Adaptive MCS Selection in OFDM Systems Based on Channel Frequency Coherence ..................................................177
   Muayad S. Al-Janabi, Charalampos C. Tsimenidis, Bayan S. Sharif, and Stéphane Y. Le Goff

Row Division Method to Generate QC-LDPC Codes .............................................................................183
   Abid Yahya, Othman Sidek, M. F. M. Salleh, and Farid Ghani

Compressing Computer Network Measurements Using Embedded Zerotree Wavelets ..................................................188
   Konstantinos G. Kyriakopoulos and David J. Parish

AICT 9: Communication Theory, Signal Processing, Modulation III

System Model Performance Coupled with DPSK Modulation over Flat Rayleigh Fading Channels ...............................................194
   Othman Sidek, Abid Yahya, and M. F. M. Salleh

Software Architecture for Better Text-Based Information Accessibility ...................................................198
   Vasile Topac and Vasile Stoicu-Tivadar

On Combining Adaptive Modulation and Unbiased MMSE-DFE Receiver to Increase the Capacity of Frequency Selective Channels ..........................................................203
   Mohamed L. Ammari and François Gagnon

Next Generation Approach towards Management ................................................................................209
   Bhavna Ambudkar

Multiplexing Technique for All-IP 4G Heterogeneous Network .............................................................................214
   Md. Zahangir Alam, Charles Chittaranjan Patra, Colin Patra, and M. Abdus Sobhan

AICT 10: Wireless Multimedia & Networks & Systems

A Practical Characterization of 802.11 Access Points in Paris .............................................................................220
   Guillaume Valadon, Florian Le Goff, and Christophe Berger

A Web 2.0, Location-Based Architecture for a Seamless Discovery of Points of Interests ..........................................................226
   Stefano Ferretti and Vittorio Ghini

Perceptual Video Quality Assessment Based on Salient Region Detection ................................................232
   Cristina Oprea, Ionut Pirmig, Constantin Paleologu, and Miheea Udrea

A Framework for Cross-Layer Measurements in Wireless Networks .............................................................................237
   Konstantinos G. Kyriakopoulos, William G. Whittow, and David J. Parish
AICT 11: Optical Communications I
Improved Method for Evaluation of Network Throughput and Protection in Future Optically Switched Metropolitan Networks
I. B. Martins, F. Rudge Barbosa, L. H. Bonani, and E. Moschim
OCDMA Channel Statistic as a Mixture of Chi-Square Distributions
Stephanie Sahuguede, Anne Julien-Vergonjanne, and Jean-Pierre Cances
Regulative Wavelength Grouping Approach for QoS in OBS Networks
M. A. Aydin, T. Atmaca, O. C. Turna, H. Zaim, and T. Eido

AICT 12: Sensor, Mesh, and Ad Hoc Networks II
Localization in Wireless Sensor Networks with Range Measurement Errors
Gulnur Selda Kuruoglu, Melike Erol, and Sema Oktug
Mohammad Sadegh Kordafshari, Azadeh Pourkabirian, Karim Faez, and Ali Movaghar Rahimabadi
Bandwidth Reservation for Heterogeneous Traffics in Mobile Wireless Networks
Ghalem Boudour, Cédric Teyssié, and Zoubir Mammeri
Power Efficient Hybrid Channel Access Scheduling in Wireless Multihop Networks
Marco Aurélio Spohn

AICT 13: Wireless Communications Antennas & Propagation & Transmission Technologies
An Electrical Model to Sierpenski Gasket Patch Antenna
Ferchichi Abdelhak, Sboui Noureddine, and Gharssallah Ali
Design and Analysis of Transmission Parameters for UVR System Based on IEEE802.16e (M-WiMAX)
Yoonju Lee, Jihyung Kim, Ilshin Lee, and Jaehak Chung
The Outage Probability and Fade Duration of the SSC Combiner Output Signal in the Presence of Rice Fading
Dragana Krstić, Mihajlo Stefanović, Petar Nikolić, Srdjan Jovković, and Časlav Stefanović
Analysis of SIR-based Triple SC System over Correlated Alpha-Mu Fading Channels
Mihajlo Stefanović, Dragana Krstić, Jelena Anastasov, Stefan Panić, and Ana Matović
AICT 14: Telecommunication Protocol Engineering and Telecommunication Software Tools, Information Theory and Coding Theory

Dynamic NAK Timer Algorithm to Improve Delivery Latency of CCSDS File Delivery Protocol in Deferred NAK Mode .................................................................304

Mahendiran Prathaban and Josephine Kohlenberg

New LDPC Codes Based on Serial Concatenation ..................................................................................................................310

Marco Baldi, Giovanni Cancellieri, and Franco Chiaraluce

Comparative Study for Bit-Interleaved Coded Modulation with Iterative Decoding ..................................................................................................................316

Samer S. Samahi, Stephane Y. Le Goff, and Bayan S. Sharif

Design and Evaluation of a Dynamic Traffic Control System for Continuous Media ........................................................................................................319

Masayuki Yabe, Naoto Yoshizawa, and Tomoya Wakaume

AICT 15: 3G and 4G Mobile Communication Services, E-learning and Mobile Learning on Telecommunications

Optimizing MBMS Power Allocation through HSDPA Transmissions ..................................................................................................................327

Antonios Alexiou, Christos Bouras, and Evangelos Rekkas

Mobile Commerce Application Development: Implementing Location-Aware Information Services ........................................................................................................333

Christos K. Georgiadis

Multi-Gbps MAC Design and Real-Time Experiment for IMT-Advanced Wireless Nomadic Access ..................................................................................................339

Yooseung Song, Jee-yon Choi, Yunjoo Kim, Hyungu Park, and Sok-kyu Lee

Correlating Broadband Penetration and e-Learning ..................................................................................................................345

Dimou Anastasia and Tsiasatos Thrasyvoulos

An Efficient Beamforming Technique in WiMAX ..................................................................................................................351

Md. Zahangir Alam, Charles Chittaranjan Patra, Colin Patra, and M. Abdus Sobhan

AICT 16: Wireless Access

A Mac Protocol for Ad-Hoc Wireless Lans with Reduced Energy Consumption ......................................................................................................357

Petros Nicopolitidis, Georgios I. Papadimitriou, Andreas S. Pomportsis, and Konstantinos Pappas

TRUST: A Trigger-Based Automatic Subjective Weighting Method for Network Selection ........................................................................................................362

Lusheng Wang and David Binet

Rate Maximization for Multiband OFDM Ultra Wideband Systems Using Adaptive Power and Bit Loading Algorithm ..................................................................................................369

Liaoyuan Zeng, Sean McGrath, and Eduardo Cano

Smart Card Benefits for Trusted Processing of Keys-Tree in WLANs ..................................................................................................................375

Pascal Urien
AICT 17: Optical Communications II

Analysis of a Bufferless OpMiGua Node ..................................................................................................381
A. Kimsas, H. Øverby, and N. Stol

Blocking Analysis for Priority Classes in Hybrid WDM-OCDMA Passive Optical Networks .................................................................389
J. S. Vardakas, V. G. Vassilakis, and M. D. Logothetis

AICT 18: Broadband Communications and Networks, Broadband Access and Service, Network Planning and Optimization

Performance Evaluation of Multicast Routing over Multilayer Multistage Interconnection Networks ..........................................................395
D. C. Vasiliadis, G. E. Rizos, C. Vassilakis, and E. Glavas

Efficient Packet Scheduling Schemes for Multiantenna Packet Radio Downlink ..........................................................404
Stanislav Nonchev and Mikko Valkama

Next Generation Service Delivery Networks: A Strategic Approach Involving Architectural Planning and Design, from a Business Perspective ..........................................................410
Natalia Kryvinska and Christine Strauss

Survivable Topology Design of Hybrid Fiber-VDSL Access Networks with a Novel Metaheuristic ..................................................................................416
Rong Zhao

AICT 19: Networking Theory, Protocols, and Technologies on Next Generation Networking, Security and Trust in Web Services Applications

Effect of Buffering Capability in Data Vortex Networks Based on 4-ary Routing Scheme .............................................................................423
Qimin Yang

Analysis of the Influence of Group Members Arrangement on the Multicast Tree Cost ..................................................................................429
Maciej Piechowiak, Maciej Stasiak, and Piotr Zwierzykowski

Modelling an Isolated Compound TCP Connection ..................................................................................435
Alberto Blanc, Denis Collange, and Konstantin Avrachenkov

Probability Based Risk Analysis for a VoIP System ..................................................................................441
Michael Vahl, Stefan Boehmer, and Thomas Oestreich
AICT 20: Cellular and Ad Hoc Networks, Personal Communications, Sotto

Modeling of Cellular Network Subscriber Mobility .........................................................447
A. Ayari, H. Khedher, M. Ayadi, H. Ez-Zahraouy, and S. Tabbane

A Novel Distributed Medium Access Control and Synchronization for Ad-Hoc Sensor Networks .............................................................................................................453
Reza Ghanadan, Shaomin (Sam) Mo, Ming Luo, Kyle Guan, and Jessica Hsu

A Framework for Access Control and Management in Dynamic Cooperative and Federated Environments ................................................................................................459
Malohat Ibrohimovna and Sonia Heemstra de Groot

SoC Design of a Dual-Mode Transceiver for Power-Line Telecommunications ..................467
Sungsoo Choi, Yonghwa Kim, and Won-Tae Lee

Author Index