Proceedings of

ISCN’06

7th International Symposium on Computer Networks

June 16-18, 2006
İstanbul, Turkey

Organized by:
Department of Computer Engineering
Boğaziçi University, İstanbul, Turkey

Editors:
Fatih Alagöz
M. Ufuk Çağlayan
CONTENTS

KEYNOTE SPEECHES

Recent Trends and Challenges in Wireless Networks ................................................................. 1
Mohammad S. Obaidat

Mobile Broadband Wireless Access – 3G cellular, IEEE 802.16e, and IEEE 802.20 ........................................ 2
Abbas Jamalipour

TUTORIALS

Optical Burst Switching Network Architectures and Protocols ..................................................... 3
Joel J. P. C. Rodrigues

Multimedia Communication in Wireless Sensor Networks ......................................................... 4
Özgür B. Akan

SESSIONS on WIRELESS NETWORKS

Traffic Matrix Estimation in a Dense Multihop Wireless Network .................................................. 5
Essa Hyytiä

Performance Analysis of an Efficient Packet-Based IEEE 802.16 MAC Supporting Adaptive Modulation and Coding .......... 11
M. Settembre, M. Puliti, S. Garritano, P. Testa, R. Albanese, M. Mancini and V. Lo Curto

Migration Scenarios for Metro Networks: A Migration Roadmap for Metro Access Networks .................... 17
Juan P. Fernández-Palacios, Ángel Ferreiro, Jesús F. Lobo, Krzysztof Wojda and Nicolas Le Saize

A Practical Approach To Scatternet Formation And Routing On Bluetooth ........................................ 23
Sami Altunąg and Mehmet Gökçü

Analysis of the Node Isolation Attack against OLSR-Based Mobile Ad Hoc Networks ....................... 30
Dowoyndith Kanaharong, Hidetaka Nakayama, Neri Kato, Yoshida Nenoto and Abbas Jamalipour

Reactive vs. Proactive Protocol: A Comparative Study Between two Localization Approaches of Mobile Codes in Ad Hoc Mobile Networks ................................................................. 36
Y. Zejounne and A. Mokhtar

Design and Implementation of Two-Level VPN Service Provisioning Systems over MPLS Networks ............ 42
Li-Der Chou and Mao Yuan Hong

Constraint-Based Routing in Traffic Engineering ........................................................................... 49
Ayşe Karaman

MAI: Multiple Attributes Integration for Deadline-Aware Pull-Based Broadcast Scheduling ....................... 55
Weiwei Cao and Demet Aksoy

Haar Wavelet Prediction-Based Fair Queuing ............................................................................... 61
Ali Reza Shams Shafiqi, Saeid Bastani, Shahram Mohrehkesh and Morzea Analoui
A Novel Clustering Algorithm for Efficient Energy Saving in Wireless Sensor Networks ................................. 66
O. Moussauori, A. Ksentini, M. Naïmi and M. Guerrou

Adaptive Online Scheduling for Asymmetric Wireless Sensor Networks .......................................................... 73
Saravanan Balasubramanian and Demet Aksoy

Handoff Prioritizing Schemes in Cellular Wireless Networks ........................................................................ 79
Vassilya Abdulova and İsık Aytay

AAA-Based Security Architecture for Multicast Content Distribution ......................................................... 85
Yoann Hinard, Hatem Bettaha, Yacine Challal, and Abdelmadjid Bouabdallah

A Framework for Providing QoS Routing in MANETs ...................................................................................... 91
Shahrin Mohrkhesh, Saed Bastani, Ali Reza Shams Shafigh and Mahmoud Falhy

Identification of Prominent Features of Sensed Processes in Wireless Sensor Networks: A Spatial-Interpolation-Based Approach .................................................................................................................. 96
Mohammad Assaf and Doğu Arısfııra

Limitations of Existing Wireless Networks Authentication and Key Management Techniques for MANETs .......... 101
G. A. Safdar, C. McGrath and M. McLoone

A Time-Threshold-Based Multi-Guard Bandwidth Allocation Scheme for Cellular Networks ..................... 100
İlil Canandı and Muhammed Salamah

On the Vertical Handoff Decision for Wireless Overlay Networks ................................................................. 111
Fatma Tansu and Muhammed Salamah

DST: Delay-Sensitive Transport in Wireless Sensor Networks ......................................................................... 116
Vehbi C. Gungör and Özgür R. Akan

SESSIONS on SECURITY

Security Mechanisms and their Performance Impacts on Wireless Local Area Networks ................................ 123
G. Zeynep Gürkaş, A. Halim Zaim and M. Ali Aydın

An Intrusion-Detection-Based Approach for the Scalable Detection of P2P Traffic in the National Academic Network Backbone ...................................................................................................................... 128
Ş. Ece (Güroş) Schmidt and Murat Soysal

Parallel Performance of DES in ECB Mode ........................................................................................................ 134
Ebru Çetikel, Jean Davidson and Colin Kern

IPSEC over Satellite Links: A New Flow Identification Method ...................................................................... 140
Dilek Demirel Işıç, Fatih Alagöz and M. Ufuk Çağlayan

Theorem Proving for Modeling and Conflict Checking of Authorization Policies ........................................... 146
Devrim Ünal and M. Ufuk Çağlayan
SESSIONS on OPTICAL NETWORKS

SLiT (Strongly-Connected Light-Trail) for WDM Rings .................................................................................................. 152
Ashwin Gumaste, Nasir Ghani, Shakesh Jain and Si Qing Zheng

Comparison of OBS protocols ........................................................................................................................................ 158
Panar Kiret and A. Halim Zain

Effects of the Triggering Policy on the Performance of an Adaptive WR-ODS Network with QoS Support ................. 162
Nasser-Eddine Rikli, Khaled Al-Omran

Performance Implications of Control Packet Processing and Optical Switch Configuration Times for Optical-Burst-
Switched Mesh Networks with Degree Four Topologies ................................................................................................. 167
Joel J. P. C. Rodrigues, Mário M. Freire and Pascal Lorenz

Burst Loss Rate: Is it precise enough? .......................................................................................................................... 173
Burak Kantarcı, Sema Okçu and Tülin Atmaca

SESSIONS on SELECTED TOPICS

A Tool System for Automatic Scheduling of Data Exchange in Real-Time Distributed Embedded Systems ............... 179
V. V. Balashov, V. A. Kostenko, R. L. Smeliansky and S. V. Vavinov

Adaptive Multimedia Streaming over IP Based on Customer-Oriented Metrics ......................................................... 185
David López, Francisco González, Luis Bellido and Ángel Alonso

A Novel No-Latency Simple-to-Implement Sender-Based Packet Loss Recovery Technique for Multimedia Streams ...... 192
Denham Rahnama and Attila Eki

VoIP Performance in Multi-Layered Satellite IP Networks with On-Board Processing Capability ............................. 197
Suzan Bayhan, Gürkan Gür and Fatih Algöz

Heart-Like Fair Queueing Algorithms (HLFQA) ........................................................................................................... 203
Radu Dragoș and Martin Collier

The Evaluation of High Reliability in an Autonomous Decentralized IC Card Ticket System .................................. 209
Akio Shitabashi, Takeyuki Yajima, Lu Xiaodong, and Kinji Mori

An Optimistic Fair E-Commerce Protocol for Large E-Goods .................................................................................... 214
Çağ˘l Can Öniz, Erkay Savas and Albert Levi

An Architecture for End-to-End and Inter-Domain Trusted Mail Delivery Service ....................................................... 220
Erkut Sinan Ayla and Attila Öüzit

Improving the Accuracy of SINR Threshold Lower Bound for SINR-Based Call Admission Control in CDMA Networks ................................................................................................................ 226
Mohamed H. Ahmed and Mahmoud Elsayes

Competition Based Load Balancing for Distributed Systems ......................................................................................... 230
Abdul Karim Abed, Gürçu Öz and Alexander Kostin

A QoS Routing Architecture for Multi-Domain Networks ............................................................................................ 236
Haci A. Mantar
Message Buffering in Epidemic Data Dissemination
Emrah Ahi, Mine Çağlar and Özmur Özkasap

SeCond: A System for Epidemic Peer-to-Peer Content Distribution
Ali Alagöz, Özmur Özkasap and Mine Çağlar

Chaotic UWB Quadrature Chaos Shift Keying for Wireless Sensors and Coexistence with Direct Sequence Spread Spectrum Systems
Grigoris Plitsis

Performance of the Application of Chaotic Signals in IEEE 802.11b and Wireless Sensor Networks
Grigoris Plitsis

Raptor versus Reed Solomon Forward Error Correction Codes
Ufuk Demir and Özlem Aktaş

AUTHORS’ INDEX

242
248
254
259
264

270