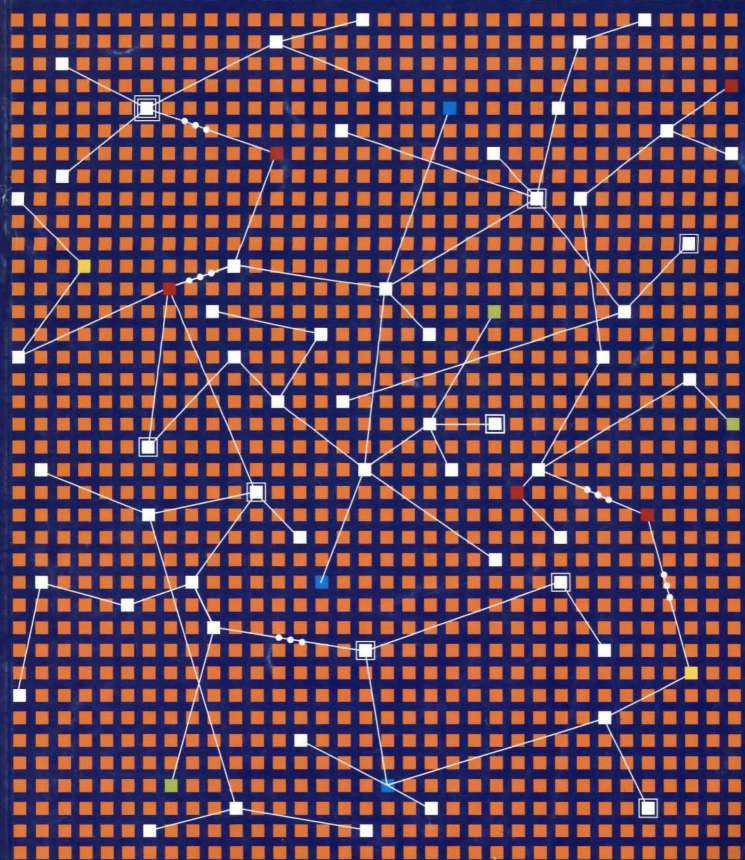
CONTEL 2005

ZAGREB/CROATIA 15.6. - 17.6.2005. EDITORS: GORDAN GLEDEC & GORDAN JEŽIĆ







VOLUME 2

Mobile Applications and Security Mobile Entertainment Using Personal Avatars 341 Mario Weber, Ivan Andrišek, Igor Pandžić Fuzzy Logic Approach for Modelling Multiplayer Game Scoring System 347 Alan Graf Automatic Lip Sync and its Use in the New Multimedia Services for Mobile Devices 353 Goranka Zorić, Igor S. Pandžić SafeSMS - End-to-end encryption for SMS messages 359 Marko Hassinen Interaction of Firewalls and Network Address Translators with Internet Applications 367 Cedric Aoun, Elwyn Davies, Hannes Tschofenig, Srinath Thiruvengadam **Quality of Service** Optimal QoS-based classification for link models with predetermined service levels 375 Amr Mohamed, Hussein Alnuweiri Online Distributed Statistical-Delay MBAC with QoS Guarantees for VPLS Connections 383 Najah Abu Ali, Hussein Mouftah, Saeed Gazor Admission Control for Elastic Traffic Using RED and/or DropTail Queues 391 Mohamed Yahia, József Bíró Prediction of Possible Congestions in SLA Creation Process 397 Srećko Krile, Ivana Pezelj Traffic Engineering Fair Routing in Multi-Application Environments 405 Ronaldo M. Salles, Javier A. Barria An Application Layer Multicast Routing Algorithm Based on Genetic Algorithms 413 Cheng Peng, Dai Qionghai, Wu Qiufeng A High-Speed Minimum Potential Delay-Fair Rate Allocation Algorithm 419 Pejman Goudarzi, H. Saidi, F. Sheikholeslam, R. Hassanzadeh 423 Blocking Probabilities in Multiservice Networks with Unicast and Multicast Connections Konstantin Samouylov, Natalya Yarkina

An Analytical Investigation of the Behavior of a Priority Queuing System with a Mix of Correlated Train and Uncorrelated Batch Arrivals Faouzi Kamoun	431
Analysis of a Burstiness Curve for FBM Traffic and Token Bucket Shaping Algorithm Lucjan Janowski, Zdzislaw Papir	439
Optimal Traffic Engineering Design for Bandwidth Allocation in Communication Networks Jun Wu, Wuyi Yue, Shouyang Wang	443
An Approach to Traffic Engineering and Dimensioning of GPRS Networks Suad Kasapovic, Himzo Bajric	451
Software Engineering	
Influence of software development process capability on product quality Stjepan Golubić	457
Implementing Web-Surveys for Software Requirements Elicitation Hrvoje Belani, Krešimir Pripužić, Katarina Kobaš	465
Information Modeling of Trouble: A Service Provider View Shmuel Markovits, Michael Lam, Robin Braun	471
Teaching Software Process: An Experience in Implementing RUP in a Student Project Goran Kelečić, Željka Car	479
An improved XML syntax for the Java programming language Marko Topolnik	485
Optical Networks	
Multi-Service Photonic Network Robert Inkret, Marko Lackovic	493
Calculating Blocking Probabilities in Linear Fragment of Wavelength Routed Networks with Multiclass Unicast and Multicast Calls Gely P. Basharin, Egor A. Savochkin	501
Optical packet and burst switching node architecture: Modeling and performance analysis Yassine Khlifi, Amor Lazzez, Sihem Guemara El Fatmi, Noureddine Boudriga	507
A 4-Colorable Mapping for a Class of Crosstalk-Free Permutations in Dilated Networks for Photonic Switching Andrea Borella, Giovanni Cancellieri, Emanuele Frontoni, Vittorio Pallotta	515
Reliable Terrestrial FSO Systems for Higher Bit Rates Sajid Sheikh Muhammad, Christoph Chlestil, Erich Leitgeb, Michael Gebhart	523
Receiver Availability-Based Technique for Highly Efficient Message Prioritization and Scheduling in WDM Star Networks Paraskevas Tsimoulas, Georgios Papadimitriou, Andreas Pomportsis	529
All Optical Fibre Auxiliary Carrier based 2R Regenerator Davide Massimiliano Forin, Franco Curti, Giorgio Maria Tosi Beleffi, Francesco Matera, Michele Guglielmuci	537
OCDMA Headers Properties Impact on an All-Optical Packet Router Module Antonio Teixeira T. Silveira A. Ferreira P. Andre P. Monteiro, M. Lima R. Noqueira J. Rocha	541

Sensor Networks and Ad-Hoc Networks

On the Quality of Deployment in Wireless Sensor Networks Ertan Onur, Cem Ersoy, Hakan Deliç	547
An Energy Efficient Protocol Exploiting Cache Data for Sensor Networks Mitun Bhattacharyya, Ashok Kumar, Magdy Bayoumi	553
Energy Efficiency of IEEE 802.11 DCF under Non-Saturation Conditions Katsumi Sakakibara, Haruhiko Nakagawa, Shogo Chikada, Jiro Yamakita	561
A Novel Approach for Selfish Nodes Detection in MANETs: Proposal and Petri Nets Based Modeling Djamel Djenouri, Nadjib Badache	569
Design and Implementation of an Enhanced Security Layer for Bluetooth Panu Hämäläinen, Ning Liu, R. Sterling, Marko Hännikäinen, Timo D. Hämäläinen	575
Mobile Agents	
Networking Policy Agents: Mobile, Intelligent, Trusted and XML-Based Nabiel Elshiewy	583
Implementing Mobile Agent Security In An Untrusted Computing Environment Ambrus Wagner	591
Using the Intelligence of Mobile Agents In Road Management Systems Jasmina Šašak	595
Agent-oriented Semantic Discovery and Matchmaking of Web Services Ivan Mećar, Alísa Devlić, Krunoslav Tržec	603
Special Session on Formal Verification of Telecommunications Systems	
Introduction to the Special Session on Formal Verification of Telecommunications Systems Tatjana Kapus, Gordan Ježić	609
Formalizing Operator Requirements for the Development of Telecommunications Networks and Services Krzysztof M. Brzezinski	611
Modeling, Verifying and Testing the Mobility Management in the Mobile IPv6 Protocol Francine Ngani Noudem, César Viho	619
Predicate Abstraction in Protocol Verification Edgar Pek, Nikola Bogunović	627
Formal Specification of Negotiation Funtionalities Encapsulated in ACL Messages in a Multi-agent System Marina Bagic, Marijan Kunstic	633
Toward Automatic Generation of Promela Models from SDL Specification Boštjan Vlaovič, Aleksander Vreže, Zmago Brezočnik, Tatjana Kapus	639

Special Session on Project Management in ICT

Introduction to the Special Session on Project Management in ICT Željka Car	645
Project Management Maturity of Selected Organizations in Croatia Hrvoje Supić	647
Project Overlapping and its Influence on the Product Quality Tihana Galinac, Stjepan Golubić	655
Project Management in Research Projects Darko Huljenić, Saša Dešić, Maja Matijašević	663
The Importance of Project Office in Matrix Organization Ljiljana Čondrić, Dean Dech, Davor Galić	671
An Example of a Novel Approach to Measuring Projects Success within ICT Industry Armin Hamidović, Siniša Krajnović	677
Tutorials (Abstracts)	
Interactive Multimedia Networking Mario Baldi	683
Data Stream Management Systems – A Technology for Network Monitoring and Traffic Analysis? Vera Goebel, Thomas Plagemann	685
Service Management in Wireless Networks: Technologies, Products, Services Joseph Ghetie	687
IP-Oriented QoS in Next Generation Networks: Application to Wireless Networks Pascal Lorenz	689
Artificial Immune Systems - A New Emerging Technology of Computational Intelligence Mircea G.H. Negoita	691
Reliability Issues in Network Planning Algirdas Pakstas	693
Internet Topology Measurement Yuval Shavitt	695

Author Index