Proceedings

International Conference on Communication Theory, Reliability, and Quality of Service CTRQ 2008

29 June - 5 July 2008 Bucharest, Romania





International Conference on Communication Theory, Reliability, and Quality of Service

CTRQ 2008

Table of Contents

Preface

Committee

CTRQ1: Computer Communications I	
Security and Spatial Resolution Optimization for Cluster-Based Wireless	
Sensor Networks	1
Emrah Tomur and Y. M. Erten	
Cooperation Enforcement in Vehicular Networks	7
Yao H. Ho, Ai H. Ho, Georgiana L. Hamza-Lup, and Kien A. Hua	
An Improved Quorum Selection Algorithm	13
Samer Younes and Ramzi A. Haraty	
Past, Present and Future of IP Telephony	19
Vasco N. G. J. Soares, Paulo A. C. S. Neves, and Joel J. P. C. Rodrigues	
CTRQ2: Computer Communications II	
Analytical Model for Performance Evaluation of Blocking Banyan Switches	
Supporting Double Priority Traffic	25
John Garofalakis and Eleftherios Stergiou	
HyTrace—Backbone-Assisted Path Discovery in Hybrid Networks	34
Adrian Andronache and Steffen Rothkugel	
Optimal Offline TCP Sender Buffer Management Strategy	41
Mugurel Ionut Andreica and Nicolae Tapus	

CTRQ3: QoS I

Broadband Wireless Access (BWA) Implementation in NGN Network	47
Besnik Shatri, Ilir Imeri, and Arianit Maraj	
Neural Network Estimation of TCP Performance	53
Bogdan Ghita and Steven Furnell	
A Distributed Congestion Control Strategy for Differentiated-Services Network	59
CTRQ4: QoS II	
A New Endpoint Admission Control Algorithm in NGN with Improved Network	
Utilization	65
Neda Moghim, Seyed Mostafa Safavi, and Masoud Reza Hashemi	
QoS Mapping in TDMA Tree Based Clustered WSN between Accuracy,	
Density and Bandwidth	71
Wassim Masri and Zoubir Mammeri	
Reservation Clash Handling to Optimize Bandwidth Utilization in MANETs	77
Ghalem Boudour, Cédric Teyssié, and Zoubir Mammeri	
Quality of Service Management in Heterogeneous Networks	83
Florin Racaru, Michel Diaz, and Christophe Chassot	
CTRQ5: QoS III	
Design and Performance Evaluation of a State-Space Based AQM	89
Yassine Ariba, Yann Labit, and Frédéric Gouaisbaut	
Web-Service Solution for Inter-domain QoS Negotiation	95
Şerban Georgică Obreja, Eugen Borcoci, Radu Lupu, and Radu lorga	
Analysis of the Relationship between QoS and SNR for an 802.11g WLAN	103
Ernesto J. Rivera-Lara, Rogelio Herrerías-Hernández, Jesús A. Pérez-Díaz,	
and Carlos F. García-Hernández	

Author Index