

Editors: N. Mastorakis, V. Mladenov, Z. Bojkovic

Latest Trends on Communications & Information Technology

4th International Conference on Communications and Information Technology (CIT 10)

Corfu Island, Greece, July 22-25, 2010

ISSN: 1792-4316

ISBN: 978-960-474-207-3



LATEST TRENDS on COMMUNICATIONS and INFORMATION TECHNOLOGY

4th International Conference on Communications and Information Technology (CIT '10)

> Corfu Island, Greece July 22-25, 2010

> > ISSN: 1792-4316

ISBN: 978-960-474-207-3

Recent Advances in Computer Engineering A Series of Reference Books and Textbooks

LATEST TRENDS on COMMUNICATIONS and INFORMATION TECHNOLOGY

4th International Conference on Communications and Information Technology (CIT '10)

Corfu Island, Greece, July 22-25, 2010

Recent Advances in Computer Engineering A Series of Reference Books and Textbooks

Published by WSEAS Press www.wseas.org

Copyright © 2010, by WSEAS Press

All the copyright of the present book belongs to the World Scientific and Engineering Academy and Society Press. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the Editor of World Scientific and Engineering Academy and Society Press.

All papers of the present volume were peer reviewed by two independent reviewers. Acceptance was granted when both reviewers' recommendations were positive.

See also: http://www.worldses.org/review/index.html

ISSN: 1792-4316

ISBN: 978-960-474-207-3



LATEST TRENDS on COMMUNICATIONS and INFORMATION TECHNOLOGY

4th International Conference on Communications and Information Technology (CIT '10)

Corfu Island, Greece July 22-25, 2010

Editors:

Prof. Nikos E. Mastorakis, BULGARIA

Prof. Valeri Mladenov, BULGARIA

Prof. Zoran Bojkovic, SERBIA

International Program Committee Members:

Nikos Mastorakis, BULGARIA

Ronald Yager, USA

Amauri Caballero, USA

George Vachtsevanos, USA

Robert Finkel, USA

Demetrios Kazakos, USA

Theodore Trafalis, USA

Takis Kasparis, USA

Zhiqiang Gao, USA

Yan Wu, USA

Spyros Tragoudas, USA

Arkady Kholodenko, USA

Gregory Baker, USA

Galigekere Dattatreya, USA

Caroline Sweezy, USA

Asad Salem, USA

Dian Zhou, USA

Metin Demiralp, TURKEY

Olga Martin, ROMANIA

Panos Pardalos, USA

Constantin Udriste, ROMANIA

Kleanthis Psarris, USA

Andrew D. Jones, USA

Valeri Mladenov, BULGARIA

Neri F., ITALY

Chen S. Y., P. R. CHINA

Shyi-Ming Chen, R.O.C.

Yen K., USA

Rong-Jyue Fang, TAIWAN

Argyrios Varonides, USA

Nikolai Kobasko, USA

Xu Anping, P. R. CHINA

Zhu H., JAPAN

Table of Contents

Plenary Lecture 1: Service Quality Management of Multipath Access Solutions Dedicated for	9
Transport Telematics Solutions	
Tomas Zelinka	
Improving Performance of Client-Proxy-Server Service Model on Mobile Ad Hoc Networks through Prediction of Mobility Broken Link G. E. Rizos, D. C. Vasiliadis, E. Stergiou, E. Glavas, S. V. Margariti	11
Performance Study of a Regulated Switch System for Double Priority Traffic E. Stergiou, D. C. Vasiliadis, G. E. Rizos, S. V. Margariti	18
Courteous Algorithm: Performance Optimization in WiMAX Networks Michel Kadoch, Chafika Tata	23
An Efficient Reputation-Based Mechanism to Enforce Cooperation in MANETs Zahra Safaei, Masoud Sabaei, Fatemeh Torgheh	33
Evaluation of EM Absorption in Muscle Cube with Metamaterial Attachment Mohammad Rashed Iqbal Faruque, Mohammad Tariqul Islam, Norbahiah Misran	39
Designing Modularity Architecture for Multithread Programming Paniti Netinant	43
Estimation of Optical Link Length for Multi Haul Applications M. V. Raghavendra, P. L. H. Vara Prasad	48
An Empirical Study of Distributed Database on PC Cluster Computers using MySQL Cluster Sorapak Pukdesree, Vitalwonhyo Lacharoj, Parinya Sirisang	53
Service Quality Management in Multipath Access Solutions Dedicated for Transport Telematics Solutions Tomas Zelinka, Miroslav Svitek, Tomas Starek, Zdenek Lokaj	57
Wideband Dual Segment Rectangular Dielectric Resonator Antenna Terminate in Bio-Media Ravi Kumar Gangwar, S. P. Singh, D. Kumar	64
Enhanced Distributed Coordination Function to IEEE 802.11 AdHoc Networks Tiago T. da Silva, Claudia J. B. Abbas	69
Business and Information Technology Alignment through Business Service Orientation Aida Amini Motlagh, Mir Ali Seyyedi	74
Solar Powered Soil Moisture Detector M. H. Ariff, M. Z. Ibrahim	79
An Overview of Text-To-Speech Synthesis Techniques M. Z. Rashad, Hazem M. El-Bakry, Islam R. Isma'il, Nikos Mastorakis	84

Shape-Based Simplification for 3D Animation Models using Shape Operator Sequences Juin-Ling Tseng	90
The Safe Access Control into Complex Information Systems Michal Jerabek, Miroslav Svitek	96
Application of Model of Distribution Mixture for Departure of Vehicles from a Light Controlled Intersection Jan Krcal, Ivan Nagy	101
RF Macro-Cell Prediction Using Fuzzy Logic: Case Study in Bangkok City–Thailand Supachai Phaiboon	105
Evolutionary Agents Parallel Evolution Enhanced by System Sensitivity Theory <i>Jan Zelenka</i>	110
Artillery Fire Support Control System Capabilities Character Bohuslav Prikryl, Josef Vondrak, Michal Sobarna	113
A Model of Pedagogical Collaboration: eTwinning in Romania Aurora-Nicoleta Popescu, Gabriela Popa, Carmen Diaconescu, Irina Ionescu	124
DSSS Based CDMA Modem Using FPGA & Microcontroller Amit Tripathi, M. S. Korde	128
Vertical Handoff between UMTS and WLAN Abderrahmane Benmimoune, Michel Kadoch	131
Network Risk Management Jamil Asim, Umer Shafique	141
Attitude Towards m-Learning Usage in SEEU Majlinda Fetaji, Bekim Fetaji, Derya Birant	146
Performance Study of a Wireless Dynamic Topology over High Mobility Conditions D. C. Vasiliadis, G. E. Rizos, E. Stergiou, S. V. Margariti	150
<u>Using Self-Organized Living Structures Principles in the Design of Complex Adaptive Systems</u> Radu Dobrescu, Matei Dobrescu, Dan Popescu	155
OFDM Model for Power Line Communication P. Mlynek, M. Koutny, J. Misurec	161
Integration of WSN-based Platform in a Homecare Monitoring System R. Dobrescu, D. Popescu, M. Dobrescu, M. Nicolae	165
<u>Authors Index</u>	171

Plenary Lecture 1

Service Quality Management of Multipath Access Solutions Dedicated for Transport Telematics Solutions



Professor Tomas Zelinka
Czech Technical University in Prague
Technical Cybernetics
CZECH REPUBLIC

Email: zelinka@fd.cvut.cz

Abstract: Seamless wireless telecommunications data access solutions applied in Intelligent Transportation Systems are required to be provided on selectable level of well defined service quality. Even though selection of private solutions can guarantee reasonable service quality levels, such solutions usually can cover the only limited areas. Publically available mobile wireless data services can typically offer acceptable service coverage, as well as competitive pricing, however, public providers' portfolios mostly do not include services with guarantee of any data services quality level. Authors describe mobile solution reaching reasonable quality level which is based on the dynamical seamless selection of the best possible service from the set of just accessible wireless alternatives .In contrary to publically already presented ISO TC204, WG16.1 standards based on L2 switching and Policy-based Management (PBM) authors propose alternative approach where "intelligent" routing on L3 is applied. Routing process must be consistently managed by the adaptive classifications and decision algorithms.