## CTRQ 2010

### CTRQ 1: Communication Theory I

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unlicensed Mobile Access: Leading Technological Alternative in the Fixed Mobile Convergence Stable</td>
<td>1</td>
</tr>
<tr>
<td><em>Abdulrahman Yarali and Kathleen Saleeba</em></td>
<td></td>
</tr>
<tr>
<td>FSK/PSK Modulated Coded Cooperation Systems</td>
<td>9</td>
</tr>
<tr>
<td><em>Deniz Çelik, İbrahim Altunbaş, and Ümit Aygölü</em></td>
<td></td>
</tr>
<tr>
<td>A New Robust Interference Reduction Scheme for Low Complexity</td>
<td>15</td>
</tr>
<tr>
<td><em>Alois M. J. Goiser, Samar Khattab, Gerhard Fassl, and Ulrich Schmid</em></td>
<td></td>
</tr>
<tr>
<td>Direct-Sequence Spread-Spectrum Receivers: Performance</td>
<td>22</td>
</tr>
<tr>
<td><em>Maria Striki and Tony McAuley</em></td>
<td></td>
</tr>
<tr>
<td>Using Novel Distributed Heuristics on Hexagonal Connected Dominating Sets to Model Routing Dissemination</td>
<td></td>
</tr>
</tbody>
</table>

---

*CTRQ 2010 Preface*: ix

*CTRQ 2010 Committee*: x

*CTRQ 2010 Reviewers*: xii

*MOPAS 2010 Preface*: xiv

*MOPAS 2010 Committee*: xv

*MOPAS 2010 Reviewers*: xvii

---
CTRQ 2: Communication Theory II

A New Robust Interference Reduction Scheme for Low Complexity Direct-Sequence Spread-Spectrum Receivers: Optimization ................................................................. 32
  Alois M. J. Goiser, Samar Khattab, Gerhard Fassl, and Ulrich Schmid
A Software-Oriented Architecture for Next Generation Vehicular Networks ........................................... 37
  Adrian Matei, Grzegorz Wolny, and Stawomir Kukliński
Iterative Decoding and Estimation of Two-Dimensional Channels with Memory ........................................ 43
  Pål Ellingsen and Aasmund Kvamme
On the Effect of Estimation and Quantization Errors in Downstream VDSL Systems ................................ 49
  Marco Baldi, Franco Chiaraluce, Roberto Garello, Marco Polano, and Marcello Valentini

CTRQ 3: Reliability

Reliability Prediction Method Based on Function and Fault Reasoning for Electronic Products .................... 55
  Zhao Guangyan, Sun Yufeng, Zhao Gang, and Hu Weiwei
The Stability of Compact Routing in Dynamic Inter-Domain Networks ..................................................... 61
  Huaiyuan Ma, Bjarne E. Helvik, and Otto J. Wittner
Reliability Estimation of Fault-Tolerant Wireless and Mobile Networks ................................................. 67
  Chandreyee Chowdhury and Sarmistha Neogy
Formal Fault Tolerant Architecture ........................................................................................................ 73
  Ammar Aljer and Philippe Devienne
Reachability Assume-Guarantee .............................................................................................................. 79
  Wenrui Meng, Qiang Liu, and Jie Li

CTRQ 4: Quality of Service I

Fair and End-to-End QoS Controlled Internet .......................................................................................... 85
  Zvi Rosberg, John Matthews, Craig Russell, and Sheldon Dealy
Flow-Level Modeling of Parallel Download in Distributed Systems ......................................................... 92
  Abdulhalim Dandoush and Alain Jean-Marie
Optimised Multi-stage TCP Traffic Classifier Based on Packet Size Distributions .................................... 98
  Xiaoming Wang and David J. Parish
Dynamic Router Buffer Sizing: An SLA-Based QoS Evaluation ............................................................... 104
  Christos A. Yfoulis and Christos Xanthopoulos

CTRQ 5: Quality of Service II

Quantifying the Suitability of Reference Signals for the PESQ Algorithm ............................................. 110
  Stefan Paulsen and Tadeus Uhl
Non-intrusive Identification of Peer-to-Peer Traffic ................................................................................. 116
  Alexis Ulliac and Bogdan V. Ghita
Priority Level Configuration for Signaling Service Class ......................................................... 122
  Jasmina Baraković, Himzo Bajrić, and Sabina Baraković
A Distributed Algorithm for Efficient and Scalable Resource Booking Management ................................................................. 128
  Pier Luca Montessoro and Daniele De Caneva

**CTRQ 6: Quality of Service III**

In-service Feedback QoE Framework ......................................................................................... 135
  Hwa-Jong Kim, Kyoung-Hyun Lee, and Jie Zhang
Formal Specification of Fault Tolerant Distributed Systems in the Action Systems Formalism ................................................................. 139
  Elena Troubitsyna
An ECLIPSE Plug-in for Formal Verification of BPMN Processes .............................................. 144
  Corradini Flavio, Polzonetti Alberto, Re Barbara, and Falcioni Damiano
A Semantic Approach to User-Based QoS Provision for Multimedia Services in Home Networks ......................................................................... 150
  Jorge Gómez-Montalvo and Ernesto Exposito

**CTRQ 7: Quality of Service IV**

Performance of Round Robin-Based Queue Scheduling Algorithms ............................................ 156
  Tomáš Balogh, Denisa Luňárová, and Martin Medvecký
A Novel Architecture for Multimedia Distribution Based on Content-Aware Networking ..................................................................................... 162
  Eugen Borcoci, Daniel Negru, and Christian Timmerer
Practical QoS Testing of Open Source and Commercial IMS Solution for Various Wireless Access Networks ........................................................................ 169
  Emina Luckin and Vlatko Lipovac
Context-Aware RRM for Opportunistic Content Delivery in Cellular Networks ........................................ 175
  Pietro Lungaro, Zary Segall, and Jens Zander

**CTRQ 8: Communication Theory III**

Method for Fast Estimation of Contact Centre Parameters Using Erlang C Model ................................................................. 181
  Tibor Mišuth, Erik Chromý, and Ivan Baroňák
Distributed Space-Time 4CPFSK Trellis Codes for Amplify & Forward Relaying ......................... 186
  Ali Serdar Demiroğlu, Ibrahim Altunbaş, and Mehmet Ertuğrul Çelebi
Optimising Replication versus Redundancy in Window-Aware Opportunistic Routing .............................. 192
  Gabriel Sandulescu and Simin Nadjm-Tehrani
Adaptive Decoding of Binary Linear Block Codes Using Information Sets and Erasures ................................................................. 202
  Walter Godby Jr., Emilio Carlos Gomes Wille, and João Augusto Teixeira da Cunha
MOPAS 1: MOCA

Requirements of a Model-Driven Methodology and Tool-Chain for the Design and Verification of Hierarchical Controllers of an Autonomic Network .................................................. 208
Arun Prakash, Ranganai Chaparadza, and Zoltan Theisz

Application and Network QoS Mapping Using an Ontology-Based Approach .................................... 214
Achilles Colombo Prudêncio, Marcelo Luz Sheibel, Roberto Willrich, Said Tazi, and German Sancho

Ontology-Based Representation of UPnP Devices and Services for Dynamic Context-Aware Ubiquitous Computing Applications ................................................................. 220
Konstantinos Togias, Christos Goumopoulos, and Achilles Kameas

An Adaptive Quality of Experience Framework for Home Network Services .................................... 226
Mourad Alia and Marc Lacoste

MOPAS 2: MOT

Ontology-Based Autonomic Computing for Decision Support Systems Management: Shared Resources Allocation between Groups of Data .................................................. 233
Vlad NIColin-Georgescu, Vincent Benatier, Remi Lehn, and Henri Briand

Enhancing Client Intentions Analysis for Service Level Agreements .................................................. 237
Kaouthar Fakhfakh, Said Tazi, Khalil Drira, Tarak Chaari, and Mohamed Jmaiel

An Ontology-Driven Architecture Approach for Open Multimedia Service Oriented Architectures .................................................. 243
Myriam Lamolle, Chan Leduc, and Ludovic Menet

Toward User-Centric Privacy-Aware User Profile Ontology for Future Services .................................. 249
Zahid Iqbal, Josef Noll, Sarfraz Alam, and Mohammad M. R. Chowdhury

Ocelet: An Ontology-Based Domain Specific Language to Model Complex Domains .................................. 255
Olivier Curé, Rémi Forax, Pascal Degenne, Danny Lo Seen, Didier Parigot, and Ayoub Ait Lahcen

Author Index .................................................................................. 261