

## Table of Contents

Wi-Fi Proximity and Context-aware Browsing 1  
*Dmitry Namiot and Manfred Sneps-Sneppe*

Targeting Situational Awareness beyond the Event Horizon by Means of Sensor 8  
*Tapio Saarelainen*

Investigations of Resource Allocation Schemes Between Multi-hop Backhaul Network and Access Network 15  
*Xinglin Wang, Xiaohui Cheng, Minqiang Tan, Xiaokun Yang, and Zheng Li*

Assessment of LTE Uplink Power Control with Different Frequency Reuses Schemes 20  
*Mohamed El-Ghawaby, Hesham El-Badawy, and Hazem Ali*

MediaSense -- an Internet of Things Platform for Scalable and Decentralized Context Sharing and Control 27  
*Stefan Forsstrom, Victor Kardeby, Jamie Walters, Ulf Jennehag, Patrik Osterberg, and Theo Kanter*

Mobile Robot Localization by RFID Method 33  
*Ya-Chuan Chen and Jung-Hua Chou*

Joint Design of RFID Reader and Tag Anti-Collision Algorithms: A Cross-Layer Approach 39  
*Ramiro Samno Robles and Atilio Gameiro*

Wireless Network Localization - Optimization Processing 45  
*Lukas Klozar and Jan Prokopec*

Stereo Video Disparity Estimation Using Multi-wavelets 50  
*Pooneh Bagheri Zadeh and Cristian Vasile Serdean*

A LUT Baseband Digital Pre-Distorter For Linearization 55  
*Feng Li, Bruno Feuvrie, Yide Wang, and Anne-Sophie Descamps*

Multiplatform Approaches and Tools for Parallel Computing in Signal Processing Domain 60  
*Tomas Fryza, Jitka Svobodova, Roman Marsalek, and Jan Prokopec*

Estimating Perceived Video Quality from Objective Parameters in Video over IP Services 65  
*Pedro de la Cruz Ramos, Joaquin Navarro Salmeron, Raquel Perez Leal, and Francisco Gonzalez Vidal*

A Radio-Resource Switching Scheme in Aggregated Radio Access Network 69  
*Xuan-Dat Trinh, Gahee Jo, Jaewon Lee, Jee-Hyeon Na, Woogoo Park, and Ho-Shin Cho*

Comparison of Steroscopic Display Systems by Subjective Testing 73

*Ondrej Kaller, Libor Bolecek, Martin Slanina, and Tomas Kratochvil*

Robust Digital Video Watermarking in the Spatial and Wavelet Domain 78  
*Radu Ovidiu Preda, Cristina Oprea, Ionut Pirmog, and Lucian Andrei Perisoara*

Performance of the Rotated Constellation in DVB-T2 84  
*Ladislav Polak and Tomas Kratochvil*

Estimation of Perceived Quality in Convergent Services 88  
*Pedro de la Cruz Ramos, Mario Cao Cueto, Raquel Perez Leal, and Francisco Gonzalez Vidal*

Unified Methodology for Broadband Behavior Measurements in the Acreo National Testbed 96  
*Christina Lagerstedt, Andreas Aurelius, Hemamali Pathirana, Claus Popp Larsen, and Olle Findahl*

A Low-Power Passive Mixer Receiver for Software Defined Radio (SDR) Applications 101  
*Pierre Bousseaud, Emil Novakov, and Jean-Michel Fournier*

A Hybrid VOX System Using Emulated Hardware Behaviors 105  
*Eduardo Gonzalez and Stan McClellan*

About M2M standards. M2M and Open API 111  
*Manfred Sneps-Sneppe and Dmitry Namiot*

Adaptive Resource Allocation Mechanism for Broadband Mobile Network 118  
*Moo Wan Kim and Shintaro Uno*

Performance modeling of database servers in a telecommunication service management system 124  
*Maria Kihl, Payam Amani, Anders Robertsson, Gabriela Radu, Manfred Dellkrantz, and Bertil Aspernas*

Real Time Telecom Revenue Assurance 130  
*Debnarayan Kar, Prateep Misra, Prasun Bhattacharjee, and Aniruddha Mukherjee*