CONTENTS

Narrowband Interference Suppression for MIMO MB-OFDM UWB Communication Systems
Georgi Iliev, Technical University of Sofia, Bulgaria
Zlatka Nikolova, Technical University of Sofia, Bulgaria
Vladimir Poulkov, Technical University of Sofia, Bulgaria
Miglen Ovtcharov, Technical University of Sofia, Bulgaria

Efficient Variable Block Size Selection for AVC Low Bitrate Applications
Ihab Amer, Advanced Technology Information Processing Systems, Canada
Graham Jullien, Advanced Technology Information Processing Systems, Canada
Wael Badawy, IntelliView Technologies Inc., Canada
Adrian Chirila-Rus, Xilinx Inc., USA
Robert Turney, Xilinx Inc., USA
Rana Hamed, German University in Cairo (GUC), Egypt

Exploiting Concatenation in the Design of Low-Density Parity-Check Codes
Marco Baldi, Polytechnic University of Marche, Italy
Giovanni Cancellieri, Polytechnic University of Marche, Italy
Franco Chiaraluce, Polytechnic University of Marche, Italy

An Iterative Algorithm for Compression of Correlated Sources at Rates Approaching the Slepian-Wolf Bound: Theory and Analysis
F. Daneshgaran, Calif. State Univ, USA
M. Laddomada, Texas A&M University-Texarkana, USA
M. Mondin, Politecnico di Torino, Italy

Scalable and Robust Wireless JPEG 2000 Images and Video Transmission with Adaptive Bandwidth Estimation
Max Agueh, LACSC - ECE, France
Stefan Ataman, LACSC - ECE, France
Cristina Mairal, LACSC - ECE, France
Henoc Soude, LIASD - Université Paris 8, France

Modelling of Mobile Workflows with UML
Michael Decker, University of Karlsruhe (TH), Germany

Network Prediction for Energy-Aware Transmission in Mobile Applications
Ramya Sri Kalyanaraman, Helsinki Institute for Information Technology HIIT, Finland
Yu Xiao, Aalto University, Finland
Antti Ylä-Jääski, Aalto University, Finland

Highly Accurate Location-Aware Information Delivery With PosPush
Zhao Junhui, NEC Laboratories, China
Wang Yongcai, NEC Laboratories, China

Micro-Mobility Solution Based on Intra-domain multicast and Congestion Avoiding for Two-Nodes Mobile IP Network
Yacine Benallouché, Université de Versailles Saint-Quentin, France
Dominique Barth, Université de Versailles Saint-Quentin, France

Analysis of Communication Overhead for a Clustering-Based Security Protocol in Ad Hoc Networks
C. Maghmoumi, University of Haute-Alsace, France
H. Abouaissa, University of Haute-Alsace, France
J. Gaber, Belfort University, France
P. Lorenz, University of Haute-Alsace, France