Table of Contents

IPSAG Cognitive Radio Routing Protocol: Models and Performance Cornelia-Ionela Badoi, Victor Croitoru, and Adrian Popescu	1
Deployment Strategies in Competitive Wireless Access Networks Dina Pamela Gonzalez Sanchez and Jens Zander	7
A Routing Strategy for Cognitive Radio Networks Using Fuzzy Logic Decisions Ali El Masri, Naceur Malouch, and Hicham Khalife	13
An Application-Oriented Routing Protocol for Multi-hop Cognitive Radio Networks Ba Lam To, Thuong Van Vu, Thi Mai Trang Nguyen, and Anne Fladenmuller	19
Improving Spectrum Sensing Performance by using Eigenvectors Roberto Garello and Yifan Jia	26
Iterative Decision Feedback Equalization for Filter Bank Multicarrier Systems Zsolt Kollar, Gabor Peceli, and Peter Horvath	31
Impact of Control Channel Design on Cooperative Spectrum Sensing in Opportunistic Spectrum Access Networks Marco Petracca, Franco Mazzenga, Remo Pomposini, Francesco Vatalaro, and Romeo Giuliano	36
Broadcast Signaling for a Centralized Cognitive Radio Network with Distributed Control Nicolas Bolivar and Jose Marzo	42
A Flexible Bufferless H-ARQ Processor Based on Dataflow Scheduling Pierre-Henri Horrein, Christine Hennebert, and Frederic Petrot	48
Optimal Pilot Placement in Cognitive Radio Systems for Wiener Filtered MMSE Channel Estimation Boyan Soubachov and Neco Ventura	54
Deriving the Key Electrical Specifications for a Multi-Standard Radio Receiver Silvian Spiridon, Florentina Spiridon, Claudius Dan, and Mircea Bodea	60
Cyclostationarity Detection of DVB-T Signal: Testbed and Measurement Matthieu Gautier, Marc Laugeois, and Philippe Hostiou	64
A Censored and Ordered Sequential Evidence Theory Based Collaborative Spectrum Sensing Scheme for CRAHN Nhan Nguyen-Thanh and Insoo Koo	70