Table of Contents

A New Throughput Analysis in Cognitive Radio Networks Using Slotted CSMA Afonso Jose de Faria and Jose Marcos Camara Brito	1
Efficiency of Opportunistic Spectrum Sensing by Sequential Change Detection in Cognitive Radio Karsten Husby, Arne Lie, and Jan-Erik Hakegard	7
Sensing of DVB-T Signals for White Space Cognitive Radio Systems Daniel Riviello, Roberto Garello, Sergio Benco, Alberto Perotti, and Floriana Crespi	12
Software Defined Radio Transceiver Front?ends in the Beginning of the Internet Era Silvian Spiridon	18
Emerging Applications of Cognitive Radios Muhammad Adnan Qureshi, Muhammad Umar Khan, and Mahmood Ashraf Khan	23
On Multi-channel Opportunistic Access in Heterogeneous Cognitive Radio Networks Said Rutabayiro Ngoga, Yong Yao, and Adrian Popescu	29
Wireless Deterministic Medium Access: A Novel Concept Using Cognitive Radio Dimitri Block and Uwe Meier	35
Analytical Evaluation of Proactive Routing Protocols with Route Stabilities under two Radio Propagation Models <i>M. Umar Khan, Imad Siraj, and Nadeem Javaid</i>	39
A Quantization Scheme based on Kullback-Leibler Divergence for Cooperative Spectrum Sensing in Cognitive Radio Van Hiep Vu and Insoo Koo	44