Table of Contents

Game based Cognitive Radio Bandwidth Allocation Scheme Youngjae Park and Sungwook Kim	1
Exploring the Impact of Node Cooperation Level on Routing in Cognitive Radio Networks Ling Hou, Angus K. Y. Wong, and Alan K. H. Yeung	6
Optimal Action for Cognitive Radio User under Constrained Energy and Data Traffic Uncertainty Hiep Vu Van, Young-Doo Lee, and Insoo Koo	10
Multi-Antenna Energy Detector Under Unknown Primary User Traffic Pawan Dhakal and Daniel Riviello	15
Underlay Cognitive Radio Wireless Networks using Repetition Coding and Spread Spectrum Saed Daoud, David Haccoun, and Christian Cardinal	21
Analyzing the Effect of Spectrum Mobility on Mobile IPv6 in Cognitive Radio Networks Manoj Kumar Rana, Bhaskar Sardar, Swarup Mandal, and Debashis Saha	26
LTE and WLAN Interference Suppression in CR Applications Johanna Vartiainen and Risto Vuohtoniemi	33
Citizens Broadband Radio Service Spectrum Sharing Framework - A Path to New Business Opportunity for Mobile Network Operators? Seppo Yrjola	39