## 2013 International Conference on **Cognitive Radio Oriented Wireless Networks**

**(Crowncom 2013)** 

Washington, DC, USA 8 – 10 July 2013



**IEEE Catalog Number: CFP1378B-POD** 

**ISBN**:

978-1-4799-2122-5

## Contents

Preface	viii
Conference Organization	X
Spectrum Sharing (Day 1 – July 8, 2013)	
Statistical Modeling Framework of Live Spectrum Observation data for Opportunistic Spectrum Sharing  Tanim Taher, Dennis Roberson, Kenneth Zdunek	1
Enforcement and Spectrum Sharing: A Case Study of the 1695-1710 MHz Band Martin Weiss, Mohammed Altamimi, Mark McHenry	7
A Practical Precoding Approach for Radar/Communications Spectrum Sharing Alireza Babaei, William Tranter, Tamal Bose	13
On the use of POMDP for Spectrum Selection in Cognitive Radio Networks Alessandro Raschellà, Jordi Pérez-Romero, Oriol Sallent, Anna Umbert	19
Dynamic Spectrum Access (Day 1 – July 8, 2013)	
Cooperative Spectrum Prediction in Multi-PU Multi-SU Cognitive Radio Networks <i>Tao Jing, Xiaoshuang Xing, Wei Cheng, Yan Huo, Taieb Znati</i>	25
On the Energy Efficiency of Dynamic Spectrum Access under Dynamic Channel Conditions  Anm Badruddoza, Vinod Namboodiri, Murtuza Jadliwala	31
Harvesting MDT Data: Radio Environment Maps for Coverage Analysis in Cellular Networks Ana Galindo-Serrano, Berna Sayrac, Sana Ben Jemaa, Janne Riihijärvi, Petri Mähönen	37
Primary User DoA and RSS Estimation in Cognitive Radio Networks Using Sectorized Antennas Janis Werner, Jun Wang, Aki Hakkarainen, Mikko Valkama, Danijela Cabric	43
Dynamic Subchannel and Power Allocation using Nash Bargaining Game for Cognitive Radio Networks with Imperfect PU Activity Sensing Akram Baharlouei, Bijan Jabbari	49
Spectrum Sensing - I (Day 1 – July 8, 2013)	
Enhanced Energy Detection for Multi-band Spectrum Sensing under RF Imperfections ahmet gokceoglu, Sener Dikmese, Mikko Valkama, Markku Renfors	55
Reducing Computational Complexity of Eigenvalue Based Spectrum Sensing for Cognitive Radio	61
Sener Dikmese, Jiunn Wong, Ahmet Gokceoglu, Elena Guzzon, Mikko Valkama, Markku Renfors	

Whether and When to Share: Spectrum Sensing as An Evolutionary Game <i>Ying Dai, Jie Wu</i>	68
Sense in Order: Channel Selection for Sensing in Cognitive Radio Networks <i>Ying Dai, Jie Wu</i>	74
Spectrum Sensing - II (Day 1 – July 8, 2013)	
Linearly Combined Signal Energy based Spectrum Sensing Algorithm for Cognitive Radio Networks with Noise Variance Uncertainty  Tadilo Endeshaw Bogale, Luc Vandendorpe	80
Suppressing RF Front-End Nonlinearities in Wideband Spectrum Sensing Eric Rebeiz, Ali Shahed hagh ghadam, Mikko Valkama, Danijela Cabric	87
Optimal Entropy-based Spectrum Sensing for Cognitive Radio Networks under Severe Path Loss Conditions  Waleed Ejaz, Mahin K. Atiq, Hyung Seok Kim, Ghalib A. Shah	93
Joint Spectrum Sensing and Transmission Strategy for Energy-Efficient Cognitive Radio Networks He Li, Xinxin Feng, Xiaoying Gan, Zhongren Cao	99
Cognitive Radio Performance Analysis (Day 2 – July 9, 2013)	
Analysis on the Probability of Electromagnetic Compatibility in Cognitive Radio kun xu, MingXue Liao, XiaoXin He, ChangWen Zheng, HaiYu Ren	105
Effect of Secondary transmission on Primary Pilot Carriers in Overlay Cognitive Radios  Yihenew Beyene, Kalle Ruttik, Riku Jäntti	111
Cross-Layer Performance Analysis for Cognitive Radio Network with a Random Transmission Protocol in Presence of Sensing Errors S.M. Shahrear Tanzil, Md. Jahangir Hossain	117
On the Capacity of Wi-Fi System in TV White Space with Aggregate Interference Constraint  Yanpeng Yang, Lei Shi, Jens Zander	123
Observations on Sum User Rate for Cellular Downlink Alex Fridman, Jeffrey Wildman, Steven Weber	129
Spectrum Market and Security (Day 2 – July 9, 2013)	
Combinatorial Auction Based Channel Allocation in Cognitive Radio Networks <i>Wei Zhou, Tao Jing, Wei Cheng, Tao Chen, Yan Huo</i>	135
Law Governed Peer-to-Peer Secondary Spectrum Marketplaces Wade Trappe, Rishabh Dudheria, Naftaly Minsky	141
Optimizing Scanning Strategies: Selecting Scanning Bandwidth in Adversarial RF Environments  Andrey Garnaey, Wade Trappe, Chun-Ta Kung	148

Detecting Multi-Channel Wireless Microphone User Emulation Attacks in White Space with Noise	154
Dan Shan, Kai Zeng, Paul Richardson, Weidong Xiang	
Coopetition Spectrum Trading - Creating Endogenous Spectrum Holes Liu Cui, Taieb Znati, Martin Weiss	160
WiFiUS Workshop Program (Day 2 – July 9, 2013)	
Modified MUSIC Algorithm for DoA Estimation Using CRLH Leaky-Wave Antennas	166
Henna Paaso, Aarne Mammela, Damiano Patron, Kapil Dandekar	
RF-Aware Widely-Linear Beamforming and Null-Steering in Cognitive Radio Transmitters	172
Aki Hakkarainen, Janis Werner, Kapil Dandekar, Mikko Valkama	
Inference-Driven Dynamic Access Scheme for Interference Management in Heterogeneous Networks	178
Ahmed Elsherif, Zhi Ding, Xin Liu, Jyri H"am"al"ainen, Risto Wichman	
On the Delay and Data Rate Performance of Throughput-Efficient Multi- Channel Access Algorithms in Cognitive Radio Networks Luca Zappaterra, Hyeong-Ah Choi, Kamran Sayrafian-Pour, Jari Iinatti	184
Performance of transmit beamforming for interference mitigation with random codebooks  Alexis Dowhuszko, Jyri Hämäläinen, Ahmed Elsherif, Zhi Ding	190
Dataflow Modeling and Design for Cognitive Radio Networks Lai-Huei Wang, Shuvra Bhattacharyya, Aida Vosoughi, Joseph Cavallaro, Markku Juntti, Jani Boutellier, Olli Silven, Mikko Valkama	196
Reciprocity Inspired Learning for Opportunistic Spectrum Access in Cognitive Radio Networks	202
Tao Chen, Xianfu Chen, Wei Cheng, Honggang Zhang	
Hardware Prototypes and Physical Layer Innovations (Day 3 – July 10, 2013)	
Design of a TV White Space Converter Prototype Towards Cognitive Radio for WLAN Routers	208
Iyappan Subbiah, Moritz Schrey, Arun Ashok, Gabor Varga, Andreas Achtzehn, Marina Petrova, Stefan Heinen	
Cognitive Repeaters for Flexible Mobile Data Traffic Offloading Dennis Wieruch, Thomas Wirth, Oliver Braz, Alfons Dußmann, Markus Mederle, Marc Müller	214
Joint approach for PAPR reduction and predistortion by adding signal in Cognitive Radio  Abel Gouba, Yves Louët	220
Adaptive Modulation in Multi-user Cognitive Radio Networks over Fading Channels  Fotis Foukalas, Tamer Khattab, H. Vincent Poor	226
Cognitive Protocols (Day 3 – July 10, 2013)	
Transmit and Receive Cooperative Cognition: Protocol Design and Stability Analysis	231

Ahmed El Shafie, Amr El-Keyi, Tamer Khattab, Mohammed Nafie	
Whitespace Networks Relying on Dynamic Control Channels  Jacek Kibilda, Justin Tallon, Keith Nolan, Luiz DaSilva	238
A Component-based Approach for Constructing Flexible Link-Layer Protocols Andre Puschmann, Mohamed Kalil, Andreas Mitschele-Thiel	244
A Split Architecture for Random Access MAC for SDR Platforms Paolo Di Francesco, Séamas McGettrick, Uchenna Anyanwu, Colman O'Sullivan, Allen MacKenzie, Luiz DaSilva	250
Client-centric Heterogeneous Access in Cognitive WLANs Deming Pang, Quan Liu, Gang Hu, Ming Xu, Yingwen Chen	256
Interference Management and Link Adaptation (Day 3 – July 10, 2013)	
Energy-Efficient Link Adaptation for Cognitive Radios with Heterogeneous QoS requirements Erqing Zhang, Sixing Yin, Liang Yin, Shufang Li	263
Dynamic rate adaptation in cognitive radio considering time-dependent channel access models  Alvaro Gonzalo-Ayuso, Jesus Perez	269
Transmit Beamforming for Spectral Coexistence of Satellite and Terrestrial Networks  Shree Krishna Sharma, Symeon Chatzinotas, Björn Ottersten	275
Interference control in cognitive wireless networks by tuning the carrier sensing threshold  Byungjin Cho, Konstantinos Koufos, Riku Jäntti	282
A Feature Partitioning Approach to Casebased Reasoning in Cognitive Radios  Daniel Ali, Jung-Min Park, Ashwin Amanna	288