### TABLE OF CONTENTS

A Feasibility Study on Software Defined Cognitive Radio Equipment ................................................................. 1
Hiroshi Harada (NICT, Japan)

Yongle Wu (Department of Electrical and Computer Engineering and Institute for Systems Research, University of Maryland, USA); Beibei Wang (Department of Electrical and Computer Engineering and Institute for Systems Research, University of Maryland, USA); K. J. Ray Liu (Department of Electrical and Computer Engineering and Institute for Systems Research, University of Maryland, USA); and T. Charles Clancy (Laboratory for Telecommunications Sciences, US Department of Defense, USA)

A Novel Sidelobe Suppression Technique for OFDM-Based Cognitive Radio Transmission .................. 22
Srikanth Pagadarai (Worcester Polytechnic Institute, USA); Alexander M. Wyglinski (Worcester Polytechnic Institute, USA); and Rakesh Rajbanshi (Cisco Systems Inc., USA)

A Novel Spectrum-Sensing Method Based on Maximum Cyclic Autocorrelation Selection for Cognitive Radio System ........................................................................................................ 29
Kazushi Muraoaka (NEC Corporation, Japan); Masayuki Ariyoshi (NEC Corporation, Japan); and Takeo Fujii (The University of Electro-Communications, Japan)

A Parallel Computing Based Spectrum Sensing Approach for Signal Detection under Conditions of Low SNR and Rayleigh Multipath Fading .......................................................... 36
Feng Ge (Virginia Tech, USA); and Charles W. Bostian (Virginia Tech, USA)

A Revenue Enhancing Stackelberg Game for Owners in Opportunistic Spectrum Access .................. 46
Ali O. Ercan (UC Berkeley, USA); Jiwoong Lee (UC Berkeley, USA); Sofie Pollin (UC Berkeley, USA); and Jan M. Rabaey (UC Berkeley, USA)

A Spectrum Sensing Technique for Cognitive Radios in the Presence of Harmonic Images .................. 54
N. A. Moseley (University of Twente, The Netherlands); E. A. M. Klumperink (University of Twente, The Netherlands); and B. Nauta (University of Twente, The Netherlands)

A Spectrum-Shaping Perspective on Cognitive Radio .................................................................................. 64
Wenyi Zhang (Qualcomm, USA); and Urbashi Mitra (University of Southern California, USA)

An Analytical Model for Primary User Emulation Attacks in Cognitive Radio Networks .................. 76
S. Anand (Stevens Institute Technology, USA); Z. Jin (Stevens Institute Technology, USA); and K. P. Subbalakshmi (Stevens Institute Technology, USA)

Bandwidth-Adaptive Waveforms for Dynamic Spectrum Access Networks ........................................... 82
P. D. Sutton (Centre for Telecommunications Value-Chain Research, Ireland); B. Ozgul (Centre for Telecommunications Value-Chain Research, Ireland); K. E. Nolan (Centre for Telecommunications Value-Chain Research, Ireland); and L. E. Doyle (Centre for Telecommunications Value-Chain Research, Ireland)

Belief Propagation on Factor Graphs for Cooperative Spectrum Sensing in Cognitive Radio .......... 89
Sepideh Zarrin (University of Toronto, Canada); and Teng Joon Lim (University of Toronto, Canada)

Closed-Form Analysis of Spectrum Characteristics for Cognitive Radio Performance Analysis .......... 98
Preston F. Marshall (DARPA, US)

Cognitive Radio Centric Overlay/Underlay Waveform ............................................................................. 110
Vasu Chakravarthy (WP Air Force Base, USA); Zhiqiang Wu (Wright State University, USA); Michael Temple (Air Force Institute of Technology, USA); Fred Garber (Wright State University, USA); and Xue Li (Wright State University, USA)
Delay-Sensitive Resource Management in Multi-Hop Cognitive Radio Networks ........................................... 120
Hsien-Po Shiang (UCLA, USA); and Mihaela van der Schaar (UCLA, USA)

Detecting Selfish Behavior in a Cooperative Commons .................................................................................. 132
Hyun Jin Kim (Carnegie Mellon University, USA); and Jon M. Peha (Carnegie Mellon University, USA)

Determination of Detection Thresholds to Allow Safe Operation of Television Band "White Space" Devices ........................................................................................................ 144
M. A. McHenry (Shared Spectrum Company, USA); K. Steadman (Shared Spectrum Company, USA); and M. Lofquist (Shared Spectrum Company, USA)

Distributed Coordination Schemes for Multi-Radio Co-existence in Dense Spectrum Environments: An Experimental Study on the ORBIT Testbed ........................................................................ 156
Xiangpeng Jing (WINLAB Rutgers University, USA); Shanmuga S. Anandaraman (WINLAB Rutgers University, USA); Mesut Ali Ergin (WINLAB Rutgers University, USA); Ivan Seskar (WINLAB Rutgers University, USA); and Dipankar Raychaudhuri (WINLAB Rutgers University, USA)

Dynamic Spectrum Management of Front End Linearity and Dynamic Range .............................................. 166
Preston F. Marshall (DARPA, US)

Environmentally-Friendly Secondary Network Topology Control for Minimizing Outage Potential........... 178
Daniel H. Friend (Virginia Tech, USA); and Allen B. MacKenzie (Virginia Tech, USA)

Evaluation of Cooperative Spectrum Sensing Based on Large Scale Measurements ...................................... 186
Matthias Wellens (RWTH Aachen University, Germany); Janne Riihijärvi (RWTH Aachen University, Germany); Martin Gordziel (RWTH Aachen University, Germany); and Petri Mähönen (RWTH Aachen University, Germany)

Experimental Field Test Results on Feasibility of Declarative Spectrum Management .................................... 198
Filip Perich (Shared Spectrum Company, USA); Robert Foster (Shared Spectrum Company, USA); Peter Tenhula (Shared Spectrum Company, USA); and Mark McHenry (Shared Spectrum Company, USA)

Exploiting Interference Diversity for Event-Based Spectrum Sensing ............................................................ 208
Arash Parsa (UC Berkeley, USA); Amin Aminzadeh Gohari (UC Berkeley, USA); and Anant Sahai (UC Berkeley, USA)

Fast Discovery of Spectrum Opportunities in Cognitive Radio Networks ...................................................... 220
Hyoil Kim (The University of Michigan, USA); and Kang G. Shin (The University of Michigan, USA)

Geo-Location Database Techniques for Incumbent Protection in the TV White Space ................................... 232
David Gurney (Motorola, Inc., USA); Greg Buchwald (Motorola, Inc., USA); Larry Ecklund (Motorola, Inc., USA); Steve L. Kuffner (Motorola, Inc., USA); and John Grosspietsch (Motorola, Inc., USA)

Hammer Model Threat Assessment of Cognitive Radio Denial of Service Attacks ....................................... 241
Amita Sethi (University of Colorado at Boulder, USA); and Timothy X. Brown (University of Colorado at Boulder, USA)

IEEE P1900.4 System Overview on Architecture and Enablers for Optimised Radio and Spectrum Resource Usage ................................................................................................................ 253
Soodesh Buljore (Motorola, France); Vincent Merat (Motorola, France); Hiroshi Harada (NICT, Japan); Stanislaw Filin (NICT, Japan); Paul Houze (France Telecom, France); Kostas Tsagkaris (University of Piraeus, Greece); Vladimir Ivanov (Intel, Russia); Klaus Nolte (Alcatel-Lucent, Germany); Tim Farnham (Toshiba, UK); and Oliver Holland (King’s College London, UK)
Incentives and Resource Sharing in Spectrum Commons
Junjik Bae (Northwestern University, USA); Eyal Beigman (Northwestern University, USA); Randall Berry (Northwestern University, USA); Michael L. Honig (Northwestern University, USA); and Rakesh Vohra (Northwestern University, USA)

Interference Cartography for Hierarchical Dynamic Spectrum Access
AfeB Hadi Ajala‐Feki (Orange Labs R&D, France); Berna Sayrac (Orange Labs R&D, France); Sana Ben Jemaa (Orange Labs R&D, France); and Eric Moulines (Telecom ParisTech, France)

Joint Spectrum and Power Allocation for Inter‐Cell Spectrum Sharing in Cognitive Radio Networks
Won‐Yeol Lee (Georgia Institute of Technology, USA); and Ian F. Akyildiz (Georgia Institute of Technology, USA)

Listen‐Before‐Talk Versus Treating Interference as Noise for Spectrum Sharing
Ahmed K. Sadek (Qualcomm, USA); Wenyi Zhang (Qualcomm, USA); and Stephen J. Shellhammer (Qualcomm, USA)

Load Balancing for Dynamic Spectrum Assignment with Local Information for Secondary Users
Simon Fischer (RWTH Aachen University, Germany); Petri Mähönen (RWTH Aachen University, Germany); Marcel Schöngens (ETH Zurich, Switzerland); and Berthold Vöcking (RWTH Aachen University, Germany)

Long‐Term, Wide‐Band Spectral Monitoring in Support of Dynamic Spectrum Access Networks at the IIT Spectrum Observatory
Roger B. Bacchus (Illinois Institute of Technology, USA); Antoni J. Fertner (Illinois Institute of Technology, USA); Cynthia S. Hood (Illinois Institute of Technology, USA); and Dennis A. Roberson (Illinois Institute of Technology, USA)

Models for Analyzing Cognitive Radio Interference to Wireless Microphones in TV Bands
Ramandeep S. Dhillon (University of Colorado, USA); and Timothy X. Brown (University of Colorado at Boulder, USA)

Near‐Optimal Dynamic Spectrum Allocation in Cellular Networks
Anand Prabhu Subramanian (Stony Brook University, USA); Mahmoud Al‐Ayyoub (Stony Brook University, USA); Himanshu Gupta (Stony Brook University, USA); Samir R. Das (Stony Brook University, USA); and Milind M. Buddhikot (Alcatel‐Lucent Bell Labs, USA)

Noise Calibration, Delay Coherence and SNR Walls for Signal Detection
Rahul Tandra (UC Berkeley, USA); and Anant Sahai (UC Berkeley, USA)

On the Complexity of Minimum Partition of Frequency‐Agile Radio Networks
V. S. Anil Kumar (Virginia Tech, USA); Madhav V. Marathe (Virginia Tech, USA); Sriram V. Pemmaraju (University of Iowa, USA); and Imran A. Pirwani (University of Iowa, USA)

Opportunistic Spectrum Access in Heterogeneous User Environments
Eric Jung (University of California, Davis, USA); and Xin Liu (University of California, Davis, USA)

Optimal Bandwidth Selection in Multi‐Channel Cognitive Radio Networks: How Much Is Too Much?
Dan Xu (University of California, Davis, USA); and Eric Jung (University of California, Davis, USA); and Xin Liu (University of California, Davis, USA)

Passive Steady State RF Fingerprinting: A Cognitive Technique for Scalable Deployment of Co‐Channel Femto Cell Underlays
Irwin O. Kennedy (Alcatel‐Lucent, Ireland); Patricia Scanlon (Alcatel‐Lucent, Ireland); and Milind M. Buddhikot (Alcatel‐Lucent Bell Labs, USA)
Physical Interference Driven Dynamic Spectrum Management .......................................................... 389
Lei Yang (University of California, Santa Barbara, USA); Lili Cao (University of California, Santa Barbara, USA); and Heather Zheng (University of California, Santa Barbara, USA)

Primary Users in Cellular Networks: A Large-Scale Measurement Study .......................................... 401
Daniel Willkomm (Technische Universität Berlin, Germany); Sridhar Machiraju (Sprint, USA); Jean Bolot (Sprint, USA); and Adam Wolisz (Technische Universität Berlin, Germany)

Requirements of an Open Platform for Cognitive Networks Experiments ........................................ 412
Luiz A. DaSilva (Virginia Tech, USA); Allen B. MacKenzie (Virginia Tech, USA); Claudio R. C. M. da Silva (Virginia Tech, USA); and Ryan W. Thomas (Air Force Institute of Technology, USA)

Security-Enhanced Virtual Channel Rendezvous Algorithm for Dynamic Spectrum Access Wireless Networks ........................................................................................................................................ 420
Liangping Ma (Argon ST, Inc., USA); and Chien-Chung Shen (University of Delaware, USA)

Sensor Selection for Cooperative Spectrum Sensing .............................................................................. 429
Yngve Selén (Ericsson Research, Sweden); Hugo Tullberg (Ericsson Research, Sweden); and Jonas Kronander (Ericsson Research, Sweden)

Sequence-Based Rendezvous for Dynamic Spectrum Access .................................................................. 440
Luiz A. DaSilva (Virginia Tech, USA); and Igor Guerreiro (Federal University of Ceara, Brazil)

Spectrum Enforcement and Liability Assignment in Cognitive Radio Systems ...................................... 447
George Atia (Boston University, USA); Anant Sahai (Boston University, USA); and Venkatesh Saligrama (Boston University, USA)

Standardizing WiMAX Solutions for Coexistence in the 3.65 GHz Band ............................................. 459
Paul Piggin (NextWave Wireless, UK); and Kenneth L. Stanwood (NextWave Wireless, USA)

The Design and Operation of the IEEE 802.22.1 Disabling Beacon for the Protection of TV Whitespace Incumbents ................................................................................................................. 466
Gregory J. Buchwald (Motorola, Inc., USA); Steve L. Kuffner (Motorola, Inc., USA); Lawrence M. Ecklund (Motorola, Inc., USA); Monique Brown (Motorola, Inc., USA); and Edgar H. Callaway Jr. (Motorola, Inc., USA)

The Impact of Spectrum Sensing Time on the Performance of the GADIA Algorithm ........................... 472
Behtash Babadi (Harvard University, USA); and Vahid Tarokh (Harvard University, USA)

Timing Acquisition for Non Contiguous OFDM Based Dynamic Spectrum Access ............................... 479
Joydeep Acharya (WINLAB, Rutgers University, USA); Harish Viswanathan (Bell Labs, Alcatel-Lucent, USA); and Sivarama Venkatesan (Lucent Technologies, Bell Labs, USA)

Towards Efficient Spectrum Sensing for Cognitive Radio through Knowledge-Based Reasoning ........ 489
Xiaoyu Wang (University of Waterloo, Canada); Pin-Han Ho (University of Waterloo, Canada); and Alexander Wong (University of Waterloo, Canada)

XG DSA Radio System ............................................................................................................................ 497
Mark McHenry (Shared Spectrum Company, USA); Karl Steadman (Shared Spectrum Company, USA); Alexe E. Leu (Shared Spectrum Company, USA); and Ed Melick (Shared Spectrum Company, USA)

Cognitive Radio System using IEEE 802.11a over UHF TVWS ............................................................. 508
Ramandeep Ahuja (Motorola, USA); Robert Corke (Motorola, USA); and Alan Bok (Motorola, USA)
Considerations for Successful Cognitive Radio Systems in US TV White Space ........................................ 517
David Borth (Motorola, Inc., USA); Randy Ekl (Motorola, Inc, USA); Bruce Oberlies (Motorola, Inc., USA); and Stu Overby (Motorola, Inc., USA)

Data-Centric Prioritization in a Cognitive Radio Network: A Quality-of-Service Based Design and Integration ................................................. 522
Urban Wiggins (Louisiana State University, USA); Rajgopal Kannan (Louisiana State University, USA); Vasu Chakravarthy (WP Air Force Base, USA); and Athanasios V. Vasilakos (University of Western Macedonia, Greece)

De-Situating Spectrum: Rethinking Radio Policy Using Non-Spatial Metaphors ............................................. 533
J. Pierre De Vries (University of Colorado, Boulder, USA)

Junseok Hwang (Seoul National University, Republic of Korea); and Hyenyoung Yoon (Seoul National University, Republic of Korea)

Impact of DSA on Current Regulatory Regimes ......................................................................................... 559
Ahmed Gad (National Telecom Regulatory Authority, Egypt); and Fadel Digham (National Telecom Regulatory Authority, Egypt)

Licensed or Unlicensed: The Economic Considerations in Incremental Spectrum Allocations ............................. 565
Coleman Bazelon (The Brattle Group, USA)

Multi-Level Standardization and Business Models for Cognitive Radio: The Case of the Cognitive Pilot Channel ............................................................................. 573
Simon Delaere (IBBT-SMIT, Vrije Universiteit Brussel, Belgium); and Pieter Ballon (IBBT-SMIT, Vrije Universiteit Brussel, Belgium)

Public Safety and Emergency Case Communications: Opportunities from the Aspect of Cognitive Radio ...................................................................................... 591
Ali Gorcin (University of South Florida, USA); and Huseyin Arslan (University of South Florida, USA)

Radio Spectrum Policy Reform in Developing Countries ..................................................................................... 601
Mohamed Ali El-Moghazi (National Telecom Regulatory Authority, Egypt); and Fadel Digham (National Telecom Regulatory Authority, Egypt); Elsayed Azzouz (National Telecom Regulatory Authority, Egypt)

Smart Radios and Collaborative Public Safety Communications ........................................................................... 609
Brad Bernthal (Colorado Law School, USA); and Nancy Jesuale (NetCity, USA)

Spectrum Markets for Wireless Services ........................................................................................................ 629
Junjik Bae (Northwestern University, USA); Eyal Beigman (Northwestern University, USA); Berry (Northwestern University, USA); Michael L. Honig (Northwestern University, USA); Randall Hongxia Shen (Northwestern University, USA); Rakesh Vohra (Northwestern University, USA); and Hang Zhou (Northwestern University, USA)

Spectrum Pooling for Next Generation Public Safety Radio Systems ...................................................................... 639
William Lehr (Massachusetts Institute of Technology, USA of America); and Nancy Jesuale (NetCity, USA)

John D. Terry (Terry Consultants Inc, USA); Chris Jensen (Terry Consultants Inc, USA); and Serey Thai, Joint Spectrum Center, USA
Towards a Unified Policy Language for Future Communication Networks: A Process
Mieczyslaw M. Kokar (Northeastern University, USA); Donald Hillman (Lehigh University, USA); Shujun Li (Northeastern University, USA); Bruce Fette (General Dynamics C4 Systems, USA); Preston Marshall (DARPA, USA); Mark Cummings (en Via, USA); Todd Martin (Science and Technology Associates, USA); and John Strassner (Motorola, USA)

Welfare Effects of Spectrum Management Regimes
Ergin Bayrak (University of Southern California, USA)

A Multi-Antenna Framework for Spectrum Reuse Based on Primary-Secondary Cooperation
Omar Bakr (UC Berkeley, USA); Mark Johnson (UC Berkeley, USA); Ben Wild (UC Berkeley, USA); and Kannan Ramchandran (UC Berkeley, USA)

Adaptive Antennas and Dynamic Spectrum Management for Femtocellular Networks: A Case Study
Mika Husso (Helsinki University of Technology, Finland); Jyri Hämäläinen (Helsinki University of Technology, Finland); Riku Jäntti (TKK, Finland); and Alexander M. Wyglinski (Worcester Polytechnic Institute, USA)

An Asynchronous Neighbor Discovery Algorithm for Cognitive Radio Networks
Chanaka J. Liyana Arachchige (University of Texas at Dallas, USA); S. Venkatesan (University of Texas at Dallas, USA); and Neeraj Mittal (University of Texas at Dallas, USA)

An Experimental Cognitive Radio for First Responders
Peiman Amini (University of Utah, USA); Ehsan Azarnasab (University of Utah, USA); Pooyan Amini (University of Utah, USA); Salam Akoum (University of Utah, USA); and Behrouz Farhang-Boroujeny (University of Utah, USA)

Channel Allocation and Power Control for Dynamic Spectrum Cognitive Networks using a Localized Island Genetic Algorithm
Mustafa Y. El Nainay (Virginia Tech, USA); Daniel H. Friend (Virginia Tech, USA); and Allen B. MacKenzie (Virginia Tech, USA)

Cognitive Radio Resource Management for Improving the Efficiency of LTE Network Segments in the Wireless B3G World
Aggelos Saatsakis (University of Piraeus, Greece); Kostas Tsagkaris (University of Piraeus, Greece); Dirk von-Hugo (Deutsche Telekom, Germany); Matthias Siebert (Deutsche Telekom, Germany); Manfred Rosenberger (Deutsche Telekom, Germany); and Panagiotis Demestichas (University of Piraeus, Greece)

Detection of Spectral Resources in Cognitive Radios Using Reinforcement Learning
Ulrich Berthold (Universität Karlsruhe (TH) Germany); Fangwen Fu (UCLA, USA); Mihaela van der Schaar (UCLA, USA); and Friedrich K. Jondral (Universität Karlsruhe (TH), Germany);

Exploiting Hidden Power-Feedback Loops for Cognitive Radio
Rui Zhang (Institute for Infocomm Research, Singapore); and Ying-Chang Liang (Institute for Infocomm Research, Singapore)

Learning for Cognitive Wireless Users
Yi Su (University of California, Los Angeles, USA); and Mihaela van der Schaar (UCLA, USA)

Noncooperative Equilibrium Solutions for Spectrum Access in Distributed Cognitive Radio Networks
Siva Subramani (University of Bristol, United Kingdom); Tamer Başar (University of Illinois, Urbana-Champaign, USA); Simon Armour (University of Bristol, United Kingdom); Dritan Kaleshi (University of Bristol, United Kingdom); and Zhong Fan (Toshiba Research Europe Limited, United Kingdom)
On Peak versus Average Interference Power Constraints for Spectrum Sharing in Cognitive Radio Networks ................................................................. 745
Rui Zhang (Institute for Infocomm Research, Singapore)

Optimal Cooperative Sensing Scheme Under Time-Varying Channel for Cognitive Radio Networks ................................................................. 750
Yi Liu (South China University Technology, China); Rong Yu (South China University Technology, China); and Shengli Xie (South China University Technology, China)

Parameter Sensitivity in Cognitive Radio Adaptation Engines ................................................................. 756
Timothy R. Newman (Virginia Tech, USA); and Joseph B. Evans (University of Kansas, USA)

Probability-Based Transmit Power Control for Dynamic Spectrum Access ................................................................. 761
Xiangwei Zhou (Georgia Institute of Technology, USA); Jun Ma (Georgia Institute of Technology, USA); Ye Li (Georgia Institute of Technology, USA); Young Hoon Kwon (Huawei Technologies, USA); Anthony C. K. Soong (Huawei Technologies, USA); and Guodong Zhao (Beihang University, China)

Samer: Spectrum Aware Mesh Routing in Cognitive Radio Networks ................................................................. 766
Ioannis Pefkianakis (UCLA, USA); and Starsky H. Y. Wong (IBM, USA); and Songwu Lu (UCLA, USA); and Senhua Huang (University of California, Davis, USA)

Short Paper: On Optimal Sensing and Transmission Strategies for Dynamic Spectrum Access ................................................................. 771
Senhua Huang (University of California, Davis, USA); and Xin Liu (University of California, Davis, USA); Xin Liu (University of California, Davis, USA); and Zhi Ding (University of California, Davis, USA); and Zhi Ding (University of California, Davis, USA); and Konstantinos Koufos (TKK, Finland)

Signal Model for Dynamic Spectrum Allocation Close to the Cell Border of a Primary Transmitter ................................................................. 776
Konstantinos Koufos (TKK, Finland); Kalle Ruttik (TKK, Finland); and Riku Jäntti (TKK, Finland)

Spectrum Load Balancing for Flexible Spectrum Usage in Local Area Deployment Scenario ................................................................. 781
Sanjay Kumar (Aalborg University, Denmark); Yuanye Wang (Aalborg University, Denmark); Nicola Marchetti (Aalborg University, Denmark); I. Z. Kovacs (Nokia Siemens Networks, Aalborg, Denmark); K. I. Pedersen (Nokia Siemens Networks, Aalborg, Denmark); and P. E. Mogensen (Nokia Siemens Networks, Aalborg, Denmark)

Spectrum Simulation Testbed for Dynamic Spectrum Access ................................................................. 786
Eugene Pappas (ITT Corporation, USA); Sarah Boettcher (ITT Corporation, USA); Chris Mascaro (ITT Corporation, USA); and Seray Thai (Joint Spectrum Center, USA)

Stochastic Game Formulation for Cognitive Radio Networks ................................................................. 791
Fangwen Fu (UCLA, USA); and Mihaela van der Schaar (UCLA, USA)

Using a Shielded Room to Characterize UDP Performance in the Presence of Interference in IEEE 802.11 Wireless Networks ................................................................. 796
Udayan Das (Illinois Institute of Technology, USA); and Cynthia S. Hood (Illinois Institute of Technology, USA)