2007 2nd International Conference on Cognitive Radio Oriented Wireless Networks and Communications

Orlando, FL 1-3 August 2007



Table of Contents

Special Session - Session 1A

Scaling Laws of Cognitive Networks Mai Vu, Natasha Devroye, Masoud Sharif, Vahid Tarokh,	2
Transport Capacity of Opportunistic Spectrum Access (OSA) MANETs Cesar Santivanez,	
Spectrum Sharing on a Wideband Fading Channel with Limited Feedback	19
LOW-COMPLEXITY APPROACHES TO SPECTRUM OPPORTUNITY TRACKING	27
Spectrum Sensing I - Session 1B	
Spectrum Sensing in Cognitive Radios Based on Multiple Cyclic Frequencies Jarmo Lunden, Visa Koivunen, Anu Huttunen, Vincent Poor,	37
Development of Radio Environment Map Enabled Case- and Knowledge-Based Learning Algorithms for IEEE 802.22 WRAN Cognitive Engines Youping Zhao,	44
Occupation Measurements Supporting Dynamic Spectrum Allocation for Cognitive Radio Des	
Volker Blaschke, Holger Jaekel, Tobias Renk, Clemens Kloeck, Friedrich Jondral,	50
A new UWB indoor channel identification method Lorenzo Mucchi, Patrizio Marcocci,	58
OFDM Signal Sensing Method Based on Cyclostationary Detection SungHwan Sohn,	63
Resource Allocation I - Session 1C	
Price-Based Spectrum Management in Cognitive Radio Networks Fan Wang, Marwan Krunz, Shuguang Cui,	70
The Frequency-Time Pre-Allocation in Unlicensed Spectrum Based on the Games Learning Kun Han, Xufa Wang, Ping Zhu, Jinlong Li,	79
On the Grade-of-Services in the Sharing of Radio Spectrum Pak Kay Tang, Yong Huat Chew, Michael Ong, Francois Chin,	85
Spectrum pool reassignment for a cognitive OFDM-based relay system	90
Interference - Session 2A	
Interference Reducing Networks James Neel, Rekha Menon, Allen MacKenzie, Jeffrey Reed, Robert Gilles,	96
Singular Value Decomposition-Based Algorithm for Suppression of IEEE 802.11a Interference Multiple Access TH-UWB Systems	
Shaovi Xu. Zhiguan Bai. Qinghai Yang. Kvung Sup Kwak.	105

Location and Propagation Status Sensing of Interference Signals in Cognitive Radio Satoshi Imata, Kanshiro Kashiki, Mitsuo Nohara, Yukiko Sanoh, Masahiko Kawamura,	112
Effect of adjacent-channel interference in IEEE 802.11 WLANs Eduard Garcia Villegas, Elena LA³pez-Aguilera, Rafael Vidal, Josep Paradells,	118
Cognitive Radio Design I - Session 2B	
A Path Forwards for Cognitive Radio Research John Chapin, Linda Doyle,	127
Enabling a Practical Cognitive Radio Hassan Zamat, Balasubramaniam Natarajan,	133
Cognitive Radio with Single Carrier TDCS and Multicarrier OFDM Approach with V-BLAST Receiver in Rayleigh Fading Channel **Ibrahim Budiarjo, Homayoun Nikookar, Leonardus Ligthart,**	140
Goal-Pareto Based NSGA for Optimal Reconfiguration of Cognitive Radio Systems Soon Kyu Park, Yoan Shin, Won Cheol Lee,	. 147
Platform and Testbed - Session 2C	
The WINLAB Network Centric Cognitive Radio Hardware Platform – WiNC2R	155
Platform Based Design of Terminals and Infrastructure Components for Cognitive Wireless Networks Prof. Dr. Peter Jung,	161
Implementation of a Reconfiguration Algorithm for Cognitive Radio Troy Weingart, Gary Yee, Douglas Sicker, Dirk Grunwald,	. 171
Proposal and Testbed System of Inter Radio System Switching for Cognitive Radio Seishi Hanaoka, Naruhito Nakahara, Masashi Yano, Satoshi Yoshizawa, Tetsuhiko Hir	. 181 ata,
Cognitive Radio Design on an MPSoC Reconfigurable Platform <i>Qiwei Zhang,</i>	187
MAC - Session 3A	
Enabling Dynamic Spectrum Access Using SS-MC-CDMA Deepak Sarath,	193
CA-MAC:Autonomous Cognitive MAC for IR-UWB Networks Maria Dolores Perez Guirao, Thomas Kaiser, Klaus Jobmann, Birgit Kull,	199
Disruptive CSMA with Credit Payback (CP) Protocols for Multi-Radio Networks Xue Yang, Jing Zhu, Xingang Guo,	206
A Distributed Multichannel MAC Protocol for Cognitive Radio Networks with Primary User Recognition Michael Timmers, Antoine Dejonghe, Liesbet Van der Perre, Francky Catthoor,	216
Spectrum Sensing II - Session 3B	
Spectrum Sensing for Dynamic Spectrum Access of TV Bands Carlos Cordeiro, Monisha Ghosh, Dave Cavalcanti, Kiran Challapali,	225
Feature Detector for DVB-T Signal in Multipath Fading Channel Loo Goh, Zhongding Lei, Francois Chin,	234
Cognitive Radio Sensing Information-Theoretic Criteria Based Majed Haddad,	. 241
Spectrum Occupancy Estimation in Wireless Channels with Asymmetric Transmitter Powers	245

Physical Layer Issues I - Session 3C

Neural Networks Mode Classification based on Frequency Distribution Features Andrea Cattoni, Marina Ottonello, Mirco Raffetto, Carlo Regazzoni,	251
Modulation Recognition In Fading Channels Using Higher Order Cyclic Cumulants	258
Energy Efficient Inverse Power Control for a Cognitive Radio Link Marko HA¶yhtyA¤, Danijela Cabric, Anant Sahai, Aarne MA¤mmel¤,	264
Power Limited Multi-band Multi-hop Secondary Communication System for Cognitive Radio Network Takeo Fujii,	272
Cognitive Radio Design II - Session 4A	
Population Adaptation for Genetic Algorithm-based Cognitive Radios Timothy Newman, Rakesh Rajbanshi, Alexander Wyglinski, Joseph Evans, Gary Minder	279),
Performance and Detection of Interleaved OFDM-based Transform Domain Communication System in Multi-user Cognitive Radio Context <i>Chuan Han, Jun Wang,</i>	285
Cognitive Radio Using Multi-transmission Links Kazunori TAKEUCHI, Tadayoshi FUKUHARA, Shingo NOMURA, Shu YAMAMOTO,	291
Performance of UWB Receiver with Cognitive Channel Allocation and Rake Optimization Chittabrata Ghosh, Dharma Agrawal, Amit Chakraborty,	298
A Novel Modulation Waveform on Ultra-Wideband Based Cognitive Radio Systems	306
Channel Assignment and MAC - Session 4B	
Path-Centric Channel Assignment in Cognitive Radio Wireless Networks Chunsheng Xin, Liangping Ma, Chien-Chung Shen,	313
Centralised Approaches to Subcarrier Allocation for OFDM-based 802.16 Systems Operating ir License-exempt Mode	1 321
Omar Ashagi, Liam murphy, Sean Murphy,	321
Segment-Based Channel Assignment in Cognitive Radio Ad Hoc Networks	327
A Game Theoretic Approach for Medium Access of Open Spectrum in Cognitive Radios Madhusudhan Musku, Anthony Chronopoulos, Satish Penmatsa, Dimitrie Popescu,	336
Resource Allocation II - Session 4C	
Distributed Scheduling and Resource Allocation for Cognitive OFDMA Radios Juan-Andres Bazerque, Georgios Giannakis,	343
Bio-Inspired Algorithms for Dynamic Resource Allocation in Cognitive Wireless Networks Tobias Renk, Clemens Kloeck, Dennis Burgkhardt, Friedrich Jondral, David Grandblais Gault, J. Dunat,	351 se, Sophi
On the Efficiency and Complexity of Distributed Spectrum Allocation Haitao Zheng, Lili Cao,	357
A Genetic Approach to Cell-by-Cell Dynamic Spectrum Allocation for Optimising Spectral Efficiency in Wireless Mobile Systems Duminda Thilakawardana Klaus Moessner	367

Physical Layer Issues II - Session 5A

Cognition Based Seamless Transmissions by Using Underlay-Overlay Switching Method in

Future Wireless Communication System Woongsup Lee, Dong-Ho Cho, Howon Lee,	374
Soft-demodulation of Transform Domain Communication System Signals	384
M-ary Code-Selected DS-BPAM UWB System with SRake Receiver over Multipath Channels	200
Zhiquan Bai, Shaoyi Xu, Kyungsup Kwak, Weihua Zhang,	389
An Effective MIMO-OFDM Transmission Scheme for IEEE 802.22 WRAN Systems Hyunwook Kim, Jaewoon Kim,	394
Spectrum Sensing III - Session 5B	
Structural Support for Cognitive Radio System Deployment	401
Cyclostationary Signature Detection in Multipath Rayleigh Fading Environments Paul Sutton, Jorg Lotze, Keith Nolan, Linda Doyle,	408
New Insights to Cooperative Spectrum Sensing for Cognitive radios Liu Yunxue, Haixia Zhang, Lin Qingjia, Liang Quanquan, Jin Qingqing,	414
Evaluation of Spectrum Occupancy in Indoor and Outdoor Scenario in the Context of Cognitive Radio	
Matthias Wellens, Jin Wu, Petri MA¤hA¶nen,	720
Performance Analysis of Cooperative Spectrum Sensing in Suzuki Fading Channels Spyros Kyperountas, Neiyer Correal, Qicai Shi, Zhuan Ye,	428
Application, Security, and Policy - Session 5C	
Efficiency of Sequential Bandwidth and Power Auctions With Rate Utilities Michael L. Honig, Junjik Bae, Eyal Beigman, Randall Berry, Rakesh Vohra,	434
Maximising Access to a Spectrum Commons using Interference Temperature Constraints Joe Bater, Hwee-Pink Tan, Kenneth Brown, Linda Doyle,	441
Sequential and Concurrent Auction Mechanisms for Dynamic Spectrum Access Shamik Sengupta, Mainak Chatterjee,	448
Potential Cognitive Radio Denial-of-Service Vulnerabilities and Protection Countermeasures: A Multi-dimensional Analysis and Assessment	۸ 456
Amita Sethi, Timothy Brown,	400
Cognitive Radio Use Cases and Spectrum Policy Issues Nancy Jesuale,	465
Work In Progress I - Session 6A	
Filterbank Multicarrier and Multicarrier CDMA for Cognitive Radio Systems Roland Kempter, Ehsan Azarnasab, Neal Patwari, Behrouz Farhang-Boroujeny,	472
A New Channel Parameter For Cognitive Radio Ping Zhu, Xufa Wang, Jinglong Li, Kun Han,	482
Proactive Channel Access in Dynamic Spectrum Networks (Work-in-Progress) Haitao Zheng, Lei Yang, L Cao,	487
Sensing Opportunities in UMTS spectrum PAULO MARQUES,	492
Modified Chirp Waveforms for Cognitive Ultra Wideband Radio (Work-in-Progress) Hanbing Shen, Weihua Zhang, Kyung sup Kwak,	497

Work In Progress II - Session 6B

Performance Analysis of Link Rendezvous Protocol for Cognitive Radio Networks <i>Brent Horine, Damla Turgut,</i>	503
Distributed Load Balancing Algorithm for Adaptive Channel Allocation for Cognitive Radios	508
ROPAS: Cross-layer Cognitive Architecture for Wireless Mobile Adhoc Networks Chittabrata Ghosh, Dharma Agrawal,	514
Initializing mesh architecture for cognitive radio based IEEE 802.22 Shamik Sengupta, Mohammad Ahmad, Mainak Chatterjee,	519
Improvement Model of MC-CDMA in Frequency Selective Fading Channel Salih Salih, Ahmed Al-Lateef, Adnan Suhail, Ahmed Rasheed,	524
Work In Progress III - Session 6C	
QoS Provisioning Spectrum Management Based on Intelligent Matching and Reservation for Cognitive Radio System Ohyun Jo, Ji Hyun Park, Dong-Ho Cho,	530
	535
Seiichi Sampei, Shinichi Miyamoto, Shinsuke Ibi,	
Multi-Group Coexistence in License-Exempt Networks without Information Exchange	540
"NetPhone"-Reintegrating the netphone Bharath Kumar Venkatesh Kumar, Deepak Subramanian,	545
Evaluation of EAP based Re-authentication Protocol for High-speed Vehicular Handover in Cognitive Radio Networks Ritsu Nomura, Masahiro Kuroda, Tadanori Mizuno,	549