2014 1st International Workshop on Cognitive Cellular Systems

(CCS 2014)

Duisburg, Germany 2-4 September 2014



IEEE Catalog Number: CI ISBN: 97

CFP14KAB-POD 978-1-4799-4138-4

Program

S1: Flexible RF for Cognitive Radio

System Design of a High-IF to UHF Converter Enabling Cognitive Radio""3

Iyappan Subbiah (RWTH Aachen, Germany), Arun Ashok (RWTH, Germany), Gabor Varga (RWTH Aachen, Germany), Moritz Schrey (RWTH Aachen University, Germany) and Stefan Heinen (RWTH Aachen, Germany)

RF Frequency Converters for White Space Devices""8

Moritz Schrey (RWTH Aachen University, Germany), Gabor Varga (RWTH Aachen, Germany), Arun Ashok (RWTH, Germany), Iyappan Subbiah (RWTH Aachen, Germany) and Stefan Heinen (RWTH Aachen, Germany)

A System Simulator including Channel and Frontend Models for Cognitive Professional Wireless Microphones'**33

Jan Barowski (Ruhr-Universität Bochum, Germany), Bastian Meiners (Ruhr-Universität Bochum, Germany), Artur Nalobin (Ruhr-Universität Bochum, Germany), Sven Dortmund (Ruhr-Universität Bochum, Germany), Sebastian Sczyslo (Ruhr-Universität Bochum, Germany) and Ilona Rolfes (Ruhr-Universität Bochum, Germany)

On the Design of MIMO Antennas for Cognitive Radio Systems'"38

Montaha Bouezzeddine (RM, Germany), Werner L. Schroeder (RheinMain University of Applied Sciences, Germany) and Thomas Kaiser (Universität Duisburg-Essen, Germany)

Signal detection and cooperative sensing with sensor nodes with limited dynamic ""43

Johannes Brendel (University of Erlangen-Nuremberg, Germany), Steffen Riess (University of Erlangen-Nuremberg, Germany), Simon Schroeter (University of Erlangen-Nuemberg, Germany), Robert Weigel (University of Erlangen-Nuremberg, Germany) and Georg Fischer (University of Erlangen-Nuremberg & Eesy-id, Germany)

S2: Using Cognitive Radio to Achieve Green Radio Networks

Greenly Offloading Traffic in Stochastic Heterogeneous Cellular Networks'**48

Xianfu Chen (VTT Technical Research Centre of Finland, Finland), Tao Chen (VTT Technical Research Centre of Finland, Finland), Celimuge Wu (University of Electro-Communications, Japan) and Mika Lasanen (VTT Technical Research Centre of Finland, Finland)

Cognitive Green Backhaul Deployments for Future 5G Networks""53

Jialu Lun (University of York, United Kingdom) and David Grace (University of York, United Kingdom)

Low Complexity Spectrum Sensing using Variable Digital Filters for Cognitive Radio based Air-Ground Communication'''58

Abhishek Ambede (Nanyang Technological University, Singapore), Smitha K. G. (Nanyang Technological University, Singapore) and A P Vinod (NTU, Singapore)

Mobile Terminals Clustering for Green Radio Applications'""63

Hadi Noureddine (Supelec, France), Honggang Zhang (Université Européenne de Bretagne (UEB) and Supelec & Zhejiang University, France) and Jacques Palicot (IETR/Supélec, France)

Analysis of Energy Harvesting for Green Cognitive Radio Networks'""68

Ali Ozer Ercan (Ozyegin University, Turkey), Oguz Sunay (Ozyegin University, Turkey) and Sofie Pollin (KU Leuven, USA)

S3: Cognitive Radio Networks

Proactive Channel Access in Cognitive Radio Networks based on Users' Statistics'"73

Chamara N Devanarayana (University of Manitoba, Canada) and Attahiru S. Alfa (University of Manitoba, Canada)

SDN Architecture for Cognitive Radio Networks'"78

Guolin Sun (University of Electronic Science and Technology of China, P.R. China), Guisong Liu (UESTC, P.R. China) and Yi Wang (Sichuan Communication Research Plan&Design Co. LTD, P.R. China)

Radio environment map (REM)""83

Tomaz Javornik (Jozef Stefan Institute, Slovenia), Andrej Hrovat (Jožef Stefan Institute, Slovenia), Igor Ozimek (Jozef Stefan Institute, Slovenia), Andrej Vilhar (Jozef Stefan Institute, Slovenia), Marko Pesko (Telekom Slovenije, d. d., Slovenia) and Matevž Vučnik (Jožef Stefan Institute, Slovenia)

Joint Resource Allocation in Multicarrier Based Cognitive Networks with Two-Way Relaying'"88
Ahmed Jendeya (Islamic University of Gaza, Palestine), Musbah Shaat (CTTC, Spain), Ammar
Abu-Hudrouss (University of York & Islamic University-Gaza, Palestine) and Faouzi Bader
(SUPELEC, France)

Dynamic Topology Management in Flexible Aerial-Terrestrial Networks for Public Safety'"93

Qiyang Zhao (University of York, United Kingdom) and David Grace (University of York, United Kingdom)

S4: LTE and Cognitive Radio

Computationally Efficient Modulation Detector with Near Optimal Performance""98

Yun Chen (Fraunhofer Institute for Embedded Systems and Communication Technologies ESK, Germany), Christopher Husmann (Fraunhofer Institute for Embedded Systems and Communication Technologies ESK, Germany) and Andreas Czylwik (Universität Duisburg-Essen, Germany)

Performance Analysis of Random Neural Networks in LTE-UL of a Cognitive Radio System'": 3
Ahsan Adeel (Glasgow Caledonian University, United Kingdom), Hadi Larijani (Glasgow Caledonian University, United Kingdom) and Ali Ahmadinia (Glasgow Caledonian University, United Kingdom)
Network Coding Gain in Device-to-Device Underlaying Primary Communications'": 8

Engy Maher (German University in Cairo, Egypt) and Khaled Hassan (German University in Cairo (GUC), Egypt)

GA Based Multi-Objective LTE Scheduler"; 3

Ömer Faruk Gemici (TÜBİTAK BİLGEM & İstanbul Teknik Üniversitesi, Turkey), Ibrahim Hokelek (TUBİTAK BILGEM, Turkey) and Hakan A. Çırpan (Istanbul Technical University, Turkey)

Traffic Perception Based Topology Management for 5G Green Ultra-small Cell Networks''"; 8
Zhehan Li (University of York, United Kingdom), David Grace (University of York, United Kingdom) and Paul Mitchell (University of York, United Kingdom)

System Level Performance of Cellular Networks utilizing ASA/LSA Mechanisms"323
Thomas Wirth (Fraunhofer Heinrich Hertz Institute, Germany), Bernd Holfeld (Fraunhofer Heinrich Hertz Institute, Germany), Dennis Wieruch (Fraunhofer Institute for Telecommunications, Heinrich-Hertz Institut, Germany), Ruediger Halfmann (Nokia Siemens Networks, Germany) and Karl-Josef Friederichs (Nokia Siemens Networks, Germany)

S5: Novel Spectrum Usage Paradigms for CCS

Licensed Shared Access for mmWave Cellular Broadband Communications'"328

Markus Dominik Mueck (Intel Mobile Communications, Germany), Thomas Haustein (Fraunhofer Institute for Telecommunications, Heinrich-Hertz-Institut, Germany), Wilhelm Keusgen (Fraunhofer Heinrich Hertz Institute, Germany), Ingolf Karls (Intel Mobile Communications GmbH, Germany) and Reza Arefi (Intel Corporation, USA)

A Series of Trials in the UK as part of the Ofcom TV White Spaces Pilot'"333

Oliver D Holland (King's College London, United Kingdom), Nishanth Sastry (King's College London & Kings College London, United Kingdom), Shuyu Ping (King's College London, United Kingdom), Pravir Chawdhry (Joint Research Centre of the European Commission, United Kingdom), Jean-Marc Chareau (Joint Research Centre of the European Commission, Italy), James Bishop (Joint Research Centre of the European Commission, Italy), Michele Bavaro (EC Joint Research Centre, European Union), Emanuele Anguili (Joint Research Centre of the European Commission, Italy), Raymond Knopp (Institut Eurecom, France), Florian Kaltenberger (Eurecom, France), Dominique Nussbaum (Eurecom, France), Yue Gao (Queen Mary University of London, United Kingdom), Juhani Hallio (Turku University of Applied Sciences, Finland), Mikko Jakobsson (Turku University of Applied Sciences, Finland), Jani Auranen (Turku University of Applied Sciences, Finland), Reijo Ekman (Turku University of Applied Sciences, Finland), Jarkko Paavola (Turku University of Applied Sciences, Finland), Arto Kivinen (Turku University of Applied Sciences, Finland), Rogerio Dionisio (Instituto Politécnico de Castelo Branco & Instituto de Telecomunicações, Portugal), Paulo Marques (Instituto de Telecomunicações, Portugal), Ha-Nguyen Tran (NICT, Japan), Kentaro Ishizu (National Institute of Information and Communications Technology, Japan), Hiroshi Harada (National Institute of Information & Communications Technology (NICT), Japan), Heikki Kokkinen (Fairspectrum, Finland) and Olli Luukkonen (Fairspectrum, Finland)

Recent advances on LSA in Standardization, Regulation, Research and Architecture Design'"338
Michael Gundlach (Nokia Solutions and Networks, Germany), Juergen Hofmann (Nokia Solutions and Networks, Germany), Christian Markwart (Nokia Solutions and Networks, Germany) and Eiman Mohyeldin (Nokia Siemens Networks, Germany)

Licensed Shared Access - State-of-the-Art and current Challenges""343

Markus Dominik Mueck (Intel Mobile Communications, Germany), Biljana Badic (Intel, Germany) and Valerio Frascolla (Intel Mobile Communications Gmbh, Germany)

Cloud based spectrum sensing system'""348

Sylvain Azarian (Supélec & Onera, France), Mérouane Debbah (Supelec, France) and Loig Godard (SUPELEC, France)

QoS of Cognitive and Primary Networks and Spectrum Sensing Tradeoff Using Always Transmit Strategy over Nakagami-m Fading Channels'""353

Mohammed Ridouani (UH2C/EST & GREENTIC, Morocco), Aawatif Hayar (GREENTIC/ENSEM /UH2C, Morocco) and Haqiq Abdelkrim (Hassan 1 university, Morocco)

S6: Emerging Applications, Services and Engineering for CCS

On the Bits per Joule Optimization in Cellular Cognitive Radio Networks"358

Wuchen Tang (University of Surrey, United Kingdom), Muhammad Zeeshan Shakir (Texas A&M University at Qatar (TAMUQ) & Dept. of Electrical and Computer Engineering, Qatar), Khalid A. Qaraqe (Texas A&M University at Qatar, USA), Erchin Serpedin (Texas A&M University, USA), Muhammad Ali Imran (University of Surrey, United Kingdom) and Rahim Tafazolli (University of Surrey, United Kingdom)

Energy Harvesting Empowered Cognitive Metro-cellular Networks'"363

Syed Ali Raza Zaidi (University of Leeds, United Kingdom), Mounir Ghogho (University of Leeds & International University of Rabat, United Kingdom), Desmond McLernon (The University of Leeds, United Kingdom) and Ananthram Swami (Army Research Lab., USA)

Towards the efficient performance of LTE-A systems: Implementing a Cell Planning framework based on Cognitive Sensing" 368

Virgilios Passas (University of Thessaly, Greece), Nikos Makris (University of Thessaly, Greece), Stratos Keranidis (University of Thessaly and CERTH, Greece), Thanasis Korakis (Polytechnic Institute of New York University, USA) and Leandros Tassiulas (Yale University, USA)

On Simultaneous Sensing and Reception for Cognitive LTE-A Systems'"373

Prasanth Karunakaran (University of Erlangen-Nuremberg & Lehrstuhl für Mobilkommunikation, Germany), Thomas Wagner (Ericsson, Germany), Ansgar Scherb (University of Bremen, Germany) and Wolfgang Gerstacker (University of Erlangen-Nuernberg, Germany)