2015 IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN 2015)

Stockholm, Sweden 29 September – 2 October 2015



IEEE Catalog Number: CFP ISBN: 978-

CFP15NFD-POD 978-1-4799-7453-5

Table of Contents

2015 IEEE International Symposium on Dynamic Spectrum Access Networks (DySPAN)

5G Spectrum Sharing Challenge

3	Spectrum Sharing for 5G Wireless Systems
	Ankit Kaushik (Karlsruhe Institute of Technology, Germany), Felix Wunsch (Communications Engineering Lab, Karlsruhe Institute of Technology, Germany), Andrej Sagainov (Communications Engineering Lab, Karlsruhe Institute of Technology, Germany), Nicolas Cuervo (Communications Engineering Lab, Karlsruhe Institute of Technology, Germany), Johannes Demel (Karlsruhe Institute of Technology, Germany), Sebastian Koslowski (Karlsruhe Institute of Technology (KIT), Germany), Holger Jäkel (Karlsruhe Institute of Technology, Germany), Friedrich K. Jondral (Karlsruhe Institute of Technology, Germany)
3	Spectrum Sharing Between a ZigBee Frequency Hopper and an FSK Modem
	Frederic j harris (San Diego State Univ, USA), Richard Bell (SPAWAR, USA)
	Low-complexity Air-Interface-Agnostic Cooperative Parasitic Multi-Antenna Spectrum Sharing System
	Dimitrios Ntaikos (Athens Information Technology, Greece), Konstantinos Ntougias (Athens Information Technology, Greece), Bobby Gizas (Athens Information Technology, Greece), Foteini Verdou (Athens Information Technology, Greece), Constantinos B. Papadias (Athens Information Technology, Greece)
(Coexistence Through Adaptive Sensing and Markov Chains
	Justin Tallon (University of Dublin, Trinity College & CTVR, Ireland), Christian Bluemm (EADS Innovation Works, Germany), Andre Puschmann (Ilmenau University of Technology, Germany), Francisco Paisana (Trinity College, Ireland), Jonathan van de Belt (Trinity College Dublin, Ireland), Nicholas J. Kaminski (Trinity College Dublin & CTVR, Ireland), Hamed Ahmadi (University College Dublin, Ireland), Paolo Di Francesco (Trinity College Dublin, Ireland)
	Robust Spectrum Sharing Through Virtualization
	Stefanos Papadakis (FORTH-ICS, Greece), Manolis Surligas (University of Crete & Foundation for Research and Technology - Hellas, Institute of Computer Science, Greece), Antonis Makrogiannakis (FORTH-ICS, Greece), Kostis Triantafyllakis (FORTH-ICS & University of Crete, Greece), George Vardakis (FORTH-ICS, Greece), Antonis Tzougarakis (University of Crete & FORTH-ICS, Greece), Georgios Floros (Computer Science Departement, Greece)
Plenary Ses	ssion 1: Spectrum Access Systems
	To White Space Or Not To White Space: That Is The Trial Within The Ofcom TV White Spaces Pilot
	Oliver Holland (King's College London, United Kingdom), Shuyu Ping (King's College London, United Kingdom), Adnan Aijaz (Toshiba Research Europe Ltd, United Kingdom), Jean-Marc Chareau (Joint Research Centre of the European Commission, Italy), Pravir Chawdhry (Joint Research Centre of the European Commission, Italy), Yue Gao (Queen Mary University of London, United Kingdom), Zhijin Qin (Queen Mary University of London, United Kingdom), Heikki Kokkinen (Fairspectrum, Finland)
ı	Design and Implementation of an End-to-End Architecture for 3.5 GHz Shared Spectrum
	Milind Madhav Buddhikot (Bell Labs, Alcatel-Lucent, USA), Chang Wook Kim (University of Washington, USA), Jihoon Ryoo (Stony Brook University, USA)
:	Socio-Technical considerations for Spectrum Access System (SAS) design
	Martin B.H. Weiss (University of Pittsburgh, USA), William Lehr (Massaschusetts Institute of Technology, USA), Amelia Acker (University of Pittsburgh, USA), Marcela Gomez (University of Pittsburgh, USA)

Policy Session 1b: Market and country studies

	Whitespace Evaluation SofTware (WEST) and its applications to whitespace in Canada and Australia	
	Kate Harrison (UC Berkeley, USA), Vidya Muthukumar (UC Berkeley, USA), Anant Sahai (UC Berkeley, USA)	47
	Future Wireless Spectrum Below 6 GHz: A UK Perspective	17
	Mohamed M. Kassem (The University of Edinburgh, United Kingdom), Mahesh K Marina (The University of Edinburgh, United Kingdom)	59
	Analysis of requirements from standardization for Licensed Shared Access (LSA) system implementation	
	Miia Mustonen (VTT Technical Research Centre of Finland, Finland), Marja Matinmikko (VTT Technical Research Centre of Finland, Finland), Seppo Yrjölä (Nokia Networks, Finland), Marko Palola (VTT Technical Reseach Centre of Finland, Finland), Teemu Rautio (VTT Technical Research Centre of Finland, Finland)	71
Techni	cal Session 1a: Interference metrics and measurements	
	Policy Driven Multi-band Spectrum Aggregation for Ultra-broadband Wireless Networks	
	Milind Madhav Buddhikot (Bell Labs, Alcatel-Lucent, USA), Lance Hartung (University of Wisconsin-Madison, USA)	82
	TxMiner: Identifying transmitters in real-world spectrum measurements	
	Mariya Zheleva (UAlbany SUNY, USA), Ranveer Chandra (Microsoft, USA), Aakanksha	
	Chowdhery (Princeton University, USA), Ashish Kapoor (Microsoft Research, USA), Paul Garnett (Microsoft, ?)	94
	Real-Time Centralized Spectrum Monitoring: Feasibility, Architecture, and Latency	
	Michael R. Souryal (NIST, USA), Mudumbai Ranganathan (NIST, USA), John Mink (NIST, USA), Naceur El Ouni (NIST, USA)	106
	Context-Aware Radar Modeling Framework	
	Joao F. Santos (Trinity College Dublin & CONNECT/CTVR, Ireland), Francisco Paisana (Trinity College, Ireland), Nicholas J. Kaminski (Trinity College Dublin & CTVR, Ireland), Johann M Marquez-Barja (Trinity College Dublin & CTVR Telecommunications Research Centre, Ireland), Luiz DaSilva (Trinity College & Trinity College Dublin, Ireland)	113
	Interference Measurements for Licensed Shared Access (LSA) between LTE and Wireless Cameras in 2.3 GHz Band	
	Juha Kalliovaara (University of Turku, Finland), Tero Jokela (University of Turku, Finland), Reijo Ekman (Turku University of Applied Sciences, Finland), Juhani Hallio (Turku University of Applied Sciences, Finland), Mikko Jakobsson (Turku University of Applied Sciences, Finland), Tero Kippola (Centria University of Applied Sciences, Finland), Marja Matinmikko (VTT Technical Research Centre of Finland, Finland)	122
Policy	Session 2b: Spectrum sharing tools and analysis	123
	Ontimizing spectrum value through flevible spectrum licensing	
	Optimizing spectrum value through flexible spectrum licensing Arturo Basaure (Aalto University, Finland), Oliver Holland (King's College London, United	
	Kingdom)	130
	Spectrum sharing between the Mobile Service and existing Fixed and Fixed Satellite Services in the 3.6-3.8 GHz band	
	Hamid Reza Karimi (Huawei Technologies, United Kingdom), Alessandro Casagni (Huawei Technologies, Italy), Alexander Gulyaev (Huawei Technologies, Sweden)	142
	Framework of Joint Auction and Mixed Graph for Licensed Shared Access Systems	
	Huiyang Wang (Macquarie University & Australia, Australia), Eryk Dutkiewicz (Macquarie University, Australia), Markus Dominik Mueck	. . .
	(Intel Mobile Communications, Germany)	154

164
176
188
200
209
221
229241251
263

ULLA-X: A Programmatic Middleware for Generic Cognitive Radio Network Control	
Avishek Patra (RWTH Aachen University, Germany), Andreas Achtzehn (RWTH Aachen University, Germany), Petri Mähönen (RWTH Aachen University, Germany)	265
Spectrum Sharing in D2D Enabled HetNet	
Jussi Kerttula (Aalto University, Finland), Yihenew Beyene (Aalto University, Finland), Nic Malm (Aalto University, Finland), Liang Zhou (Aalto University, Finland), Kalle Ruttik (Aal University, Finland), Olav Tirkkonen (Aalto University, Finland), Riku Jäntti (Aalto Univers School of Electrical Engineering, Finland)	to sity
Spectrum Sharing for MTC Devices in LTE	
Yihenew Beyene (Aalto University, Finland), Nicolas Malm (Aalto University, Finland), Jus Kerttula (Aalto University, Finland), Liang Zhou (Aalto University, Finland), Kalle Ruttik (University, Finland), Riku Jäntti (Aalto University School of Electrical Engineering, Finland Olav Tirkkonen (Aalto University, Finland), Carsten Bockelmann (University of Bremen, Germany)	Aalto l),
Implementation of Temporal Spectrum Sharing for Radar Bands	
Francisco Paisana (Trinity College, Ireland), Joao F. Santos (Trinity College Dublin & CONNECT/CTVR, Ireland), Nicholas J. Kaminski (Trinity College Dublin & CTVR, Ireland), Johann M Marquez-Barja (Trinity College Dublin & CTVR Telecommunications Research Centre, Ireland), Nicola Marchetti (CTVR Trinity College, Ireland), Luiz DaSilva (Trinity College & Trinity College Dublin, Ireland)	271
Creating Secondary Spectrum Usage Opportunity for D2D Communication with Interference Cancellation	e
Liang Zhou (Aalto University, Finland), Jussi Kerttula (Aalto University, Finland), Nicolas (Aalto University, Finland), Yihenew Beyene (Aalto University, Finland), Kalle Ruttik (Aalt University, Finland), Finland), Olav Tirkkonen (Aalto University, Finland), Riku Jäntti (Aalto University, School of Electrical Engineering, Finland)	o sity
Real-Time RF Self-Interference Cancellation for In-Band Full Duplex	
Tom Vermeulen (KU Leuven, Belgium), Benjamin Hershberg (Oregon State University, Userend van Liempd (IMEC, Belgium), Sofie Pollin (KU Leuven, Belgium)	
REM-facilitated Smart-Wifi	
Daniel Denkovski (Ss. Cyril and Methodius University in Skopje, Macedonia, the former Yugoslav Republic of), Valentin Rakovic (Ss. Cyril and Methodius University in Skopje, Macedonia, the former Yugoslav Republic of), Aleksandar Ichkov (Ss. Cyril and Methodius University in Skopje, Macedonia, the former Yugoslav Republic of), Vladimir Atanasovski Cyril and Methodius University in Skopje, Macedonia, the former Yugoslav Republic of), Liljana Gavrilovska (Ss Cyril and Methodius University - Skopje, Macedonia, the former Yugoslav Republic of)	(Ss
Closing the Loop in Unlicensed Spectrum: Challenging Real-Time Sensor Networks	
Bertold Van den Bergh (KU Leuven, Belgium), Sofie Pollin (KU Leuven, Belgium)	279
A Laboratory Testbed for Licensed Shared Access	
Emanuele Angiuli (EC Joint Research Centre, European Union), Fabrizio Grassi (Engineeri Ingegneria Informatica spa, Italy), Michele Bavaro (EC Joint Research Centre, European Union), Jean-Marc Chareau (Joint Research Centre of the European Commission, Italy), Philippe Viaud (European Commission Joint Research Center, Italy), Pravir Chawdhry (Joint Research Centre of the European Commission, Italy)	int
Reinforcement Learning Demonstrator for Opportunistic Spectrum Access on Real Radio Sig	
Christophe Moy (CentraleSupelec/IETR, France), Amor Nafkha (CentraleSupelec, France) Malek Naoues (CentraleSupelec, France)	,
Poster session	
Can Statistical Propagation Models be Saved by Real 3D City Data?: A Regionalized Study of	of
Radio Coverage in New York City Ljiljana Simić (RWTH Aachen University, Germany), Janne Riihijärvi (RWTH Aachen	
University Germany) Petri Mähönen (RWTH Aachen University Germany)	285

	Interference-Aware Channel Segregation for HetNet Using Time- and Frequency-Division Channels	
	Ren Sugai (Tohoku University, Japan), Katsuhiro Temma (Tohoku University, Japan), Abolfazl Mehbodniva (Tohoku University, Japan), Fumiyuki Adachi (Tohoku University, Japan)	289
	On the Engineering Value of Spectrum in Dense Mobile Network Deployment Scenarios	
	Ashraf Awadelkarim Widaa Ahmed (KTH Royal Institute of Technology & ICT School, Sweden), Yanpeng Yang (KTH Royal Institute of Technology, Sweden), Ki Won Sung (KTH Royal Institute of Technology, Sweden), Jan Markendahl (Royal Institute of Technology, Sweden)	293
	Technical Rate of Substitution of Spectrum in Future Mobile Broadband Provisioning	
	Yanpeng Yang (KTH Royal Institute of Technology, Sweden), Ki Won Sung (KTH Royal Institute of Technology, Sweden)	297
	A Double-stage Reservation-based MAC Scheme for Distributed Cognitive Radio Networks	
	Miguel Luís (Universidade Nova de Lisboa, Portugal), Rodolfo Oliveira (Nova University of Lisbon, Portugal), Rui Dinis (Faculdade de Ciências e Tecnologia, University Nova de Lisboa, Portugal), Luis Bernardo (Universidade Nova de Lisboa, Portugal)	301
	Evaluating Cognitive Radio Networks - An Agent based Modeling Approach	
	Udayan Das (DeVry University, USA), Cynthia Hood (Illinois Institute of Technology, USA), Jacek Dzikowski (Illinois Institute of Technology, USA)	305
Technic	cal Session 3a: New Spectrum Sharing Models	
	Reduction of Radar Band Exclusion Zones through Database-aided Beamforming	
	Francisco Paisana (Trinity College, Ireland), Danny Finn (Trinity College Dublin & CTVR Telecomunications Research Centre, Ireland), Nicola Marchetti (CTVR Trinity College, Ireland), Luiz DaSilva (Trinity College & Trinity College Dublin, Ireland)	309
	Delay Analysis of Multi-User Dynamic Spectrum Access Networks	
	Seyed Ebrahim Safavi (Stevens Institute of Technology, USA), Koduvayur P Subbalakshmi (Stevens Institute of Technology, USA)	319
	Impact of Spectrum Aggregation Technology and Frequency on Cellular Networks Performance Mohammed Alotaibi (Carnegie Mellon University, USA), Marvin A. Sirbu (Carnegie Mellon University, USA), Jon M. Peha (Carnegie Mellon University & White House Office of Science & Technology Policy, USA)	326
	Network Dimensioning with Carrier Aggregation	
	Emir Kavurmacioglu (Boston University, USA), David Starobinski (Boston University, USA)	336
	Infrastructure and Spectrum Sharing Trade-offs in Mobile Networks	
	Jacek Kibiłda (Trinity College Dublin, Ireland), Paolo Di Francesco (Trinity College Dublin, Ireland), Francesco Malandrino (The Hebrew University of Jerusalem, Israel), Luiz DaSilva (Trinity College Dublin, Ireland)	348
Technic	cal Session 3b: Cooperative Communication	310
	Optimal Throughput Curve for Primary and Secondary Users with Node-level Cooperation	
	Xu Yuan (Virginia Tech, USA), Feng Tian (Virginia Tech, USA), Thomas Hou (Virginia Tech, USA), Wenjing Lou (Virginia Tech & National Science Foundation, USA), Hanif Sherali (Virginia Tech, USA), Sastry Kompella (Naval Research Laboratory, USA), Jeffrey Reed (Virginia Tech, USA)	250
	Incentivizing Crowdsourcing for Radio Environment Mapping with Statistical Interpolation	536
	Xuhang Ying (University of Washington, USA), Sumit Roy (University of Washington, USA), Radha Poovendran (University of Washington, USA)	365
	A SDN Approach to Spectrum Brokerage in Infrastructure-based Cognitive Radio Networks	
	Anatolij Zubow (Technische Universität Berlin, Germany), Michael Doering (Technische Universität Berlin, Germany), Mikolaj Chwalisz (Technische Universität Berlin, Germany),	275
	Adam Wolisz (Technische Universität Berlin, Germany)	375

Opportunistic Spectrum Allocation for Max-Min Rate in NC-OFDMA	
Ratnesh Kumbhkar (WINLAB, Rutgers University, USA), Tejashri Kuber (WINLAB, Rutgers	
University, USA), Gokul Sridharan (University of Toronto, Canada), Narayan Mandayam	
(WINLAB, Rutgers University, USA), Ivan Seskar (WINLAB, Rutgers University, USA)	385