2014 IEEE Wireless Communications and Networking Conference Workshops

(WCNCW 2014)

Istanbul, Turkey 6-9 April 2014



IEEE Catalog Number: ISBN:

CFP1443J-POD 978-1-4799-3087-6

2014 IEEE Wireless Communications and Networking Conference Workshops (WCNCW)

WCNC'14 - CLEEN Workshop: IEEE WCNC 2014 - Workshop on Cloud Technologies and Energy Efficiency in Mobile Communication Networks

How cloudy will small cells be?

	An architecture for mobile computation offloading on cloud-enabled LTE small cells Felicia Lobillo (Atos, Spain), Zdenek Becvar (Czech Technical University in Prague, Czech Republic), Miguel Puente (Atos Spain, Spain), Pavel Mach (Czech Technical University in Prague, Czech Republic), Francesco Lo Presti (Universita' di Roma Tor Vergata, Italy), Fabrizio Gambetti (Dune Srl, Italy), Mariana Goldhamer (Four G CelleX, Israel), Josep Vidal (Universitat Politècnica de Catalunya, Spain), Anggoro Widiawan (PT. Telekomunikasi Indonesia, Tbk., Indonesia), Emilio Calvanese Strinati (CEA-LETI, France) Optimal Virtual Machines Allocation in Mobile Femto-cloud Computing: an MDP Approach Valerio Di Valerio (University of Rome "Tor Vergata", Italy), Francesco Lo Presti (Universita' di Roma Tor Vergata, Italy)	
How clou	ed computing and backhauling constraints relate to centralization?	
	On the Impact of Backhaul Network on Distributed Cloud Computing Jessica Oueis (CEA-LETI, France), Emilio Calvanese Strinati (CEA-LETI, France), Antonio De Domenico (CEA-LETI Minatec, France), Sergio Barbarossa (Sapienza University of Rome, Italy) Improving network performance via optimization-based centralized coordination of LTE-A cells Giovanni Nardini (University of Pisa, Italy), Giovanni Stea (University of Pisa, Italy), Antonio Virdis (University of Pisa, Italy), Dario Sabella (Telecom Italia, Italy), Marco Caretti (Telecom Italia, Italy) Energy Saving schemes for self-backhauled small cells in LTE-Advanced networks Dario Sabella (Telecom Italia, Italy), Marco Caretti (Telecom Italia, Italy), Roberto Fantini (Telecom Italia SpA, Italy)	18
How to a	ssess energy efficiency?	
	Energy-Latency Trade-off for Multiuser Wireless Computation Offloading Olga Muñoz-Medina (Technical University of Catalonia, Spain), Antonio Pascual-Iserte (Universitat Politècnica de Catalunya, Spain), Josep Vidal (Universitat Politècnica de Catalunya, Spain), Marc Molina (Universitat Politècnica de Catalunya, Spain)	29

Methodology and Tool for Energy Consumption Modeling of Mobile Devices	
Jakub Dolezal (Czech Technical University in Prague, Czech Republic), Zdenek	
Becvar (Czech Technical University in Prague, Czech Republic)	34

WCNC'14 - FutureHetNets: IEEE WCNC 2014 - Workshop on Interference and Design Issues for Future Heterogeneous Networks

Deployment aspects of HetNets

	Increasing Throughput and Fairness for Users in Heterogeneous Semi Coordinated Deployments	
	Plamen Trifonov Semov (Center for TeleInfrastruktur, Denmark), Albena Mihovska (Center for TeleInfrastruktur, Aalborg University, Denmark), Vladimir Poulkov (Technical University of Sofia, Bulgaria), Ramjee Prasad (Aalborg University, Denmark)	40
	Scalable LTE interference mitigation solution for HetNet deployment Alessandro Chiumento (Katholieke Universiteit Leuven & IMEC, Belgium), Sofie Pollin (KU Leuven, USA), Claude Desset (IMEC, Belgium), Liesbet Van der Perre (IMEC, Belgium), Rudy Lauwereins (IMEC, Leuven, Belgium)	. 46
Physical L	Layer aspects of HetNets	
	Network Assisted Inter-cell Codeword Cancellation for Interference-limited LTE-A and Beyond	
	Guangxia Zhou (Hamburg University of Technology, Germany), Wen Xu (Intel & Intel Mobile Communications, Germany), Gerhard Bauch (Hamburg University of Technology, Germany)	52
	Combined beamforming design for underlay spectrum sharing Valentin Rakovic (Ss. Cyril and Methodius University in Skopje, Macedonia, the former Yugoslav Republic of), Daniel Denkovski (Ss. 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)	
	Parallel In-band Signal Detection With Self-interference Suppression for Cognitive LTE	
	Hanwen Cao (Universität Duisburg-Essen, Germany), Wei Jiang (Univerisity of Duisburg-Essen, Germany), Thomas Kaiser (Universität Duisburg-Essen, Germany)	. 64
	Coordinated Beamforming in Clustered HetNets: System Design and Performance Evaluation	
	Shirish Nagaraj (Nokia Solutions and Networks, USA), Frank Hsieh (NSN, USA), Deepak Pengoria (NSN, India), Raghavendra M R (Nokia Siemens Networks, India), Mark Schamberger (NSN, USA), Michael Honig (Northwestern University, USA)	70
	Performance Evaluation Shirish Nagaraj (Nokia Solutions and Networks, USA), Frank Hsieh (NSN, USA), Deepak Pengoria (NSN, India), Raghavendra M R (Nokia Siemens	-

Interworking between HetNet technologies

TVWS Indoor measurements for HetNets	
Adrian Kliks (Poznan University of Technology, Poland), Pawel Kryszkiewicz (Poznan University of Technology, Poland), Anna Umbert (University Politecnica of Catalunya, Spain), Jordi Pérez-Romero (Universitat Politècnica de Catalunya (UPC), Spain), Ferran Casadevall (Universitat Politècnica de Catalunya, Spain)	76
Very tight coupling between LTE and Wi-Fi for advanced offloading procedures	70
Xavier Lagrange (Institut Mines Telecom / Telecom Bretagne & IRISA, France)	82
Radio Resource Management in HetNets	
Uplink and Downlink Resource Allocation in D2D-Enabled Heterogeneous Networks	
Francesco Malandrino (Trinity College, Dublin, Ireland), Claudio E. Casetti (Politecnico di Torino, Italy), Carla-Fabiana Chiasserini (Politecnico di Torino, Italy), Zana Limani (Politecnico di Torino, Italy)	87
Context-Aware Radio Resource Management in HetNets	
Nikos Dimitriou (University of Athens, Greece), Andreas Zalonis (University of Athens, Greece), Andreas Polydoros (University of Athens, Greece), Adrian Kliks (Poznan University of Technology, Poland), Oliver D Holland (King's College London, United Kingdom)	93
IAN: Interference-Aware Routing Geometry on Proximity for Cognitive Radio Networks	
Tung Le (University of Louisiana at Lafayette, USA), Gil-Won Lee (Kumoh National Institute of Technology, Korea), Dong Seong Kim (Kumoh National Institute of Technology, Korea)	99
Resource Allocation Strategy Using Optimal Power Control for Mitigating Two- Tier Interference in Heterogeneous Networks	
Shovon Pal (North South University, Bangladesh), Toha Ardi Nugraha (Kumoh National Institute of Technology, Korea), Shifath Shams (North South University, Bangladesh), Atiqur Rahman (North South University,	
Bangladesh)	104
WCNC'14 - IoT Workshop: IEEE WCNC 2014 - Workshop on IoT Communications and Technologies	
IoT Communications and Technologies I	
Analysis of Radio Access Network Performance for M2M Communications in LTE- A at 800 MHz	
Fatemah A. Alsewaidi (University of Bristol & University of Bristol, United Kingdom), Dritan Kaleshi (University of Bristol, United Kingdom), Angela	
Doufexi (University of Bristol, United Kingdom)	110

	Superframe Division Multi-Hop Data Collection with Aggregation on Wi-SUN Profile for ECHONET Lite	
	Fumihide Kojima (National Institute of Information and Communications Technology, Japan), Hiroshi Harada (National Institute of Information &	
	Communications Technology (NICT), Japan)	116
loT Com	munications and Technologies II	
	RERUM: Building a Reliable IoT upon Privacy- and Security- enabled Smart Objects	
	Henrich Pöhls (University of Passau, Germany), Vangelis Angelakis (Linköping University, Sweden), Santiago Suppan (Siemens AG, CT RTC ITS, Germany), Kai Fischer (Siemens AG, Germany), George Oikonomou (University of Bristol, United Kingdom), Elias Z. Tragos (Institute of Computer Science, FORTH, Greece), Rodrigo Diaz Rodriguez (Atos, Spain), Theodoros Mouroutis	122
	(Cyta Hellas, Greece)Robust online music identification using spectral entropy in the compressed domain	122
	Changqing Yin (Tongji University, P.R. China), Wei Li (Fudan University, P.R. China), Yuanqing Luo (Tongji University, P.R. China), Li-Chuan Tseng (MediaTek Inc., Taiwan)	128
	Fairness Evaluation of Scheduling Algorithms for dense M2M Implementations Sahibzada Ali Mahmud (University of Engineering and Technology, Peshawar, Pakistan), Faizan Khan (University of Engineering and Technology, Pakistan), Muhammad Ali (University of Engineering and Technology Peshawar, Pakistan), Gul Muhammad Khan (University of Engineering and Technology Peshawar, Pakistan), Faqir Zarrar Yousaf (NEC Laboratories, Europe, Germany)	134
loT Serv	ices and Applications	
	Enabling IoT Empowered Smart Lighting Solutions: A Communication Theoretic Perspective	
	Syed Ali Raza Zaidi (University of Leeds, United Kingdom), Ali Imran (University of Oklahoma, USA), Desmond McLernon (The University of Leeds, United Kingdom), Mounir Ghogho (University of Leeds, United Kingdom)	140
	Deploying Parameters of Wireless Sensor Networks in Test Bed Environment Fariborz Entezami (Kingston University & WMN Research Group, United	
	Kingdom), Christos Politis (Kingston University & WMN Research Group, United Kingdom)	145

WCNC'14 - SONET Workshop: IEEE WCNC 2014 - Workshop on Self-Organizing Networks

SON and Energy efficiency

Impact of traffic growth on energy consumption of LTE networks between 2010 and 2020	
Azeddine Gati (Orange Labs, France), Sofia Martinez Lopez (Orange Labs, France), Taoufik En-Najjary (Orange Labs, France)	150
Improving UE SINR and Networks Energy Efficiency based on Femtocell Self- Optimization Capability	
Xinsheng Zhao (Southeast University, P.R. China), Peng Chen (Southeast University, P.R. China)	. 155
SON and optimization	
Self-optimization of LTE Mobility State Estimation Thresholds	
Jussi Turkka (Magister Solutions Ltd. & Magister Solutions Ltd., Finland), Tero Henttonen (Nokia Solutions and Networks, Finland), Tapani Ristaniemi (University of Jyväskylä, Finland)	161
Active Antenna Systems for Centralized Self-Optimization of Capacity in LTE-A	. 101
Yasir Khan (Orange Labs & France Telecom, France), Berna Sayrac (Orange Labs, France), Eric Moulines (Télécom Paris Tech, France)	166
Particle Swarm Optimization for Mobility Load Balancing SON in LTE Networks	
Zwi Altman (Orange Labs, France), Soumaya Sallem (CEA, France), Ridha Nasri (Orange Labs, France), Berna Sayrac (Orange Labs, France), Maurice Clerc (Independent Consultant, France)	172
Seamless Mobile Data Offloading in Heterogeneous Wireless Networks based on IEEE 802.21 and User Experience	
Fazil Aykut Tuzunkan (Bahcesehir University, Turkey), Cagri Gungor (Abdullah Gül University, Turkey), Engin Zeydan (AveaLabs & AVEA Communication Services, Turkey), Ömer İleri (AVEA Communication Services Inc., Turkey), Salih Ergüt (AVEA Communication Services Inc., Turkey)	178
SON and performances	
Cognitive Packet Network for QoS Adaptation of Asymmetric Connections	
Erol Gelenbe (Imperial College London, United Kingdom), Zarina Kazhmaganbetova (Imperial College, United Kingdom)	184
Performance Analysis of Radio Environment Map Accuracy on Resource Reuse in Multi-channel Cellular Networks	
Rudzidatul Dziyauddin (Universiti Teknologi Malaysia, Malaysia), Tim D Farnham (Toshiba Research Europe Ltd., United Kingdom), Mahesh	
Sooriyabandara (Toshiba Research Europe Limited, United Kingdom)	. 190

SON and Learning

i	SON Coordination for parameter conflict resolution: A reinforcement learning framework	
	Ovidiu Iacoboaiea (OrangeLabs and Telecom ParisTech, France), Berna Sayrac (Orange Labs, France), Sana Ben Jemaa (Orange Labs, France), Pascal Bianchi (Telecom Paristech - LTCI, France)	196
	Q-CE: Self-Organized Cognitive Engine based on Q-Learning	
	Ali Haider Mahdi (Ilmenau University of Technology & University of Baghdad, Germany), Zeeshan Ansar (TU Dresden Germany, Germany), Stephen Mwanje (Ilmenau University of Technology & Makerere University, Germany), Oleksandr Artemenko (Ilmenau University of Technology, Germany), Andreas Mitschele-Thiel (Ilmenau University of Technology, Germany)	202
	Scenarios for eNodeB and SON functions Programmability	
	Imen Grida Ben Yahia (Orange Labs, France), Christian Destré (Orange FT, France), Aurelien Quenot (Orange Labs, France)	208
,	Autonomic Load Balancing In The Future Disintegrated And Virtualized Networks	
	Vincent Foix-Cablé (Technische Universität Berlin, Germany), Manzoor Ahmed Khan (TU Berlin, Germany)	213
4	I - WDPC Workshop: IEEE WCNC 2014 - Workshop on Devi	
	and Public Safety Communications	
	· · · · · · · · · · · · · · · · · · ·	
User Assoc	and Public Safety Communications	
User Assoc	Smart Mobility Smart Mobility Management for D2D Communications in 5G Networks Osman N. C. Yilmaz (Nokia, Finland), Zexian Li (Nokia, Finland), Kimmo Valkealahti (Nokia Research Center, Finland), Mikko A Uusitalo (Nokia Research Center, Finland), Martti Moisio (Nokia Research Center, Finland), Petteri Lunden (Nokia Research Center, Finland), Carl Wijting (Nokia & Nokia	
User Assoc	Smart Mobility Smart Mobility Management for D2D Communications in 5G Networks Osman N. C. Yilmaz (Nokia, Finland), Zexian Li (Nokia, Finland), Kimmo Valkealahti (Nokia Research Center, Finland), Mikko A Uusitalo (Nokia Research Center, Finland), Martti Moisio (Nokia Research Center, Finland),	
User Assoc	Smart Mobility Smart Mobility Management for D2D Communications in 5G Networks Osman N. C. Yilmaz (Nokia, Finland), Zexian Li (Nokia, Finland), Kimmo Valkealahti (Nokia Research Center, Finland), Mikko A Uusitalo (Nokia Research Center, Finland), Martti Moisio (Nokia Research Center, Finland), Petteri Lunden (Nokia Research Center, Finland), Carl Wijting (Nokia & Nokia Research Center, Finland) Exploring Social Networks for Optimized User Association in Wireless Small Cell	
User Assoc	Smart Mobility Smart Mobility Management for D2D Communications in 5G Networks Osman N. C. Yilmaz (Nokia, Finland), Zexian Li (Nokia, Finland), Kimmo Valkealahti (Nokia Research Center, Finland), Mikko A Uusitalo (Nokia Research Center, Finland), Martti Moisio (Nokia Research Center, Finland), Petteri Lunden (Nokia Research Center, Finland), Carl Wijting (Nokia & Nokia Research Center, Finland) Exploring Social Networks for Optimized User Association in Wireless Small Cell Networks with Device-to-Device Communications Muhammad Ikram Ashraf (Centre for Wireless Communications, Finland), Mehdi Bennis (Centre of Wireless Communications, University of Oulu, Finland), Walid Saad (Virginia Tech, USA), Marcos Katz (University of Oulu,	219

Public Safety and Resource Allocation

On the Use of Device-to-Device Communications for QoS and Data Rate Enhancement in LTE Public Safety Networks	
Elias Yaacoub (Qatar Mobility Innovations Center (QMIC), Qatar)	236
GA based Optimal Resource Allocation and User Matching in Device to Device underlaying Network	
Chengcheng Yang (Beijing University of Posts and Telecommunications, P.R. China), Xiaodong Xu (Beijing University of Posts and Telecommunications & Wireless Technology Innovation Institute, P.R. China), Jiang Han (Beijing University of Posts and Telecommunications, P.R. China), Waheed Ur Rehman (Beijing University of Posts and Telecommunications, P.R. China), Xiaofeng Tao (Beijing University of Posts and Telecommunications, P.R. China)	242
Networks Behrouz Maham (University of Tehran, Iran), Hamed Kebriaei (University of Tehran, Iran), Dusit Niyato (Nanyang Technological University, Singapore)	248
Scheduling	
Distributed Iterative Scheduling for D2D Communications	
Seung-Hoon Park (Samsung, Korea), Hyunseok Ryu (Samsung Electronics, Korea), Chiwoo Lim (Samsung Electronics Co., Ltd., Korea)	254
What happens with a proportional fair cellular scheduling when D2D communications underlay a cellular network?	
Rodrigo Lopes Batista (Federal University of Ceará, Brazil), Carlos Filipe Moreira e Silva (Federal University of Ceará, Brazil), Jose Mairton Barros da Silva, Jr. (Federal University of Ceara & Wireless Telecom Research Group, Brazil), Tarcisio F. Maciel (Federal University of Ceará, Brazil), Francisco R. P. Cavalcanti (Federal University of Ceará & GTEL - Wireless Telecom Research Group, Brazil)	260
Performance comparison of resource allocation schemes for D2D communications	200
Hyunseok Ryu (Samsung Electronics, Korea), Seung-Hoon Park (Samsung, Korea)	266
WCNC'14 - Wireless Evolution Workshop: IEEE WCNC 2014 - Workshon Wireless Evolution Beyond 2020	юр
5G Enablers	
On the Performance of Transceiver Techniques for the K-User MIMO IFC with LTE-A Turbo Coding	
George C. Alexandropoulos (Athens Information Technology, Greece), Stylianos Papaharalabos (Athens Information Technology, Greece),	
Constantinos B. Papadias (Athens Information Technology, Greece)	271

On the Optimal Solution for BER Performance Improvement in Dual-Hop OFDM	
Relay Systems	
Enis Kocan (University of Montenegro, Montenegro), Milica Pejanovic-Djurisic (University of Montenegro & Centre for Telecommunications, Montenegro), George K. Karagiannidis (Aristotle University of Thessaloniki, Greece)	276

5G Architectures and Performance Evaluation