

2020 IEEE 91st Vehicular Technology Conference 25 – 28 May 2019 • Antwerp, Belgium

The flagship conference of IEEE Vehicular Technology Society









## 2020 91<sup>st</sup> IEEE Vehicular Technology Conference

# **Final Program**



25 - 28 May 2020

# **Online Virtual Conference**

## Welcome from the General Chair

With greetings on behalf of the IEEE VTC2020-Spring Organizing Committee, I welcome you to IEEE VTC2020-Spring, and for those few who are local, to Antwerp! As you are well aware, due to the extraordinary situation produced by COVID-19, we have decided to prepare our conference in a virtual format to best keep you physically safe while still profiting from the stimulating, intellectual developments that we have in store.

Notwithstanding, communication technology today plays a critical role in our business and daily lives. Even more, it seems to be reenergized and moving ahead again at increasing pace. As we have recently observed, 5G technology has now truly taken off and we get to experience the importance of both wireless and networking technologies anew. Businesses and people have rapidly changed the way they operate and communicate with each other. This opens the door for greater potential in new research directions both by industry and by academia to address challenges that we may face in the future. Thus, the organization of IEEE VTC2020-Spring as a virtual event will serve as a starting point for our technical discussions to continue to overcome the current difficulties during this challenging time. We will come together to focus our attention so as to inform and provide the latest research results among our community. This will be reflected in the 540+ papers, multiple keynote sessions, highly relevant tutorials, and cutting edge workshops at this conference.

The IEEE VTC event has a long and fulfilling history. Over the past many years, IEEE VTC has become well established as one of the premier conferences in the world on wireless communications. Now, IEEE VTC2020-Spring – the 91st VTC – is making digital history on its own: it will be first ever VTC to be held virtually.

Once again, welcome to our conference, and I hope you will enjoy this first ever virtual VTC!

Haris Gačanin General Chair, IEEE VTC2020-Spring

## Welcome from the TPC Co-chairs

On behalf of the Technical Program Committee, we would like to welcome you to the 91st IEEE Vehicular Technology Conference (VTC2020-Spring) that will be, for the sake of safety and health of all participants, organized in a virtual online format.

This first fully virtual edition of VTC has been able to attract an exciting technical program ranging across the latest areas of research in wireless systems and networks, connected and autonomous vehicles, both manned and unmanned, emerging trends in applications of machine learning and artificial intelligence in wireless communications, and many other emerging topics. The technical program consists of 347 outstanding papers that will be presented in 70 regular sessions as part of 12 conference tracks that comprise the IEEE VTC2020-Spring technical program. In addition, our Recent Results track attracted a large number of submissions out of which 121 high-quality contributions will be also presented, adding 25 recent results sessions to the conference program. In addition to the regular and recent results sessions, the conference will feature 12 topical workshops, 9 tutorials delivered by the leading experts in the field,

and 5 extraordinary keynote speakers, four of which come from industry while one comes from the academic domain.

We would like to use this opportunity to thank all the excellent track chairs and co-chairs of the 13 tracks. They all managed to get at least 3 reviews for each paper in a short time frame, and the decision process went extremely smoothly. We would like to thank the members of the IEEE VTC2020-Spring organizing committee for their great responsiveness and support during the entire period of technical program preparation and development.

Finally, we would like to thank the authors, who always stood by in difficult times, waiting for lastminute changes and updates for the conference organization. We hope you are proud to have your work as part of this virtual edition, and still enjoy the virtual networking. We encourage you all to maximally dive into the program, and to engage with the many experts that will gather virtually. Let's learn, interact, and enjoy!

Sofie Pollin, Dejan Vukobratovic, Osamu Muta *TPC Co-chairs*, IEEE VTC2020-Spring

## Welcome from the VTS President

On behalf of the IEEE Vehicular Technology Society, it is truly an honor and a pleasure to welcome all of you to our society's semi-annual flagship conference, the 2020 IEEE 91st Vehicular Technology Conference – VTC2020-Spring. The conference also marks our first ever VTC to be held virtually.

This year's Spring 2020 edition of the Vehicular Technology Conference series will provide attendees with a superb collection of technical paper presentations, tutorials, plenary talks, and workshops, all in a virtual format. With the current COVID-19 global health crisis, the VTS Board of Governors has decided to convert IEEE VTC2020-Spring in Antwerp, Belgium, to a fully virtual conference for the original date, 25 - 28 May 2020. We do realize that this formula will not allow to reproduce the professional networking environment that you are used to, but it will allow VTC2020-Spring to still attain a portion of its objectives. Please know that our thoughts are with those affected by the COVID-19 outbreak. The health and safety of our members, conference attendees, and volunteers is the utmost priority of our society.

It is always our intention to be flexible and helpful to everyone during this time of difficulty. VTS is fully supportive of IEEE's mission statement and we wish you and all people success in dealing with any local challenges you may be facing. We have thus relaxed standard requirements for onsite presentation of papers for authors and provided some financial adjustments to the cost of conference attendance. VTS understands the fact that conferences are an important factor in publications of papers by graduate students and academics, in dissemination of new product and services by industry and government agencies, and in providing a networking platform for the profession. We therefore decided to make sure that we can still publish papers accepted in our major conferences so the students can graduate, and our researchers can register their novel ideas and outcomes.

Organizing a world-class conference event such as VTC2020-Spring in normal times involves a large and highly dedicated team of volunteers, and with the change from a physical to virtual conference that has even become more challenging. We are very thankful to everyone making this conference an outstanding success! I would like to sincerely thank General Chair Haris Gacanin, Technical Program Co-chairs Sofie Pollin, Dejan Vukobratovic, Osamu Muta, and the rest of the conference organizing team for their time, effort, dedication, and commitment for making VTC2020-Spring one of the premier "virtual" international conference events in vehicular technology!

I am looking forward to the end of pandemic and seeing all of you at VTC2020-Fall in Victoria, Canada, where we will be Connecting the Mobile World! Stay safe.

Abbas Jamalipour, *President* IEEE Vehicular Technology Society

gaming committee		
General Chair	Haris Gacanin	Nokia Bell Labs, Belgium
<b>Technical Program Chairs</b>	Sofie Pollin	KU Leuven, Belgium
_	Dejan Vukobratovic	University of Novi Sad, Serbia
	Osamu Muta	Kyushu University, Japan
Publications Chair	James Irvine	University of Strathclyde, UK
Speaker Chair	Ingrid Moerman	Ghent University, Belgium
Tutorials Chairs	Kazi Mohammed Saidul Huq	Instituto de Telecomunicacoes, Portugal
	Zhenyu Zhou	North China Electric Power University, China
Workshops Co-chairs	Shahid Mumtaz	Instituto de Telecomunicacoes, Portugal
	Leila Musavian	University of Essex, UK
Industry Program Co-chairs	Valerio Frascolla	Intel, Germany
	Andreas Muller	Bosch, Germany
	Michael Peeters	IMEC, Belgium
	Zoran Zvonar	Analog D, USA (Advisor)
Publicity Co-chairs	Mariusz Glabowski	PUT, Poland
	Klaus Doppler	Bell Labs, USA
	Jiliang Wang	Tsinghua University, China
	Tamer Elbatt	AUC, Egypt
Local Arrangements Chair	Carla Munoz	Nokia Bell Labs, Belgium
Finance Chair	J. R. Cruz	The University of Oklahoma, USA
<b>Conference Administrators</b>	Rodney C. Keele	The University of Oklahoma, USA
	Cerry Leffler	IEEE VTS, USA

## **Organizing Committee**

## Logistics

IEEE eXpress Conference Publishing	Sherri Young	IEEE, USA
IEEE Conference Services	Rachael Estabrook	IEEE, USA
Webmaster	Laura Hyslop	EPSC, UK

## **Technical Program Committee**

Chairs	Sofie Pollin	KU Leuven, Belgium
	Dejan Vukobratovic	University of Novi Sad, Serbia
Vice Chains Signal Ducessing for	Usamu Muta Heidi Steen dam	Chant University, Japan
Vice-Chairs, Signal Processing for Wireless Communications	Rui Dinis	Instituto de Universidade Nova of Lisbon Portugal
wireless Communications	Hideki Ochiai	Vokohama National University Janan
Vice-Chairs, Applications of Artificial	Megumi Kaneko	The National Institute of Informatics, Japan (Lead)
Intelligence with Machine Learning	Havssam Dahroui	Effat University, Saudi Arabia
	Hadi Sarieddeen	KAUST, Saudi Arabia
Vice-Chairs, Antenna Systems,	Wout Joseph	Ghent University, Belgium (Lead)
Propagation and RF Design	Kentaro Saito	Tokyo Institute of Technology, Japan
	Emmeric Tanghe	Ghent University, Belgium
Vice-Chairs, Cognitive Radio and	Ingrid Moerman	Ghent University, Belgium (Lead)
Dynamic Spectrum Access	Ivan Seskar	Rutgers University, USA
	Theodoros Tsiftsis	Jinan University, Zhuhai, China
	Genia (Evgenii) Vinograd	lov KU Leuven, Belgium
Vice-Chairs, Multiple Antenna Systems	Guan Gui	Nanjing University of Posts and Telecommunications (Lead)
and Cooperative Communications	Davia Piets Dhilinn Suchoda	Gnent University, Belgium
Vice Chairs Creen Communications	Philipp Svoboaa Shahid Mumtaz	Institute of Telecommunications, Portugal (Load)
and Notworks	Daniel Benevides de Cost	Federal University of Ceara Brazil
	Jun Wu	Shanghai Jiao Tong University China
Vice-Chairs, IoT, M2M, Sensor	Cedomir Stefanovic	Aalborg University, Denmark (Lead)
Networks and Ad-Hoc Networking	Nicolo Michelusi	Purdue University, USA
iter of the fire fire field of thing	Hirovuki Yomo	Kansai University, Japan
Vice-Chairs, Wireless Networks:	Ala Al-Fuqaha	Hamad Bin Khalifa University, Qatar
Protocols, Security and Services	1	and Western Michigan State, USA (Lead)
, v	Dinh Thai Hoang	University of Technology Sydney, Australia
	Junaid Qadir	Information Technology University of the Punjab, Pakistan
Vice-Chairs, GPS, Remote Sensing,	Philippe Ciblat	Telecom ParisTech, France
Security and Non-terrestrial Networks	Suguru Kameda	Tohoku University, Japan (Lead)
	Predrag Spasojevic	Rutgers University, USA
Vice-Chairs, Transportation,	Celimuge Wu	The University of Electro-Communications, Japan (Lead)
Vehicular Electronics and Telematics	Carlos T. Calafate	Technical University of Valencia, Spain
	Soufiene Djahel	Manchester Metropolitan University, UK
Vice-Chairs, Wireless Healthcare	Syed Hassan Ahmed	Georgia Southern University, USA (Lead)
	Daisuke Anzai	Nagoya Institute of Technology, Japan
Vise Chains Decent Decelts	Lorenzo Mucchi	University of Florence, Italy
vice-Chairs, Recent Results	Marco Di Kenzo	CentraleSupelec, France (Lead) Manahastar Matronalitan University, UK
	Mari Carman Aguavo Tor	manchester Metropolitari Oliversity, OK
	Maurice Khabhaz	Notre Dame University Lougize Lebanon
	Migowen Wen	South China University of Technology, China
	Nizar Barah Zorba	Oatar University, Oatar
		(
Mombors		
Sarai Abadal Universitat Politàcnica de (	Catalunya M	uhammad Fiaz Ahmad Doto61 CSIBO
Nading Abbas Lebanese American Universität	ersity <b>In</b>	ntiaz Ahmed Marshall University
Fatma Abdalkafi Sup'Com		ad Qais Al Abbasi University of Manchester
Javad Abdoli. Huawei Technologies Can	ada Co W	and Guis Al Alaziz. University of Sumer
Hirantha Abevsekera. NTT Corporation	An	<i>niad Ali</i> . COMSATS University Islamabad & Korea
Giuseppe Abreu, Jacobs University & Rit	tsumeikan	University
University	Ih	san Ali, University of Malya
Nof Abuzainab, Intelligent Automation In	nc Os	sama Alluhaibi, University of Warwick
Koichi Adachi, The University of Electro	-Communications Os	sama Amin, King Abdullah University of Science and
Ferran Adelantado, Universitat Oberta d	e Catalunya	Technology (KAUST)
Asma Adnane, Loughborough University	Án Án	ngel G. Andrade, Universidad Autónoma de Baja
Raviraj Adve, University of Toronto		California (UABC)
Mari Carmen Aguayo-Torres, Universid	ad de Malaga Va	ungelis Angelakis, Linköping University
Ayaz Ahmad, Comstas University Islama	bad-WAH Campus Pa	ublo Angueira, University of the Basque Country

- Pablo Angueira, University of the Basque Country (UPV/EHU)
- Imran Shafique Ansari, University of Glasgow

Rizwan Ahmad, National University of Sciences and

Technology (NUST)

Faycal Ait Aoudia, Nokia Bell Labs France Giuseppe Araniti, University Mediterranea of Reggio Calabria Ansif Arooj, University of Education Sultangali Arzykulov, Nazarbayev University Kazi Ashrafuzzaman, University of Chittagong Mikael Asplund, Linköping University Jad G. Atallah, Notre Dame University - Louaize Ribal Atallah, Concordia University Marwane Ayaida, University of Reims Champagne-Ardenne Amin Azari, KTH Royal Institute of Technology Lin Bai, Beihang University Zhiquan Bai, Shandong University Ali Balador, SICS Swedish ICT Västerås Alexios Balatsoukas-Stimming, Eindhoven University of Technology Tarig Ballal, KAUST Paolo Baracca, Nokia Bell Labs Ertugrul Basar, Koc University Ali Kashif Bashir, Manchester Metropolitan University Saeed Bastani, Ericsson Research Ahmad Bazzi, Signal Processing Engineer Ebrahim Bedeer, University of Saskatchewan Luca Bedogni, University of Bologna Meryem Benammar, ISAE SUPAERO Daniel Benevides da Costa, Federal University of Ceara (UFC) Mustapha Benjillali, INPT Fatma Benkhelifa, Imperial College London Yuanguo Bi, Northeastern University Muhammad Bilal, Hankuk University of Foreign Studies Emil Björnson, Linköping University Bastian Bloessl, Trinity College Dublin Carsten Bockelmann, University of Bremen Amnart Boonkajay, Institute for Infocomm Research Safdar Hussain Bouk, DGIST Lila Boukhatem, University of Saclay Alexandros-Apostolos A. Boulogeorgos, University of Piraeus André Bourdoux, IMEC Mélanie Bouroche, Trinity College Dublin Imane Horiya Brahmi, Intel Ireland Glauber Brante, UTFPR Bouziane Brik, University of Troyes Christopher Brinton, Purdue University Armir Bujari, University of Padova Sherif Busari, Instituto de Telecomunicacoes Jun Cai, Concordia University Sebastian Cammerer, University of Stuttgart Claudia Campolo, Università Mediterranea di Reggio Calabria Juan-Carlos Cano, Polytechnic University of Valencia Yue Cao, Beihang University Charles Casimiro Cavalcante, Universidade Federal do Ceará Abdulkadir Çelik, King Abdullah University of Science and Technology Marwa Chafii, CY Cergy Paris Université Cheng Chen, Intel Junting Chen, Chinese University of Hong Kong Qiwang Chen, University of Xiamen Xianfu Chen, VTT Technical Research Centre of Finland Yejian Chen, Nokia Bell Labs Yi-Han Chiang, Osaka Prefecture University

Trinh Van Chien, Linkoping University Alessandro Chiumento, Katholieke Universiteit Leuven Soovong Choi, Yonsei University Philippe Ciblat, Telecom ParisTech Federico Clazzer, German Aerospace Center (DLR) Roberto Corvaja, Univ. Padova Omar Garcia Crespillo, German Aerospace Center Yueyue Dai, University of Electronic Science and Technology of China Ngoc-Dung Dao, Huawei Technologies Canada Co. Antonio De Domenico, CEA-Leti Lieven De Strycker, KU Leuven Raffaele Derrico, CEA-LETI Claude Desset, imec Haivang Ding, Xidian University Tri-Nhu Do, The University of Texas at Dallas Octavia A. Dobre, Memorial University Xiaodai Dong, University of Victoria Yanjie Dong, University of British Columbia Ahmed Douik, Caltech Changlai Du, Virginia Tech Trung O. Duong, Queen's University Belfast Ove Edfors, Lund University Malcolm Egan, Institut National de Recherche en Informatique et en Automatique Nancy El Rachkidy, University Clermont-Auvergne Ahmad El-Hajj, Beirut Arab University Maged Elkashlan, Queen Mary University of London Khalil ElKhalil, King Abdullah University of Science and Technology (KAUST) Tugba Erpek, Virginia Tech Xiaojie Fang, Harbin Institute of Technology Yi Fang, Guangdong University of Technology Abraham O. Fapojuwo, University of Calgary John Farserotu, CSEM Aleksei Fedorov, Lund University Shaohan Feng, Nanyang Technological University M. Julia Fernández-Getino García, Universidad Carlos III de Madrid Xavier Fernando, Ryerson University Paulo Victor R. Ferreira, Worcester Polytechnic Institute Stefano Ferretti, University of Bologna Takeo Fujii, The University of Electro-Communications Manato Fujimoto, Nara Institute of Science and Technology Havato Fukuzono, NTT Corporation Davy Gaillot, University of Lille Deepak Gala, Caterpillar Inc Feifei Gao, Tsinghua University Hui Gao, Beijing University of Posts and Telecommunications Ana García-Armada, Universidad Carlos III de Madrid Guanggang Geng, CNNIC Yacine Ghamri-Doudane, University of La Rochelle Khanh Tran Gia, Tokyo Institute of Technology Victor Gil-Jimenez, University Carlos III of Madrid Andrea Giorgetti, University of Bologna Durisi Giuseppe, Chalmers University of Technology Ali Gorcin, Yildiz Technical University Soumia Goumiri, CERIST David Grace, University of York Ke Guan, Beijing Jiaotong University Guan Gui, Nanjing University of Posts and Telecommunications

Aaron Gulliver, University of Victoria Shuaishuai Guo, King Abdullah University of Science and Technology (KAUST) Akhil Gupta, Lovely Professional University Murat Gürsu, TUM Yassine Hadjadj Aoul, University of Rennes Hammouti Hajar, KAUST Hardy Halbauer, Nokia Bell Labs Matti Hamalainen, University of Oulu Biao Han, National University of Defense Technology Kaifeng Han, The University of Hong Kong Dong Seog Han, Kyungpook National University Katsuyuki Haneda, Aalto University Shinsuke Hara, Osaka City University Syed Ali Hassan, National University of Sciences and Technology Hiroyuki Hatano, Mie University Kazunori Hayashi, Kyoto University Bi He, Harbin Institute of Technology, Shenzhen Danping He, Beijing Jiaotong University Jiguang He, University of Oulu Peng He, Chongqing University of Posts and Telecommunica Ruisi He, Beijing Jiaotong University Yuan He, Shenyang University of Technology Geert Heijenk, University of Twente Enrique Hernández Orallo, Universitat Politècnica de València Kenichi Higuchi, Tokyo University of Science Francois Horlin, Université Libre de Bruxelles Honglin Hu, Shanghaitech University Sha Hu, Huawei Lund Hao Huang, Nanjing University of Posts and Telecommunications Jungin Huang, Shanghai Jiao Tong University Mario Huemer, Johannes Kepler University Linz Yiming Huo, University of Victoria Kazi Hug, University of South Wales Euiseok Hwang, Gwangju Institute of Science and Technology Shinsuke Ibi, Doshisha University Muhammad Imran, King Saud University Hiroyasu Ishikawa, Nihon University Naoki Ishikawa, Hiroshima City University Dhammika Jayalath, Queensland University of Technology Sara Jayousi, University of Florence Min Jia, Harbin Institute of Technology Yunjian Jia, Chongqing University Jing Jiang, Xi'an University of Posts & Telecommunications Zhang Jianhua, Beijing University of Posts and Telecommunications Yutao Jiao, Nanyang Technological University Xi Jin, Shenyang Institute of Automation Wenpeng Jing, BUPT Jingon Joung, Chung-Ang University Rahim Kacimi, University Paul Sabatier Toshinori Kagawa, NICT Suguru Kameda, Tohoku University Joseph Kang, Nokia Bell Labs Mehmet Karaca, TED University George Karagiannidis, Aristotle University of Thessaloniki Frank Kargl, Ulm University

Parishad Karimi, Rutgers University Rahif Kassab, King's College London Chaker Abdelaziz Kerrache, University of Laghouat Hafiz Ahmad Khalid, Beijing University of Posts and Telecommunications Junaid Ahmed Khan, University of Memphis Ajmal Khan, COMSATS Institute of Information Technology Muhammad Toaha Raza Khan, Kyungpook National University Lyes Khoukhi, University of Technology of Troyes Dongku Kim, Yonsei university Yun Hee Kim, Kyung Hee University Florian Klingler, Paderborn University Haneul Ko, Korea University Linghe Kong, Shanghai Jiao Tong University Sokol Kosta, Aalborg University Nour Kouzayha, American University of Beirut Ghassan M. Kraidy, Notre Dame University Haris Kremo, International University of Sarajevo Witold Krzymień, University of Alberta Zhufang Kuang, Central South University of Forestry and Technology Nobuaki Kubo, Tokyo University of Marine Science and Technology Gunes Kurt, Istanbul Technical University Chang Kyung Sung, CSIRO Didier Le Ruyet, CNAM Paris Woongsup Lee, Gyeongsang National University William Lehr, Massachusetts Institute of Technology Aohan Li, Keio University Congduan Li, Sun Yat-sen University Guangyu Li, Nanjing University of Science and Technology Lixin Li, Northwestern Polytechnical University Peng Li, The University of Aizu Wenjia Li, New York Institute of Technology Xingwang Li, Henan Polytechnic University Yinggi Li, North China University of Science and Technology Yunvi Li, Nanjing University of Posts and Telecommunications Zhonghua Liang, Changan University Hai Lin, Osaka Prefecture University Chunshan Liu, Hangzhou Dianzi University Liang Liu, Lund University Wanchun Liu, University of Sydney Wei Liu, University of Sheffield Xuan Liu, Southeast University Yutong Liu, Shanghai Jiao Tong University Zhi Liu, Shizuoka University Waslon Terllizzie A. Lopes, Federal University of Paraíba Miguel López-Benítez, University of Liverpool F. Javier Lopez-Martinez, Universidad de Malaga José Santa Lozano, Technical University of Cartagena Phuong Luong, Mcgill University Lu Lv. Xidian University Shuai Ma, China University of Mining and Technology Fumiaki Maehara, Waseda University Toktam Mahmoodi, King's College London Abubakar Makarfi, Manchester Metropoliten University Sina Maleki, Ericsson Arjuna Mandanayke, Florida International University Pietro Manzoni, Polytechnic University of Valencia

Mohamed Marey, Prince Sultan University

Alessio Martinelli, University of Florence Francisco J. Martinez, University of Zaragoza Thomas L. Marzetta, New York University Daniel Massicotte, UQTR - Universite du Quebec a Trois-Rivieres - Canada Takahiro Matsuda, Tokyo Metropolitan University Michail Matthaiou, Queen's University Belfast Yang Miao, University of Twente Nicolò Michelusi, Purdue University Jan Mietzner, HAW Hamburg Nathalie Mitton, INRIA Lille Nord Europe Sanam Moghaddamnia, Türkisch-Deutsche Universität José-María Molina-García-Pardo, Universidad Politécnica de Cartagena Antonella Molinaro, University "Mediterranea" of Reggio Calabria Maximo Morales Cespedes, Universidad Carlos III de Madrid Raghid Morcel, American University of Beirut Jules M. Moualeu, University of the Witwatersrand Hassine Moungla, Paris Descartes University Azzam Mourad, Lebanese American University Mohamed M. A. Moustafa, Egyptian Russian University Shahid Mumtaz, Institute of Telecommunication Aveiro Andrea Munari, DLR Zhenyu Na, Dalian Maritime University Farid Nait-Abdesselam, University of Missouri Kansas City Keivan Navaie, Lancaster University Derrick Wing Kwan Ng, University of New South Wales Hien Ouoc Ngo, Queen's University Belfast Kien Nguyen, Chiba University Huy T. Nguyen, Nanyang Technological University Duong Tung Nguyen, University of British Columbia Nhan Nguyen-Thanh, Paris-Sud University Nhat Quang Nhan, NOKIA Bell Labs Jiangtian Nie, Nanyang Technological University Jimmy Jessen Nielsen, Aalborg University Denys Nikolayev, École Polytechnique Fédérale de Lausanne Homayoun Nikookar, Netherlands Defence Academy Koji Nishimura, National Institute of Polar Research Takayuki Nishio, Kyoto University Moslem Noori, 1QBit Boubakr Nour, Beijing Institute of Technology Aisling O'Driscoll, University College Cork Ireland Hiroshi Oguma, National Institute of Technology Satoshi Ohzahata, The University of Electro-Communications Rodolfo Oliveira, Universidade Nova de Lisboa/Instituto de Telecomunicações Thant Zin Oo, Kyung Hee University Tim O'shea, Virginia Tech Lotfi Ben Othmane, Iowa State University Takuya Otsuyama, National Institute of Maritime Gaofeng Pan, lancaster univversity Chandrasekhara Bharath Panathula, Caterpillar Inc Erdal Panayirci, Kadir Has University Sooksan Panichpapiboon, King Mongkut's Institute of Technology Ladkrabang Nikolaos Pappas, Linköping University Juan Pascual-Garcia, Universidad Politécnica de Cartagena Troels Pedersen, Aalborg University Thinh Hung Pham, University of Bristol Quoc-Viet Pham, Pusan National University

Eric Pierre Simon, University of Lille Petar Popovski, Aalborg University Junaid Oadir, Information Technology University *Tie Qiu*, Dalian University of Technology (DUT) Tony Q.S. Quek, Singapore University of Technology and Design Hassaan Khaliq Qureshi, National University of Sciences and Technology (NUST) Ayman Radwan, Instituto de Telecomunicações-Aveiro Arif Ur Rahman, Bahria University Vijay Rao, Delft University of Technology Abolfazl Razi, Northern Arizona University Mubashir Husain Rehmani, Waterford Institute of Technology Chao Ren, University of Science and Technology Beijing Taneli Riihonen, Tampere University Sandra Roger, University of Valencia Ric Romero, Naval Postgraduate School Rukhsana Ruby, Shenzhen University Yin Rui, Zhejiang University Walid Saad, Virginia Tech Nasir Saeed, King Abdullah University of Science and Technology (KAUST) Lise Safatly, American University of Beirut Masato Saito, University of the Ryukyus Sana Salous, Durham University Julio A. Sanguesa, University of Zaragoza Yuris Mulya Saputra, University of Technology Sydney Shunsuke Saruwatari, University of Osaka Motoharu Sasaki, Nippon Telegraph and Telephone Corporation Pietro Savazzi, University of Pavia Suttinee Sawadsitang, Nanyang Technological University Björn Scheuermann, Humboldt University of Berlin Christian Schneider, Technische Universität Ilmenau Robert Schober, Friedrich-Alexander-Universität Erlangen-Nürnberg Michele Segata, University of Trento Miguel Sepulcre, Universidad Miguel Hernandez de Elche (UMH) Dimitrios Serpanos, University of Patras Vahid Shah-Mansouri, University of Tehran Lin Shan, National Institute of Information and Communications Technology (NICT) Bhavani Shankar, University of Luxembourg Xun Shao, Kitami Institute of Technology Kaiming Shen, Chinese University of Hong Kong (Shenzhen) Zheng Shi, University of Macau Chung Shue Chen, Bell Labs Nokia Alain Sibille, Telecom-Paris Tech Adão Silva, DETI / Instituto de Telecomunicações / University of Aveiro Dirk T.M. Slock, EURECOM Daniel K C So, University of Manchester Ali Hassan Sodhro, SIAT Foad Sohrabi, University of Toronto Mohammad Reza Soleymani, Concordia University Petar Šolić, FESB Christoph Sommer, Paderborn University Xiaoshi Song, Northeastern University Beatriz Soret, Aalborg University Ridha Soua, University of Luxembourg Nuno Souto, ISCTE-IUL/Instituto de Telecomunicações

Richard Demo Souza, UFSC

Gautam Srivastava, Brandon University Hari Mohan Srivastava, University of Victoria Razvan Stanica, INSA Lyon Heidi Steendam, Ghent University Shinya Sugiura, The University of Tokyo Jinlong Sun, Nanjing University of Posts and Telecommunications Xiaochuan Sun, North China University of Science and Technology Zhi Sun, The State University of New York at Buffalo Himal A. Suraweera, University of Peradeniya Razan Tajeddine, University of Helsinki Osamu Takyu, Shinshu University Hiroshi Tanaka, Kanagawa Institute of Technology Toshiyuki Tanaka, Keio University Suhua Tang, The University of Electro-Communications Yosuke Tanigawa, Osaka Prefecture University Muhammad Tariq, National University of Computer and **Emerging Sciences** Harsh Tataria, Lund University Ngatched Telex, Memorial University Tsubasa Terada, Mitsubishi Electric Corporation Ha-Vu Tran, University of Quebec, Ecole de Technologie Superieure Ramona Trestian, Middlesex University Toshiaki Tsujii, Osaka Prefecture University Gareth Tyson, Queen Mary University London (QMUL) Karthik Upadhya, Nokia Bell Labs Prabhat Kumar Upadhyay, Indian Institute of Technology Indore Mojtaba Vaezi, Villanova University Huynh Van Nguyen, University of Technology Sydney Liesbet Van der Perre, KU Leuven Emmanouil Vasilomanolakis, Aalborg University Zafer Vatansever, Caterpillar Inc Alexey Vinel, Halmstad University Evgenii Vinogradov, KU Leuven Ha Nguyen Vu, École Polytechnique de Montréal Tien Thai Vu, University of Technology Sydney Ming Wan, Liaoning University Chih-Yu Wang, Academia Sinica Jie Wang, Nanjing University of Posts and Telecommunications Junbo Wang, Sun Yat-Sen University Kun Wang, University of California Los Angeles Shen Wang, University College Dublin Wenbo Wang, Nanyang Technological University Xianpeng Wang, Hainan University Xiaoyan Wang, Ibaraki University Xiong Wang, Shanghai Jiao Tong University Yanting Wang, Northwestern Polytechnical University Yu Wang, Nanjing University of Posts and Telecommunications Zhe Wang, Shanghai Jiao Tong University Zheng Wang, Nanjing University of Aeronautics and Astronautics Fangging Wen, Yangtze University Jinming Wen, Jinan University Miaowen Wen, South China University of Technology Christian Wietfeld, TU Dortmund University Celimuge Wu, The University of Electro-Communications Huihui Wu, McGill University Jun Wu, Shanghai Jiao Tong University Nan Wu, Beijing Institute of Technology

**Oingging Wu**, National University of Singapore Yik-Chung Wu, The University of Hong Kong Yuan Wu, University of Macau Dirk Wübben, University of Bremen Henk Wymeersch, Chalmers University of Technology Changqing Xia, Shenyang Institute of Automation Minghua Xia, Sun Yat-sen University Wenchao Xia, Nanjing University of Posts and Telecommunications Zehui Xiong, Nanyang Technological University Tianheng Xu, Chinese Academy of Sciences Pradeepa Yahampath, University of Manitoba Said Yahiaoui, CERIST Yoji Yamada, National Institute of Technology Hirozumi Yamaguchi, Osaka University Ryo Yamamoto, The University of Electro-Communications Tetsuya Yamamoto, Panasonic Corporation Zhiwei Yan, CNNIC Bo Yang, University of Electronic Science and Technology of China Chao Yang, Guangdong University of Technology Dewei Yang, Beijing Institute of Technology Dingcheng Yang, Nanchang University Nan Yang, Australian National University Haipeng Yao, Beijing University of Posts and Telecommunications Serhan Yarkan, Istanbul Ticaret University Kok Lim Alvin Yau, Sunway University Halil Yetgin, Bitlis Eren University Yue Yin, Nanjing University of Posts and Telecommunications Hiroyuki Yomo, Kansai University Yuki Yoshida, NICT Keping Yu, Waseda University Yifei Yuan, ZTE Corporation Chau Yuen, Singapore University of Technology and Design Marwan Yusuf, Ghent University Sherali Zeadally, University of Kentucky Cheng Zhang, Waseda University Di Zhang, Zhengzhou University Guohui Zhang, The University of Hawaii Haijun Zhang, University of Science and Technology Beijing Jiayi Zhang, NIST Ning Zhang, Texas A & M University-Corpus Christi Tiankui Zhang, Beijing University of Posts and Telecommunications Xiaofei Zhang, Nanjing University of Aeronautics and Astronautics Xinchang Zhang, Shandong Computer Science Center Yang Zhang, Xidian University Yanru Zhang, University of Electronic Science and Technology of China Liang Zhao, Shenyang Aerospace University Nan Zhao, Dalian University of Technology Zhongyuan Zhao, Beijing University of Posts and Telecommunications Bo Zhou, Virginia Tech Fuhui Zhou, Nanchang University Yong Zhou, University of British Columbia Zhenyu Zhou, North China Electric Power University Yousaf Bin Zikria, Yeungnam University

## Reviewers

Jafaar Fahad A.Rida Ali Majeed Mohammed Aalsaud Sergi Abadal Nadine Abbas Oamar Abbas Taimoor Abbas Faima Abbasi Wael Abd Alaziz Fatma Abdelkefi Javad Abdoli Yuma Abe Hirantha Abeysekera Fazeel Abid Renato Barbosa Abreu Giuseppe Abreu Khalid Abualsaud Attai Abubakar Hanaa Abumarshoud Nof Abuzainab Arezou Abyaneh Koichi Adachi Asma Adnane Ronald Adrian Mari Carmen Aguayo-Torres Monica Aguilar Hafiz Ahmad Khalid Rizwan Ahmad Mohamad A. Ahmed Imtiaz Ahmed Mohanad Ahmed Yun Ai Nadjib Aitsaadi Abdulrahman Al Ayidh Mahmoud Al Ahmed Muhammad alam Md Sahabul Alam Ali J Al-Askery Cristina Alcarza Anwer Al-Dulaimi Paulo Alexandre Regis Ala Al-Fuqaha Mohamed Ibrahim AlHajri Hayder Al-Hraishawi Amjad Ali Asad Ali Muhammad Ali Jamshed Mostafa Alizadeh Mustafa Aljumaily Evan Allen Osama Alluhaibi Mario Alonzo Moayad Aloqaily Abdullah Alsalemi Huda Y. Alshevab Saud Althunibat Mohanad Mohammed Al-Wani Ramy Amer Abolfazl Amiri Madiha Amjad Osama Amjad Mohamed Lassaad Ammari Bhaskar Anand Angel G. Andrade Fanilo Andriaminahy Pablo Angueira Benblidia Anis Chethan Kumar Anjinappa Rafay Iqbal Ansari Shuja Ansari José Antonio Cortés Angelos Antonopoulos Daisuke Ânzai

Yuuichi Aoki Faycal Ait Aoudia Giuseppe Araniti Yuki Arikawa Maximilian Arnold Ansif Arooj Sultangali Arzykulov Muhammad Asaad Cheema Kazi Ashrafuzzaman Mikael Asplund Jad G. Atallah Ribal Atallah Ferheen Avaz Sheikh Shams Azam Amin Azari Sherif Azmy Cesar A. Azurdia-Meza Nadjet Azzaoui Messaoud Babaghayou Andreea Badicu Lin Bai Zhiquan Bai Jelle Bailleul Mihaela Balanescu Alexios Balatsoukas-Stimming Michael Balchanos Tarig Ballal Elyes Balti Alex-Sabin Bana Morteza Banagar Bitan Banerjee Vinay Bankey Tingnan Bao Paolo Baracca Pablo Barbecho Jean-Pierre Barbot Paulo C. Bartolomeu Semiha Tedik Basaran Ali Kashif Bashir Saeed Bastani Rene Bastidas Ahmad Bazzi Ebrahim Bedeer Luca Bedogni Giampaolo Bella Baha Eddine Youcef Belmekki Andrey Belogaev Abderrahman Ben Khalifa Tarik Benaddi Meryem Benammar Daniel Benevides da Costa Fatma Benkhelifa Antoine O. Berthet Esra Aycan Beyazıt Simeng Bian Petros Bithas Emil Björnson Steve Blandino Bastian Bloessl Fan Bo Mauro Boldi Amnart Boonkajav Carmen Botella Lila Boukhatem Alexandros-Apostolos A. Boulogeorgos André Bourdoux Ali Boyacı Imane Horiya Brahmi Mattia Brambilla Bouziane Brik Sherif Busari M. Majid Butt Carlos T. Calafate Sebastian Cammerer Claudia Campolo Juan-Carlos Ĉano Yang Cao

Yue Cao Mario H. Castañeda Garcia Charles Casimiro Cavalcante F K Carl Darlan Cavalcante Marco Centenaro Antonio Cerezo José Cerván Christina Chaccour Marwa Chafii Abderrazak Chahid Aniruddha Chandra Bruno Sens Chang Yuyuan Chang Romain Chayot Chang-Lin Ćhen Chen Chen Hui Chen Junshi Chen Junting Chen Mingzhe Chen Qiwang Chen Tingjun Chen Xianfu Chen Xiao Chen Xuan Chen Yejian Chen Jiaming Cheng Junqiang Cheng Ling Cheng Nan Cheng Kun Chen-Hu Hatim Chergui Lelio Chetot Romain Chevillon Mingjie Chi Tsung-Wei Chiang Trinh Van Chien Eddy Chiu Alessandro Chiumento Ji-Woong Choi Junsung Choi Thomas Choi Huang Chongwen Shakti Raj Chopra Chrysostomos Chrysostomou Philippe Ciblat Krzysztof Cichon Domenico Ciuonzo Federico Clazzer Giulio Colavolpe Achiel Colpaert Gianpiero Costantino Irem Cumali Hayssam Dahrouj Yueyue Dai Armin Dammann Shuping Dang Syed Danish Ngoc-Dung Dao Spyridon-Nektarios Daskalakis Antonio De Domenico Brecht De Beelde Lieven De Strycker Deepak G.C. Johannes Demel Claude Desset Kapal Dev Antonio Di Maio Marco Di Renzo Almudena Díaz Zayas Rui Dinis Soufiene Djahel Thembelihle Dlamini Tri-Nhu Do Holger Döbler Octavia A. Dobre Igor Donevski Ďongxian Dong Yanjie Dong Pedro M. d'Orey Sebastian Dörner Ali Dorri

Ahmed Douik Marcin Dryjański Changlai Du Jianbo Du Wei Duan Diego Dupleich Johannes M. Eckhardt Ove Edfors Dimitrios Efstathiou Malcolm Egan Ammar El Falou Nancy El Rachkidy Eshrat Elahi AbdelRahman Eldosouky Ahmad El-Hajj Yehia Elkhatib Anders Ellersgaard Kalør Luis Enrique Díez Ogulcan Erdogan Tugba Erpek Yasaman Ettefagh Jose Eugenio Naranjo Abeer Ňaser Faisal Ilhem Fajjari Vanessa Fakhoury Xiaojie Fang Yi Fang Abraham O. Fapojuwo Aleksei Fedorov Tai Fei Felix Fellhauer Mauro Femminella Junjuan Feng M. Julia Fernández-Getino García Xavier Fernando Joaquim Ferreira Paulo Victor R. Ferreira Stefano Ferretti Emma Fitzgerald Martin Florian Francesco Formaggio Abdurrahman Fouda Alexandros Fragkiadakis Jobin Francis Raphael Frank Frank Frederiksen Yaru Fu Takeo Fujii Akihiro Fujimoto Manato Fujimoto Davy Gaillot Deepak Gala GuiÎlermo Galaviz Jorge Gallego Ruifeng Gao Zhen Gao Zhenxiang Gao Zhibin Gao Dolores Garcia Ana García-Armada Rung-Hung Gau Marc Gauger Xiaohu Ge Khanh Tran Gia Victor Gil-Jimenez Kuldeep S. Gill Sukhpal Gill Andrea Giorgetti Tolga Girici Durisi Giuseppe Abdul karim Ĝizzini Roman Glazkov Gerardo Gómez Chen Gong Yu Gong Jose Gonzalez-Coma Ali Gorcin Soumia Goumiri Alban Goupil Mathieu Goutay Marcel Grec Bogdan Groza

Hao Gu Mamoun Guenach Andrea Patricia Guevara Toledo Guan Gui Linqing Gui Alexandre Guitton Aaron Gulliver Ji-Chong Guo Shuaishuai Guo Akhil Gupta Murat Gürsu David Guzman Ammar Hadi Adham Hagag Afshin Haghighat Ali A. Haghighi Han Hai Kamran Haider Atefeh Hajijamali Arani Hardy Halbauer Matti Hamalainen Rami Hamdi Hajar Hammouti Biao Han Congzheng Han Dong Seog Han Katsuyuki Haneda Panawit Hanpinitsak Shinsuke Hara Alaa Hasan Shahriar Hasan Syed Ali Hassan Gul Hassan Hassan Nisreen Hassouneh Hiroyuki Hatano Kazunori Hayashi Debiao He Jian He Jiguang He Peng He Ruisi He Shibo He Yaping He Yuan He Geert Heijenk Nestor Hernandez Enrique Hernández Orallo Kenichi Higuchi Takeshi Hirai Jan-Shin Ho Dinh Thai Hoang Roger Hoefel Christian Hofbauer Francois Horlin Md Sakir Hossain Jamal Hosseinali Seyyedali Hosseinalipour Seyed Hosseini Stefan Höst Lu Hou Jen-Hao Hsiao Chen Hu Guoiie Hu Honglin Hu Jinling Hu Qiyu Hu Sha Hu Ye Hu Oiaozhi Hua Hao Huang Jiaqi Huang Tao Huang Yu Huang Mario Huemer Matthias Hummert Kazi Huq Seong-Ho Hur Muddassar Hussain Jamal Ahmed Hussein Euiseok Hwang Shinsuke Ibi Marc Ibrahim Christoph Ide Mert İlgüy Koichi Ishihara Naoto Ishii

Hiroyasu Ishikawa Naoki Ishikawa Muhammad Ismail Andrey Ivanov Masashi Iwabuchi Tatsuhiko Iwakuni Tomasz Izvdorczyk Hiyam Hatem Jabbar Lennert Jacobs Mojtaba Jahandideh Akshay Jain Vahid Jamali Furqan Jameel Hyeryung Jang Yaser Jararweh Dushantha Nalin K. Jayakody Dhammika Jayalath Cynthia Jayapal Sara Jayousi Bilal A. Jebur Chenglu Jia Yunjian Jia Fan Jiang Tao Jiang Wei Jiang Xue-Qin Jiang Zhang Jianhua Xianjun Jiao Han-Shin Jo Pascal Jörke Jingon Joung Md. Ekramul Kabir Amit Kachroo Toshinori Kagawa Ahan Kak Zeeshan Kaleem Rafael Kaliski Suguru Kameda Megumi Kaneko Jiawen Kang Joseph Kang Issei Kanno Jung-Chun Kao Batuhan Kaplan Ferdi Kara Mehmet Karaca Petros Karadimas Muhammad Karam Shehzad Frank Kargl Rahif Kassab Konstantinos Katsaros Rodney Clint Keele Nopphon Keerativoranan Fakherdine Kevrouz Maurice Khabbaz Abdullah Khan Nasir Dilawar Khan amith khandakar Muhammad RA Khandaker Sofiane Kharbech Mohammad G. Khoshkholgh Uzair Khurshid Sanaz Kianoush Mirza Kibria Dongku Kim Junghoon Kim Yun Hee Kim Martti Kirkko-Jaakkola H. Kiwan Adrian Kliks Florian Klingler Haneul Ko Joonas Kokkoniemi Kenneth Kolodziej Yoshihisa Kondo Linghe Kong Dani Korpi Sokol Kosta István Z. Kovács Ghassan M. Kraidy Roberto Krauss Haris Kremo Anoop Kumar Krishna

Andreas Toftegaard Kristensen Pawel Kryszkiewicz Nobuaki Kubo Riich Kudo Łukasz Kułacz Amit Kumar Sidharth Kumar Yuva Kumar Abhavkumar Kumbhar She Kun Jürgen Kunisch Andreas Kunz Ryo Kurachi Gunes Kurt Alejandro Lancho Oliver Lang Hoceine Laouedi Christina Larsson Franck Lascaux Chun Pong Lau Leo Laughlin Didier Le Ruyet Julien Le Kernec Chang-Shen Lee Doohwan Lee Sunyoung Lee Woongsup Lee Leticia Lemus Israel Leyva-Mayorga Aohan Li Chunxiao Li Gaolei Li Guangyu Li Hang Li Hongan Li Huan-Bang Li Jin Li Jing Li Jun Li Junling Li Liuying Li Mushu Li Peng Li Qiang Li Qiyue LI Shaoang Li Sitian Li Wenjia Li Xiaohui Li Xingwang Li Xiuhua Li Xu Li Yi Li Yuanjian Li Yunfei Li Yuwei Li Zongze LI Su Liandang Hongbin Liang Siyi Liao Olof Liberg Hai-Dang Lieu Rafael Lima Hai Lin Shaoe Lin Yan Lin Yun Lin Beivi Liu Chunshan Liu Dongxiao Liu Fan Liu Fei Liu Gang Liu Kai Liu Liang Liu Miao Liu Oi Lin Qingfang Liu Sicong Liu Tong Liu Wei Liu Xing Liu Xiqing Liu Yiqun Liu Zhi Liu Zhi Liu Minghui Liwang Sahan Damith Liyanaarachchi

Waslon Terllizzie A. Lopes Miguel López-Benítez Yang Lu Yunlong Lu Eric Luk Min Luo Phuong Luong Lu Lv Shuai Ma Yao Ma Fumiaki Maehara Vijay Mago Sumaila Mahama Sunil Maharaj Aamir Mahmood Toktam Mahmoodi Mahnoor Abubakar Makarfi Sina Maleki Hassan Malik Asad Waqar Malik Pietro Manzoni Aunas Manzoor Chenxing Mao Mohamed Marey Vuk Marojevic Mario Marques da Silva Alexandru Martian Alessio Martinelli Ana Belen Martinez Francisco J. Martinez Eduardo Martos Kazuki Maruta Thomas L. Marzetta Aashish Mathur Salma Matoussi Takahiro Matsuda Ilaria Matteucci Asim Mazin Faizan Mehmood Abbas Mehrabi Neelesh Mehta Haibo Mei Zhen Mei Bernd Meijerink Francesco Mercaldo Siegfried Mercelis Jamal Mestoui Yang Miao Jan Mietzner Nobuhiko Miki Lin Min Franco Minucci Kumar Vijay Mishra Patric Mitran Nathalie Mitton Yuichi Miyaji Marouan Mizmizi Kimihiro Mizutani Marc Moeneclaey Sanam Moghaddamnia Abdelrahim Mohamed Reza Mohammadkhani Abdulrahman Mohiyeldin Antonella Molinaro Jihwan Moon Maximo Morales Cespedes Raghid Morcel Masafumi Moriyama Ahmed Elhamy Mostafa Jules M. Moualeu Azzam Mourad João Moutinho Shahid Mumtaz Andrea Munari

José-María Muñoz-Ferreras Sidra Muntaha Homare Murakami Tomoki Murakami Takumi Murata Rida Mustafa Pramod Mutalik BalaAnand Muthu Muhammad Muzammal Nitin Jonathan Myers Gaurang Naik Toshirou Nakahira Akinori Nakajima Jin Nakazato Mansour Naslcheraghi Jad Nasreddine Galymzhan Nauryzbayev Sadaf Nawaz Andrew Neish Christian Nelson S H Shah Newaz Derrick Wing Kwan Ng Binh-Minh Nguyen Chuyen T. Nguyen Huy T. Nguyen Tran Thi Thao Minh Tri Nguyen Winh Tri Nguyen Van-Dung Nguyen Phu X. Nguyen-Thonh Thanh Nhat Quang Nhan Yiyang Ni Monica Barbara Nicoli Tao Nie Jimmy Jessen Nielsen Denys Nikolayev Homayoun Nikookar Tarannum Nisha Koji Nishimura Takayuki Nishio Nele Noels Boubakr Nour Parisa Nouri Aisling O'Driscoll Hideki Ochiai Masakatsu Ogawa Hiroshi Oguma Satoshi Ohzahata Hiraku Okada Eiji Okamoto Rodolfo Oliveira Oluwakayode Onireti Fumie Ono Thant Zin Oo Johan Östman Sharief Oteafy Lotfi Ben Othmane Takuya Otsuyama Olutayo O. Oyerinde Berna Ozbek Thomas Paireder Erdal Panayirci Suqin Pang Sooksan Panichpapiboon Gurjashan Singh Pannu Nikolaos Pappas Jose Paris Kyung Ho Park Junhee Park Ki-Hong Park Tae Park

Juan Pascual-Garcia Adarsh Patel Radhashyam Patra Nely Patricia Pedro Pedrosa Xinyue Pei Haixia Peng Haris Pervaiz Thinh Hung Pham Andrea Pimpinella Gema Piñero Li Ping Sandeep Pirbhulal Mylene Pischella Dimitrios Pliatsios Ladislav Polak Sofie Pollin remon polus Tharindu Ponnimbaduge Dalia-Georgiana Popescu Petar Popovski Gautham Prasad Sampath Priyankara Ioannis Psaromiligkos Junaid Qadir Oiao Oi Liqiang Qiao Xu Qiao Yazan Hazim Ali Qiblawey Hua Qing Tie Oiu Yu Qiu Long Qu Abuzar Ahmad Qureshi Hassaan Khaliq Oureshi Khaled Rabie Ayman Radwan Giuseppe Raffa Pablo Ramirez Espinosa Vijay Rao Ronald Raulefs Patchava Raviteja Mohammad Razzaghpour Estefania Recayte Ateeq Ur Rehman Chao Ren Eric Renault Taneli Riihonen Ramiro Robles José Rodríguez-Piñeiro Sandra Roger Cristian Roman Lucas Borges Rondon Maik Röper Arnau Rovira Tamoghna Roy Tamoghna Roy Giuseppe Ruggeri Sun Ruijin Ahmad Šaad Muhammad Saad Zia Joonas Säe Nasir Saeed Jan Safar Lise Safatly Yalin Sagduyu Rony Kumer Saha Saibharath S Halil Said Cankurtaran Kentaro Saito Masato Saito Ayesha Bint Saleem Sharief Saleh Christian Salim

Hazem Sallouha Sana Salous Yasser Samayoa Oluwarotimi W. Sameul Yukitoshi Sanada David Sandberg Malcolm Sande Seun Sangodoyin José Santa Lozano Paolo Santi Francesco Santini Wiroonsak Santipach Yuris Mulya Saputra Selim Sarac Hadi Sarieddeen Shunsuke Saruwatari Motoharu Sasaki Nishanth Sastry Koya Sato Raja Sattiraju Pietro Savazzi Max Schettler Björn Scheuermann Adrian Schumacher Stefan Schwarz Michele Segata Vasilii Semkin Senthilkumar K Miguel Sepulcre Victor Sergeev Tossaphol Settawatcharawanit Takashi Seyama Daniele Sgandurra Mansoor Shafi Lamaan Shah Mohammad Shahverdy Sara Shakil Qureshi Alireza Shamsoshoara Lin Shan Sanaa Sharafeddine Sanaa Sharafed Xun Shao Kaiming Shen Junling Shi Yan Shi Zheng Shi Takayuki Shimizu Dongseung Shin Mahsa Shirzadian Wei Shun Liao Alain Sibille Adão Silva Yuri Silva Eric Pierre Simon Rohit Singh Renaud Sirdey Niilo Sirola Nicolas Skatchkovsky Dirk T.M. Slock Daniel K C So Foad Sohrabi Sourabh Solanki Marta Solera Mohammad Reza Soleymani Petar Šolić Christoph Sommer Rene Brandborg Sorensen Beatriz Soret Ibrahim Sorkhoh Ridha Soua Arthur Sousa de Sena Nuno Souto Richard Demo Souza Dimitris Spiliotopoulos

Pavan Koteshwar Srinath Gautam Srivastava Hari Mohan Srivastava Pawel Sroka Razvan Stanica Giovanni Stea Heidi Steendam Cedomir Stefanovic Binbin Su Pawan Subedi George Suciu Shinya Sugiura Adriaan Suls Hao Sun Jiangfeng Sun Jinlong Sun Shi-Sheng Sun Yanglong Sun Yuliang Sun Chang Kyung Sung Danish Ali Sunny Himal A. Suraweera Michal Sybis Dario Tagliaferri Abd-Elhamid Taha Khairul Nizam Tahar Razan Tajeddine Takumi Takahashi Osamu Takvu Romana Taĺat Hiroshi Tanaka Toshivuki Tanaka Jie Tang Rui Tang Suhua Tang Yuankun Tang Emmeric Tanghe Yosuke Tanigawa Muhammad Tariq Harsh Tataria Akihito Taya Ngatched Telex Sara Teodoro Tsubasa Terada Feng Tian Guoda Tian Sezer Tokgoz Jorge Torres Luis Torres Figueroa Ha-Vu Tran Stylianos Trevlakis Dionysia Triantafyllopoulou Le Tien Trien Phuc V. Trinh Meng-Hsun Tsai Der-Feng Tseng Toshiaki Tsuiii Gareth Tyson Muneeb Ul Hassan Ismail Z Ullah Karthik Upadhya Prabhat Kumar Upadhyay Cristian Vaca-Rubio Mojtaba Vaezi Johannes Van Wontergem Joris Van den Bergh Liesbet Van der Perre Michel van Lier Emmanouil Vasilomanolakis Gaurav Vast Zafer Vatansever Carlos Alberto Vieira Campos Emanuel Vieira Quoc-Tuan Vien Alejandro Villena Evgenii Vinogradov

Ankur Vora Tien Thai Vu Dejan Vukobratovic Simon Wagner Omar Abdel Wahab Keisuke Wakao Irène Waldspurger Waled Dehuan Wan Bichai Wang Chih-Yu Wang Henry Wang Jie Wang Jin-Yuan Wang Junfen Wang Kuan Wang Kun Wang Le Wang Le Wang Lei Wang Meng Wang Qiwei Wang Shen Wang Shoujin Wang Tian Wang Wei Wang Wenbo Wang Xiaoyan Wang Yanting Wang Yi-Fan Wang Fang yu Wang Yu Wang Ziran Wang Muhammad Waseem Akhtar Yoshito Watanabe Xing Wei Yuxuan Wei Fangqing Wen Jinming Wen Miaowen Wen Zheng Wen Jian-Jia Weng Galahad Wernsing Younghoon Whang Christopher Willuweit Florian Wolf SeungHwan Won Kok Hoe Wong Szymon Woźniak Celimuge Wu Huihui Wu Jun Wu Jun Wu Nan Wu Stanley Wu Wen Wu Xianda Wu Yuan Wu Dirk Wübben Henk Wymeersch Liang Xiao Wanxing Xiao Dongfang Xu Hao Xu Hengzhou Xu Tianheng Xu Tongyang Xu Yongjun Xu Yishi Xue Animesh Yadav Pradeepa Yahampath Said Yahiaoui Yoji Yamada Hirozumi Yamaguchi Tetsuya Yamamoto Biheng Yang Bo Yang Chao Yang Dewei Yang Dingcheng Yang Haojun Yang Hong Yang Kun Yang Nan Yang

Wanshan Yang Yang Yang Zhaohui Yang Haipeng Yao JianSheng Yao Abdullah Yaqot Kok Lim Alvin Yau Hao Ye Jia Ye Phee Lep Yeoh Halil Yetgin Saadet Simay Yılmaz Bo Yin Yue Yin Hiroyuki Yomo Yuki Yoshida Haitao Yu Keping Yu Lisu Yu Yu Yu Yu Yu Zhivuan Yu Jiantao Yuan Quan Yuan Yifei Yuan Xiaohan Yue Chau Yuen Marwan Yusuf Noman Zahid Kenneth Zdunek Sherali Zeadally Shah Zeb Tengchan Zeng Xiangping Zhai Bo Zhang Di Zhang Guohui Zhang Haijun Zhang Huan Zhang Jiayi Zhang Jiayin Zhang Junwei Zhang Kai Zhang Kaixuan Zhang Menglei Zhang Ning Zhang Peiying Zhang Tiankui Zhang Wen Zhang Wentao Zhang Yang Zhang Yanru Zhang Yao Zhang Yikun Zhang Yipeng Zhang Yong Zhang Yu Zhang Zhengquan Zhang Li Zhao Liang Zhao Long Zhao Lou Zhao Nan Zhao Qiong Zhao Xuhui Zhao Li Zhen Beixiong Zheng Tongxing Zheng Xiao Zheng Bo Zhou Qihao Zhou Yi Zhou Yuan Zhou Zhenyu Zhou Zhigang Zhou Chao Zhu Qiuyu Zhu Nizar Zorba Mohammed Zourob

Nan Yang

## **Keynotes**

## What is Beyond 5G?

## Miguel Dajer, Director, New Jersey R&D Center, Futurewei Technologies Inc

Researchers have already turned their attention to what's coming beyond the current 5G standards and have started to present visions and challenges driven by perceived deficiencies of the current 5G system and by the need to continue to advance the types of services and solutions that humanity needs over the next decade. In this talk we argue that 6G will be about Cyber-Physical Systems and the need for some fundamental changes in how we approach research by increasing the dimensionality of the solutions, and focusing not just on communications research, but as important, on other non-traditional domains needed to achieve this vision.

**Miguel A. Dajer** is a veteran of the telecomm industry having spent the last 30+ years working in different wireless technologies at Bell Laboratories, Lucent, Alcatel-Lucent and Futurewei. Mr. Dajer is currently the USA wireless R&D VP for Futurewei Technologies and Director or the Futurewei's NJ Research Center. Mr. Dajer worked at Bell Laboratories, Lucent Technologies and Alcatel Lucent for the 25 years prior to joining Futurewei Technologies. During his tenure at the wireless labs he occupied several key positions in RAN Hardware and Software product development and life cycle management, basestation platform development, systems engineering and architecture and technology introduction of wireless products. Since joining Futurewei, Mr. Dajer has worked towards establishing a strong wireless solutions presence in North America along with innovation and technology labs that supports the company's future technology vision. His lab research focuses on wireless technologies standardization as well as fundamental research on next generation wireless systems beyond 5G (B5G) including network architectures for the support of massive connectivity, high bandwidth and delay sensitive applications, fundamental technologies to enable these solutions, including signal processing, antenna systems, novel approaches to modem implementation for B5G and the role of big data and machine learning on wireless communication.

## **Envisioning Smart Mobility Society in the Connected Future**

Muriel Desaeger, Technical General Manager of Technology Trend Analysis, Toyota Motor Europe, Belgium

The automotive industry is changing faster today than it has in 100 years and must reconsider what our society and customers expect from us - as automotive companies. It is not only a shift from a car manufacturing & sales company to a mobility company but also a convergence of electrification, connectivity and artificial intelligence. With these exciting advances, it is our mission to provide new mobility society. The main objectives of this session are: (1) the current state of vehicle connectivity, showing connected vehicles in major regions and how to utilize big data, and (2) our vision of the smart mobility society of the future, which is the key to realize seamless and comfortable transportation through connected vehicles with the Vehicle Control Interface and the Mobility Service Platform (MSPF).

**Dr. Muriel Desaeger** is currently acting as General Manager at the R&D center of Toyota Motor Europe. She is leading the Strategic Division called Technology Trends Analysis Division. This division is navigating Toyota's Research & Innovation, deliver European originated solutions using EU knowhow, networks & anticipation of trends. Scope on which the division is acting is Big Data, Connected cars, Mobility, Decarbonisation & Societal changes. Recommendations and implementation plans are managed taking into account R&D potentials, market status and customer viewpoints. She has 25 year experience with Toyota and before acting in the current position she was General Manager of New Business Strategy, Advanced Technology Divisions and Material Engineering Division. In these positions, she developed several contacts with the European Commission, Automotive & Telecoms suppliers and also several Universities. Key focus point has always been to enhance the complementarities between European and Japanese know-how. She is graduated as Material Science Engineer of the University of Louvain-la-Neuve and got her PhD in the field of Composite Materials at the Katholieke Universiteit Leuven (Belgium).

## Edge Intelligence: The Convergence of Humans, Things, and AI

## Schahram Dustdar, TU Wien, Austria

Edge AI and Human Augmentation are two major technology trends, driven by recent advancements in Edge computing, IoT, and AI accelerators. As humans, things, and AI continue to grow closer together, systems engineers and researchers are faced with new and unique challenges. In this talk, we analyze the role of Edge computing and AI in the evolution of cyber-human partnerships, and identify challenges that Edge computing systems will consequently be faced with. We take a closer look at how a cyber-physical fabric will be complemented by AI operationalization to enable seamless end-to-end Edge intelligence systems.

**Prof Schahram Dustdar** is Full Professor of Computer Science heading the Research Division of Distributed Systems at the TU Wien, Austria. He also holds several honorary positions: Monash University in Melbourne, Shanghai University, Macquarie University in Sydney, and University of Groningen (RuG), The Netherlands (2004-2010). From Dec 2016 until Jan 2017 he was a Visiting Professor at the University of Sevilla, Spain and from January until June 2017 he was a Visiting Professor at UC Berkeley, USA. From 1999 - 2007 he worked as the co-founder and chief scientist of Caramba Labs Software AG in Vienna (acquired by Engineering NetWorld AG), a venture capital co-funded software company focused on software for collaborative processes in teams. Caramba Labs was nominated for several awards: World Technology Award in the category of Software (2001); Top-Startup companies in Austria (Cap Gemini Ernst & Young) (2002); MERCUR Innovation award of the Austrian Chamber of Commercee (2002). He is founding co-Editor-in-Chief of the new ACM Transactions on Internet of Things (ACM TIoT) as well as Editor-in-Chief of Computing (Springer). He is an Associate Editor of IEEE Transactions on Services Computing, IEEE Transactions on Cloud Computing, ACM Transactions on the Web, and ACM Transactions on Internet Technology. Dustdar is recipient of the ACM Distinguished Scientist award (2009), the IBM Faculty Award (2012), an elected member of the Academia Europaea: The Academy of Europe, where he is chairman of the Informatics Section, as well as an IEEE Fellow (2016).

## 5G for the Industrial IoT – What's Next?

## Andreas Mueller, Head of Communication and Network Technology, Robert Bosch, Germany

After years of research and standardization, 5G finally has become a reality. While it starts in a rather evolutionary manner – supporting mainly established consumer applications – it is widely believed that its true economic potential lies in the many new application domains being addressed by 5G, such as manufacturing, automotive, agriculture or healthcare. In this respect, the Industrial IoT is particularly promising as 5G may unlock unprecedented degrees of flexibility, productivity, versatility and usability in industrial production. With 3GPP Release 16, many important aspects required for the Industrial IoT have already been addressed, such as ultra-reliable low-latency communication, native support for LAN services, time-sensitive communication or non-public networks. Therefore, the research community should increasingly focus on the further evolution of 5G on the way to 6G. This keynote will give an overview of some of the remaining challenges in the context of 5G for the Industrial IoT and outline various directions for further improvements. This includes aspects like AI/ML for communications, a more holistic joint optimization of even higher frequency bands up to THz communication.

**Dr. Andreas Mueller** is the Head of Communication and Network Technology in the Corporate Research Department of Robert Bosch GmbH in Stuttgart, Germany. In addition to that, he is coordinating the industrial 5G activities of Bosch across the different business units. Andreas also serves as Chairman of the Board of the "5G Alliance for Connected Industries and Automation" (5G-ACIA), which has been established in order to make sure that 5G for the industrial domain becomes a success. This is done by providing a global forum for discussing related technical, regulatory and business aspects and by bringing all relevant stakeholders together. Andreas holds a German Diploma degree in Electrical Engineering as well as a M.Sc. degree in Information Technology, both from the University of Stuttgart, Germany. Furthermore, he received a Ph.D. degree in Electrical Engineering from the same university (with distinction). His Ph.D. research has focused on wireless communications and particular the further development of 4G LTE towards LTE-Advanced. During this time, he also had two extended stays as a visiting researcher at the City University of Hong Kong. In 2010, he joined Rohde & Schwarz as a Systems Engineer, developing a novel software-defined radio-based communication system for the German Armed Forces. Since 2011, he has been with Bosch in various roles, always dealing with research and innovation activities. Andreas is a frequent keynote speaker at international conferences and events, an advisor to various Federal Ministries, organizations and startups and has been one of the early pioneers of industrial 5G.

## Commercial Deployment and Future of 5G

## Takehiro Nakamura, General manager of 5G Laboratories, NTT DOCOMO, Japan

5G commercial deployments have been started in 2019-2020, globally. NTT DOCOMO has launched Pre-5G Commercial service from September 20, 2019 in Japan and plans to launch 5G commercial service in spring of 2020. In this presentation, overviews on network deployment, services and use cases provided in the Pre-5G and to be provided in 5G commercial are explained. Studies for requirements and technologies for further evolution of 5G including 6G has been started, already, in our industry and academia. NTT DOCOMO's views and activities on these topics are also provided.

**Takehiro Nakamura** joined NTT Laboratories in 1990. He is now SVP and General Manager of the 5G Laboratories in NTT DOCOMO, Inc. Mr. Nakamura has been engaged in the standardization activities for the W-CDMA, HSPA, LTE/LTE-Advanced and 5G at ARIB in Japan since 1997. He has been the Acting Chairman of Strategy & Planning Committee of 5G Mobile Communications Promotion Forum(5GMF) in Japan since October 2014. Mr. Nakamura has also been contributing to standardization activities in 3GPP since1999, including as a contributor to 3GPP TSG-RAN as chairman from April 2009 to March 2013. He is also very active in standardization of C-V2X/Connected Car in ARIB and ITS Info-communications Forum in Japan. He is now a leader of Cellular System Task Group of ITS Info-communications Forum.

## Edge Computing: The Driver Behind the Wheel of 5G-Connected Cars

Dario Sabella, Senior Manager Standards and Research, Intel

The talk will start from an overview of Multi-access edge computing (MEC) technology, from standards to open source and industry groups, with focus on automotive perspective. Special attention will be dedicated to Intel perspective and activities in 5GAA (5G Automotive Association), with particular reference to recent demonstration activities and delivery of predictive-QoS information through MEC, as key enabler for many advanced C-V2X services.

**Dario Sabella** works for Intel as Senior Manager Standards and Research, acting also as company delegate of the 5GAA (5G Automotive Association). In his role within Next Generation Standards division, Dario is driving new technologies and edge cloud innovation for the new communication systems, involved in ecosystem engagement and coordinating internal alignment on edge computing across SDOs and industry groups, in support of internal and external stakeholders/customers. In 2019 he has been appointed as ETSI MEC vice-chairman. Previously he was serving as MEC Secretary and Lead of Industry Groups, and from 2015 as Vice Chairman of ETSI MEC (Mobile Edge Computing) IEG. Prior to February 2017 he worked in TIM (Telecom Italia group), in the Wireless Access Innovation division, as responsible in various TIM research, experimental and operational activities on OFDMA technologies (WiMAX, LTE, 5G), cloud technologies (MEC) and energy efficiency (for energy saving in TIM's mobile network). From 2006 he was involved in many international projects and technological trials with TIM's subsidiary companies (ETECSA Cuba, TIM Brasil, Telecom Argentina). Since joining TIM in 2001, he has been involved in a wide range of internal and external projects (including FP7 and H2020 EU projects), often with leadership roles. Author of several publications (40+) and patents (20+) in the field of wireless communications, radio resource management, energy efficiency and edge computing, Dario has also organized several international workshops and conferences.

## **Tutorials**

A range of tutorials will be held given by experts from industry and academia.

#### **T1: Computing in Communication Networks**

Fabrizio Granelli, University of Trento, Italy, Frank H. P. Fitzek, Technische Universität Dresden, German

A big step lies ahead, when moving from today's 4G cellular networks to tomorrows 5G network. Today, the network is used for content delivery, e.g. voice, video, data. Tomorrow, the 5G network (and possibly beyond that) will be fully softwarized and programmable, with new degrees of freedom. The aim of the tutorial is to illustrate how the emerging paradigms of Software Defined Networking and Network Function Virtualization will impact on the development of future systems and networks, both from the theoretical/formal as well as from the practical perspective. The tutorial will provide a comprehensive overview of the individual building blocks (software defined networking; network function virtualization; information centricnetworks) enabling the concept of computing in future networks, starting from use cases and concepts over technological enablers (Mininet; Docker) and future innovations (machine learning; network coding; compressed sensing) to implementing all of them on personal computers. Practical hands-on activities will be proposed, with realistic use cases to bridge theory and implementation by several examples, through the usage of a pre-built Virtual Machine (ComNetsEmu) that can be easily be extended for new experiments. The instructions to download the Virtual Machine will be provided to the attendees in advance of the event. The main objective of the tutorial will be to expose attendees to the most recent technologies in the field of networking and teach them how to use them in a real setup in the "hands-on" session. A related book written by the two presenters "Computing in Communication Networks" will be published in 2020 by Elsevier, and provide in-depth description of the concepts and hands-on activities presented in the tutorial, to enable interested attendees to learn additional details and more examples on the reviewed technologies.

Fabrizio Granelli is Associate Professor at the Dept. of Information Engineering and Computer Science (DISI) of the University of Trento (Italy). From 2012 to 2014, he was Italian Master School Coordinator in the framework of the European Institute of Innovation and Technology ICT Labs Consortium. He was Delegate for Education at DISI in 2015-2016 and he is currently member of the Executive Committee of the Trentino Wireless and Optical Testbed Lab. He was IEEE ComSoc Distinguished Lecturer for 2012-15 and IEEE ComSoc Director for Online Content in 2016-17. Prof. Granelli is IEEE ComSoc Director for Educational Services for 2018-19 and coordinator of the research and didactical activities on computer networks within the degree in Telecommunications Engineering. He was advisorof more than 80 B.Sc. and M.Sc. theses and 8 Ph.D. theses. He is author or coauthor of more than 200 papers published in international journals, books and conferences in networking, with particular reference to performance modeling, cross-layering, wireless networks, cognitive radios and networks, green networking and smart grid communications.

Frank H. P. Fitzekis a Professor and chair of the communication networks group at Technische Universität Dresdencoordinating the 5G Lab Germany. He received his diploma (Dipl.-Ing.) degree in electrical engineering from the University of Technology -Rheinisch-Westfälische Technische Hochschule (RWTH) -Aachen, Germany, in 1997 and his Ph.D. (Dr.-Ing.) in Electrical Engineering from the Technical University Berlin, Germany in 2002 and became Adjunct Professor at the University of Ferrara, Italy in the same year. In 2003 he joined Aalborg University as Associate Professor and later became Professor.He cofounded several start-up companies starting with acticom GmbHin Berlin in 1999. He has visited various research institutes including Massachusetts Institute of Technology (MIT), VTT, and Arizona State University. In 2005 he won the YRP award for the work on MIMO MDC and received the Young Elite Researcher Award of Denmark. He was selected to receive the NOKIA Champion Award several times in a row from 2007 to 2011. In 2008 he was awarded the Nokia Achievement Award for his work on cooperative networks. In 2011 he received the SAPEREAUDEresearch grant from the Danish government and in 2012 he received the Vodafone Innovation price. His current research interests are in the areas of wireless and mobile 5G communication networks, mobile phone programming, network coding, cross layer as well as energy efficient protocol design and cooperative networking.

## T2: Sensing and Communications for Vehicular Systems

Nuria Gonzalez Prelcic, University of Vigo, Spain and University of Texas, Austin, USA

Automated driving exploits multiple sensing modalities including millimeter wave radar, computer vision, not to mention wireless communication and satellite navigation. The objective of this tutorial is to provide an overview of sensing and communications in vehicular systems. The perspective taken is that of signal processing and physical layer communications. The emphasis will be placed on (1) explaining the role for communications as vehicular automation levels increase (2) describing the operations of radar, lidar, and cameras, and fusion including mention of classic algorithms and the state-of-the-art (3) describing efforts such as 5GAA and 3GPP, and technical challenges related to millimeter wave vehicular communications. There will be high level introductions to important concepts in vehicular systems coupled with specific examples of how signal processing and communication tools are used to solve key problems. References to classic work and state-of-the-art algorithms will be included to provide perspective on open problems.

Nuria Gonzalez Prelcic is an Associate Professor in the Signal Theory and Communications Department, University of Vigo, Spain (on leave) and a visiting professor at the Electrical Computing Engineering Department, The University of Texas at Austin. Her main research interests include signal processing theory and signal processing for wireless communications: filter banks, compressive sampling and estimation, multicarrier modulation, channel estimation, and MIMO processing for millimeter wave communications, including V2X at millimeter wave. In the last 4 years she has published around 70 papers in the topics of compressed sensing theory and its applications to millimeter wave and massive MIMO communications. She is and Editor for the IEEE Transactions on Wireless Communications and an Area Editor for the IEEE Signal Processing Magazine. She is a member of the IEEE Sensor Array and Multichannel Signal Processing Technical Committee. She has been the founder director of the Atlantic Research Center for Information and Communication Technologies (atlanTTic) at the University of Vigo from July 2008 to January 2017. She is the assistant director of UT SAVES, a research center that addresses the challenges of wireless, networking, and sensing in vehicular systems.

# T4: Drone Cellular Communications: From Theory to Real Networks

#### Giovanni Geraci, Universitat Pompeu Fabra, Spain

As we head towards a pervasive digital transformation aiming at more efficient, automated, and flexible processes, a growing number of tasks are being delegated to machines. Drones—a.k.a. UAVs—, the most mobile of them all, are the logical candidates to take over many such missions.

What will it take for drones—and the whole associated ecosystem to take off? Arguably, infallible command and control channels for safe and autonomous flying, and high-throughput links for multi-purpose live video streaming. Meeting these aspirations may entail a full cellular support, provided through 5G-and-beyond hardware and software upgrades by both operators and UAV manufacturers.

Will current cellular networks suffice to meet the demanding UAV communication link requirements? Or should the operators, primarily catering to ground users, implement substantial upgrades? In this one-of-a-kind industrial tutorial, well founded answers to such—and many other—key questions will unfold as we discuss:

- Outside the classroom: a fresh look at the 3GPP standardization status, field measurements, and exciting videos of UAVs connected to existing cellular networks.
- Enabling 5G-and-beyond network-connected UAVs through massive MIMO, cell-free, and ultra-dense small cell deployments: lessons learnt and essential guidelines.
- UAV-to-UAV communications in the sky, what will it take?.

Giovanni Geraci is an Assistant Professor at UPF Barcelona (Spain), where he leads a research project on drone communications. He earned a Ph.D. from the UNSW Sydney (Australia) in 2014 and was a Research Scientist at Nokia Bell Labs (Ireland) in 2016-2018. He has co-authored 50+ IEEE publications with 1300+ citations, is co-inventor of a dozen pending patents, and is co-editing the book "UAV Communications for 5G and Beyond" for Wiley. He has been an Editor for IEEE Trans. on Wireless Comm. and IEEE Comm. Letters, and a Workshop Co-Chair at IEEE Globecom'17, Asilomar'18, IEEE ICC'19, and IEEE ICC'20. He has been delivering a workshop keynote at IEEE PIMRC'18, an industry seminar at IEEE ICC'19, and tutorials at IEEE WCNC'18, IEEE ICC'18, IEEE ICC'19, and IEEE PIMRC'19. He received the Best Paper Award at IEEE PIMRC'19 and the IEEE ComSoc Outstanding Young Researcher Award for EMEA Region 2018.

#### T5: Ambient Backscatter Communication: Stateof-the-Art and Beyond

Riku Jantti, Aalto University, Finland

The Internet of Things (IoT) is now arguably one of the most heavily discussed and researched topics in the technology industry, and has the potential of completely revolutionizing how we work and how we live. Future success and sustainability of IoT depends greatly on the ability of devices to communicate using very little power without incurring additional costs or worsening our energy footprint. This issue has driven significant attention towards (ambient) backscatter communication systems, as a possible solution to leverage green IoT applications and to increase capacity for future wireless networks. This tutorial contains two parts in order to provide participants with broad and comprehensive overviews of ambient backscatter communication technology which has been considered as one of the emerging and breakthrough wireless technologies. The first half of the tutorial covers the motivation, basic principles, the state-of-the art of (ambient) backscatter communications, and modulations schemes. The second half covers the receiver design issues, fundamental performance limits, and future works

Riku Jantti is an Associate Professor (tenured) in Communications Engineering and the head of the Department of Communications and Networking at Aalto University School of Electrical Engineering. He received his M.Sc (with distinction) in Electrical Engineering in 1997 and D.Sc (with distinction) in Automation and Systems Technology in 2001. Prior to joining Aalto (TKK) in August 2006, he was professor pro term at the Department of Computer Science, University of Vaasa. Currently, he still holds docentship at University of Vaasa. Prof. Jantti is a senior member of IEEE, an associate editor of IEEE Transactions on Vehicular Technology, and an IEEE Vehicular Technology Society Distinguished Lecturer (Class 2016). The research interests of Prof.Jantti include radio resource control and optimization for machine type communications, cloud based radio access networks, spectrum and co-existence management, RF Inference, ambient backscatter communication, and quantum communications.

## T6: Security and Privacy for V2X Communications

#### Yi Qian, University of Nebraska-Lincoln, USA

In recent years, vehicular networks have been considered as a promising solution to achieve better traffic management and to improve driving experience of a driver. Vehicular networks can provide many services to facilitate road safety for vehicles and traffic management, e.g. on-road traffic information exchange and location based services. Dedicated Short Range Communications (DSRC) are specifically designed for vehicle-to-everything (V2X) communications in vehicular networks, and recently the cellular network has shown great potential to support vehicular networks with better performance and more applications. Due to the wireless nature of V2X communications, how to secure V2X communications and guarantee privacy of users are great challenges which hampered the implementation of vehicular networks. Many solutions have been proposed by researchers in last two decades. In this tutorial, we present a comprehensive survey on the state-of-theart solutions concerning security and privacy for V2X communications. For security, detailed discussions on cryptography based schemes and trust based schemes are provided. For privacy, we summarize and compare general solutions in preserving identity privacy and location privacy. As another candidate for vehicular networks , cellular based V2X communications have shown many advantages over DSRC, and the oncoming fifth generation cellular technology are going to provide more possibilities to vehicular networks . Thus, security architectures and solutions for cellular based communications are also illustrated and discussed. Finally, we summarize the remaining challenges and point out future research directions.

Yi Qian is a professor in the Department of Electrical and Computer Engineering, University of Nebraska-Lincoln (UNL). Prior to joining UNL, he worked in the telecommunications industry, academia, and the government. His research interests include information assurance and network security, network design, network modeling, simulation and performance analysis for next generation wireless networks, wireless ad-hoc and sensor networks, vehicular networks, smart grid communication networks, broadband satellite networks, optical networks, high-speed networks and the Internet. He is serving on the editorial board for several international journals and magazines, including serving as the Associate Editor-in-Chief for IEEE Wireless Communications Magazine. He was the Chair of IEEE Communications Society Technical Committee for Communications and Information Security 2014-2015. He is the Technical Program Committee Chair for IEEE ICC 2018. He is a Distinguished Lecturer for IEEE Vehicular Technology Society & a Distinguished Lecturer for IEEE Communications Society.

Prof. Qian received the Henry Y. Kleinkauf Family Distinguished New Faculty Teaching Award in 2011, the Holling Family Distinguished Teaching Award in 2012, the Holling Family Distinguished Teaching/Advising/Mentoring Award in 2018, and the Holling Family Distinguished Teaching Award for Innovative Use of Instructional Technology in 2018, all from University of Nebraska-Lincoln. In the recent years, he has been a frequent speaker on many topics in his research areas in various venues and forums, as a keynote speaker, a tutorial presenter, and an invited lecturer.

# T7: Reinforcement Learning for Optimization of Wireless Systems: Methodology, Exploration and Optimization

#### Haris Gacanin, Nokia Bell Labs, Belgium

This tutorial discusses technology and opportunities to embrace artificial intelligence (AI) in the design of autonomous wireless systems. We aim to provide readers with motivation and general AI methodology of autonomous agents in the context of self-organization in real time unifying sensing, perception, reasoning and learning. We discuss differences between training-based and training-free AI methodology for both matching and dynamic problems, respectively. Finally, we introduce the conceptual functions of autonomous agent with knowledge management. Finally, a practical case study is given to illustrate the application and potential gains.

Haris Gacanin received his Dipl.-Ing. degree in Electrical engineering from University of Sarajevo, Bosnia and Herzegovina, in 2000. In 2005 and 2008, he received M.E.E. and Ph.D. from Tohoku University, Japan. He was with Tohoku University from April 2008 until May 2010 first as Japan Society for Promotion of Science postdoctoral fellow and then, as Assistant Professor. Since 2010, he is with Alcatel-Lucent (now Nokia), where he is currently Department Head at Nokia Bell Labs leading research activities related to application of artificial intelligence in network optimization with focus on physical (L1) and media access (L2) layer technologies and network architectures. He has more than 200+ publications (journals, conferences and patens) and invited/tutorial talks. He organized and hosted several tutorials and industry panels at IEEE conferences. He is VTS distinguished lecturer and senior member of the IEEE and IEICE.

## T8: NOMA: Rate-Splitting and Robust Interference Management

Bruno Clerckx, Imperial College London, UK

This tutorial argues that to efficiently cope with the high throughput, reliability, heterogeneity of Quality-of-Service (QoS), and massive connectivity requirements of future multi-antenna wireless networks, multiple access and multiuser communication system design need to depart from the two extreme interference management strategies, namely fully treat interference as noise (as commonly used in 5G, MU-MIMO, CoMP, Massive MIMO, millimetre wave MIMO) and fully decode interference (as in NOMA).

In this tutorial, we depart from those two extremes and introduce the audience to a general and powerful transmission framework based on Rate-Splitting (RS). RS relies on the split of messages and the non-orthogonal transmission of common messages decoded by multiple users, and private messages decoded by their corresponding users. This enables RS to partially decode interference and partially treat the remaining interference as noise, and therefore softly bridge and reconcile the two extreme strategies of fully decode interference and treat interference as noise. As a result, RS provides a unified and flexible framework for the design and optimization of non-orthogonal transmission, multiple access, and interference management strategies.

This tutorial is dedicated to the theory, design, optimization and applications of RS and demonstrates the significant benefits in terms of spectral/energy efficiencies, reliability and robustness to Channel State Information imperfections over conventional strategies used in 5G (multi-user MIMO, massive MIMO, CoMP, mmwave MIMO) and NOMA, in a wide range of deployments, network loads (underloaded, overloaded), services (unicast, multicast) and systems (terrestrial and satellite).

The tutorial will give the audience a comprehensive introduction of the state-of-the-art development in rate splitting theory and applications in the wireless communication and signal processing society.

Bruno Clerckx is a Reader, the Head of the Wireless Communications and Signal Processing Lab, and the Deputy Head of the Communications and Signal Processing Group, within the Electrical and Electronic Engineering Department, Imperial College London, London, U.K. He received the M.S. and Ph.D. degrees in applied science from the Université Catholique de Louvain, Louvain-la-Neuve, Belgium, in 2000 and 2005, respectively. From 2006 to 2011, he was with Samsung Electronics, Suwon, South Korea, where he actively contributed to 4G (3GPP LTE/LTE-A and IEEE 802.16m) and acted as the Rapporteur for the 3GPP Coordinated Multi-Point (CoMP) Study Item. Since 2011, he has been with Imperial College London, first as a Lecturer from 2011 to 2015, then as a Senior Lecturer from 2015 to 2017, and now as a Reader. From 2014 to 2016, he also was an Associate Professor with Korea University, Seoul, South Korea. He also held various long or short-term visiting research appointments at Stanford University, EURECOM, National University of Singapore, The University of Hong Kong, Princeton University and The University of Edinburgh.

He has authored two books, 180 peer-reviewed international research papers, and 150 standards contributions, and is the inventor of 75 issued or pending patents among which 15 have been adopted in the specifications of 4G standards and are used by billions of devices worldwide. His research area is communication theory and signal processing for wireless networks. He has been a TPC member, a symposium chair, or a TPC chair of many symposia on communication theory, signal processing for communication and wireless communication for several leading international IEEE conferences. He is an Elected Member of the IEEE Signal Processing Society SPCOM Technical Committee. He served as an Editor for the IEEE Transactions On Communications from 2011 to 2015 and the IEEE Transactions on Wireless Communications from 2014 to 2018, and is currently an Editor for the IEEE Transactions on Signal Processing. He has also been a (lead) guest editor for special issues of the EURASIP Journal on Wireless Communications and Networking, IEEE Access and the IEEE Journal on Selected Areas In Communications. He was an Editor for the 3GPP LTE-Adianced Standard Technical Report on CoMP.

#### T9: 6G Wireless: Wireless Networks Empowered by Reconfigurable Intelligent Surfaces

Marco Di Renzo, CNRS & CentraleSupelec, France

Small cells, massive MIMO, millimeter-wave communications are three fundamental technologies that will spearhead the emergence of 5G wireless networks – Their advantages are undeniable. The question is, however, whether these technologies will be sufficient to meet the requirements of future wireless networks that integrate communications, sensing, and computing in a single platform.

Wireless networks, in addition, are rapidly evolving towards a software-defined design paradigm, where every part of the network can be configured and controlled via software. In this optimization process, however, the wireless environment itself – the medium or channel – is generally assumed uncontrollable and often an impediment to be reckoned with. For example, signal attenuation limits the network connectivity, multi-path propagation results in fading phenomena, reflections and refractions from objects are a source of uncontrollable interference.

Recently, a new concept called reconfigurable intelligent surfaces (RISs) has emerged wherein every environmental object is coated with man-made intelligent surfaces of configurable electromagnetic materials. These materials would contain integrated electronic circuits and software that enable control of the wireless medium. Thus, RISs enable telecommunication operators to sculpt the very medium that comprises the network. With the aid of RISs, wireless networks will not be designed anymore to adapt themselves to the environment, but the environment will become part of the optimization space. As such, RISs have the potential to fundamentally change how wireless networks are designed and usher in that hoped-for wireless future. But, RISs are not currently well-understood.

Marco Di Renzo was born in L'Aquila, Italy, in 1978. He received the Laurea (cum laude) and Ph.D. degrees in electrical engineering from the University of L'Aquila, Italy, in 2003 and 2007, respectively, and the Habilitation a Diriger des Recherches (Doctor of Science) degree from University Paris-Sud, France, in 2013. Since 2010, he has been with the French National Center for Scientific Research (CNRS), where he is a CNRS Research Director (CNRS Professor) in the Laboratory of Signals and Systems (L2S) of Paris-Saclay University - CNRS, CentraleSupelec, Univ Paris Sud, Paris, France. He serves as the Editor-in-Chief of IEEE Communications Letters, and as an Editor of IEEE Transactions on Communications, and IEEE Transactions on Wireless Communications. He is a Distinguished Lecturer of the IEEE Vehicular Technology Society and IEEE Communications Society, and a Senior Member of the IEEE. He is a recipient of several awards, including the 2013 IEEE-COMSOC Best Young Researcher Award for Europe, Middle East and Africa, the 2013 NoE-NEWCOM# Best Paper Award, the 2014-2015 Royal Academy of Engineering Distinguished Visiting Fellowship, the 2015 IEEE Jack Neubauer Memorial Best System Paper Award, the 20152018 CNRS Award for Excellence in Research and Ph.D. Supervision, the 2016 MSCA Global Fellowship (declined), the 2017 SEE-IEEE Alain Glavieux Award, the 2018 IEEECOMSOC Young Professional in Academia Award, and 8 Best Paper Awards at IEEE conferences (2012 and 2014 IEEE CAMAD, IEEE VTC2013-Fall, 2014 IEEE ATC, 2015 IEEE ComManTel, 2017 IEEE SigTelCom, EAI 2018 INISCOM, IEEE ICC 2019). He is a highly cited researcher according to Clarivate Analytics (2019).

#### The following tutorials have been cancelled: T3: Internet of Vehicles: When Edge Computing and Learning Meet Intelligent Transport Systems

Yan Zhang, University of Oslo, Norway

## Workshops

## W1: Terahertz Communication for Future Wireless Systems

We are now entering the beyond fifth generation (B5G) mobile communications era. It is widely agreed that B5G network should achieve greater system capacity (> 1000 times) in terms of data rate (terabits per second) and user density (the Internet of Things and Nano-Things). Also, it is generally accepted that there are three major ways to obtain several orders of increase in throughput gain, those being extreme densification of infrastructure, large quantities of new bandwidth, and a large number of antennas, allowing a throughput gain in the spatial dimension. These processes are complementary in many respects. Among others, in the search for more bandwidth beyond microwave and millimeter-wave (mmWave) systems, we are moving toward higher frequencies, especially in the promising terahertz (THz) frequency range. THz-band communication is envisioned as a key wireless technology to satisfy real-time traffic demand for mobile heterogeneous network (MHN) systems by diminishing the spectrum scarcity and capacity limitations of current wireless systems. The THz band is the spectral band that spans the frequencies between 0.1 THz and 10 THz. Although the

frequency regions immediately above and below this band (the microwaves and the far-infrared regime, respectively) have been considerably investigated, this is still one of the least explored frequency bands for MHNs, mainly due to the lack of THz technology. However, many recent advancements are enabling practical THz communications systems; thus, it is time for the wireless research community to conquer THz.

Organizer: <i>Kazi Huq</i> , University of South Wales Technical Program Committee: <i>Christos Politis</i> , Kingston University	Anwer Al-Dulaimi, EXFO Muddesar Iqbal, London South Bank University Jonathan Rodriguez, Instituto de Telecomunicacoes Shahid Mumtaz, Instituto de Telecomunicacoes
Tasos Dagiuklas, University Of Patras	Ifiok Otung, University of South Wales
Papers	
<ul> <li>1250274</li> <li>1 Hybrid Precoding Techniques for THz Massive MIMO in Hotspot Network Deployment Sherif Busari, Shahid Mumtaz, Instituto de Telecomunicacoes, Aveiro; Jonathan Rodriguez, University of South Wales</li> </ul>	<ul> <li>1249386</li> <li>2 Indoor-to-Outdoor Path Loss Measurements in an Aircraft for Terahertz Communications Johannes M. Eckhardt, Tobias Doeker, Thomas Kürner, Technische Universitaet Braunschweig</li> <li>1249600</li> <li>3 SHINE (Strategies for High-frequency INdoor Environments) with Efficient THz-AP Placement Rohit Singh, Douglas Sicker, Carnegie Mellon University</li> </ul>

# W2: Emerging Blockchain Technology Solutions for Real-world Applications (EBTSRA)

This workshop opens a forum to present the recent research work related to blockchain-based technologies, e.g. smart contracts, threat and attack models, and incentive mechanisms. Moreover, research on other aspects inherently present in blockchain-based applications, like the Internet of Things, smart grid, e-health, logistics, etc. are also invited in this workshop.

This workshop has papers focusing on theoretical analysis, emerging applications, novel system architecture construction and design, experimental studies, and social impacts of blockchain.

#### **General Co-chairs:**

Ramesh Ramadoss, Co-Chair of IEEE Blockchain Initiative Takuro Sato, Waseda University, Japan Keping Yu, Waseda University, Japan

#### **Steering Committee:**

Raja Jurdak, Queensland University of Technology Qun Jin, Waseda University
Zhong Chen, Peking University
William Zhang, Lead Security Architect of World Bank Group
Chunming Rong, Chair of IEEE CS STC on Blockchain, University of Stavanger

## **Papers**

#### 1249868

#### 1 A Blockchain-based Trusted Service Mechanism for Crowdsourcing System

Tan Liang, Huan Xiao, Xinglin Shang, Sichuan Normal University; Yong Wang, University of Ottawa; Feng Ding, State University of New York Albany; Wenjuan Li, The Hong Kong Polytechnic University/Technical University of Denmark

#### 1249232

2 A Lightweight Data Sharing Mechanism and Multi-party Computation for CPS

Zhenpeng Xu, Jian Yang, Jinyong Yin, Jiangsu Automation Research Institute

#### 1249322

**3** A Two-Tier Blockchain Architecture for the Digital Transformation of Multilateralism Zhijun Zhang, The World Bank

#### Keynote & Panel Co-chairs:

*Claudio Lima*, Co-Founder of Blockchain Engineering Council *Nicolas Herbaut*, Paris 1 Panthéon-Sorbonne University

#### Publicity Co-chairs: *Keping Yu*, Waseda University *Di Zhang*, Zhengzhou University

TPC Co-chairs: Andreas Veneris, University of Toronto Min Luo, Ernst & Young Cyril Onwubiko, Chair, IEEE UK & Ireland Blockchain Group Zhen Wen, Waseda University Zhenyu Zhou, North China Electric Power University

#### 1249728

#### 4 Blockchain based Power Transaction Asynchronous Settlement System

Songpu Ai, Tsinghua University; Diankai Hu, MingByte Technology (Qingdao) Qingdao University of Technology; Tong Zhang, Shandong University; Yunpeng Jiang, MingByte Technology (Qingdao) Co., Ltd.; Chunming Rong, University of Stavanger; Junwei Cao, Tsinghua University

#### 1249954

5 Blockchain-based Content-oriented Surveillance Network Xin Qi, Keping Yu, Zheng Wen, San Hlaing Myint, Yutaka Katsuyama, Toshio Sato, Kiyohito Tokuda, Takuro Sato, Waseda University

# W3: 1st International Workshop on Next Generation Road Weather and Air Pollution Services (NG-ROWS)

Adverse road weather conditions and air pollution are challenging for human drivers, urban population and for automated vehicles. To reach the safety, comfort and efficiency benefits of Cooperative, Connected and Automated Mobility, vehicles need to sense road conditions and see beyond the fog and/or rain wall. In addition, existing solutions for road weather services are limited in their scope and are mostly limited by: i) scalability, ii) their offline nature, and iii) high latencies. Therefore, there is the need of integrated solutions that can take the most benefits from a real-time analysis of the data gathered from weather and pollution sensing technologies and provide an on-time appropriate reaction to the end user and/or to the automated vehicles. This objective requires a higher level of intelligence to be integrated into the sensing and communication infrastructures, with decentralized aggregation and decision for robust and timely decisions to be taken.

The recent development of C-ITS standards based on a common ITS station communication architecture is an opportunity for a new generation of solutions, taking advantage of the integration of roadside units and road weather/pollution stations, vehicle' data, road weather sensors and ultimately the mobile device data from each handheld device from the road' users. Dedicated sensors embedded in vehicles can also report pollution level to build high-resolution dynamic maps accounting both weather and pollution, besides all other data already available in such maps.

Yvelines, France

Nadjib Aitsaadi, Université de Versailles Saint-Quentin-en-

#### Workshop Organisers:

Joaquim Ferreira, University of Aveiro and Telecommunications Institute, Portugal

#### Program Keynotes

κ	eynotes	1249708
1	Security In Connected Vehicle Deployments William Whyte, Senior Director, Technical Standards at Qualcomm Technology Inc, USA	4 The Spatial Estimation of Road Surface Condition using Spatiotemporal Features Minwoo Lee, DTONIC, South Korea
2	Vehicular Data for Real-Time Road Weather Services Peter Hellinckx, University of Antwerp – imec, Belgium	<ul><li><i>1250030</i></li><li>5 Towards Detection of Road Weather Conditions using</li></ul>
3	Upgrading Road Weather Forecasts Using Car Sensor Data Sylvain Watelet, with Joris Van den Bergh and Maarten Reyniers, Royal Meteorological Institute, Belgium	Large-Scale Vehicle Fleets Siegfried Mercelis, University of Antwerp - imec IDLab; Sylvain Watelet, RMI; Wim Casteels, Toon Bogaerts, University of Antwerp imec, IDLab - Faculty of Applied Engineering; Joris Van den Bergh, Maarten Reyniers, Royal Meteorological Institute of Belgium; Peter
P	apers	Hellinckx, University of Antwerp, Belgium
1 1 2	Air Quality and MObility Extensible Sensor Platform Laurent Morin, François Bodin, IRISA - University of Rennes 1; Benjamin Depardon, UCit; Yiannis Georgiou, Ryax Technologies; Emilie Germetz, Neovia Innovation 249472 Intelligent Transport Systems - Road weather information and forecast system for vehicles Daria Stenanova, Timo Sukuvaara, Virve Karsisto, Finnish	<ul> <li>1249484</li> <li>6 TRUST: Transportation and Road Monitoring System for Ubiquitous Real-Time Information Services João Almeida, João Rufino, Instituto de Telecomunicações - Aveiro; Francisco Cardoso, Ubiwhere; Miguel Gomes, Micro I/O; Joaquim Ferreira, Instituto de Telecomunicações, Universidade de Aveiro 1249130</li> <li>7 Using floating car data for more precise road weather forecasts</li> </ul>
	Meteorological Institute	Iorecasts Meike Hellweg, Karlsruhe Institute of Technology
12 3	249412 PMs concentration forecasting using ARIMA algorithm Andreea Badicu, George Suciu, Mihaela Balanescu, Marius Dobrea, Andrei Birdici, Oana Orza, Adrian Pasat, Beia Consult International	

# W4: Artificial Intelligence Driven Emerging Solutions, Protocols and Technologies for Reliable, Scalable and Energy-efficient Future Generation Networks

It is expected that there will be an expansion of traffic volume due to the increased number of connected devices, i.e., 50 billion internet-connected devices by the year 2020. The fifth generation (5G) wireless communication networks is currently attracting extensive research interest from both industry and academia. It is widely agreed that in contrast to 4G, 5G should achieve 1000 times the system capacity, 10 times the spectral efficiency, higher data rates (i.e., the peak data rate of 10 Gb/s and the user experienced rate of 1Gb/s), 25 times the average cell throughput, 5 times reduction in end-to-end (E2E) latency and 100 times connectivity density. Meanwhile, International Telecommunication Union (ITU) has classified 5G services into enhanced mobile broadband (MB), ultrareliable and low-latency communications (URLLC), and massive machine type communications (MTC) with a high variability of their performance attributes. The Exabyte flood is further complemented with the challenges of provisioning robust and reliable interconnectivity for MTCs. The demand for such machine type communication is fueled through the emerging need of all-connected societies to derive innovative transformations across various vertical sectors.

The 5G and beyond networks aims to combine several unique technological solutions such as: Higher frequency communications (mmWave), Massive MIMO systems, device/user and content centric communication, M2M communication, energy harvesting and wireless power transfer, cooperative communications and network coding. These underline key targets can be achieved via appropriate combination of these technological ingredients. These emerging areas brings the promise of enabling flexible, scalable, highly configurable and reliable network functions as well as complete solutions for future 5G mobile networks. These enabling technologies

can support massive peak data rates, however, delivering these data rates for E2E services while maintaining reliability and ultra-lowlatency to support emerging applications and use cases will require rethinking all layers of the protocol stack as outlined in the recent activities of the third generation partnership project (3GPP).

Workshop Organisers:Haris Pervaiz, Langcaster UniversityMuhammad Ali Imran, University of GlasgowChristos Politis, Kingston UniversityAnish Jindal, Lancaster UniversityDeepak G C, Kingston UniversityYusuf Sambo, University of GlasgowTechnical Program Committee:Toktam Mahmoodi, Kings College LondonJonathan Rodriguez, Instituto de TelecomunicaçõesAyman Radwan, Instituto de TelecomunicaçõesQammer Abbasi, University of Glasgow	Tomas Edler, Huawei Baoyong Chi, Tsinghua University Nikolaos Thomos, University of Essex Mohammad Shikh-Bahaei, Kings College London Martin Reed, University of Essex Yang-seok Choi, Intel Corporation Amin Maaref, Huawei Nageen Himayat, Intel Corporation Mohammad Mamunur Rashid, Intel Corporation Paulo Marques, Instituto de Telecomunicações Mahsa Derakhshani, Loughborough University Xianbin Wang, The University of Western Ontario Safdar H. Bouk, DGIST Sudeen Tanwar. Nirma University
Syed Ali Raza Zaidi, University of Leeds	Amit Dua, BITS Pilani
<ul> <li>Papers</li> <li>1249098</li> <li>Deep Learning Based Diversity Combining for Generic Noise and Interference Imtiaz Ahmed, Evan Allen, Marshall University</li> <li>1249050</li> <li>Optimal Beam Separation in Auxiliary Beam Pair-based Initial Access in mmWave D2D Networks Sadaf Nawaz, Syed Ali Hassan, NUST</li> <li>1248810</li> <li>Optimal Resource Allocation via Machine Learning in Coordinated Downlink Multi-Cell OFDM Networks under Imperfect CSI Yunan Guo, Harbin Institute of Technology (Shenzhen); Fu-Chun Zheng, Harbin Institute of Technology (Shenzhen) &amp; The University</li> </ul>	<ul> <li>of York; Jingjing Luo, Harbin Institute of Technology (Shenzhen); Xiaoming Wang, Nanjing University of Posts and Telecommunications</li> <li>1250128</li> <li>4 RF Fingerprinting and Deep Learning Assisted UE Positioning in 5G M. Majid Butt, Anil Rao, Daejung Yoon, Nokia Bell Labs</li> <li>1249138</li> <li>5 Spectrum Occupancy Prediction Exploiting Time and Frequency Correlations Through 2D-LSTM Mehmet Ali Aygül, Mahmoud Nazzal, Istanbul Medipol University; Ali Riza Ekti, Balıkesir University; Ali Gorcin, Yildiz Technical University; Daniel Benevides da Costa, Federal University of Ceara (UFC); Hasan Fehmi Ateş, Huseyin Arslan, Istanbul Medipol University</li> </ul>

# W5: Technology Trials and Proof-of-Concept Activities for 5G Evolution & Beyond 5G 2020 (TPoC5GE 2020)

The 5th generation (5G) cellular communication systems are just launched in 2019. New technology concepts for the next generation mobile communications including 5G Evolution and Beyond 5G (B5G) are about to be investigated in many research entities. On top of that, research and development activities are about to be initiated. In these regards, this workshop is aiming to provide opportunities to present the latest trials and the proof-of-concept activities for next generation mobile communications. Distinguished speakers from industry as well as from academia will present their latest research and development results and will prove their perspective regarding the new directions of mobile communications. Through the discussion at the workshop, it is also expected to promote the exchange of new ideas among researchers.

#### Workshop Organiser:

## Program

Session I

Chair: Tomoaki Ohtsuki, Keio University

Keynote: 5G Evolution and Beyond Erik Dahlman, Ericsson Research

1249662

1 Enhanced Interference Coordination and Radio Resource Management for 5G Advanced Ultra-dense RAN Fumiyuki Adachi, Ryo Takahashi, Hidenori Matsuo, Tohoku University

1249630

2 Two Millimeter-Wave Base Station Cooperation Technologies in High-Mobility Environments for 5G Evolution Tatsuki Okuyama, Satoshi Suyama, Nobuhide Nonaka, Yukihiko Okumura, Takahiro Asai, NTT DOCOMO, INC. Tomoaki Ohtsuki, Keio University

#### 1249360

### **3 28 GHz-Band Experimental Trial at 283 km/h Using the** Shinkansen for 5G Evolution

Nobuhide Nonaka, Kazushi Muraoka, Tatsuki Okuyama, Satoshi Suyama, Yukihiko Okumura, Takahiro Asai, NTT DOCOMO, INC.; Yoshihiro Matsumura, Central Japan Railway Company

#### Session II

Chair: Yukitoshi Sanada, Keio University

1248366

1 Field Experimental Evaluation on Latency and Reliability Performance of 5G NR V2V Direct Communication in Real Express Highway Environment Manabu Mikami, Koichi Serizawa, Yoshikazu Ishida, Hideya Nishiyori, Kohei Moto, Hitoshi Yoshino, SoftBank Corp.

1248404	1249458
2 Field Experimental Trial of Dynamic Mode Switching for	<b>3</b> Low Latency Interference Cancellation for Uplink
5G NR-V2X Sidelink Communications towards	URLLC Repetition Transmission
Application to Truck Platooning	Osamu Nakamura, Yasuhiro Hamaguchi, Sharp Corporation; Takumi
Manabu Mikami, Yoshikazu Ishida, Koichi Serizawa, Kohei Moto,	Takahashi, Seiichi Sampei, Osaka University
Hideya Nishiyori, Hitoshi Yoshino, SoftBank Corp.	1247934
	4 Performance of FDE Using Partial LDPC Coding with

4 Performance of FDE Using Partial LDPC Coding with Double Gray Mapping for Single-Carrier LOS-MIMO Kana Aono, Bin Zheng, Mamoru Sawahashi, Tokyo City University; Norifumi Kamiya, NEC Corporation

## W7: Ultra-Dense Heterogeneous Wireless Networks for Beyond 5G Applications

Nowadays, the rapid growth of various wireless communication services has led to an explosion of wireless data traffic. For the beyond 5G applications, the continued progress in user companion devices equipped with advanced computational intelligence and rich communication capabilities, such as smart phones, high-end wearables, connected vehicles is required to effectively serve the exponentially growing demand in the future wireless networks. Today, in order to satisfy these requirements, the ultra-dense heterogeneous wireless networks which refers to the idea of densifying both the mobile devices and base stations (BSs), where the density of BSs may exceed that of mobile devices is one of the promising architectures. Beyond 5G wireless networks will have greatly increased density and scale compared to current networks, resulting in massive interaction between nodes. The conventional networking paradigm will be severely limited by interference in these scenarios, greatly reducing efficiency. Centralized resource and interference management approaches might cause a huge overhead. Therefore, the novel solutions are demanded in ultra-dense heterogenous wireless networks to satisfy the traffic requirements of the extremely high number of nodes for beyond 5G applications.

Workshop Organisers:

## **Papers**

Keynote:

WPNC for Massive MIMO: Benefits and Challenges Leila Musavian, The University of Essex, United Kingdom

1249876 1 End-to-End Energy Efficiency Evaluation for B50 Dense Networks

Yu Fu, Heriot-Watt University; Mohammad Dehghani Soltani, Hamada Alshaer, University of Edinburgh; Cheng-Xiang Wang, Southeast University; Majid Safari, The University of Edinburgh; Stephen McLaughlin, Heriot-Watt University; Harald Haas, University of Edinburgh

1249772

2 Frequency Allocation Based on Angle-of-Arrival for Downlink User Selection in 5G MU-MIMO Heterogeneous Network Ahmad Fadel, IRISA

1249468

3 Layer division multiplexing for 5G DL transmission within ultra-dense heterogeneous networks

Md Shantanu Islam, Mohammed N. Patwary, Roger Tait, Birminghan City University; Evtim Peytchev, Nottigham Trent University Berna Özbek, Izmir Institute of Technology, Turkey Alexander Pyattaev, YL-VERKOT OY, Finland

#### 1249450

ts and Challenges United Kingdom Ination for B5G Ultra	4 Learning-Based Joint User-AP Association and Resource Allocation in Ultra Dense Network Zhipeng Cheng, Xiamen University; Minghui LiWang, University of Western Ontario; Ning Chen, Hongyue Lin, Zhibin Gao, Lianfen Huang, Xiamen University
nd Dehghani Soltani, ; Cheng-Xiang Wang, niversity of Edinburgh; sity; Harald Haas,	<ul> <li>1250016</li> <li>5 Non-Recursive Channel Prediction for TDD Massive MIMO Systems Yasser Ahmed, Cairo University</li> </ul>
gle-of-Arrival for -MIMO Heterogeneous	<ul> <li>1249644</li> <li>6 Performance Analysis for NOMA with M-QAM Modulation Haowei Jia, Leila Musavian, University of Essex</li> </ul>
DL transmission within	<ul> <li>1250032</li> <li>7 PHY-MAC MIMO Precoder Design for Sub-6 GHz</li> <li>Backhaul Small Cell</li> <li>Abdellah Chehri, University of Ottawa</li> </ul>
<b>s</b> Iry, Roger Tait, Birmingham Im Trent University	<ul> <li>1249990</li> <li>8 Variational Auto-encoders application in wireless Vehicle- to-Everything communications Mutasem Q. Hamdan, Khairi Hamdi, University of Manchester</li> </ul>

# W8: The 9th International Workshop on High Mobility Wireless Communications (HMWC) 2020

Future mobile communication systems aim at providing very high-rate data transmission, even under high speed scenarios such as high-speed trains and highway vehicles. High mobility results in rapidly time-varying channels, which pose significant challenges in the design of practical systems, including channel modeling, fast handover, location management, synchronization, estimation and equalization, anti-Doppler spread techniques, coding and network capacity, capacity-approaching techniques, dedicated network architectures, distributed antenna techniques etc. In addition, with the development of vehicular networks, more rigorous performance requirements (e.g., ultra-low latency and ultra-high reliability) are also required for advanced driving applications such as platooning, full automated driving, collective perception of environment and so on, which makes the research and development of wireless systems more challenging. The aim of the International Workshop on High Mobility Wireless Communications (HMWC) is to foster fruitful interactions among communication engineers, information theorists, and system designers interested in high mobility wireless communications, building successful collaborations and bridging the gap between theory and practice.

#### **Organisers:**

Pingzhi Fan, Southwest Jiaotong University Shanzhi Chen, China Information Communication Technologies

### **Technical Program Committee Co-chairs:**

*Bo Yang*, Shanghai Jiaotong University *Ning Zhang*, Texas A&M University at Corpus Christi *Monica Barbara Nicoli*, Politecnico di Milano

#### **Technical Program Committee:**

Giuseppe Araniti, University Mediterranea of Reggio Calabria Baoming Bai, Xidian University Benoît Denis, CEA Wen Chen, Shanghai Jiao Tong University Massimo Condoluci, Ericsson Research Pingyi Fan, Tsinghua University Jinling Hu, China Information Communication Technologies Group Corporation Adlen Ksentini, EURECOM Chengchao Liang, Carleton University

## Papers

#### 1250006

- A Cluster-based Data Offloading Strategy for High Definition Map Application Yunzhu Wu, Yan Shi, Zixuan Li, Beijing University of Posts and Telecommunications; Shanzhi Chen, China Academy of Telecommunication Technology (CATT)
   1249790
- 2 A Cooperative RSU Caching Policy for Vehicular Content Delivery Networks in Two-Way Road with a T-junction Sangsha Fang, Zahid Khan, Pingzhi Fan, Southwest Jiaotong University

### 1249730

**3** A Decentralized Car-Sharing Control Scheme Based on Smart Contract in Internet-of-Vehicles Qihao Zhou, Yang Zhe, Beijing University of Posts and Telecommunications; Kuan Zhang, University of Nebraska–Lincoln; Kan Zheng, Jie Liu, Beijing University of Posts and Telecommunications

#### 1249780

4 A Distributed Driving Decision Scheme Based on Reinforcement Learning for Autonomous Driving Vehicles

Jie Liu, Long Zhao, Kan Zheng, Qihao Zhou, Beijing University of Posts and Telecommunications

#### 1249686

5 A Semi-Distribution Congestion Control Algorithm for Event-Driven M2M Communications

Liu Yang, Southwest Jiaotong University; Heng Liu, Key Lab of Information Coding and Transmission; Pingzhi Fan, Li Hao, Cong Ouyang, Southwest Jiaotong University

#### 1249842

6 A Sequence-based Automatic Gain Control mechanism for the Physical Channels in NR-V2X Shilei Zheng, Rui Zhao, Li Zhao, Xiaotao Ren, Jinling Hu, China

Academy of Telecommunication Technology; Yan Shi, Beijing University of Posts and Telecommunications

#### 1249866

7 A Vehicle Density based Two-Stage Resource Management Scheme for 5G-V2X Networks Fakhar Abbas, Gang Liu, Pingzhi Fan, Zahid Khan, Muhammad Saleh Bute, Southwest Jiaotong University

1249722

8 Analysis for Rank Distribution of BATS Codes under Time-Variant Channels

Lin Tang, Southwest Jiaotong University; Heng Liu, Key Lab of Information Coding and Transmission; Liu Yang, Zheng Ma, Southwest Jiaotong University; Ming Xiao, KTH

1249856

9 Design and Evaluation of Synchronization Signals for NR-V2X Sidelink

Jinling Hu, Xiaotao Ren, Rui Zhao, Li Zhao, Shilei Zheng, China Academy of Telecommunications Technology (CATT); Yan Shi, Beijing University of Posts and Telecommunications Hongbin Liang, Southwest Jiaotong University
Gang Liu, Southwest Jiaotong University
Xiao Ma, Sun Yatsun University
Christian Schneider, TU Ilmenau
Daxin Tian, Beihang University
Wei Wang, Zhejiang University
Henk Wymeersch, Chalmers University of Technology
Zhaoyang Zhang, Zhejiang University
Zhengquan Zhang, Southwest Jiaotong University
Kan Zheng, Beijing University of Posts & Telecommunications
Zhijin Qin, Queen Mary University of London

## 1250066

#### 10 Design of Conformance Testing System for C-V2X Standard Protocol

Yuming Ge, China Academy of Information and Communications Technology; Qinglong Xie, Chongqing University; Rundong Yu, China Academy of Information and Communications Technology; Jianchao Ma, Neusoft Corporation; Qingwen Han, Chongqing University; Qian Zhang, Neusoft Corporation

#### 1249850

11 Double-Layer Game Based Wireless Charging Scheduling for Electric Vehicles

Tian Wang, Bo Yang, Cailian Chen, Shanghai Jiao Tong University 1249732

#### 12 Energy Efficient Relay in UAV Networks Against Jamming: A Reinforcement Learning Based Approach Weihang Wang, Xiaozhen Lu, Sicong Liu, Liang Xiao, Xiamen University; Bo Yang, Shanghai Jiao Tong University

#### 1250074

13 EP-based Detection for Uplink OFDM-IDMA with Carrier Frequency Offsets

Yun Chen, Yue Xiao, University of Electronic Science and Technology of China

#### 1249692

#### 14 Multi-Armed Bandit Based Task Offloading By Probabilistic V2X Communication in Vehicle Edge Cloud System

Jiayou Xie, Qi Si, Tang Yuliang, Xiamen University

1249698

#### 15Network Selection in Heterogeneous Vehicular Network: A One-to-Many Matching Approach Qi Si, Zhipeng Cheng, Yuhui Lin, Lianfen Huang, Tang Yuliang,

Qi Si, Zhipeng Cheng, Yuhui Lin, Lianfen Huang, Tang Yuliang, Xiamen University

#### 1249010

#### 16 Repair Delay Performance Analysis of Mobile Caching Systems Using Erasure Codes

Wancheng Lu, Harbin Institute of Technology (Shenzhen)

### 1249474

#### 17 Sensor and Map-Aided Cooperative Beam Tracking for Optical V2V Communications

Mattia Brambilla, Dario Tagliaferri, Monica Barbara Nicoli, Umberto Spagnolini, Politecnico di Milano

#### 1249700

18 UAV-assisted Online Video Downloading in Vehicular Networks: A Reinforcement Learning Approach Zheng Ke, Yanglong Sun, Lin Zhiping, Tang Yuliang, Xiamen University

#### 1249726

#### 19 Wireless Resource Pre-allocation for Cellular V2I Low-Latency Communications

Mingyu Zhang, Jianxin Zhang, Xing Tang, Tang Yuliang, University of Xiamen

## W9: 6th International Workshop of CorNer: Communication for Networked Smart Cities

The aim of this workshop is to bring together a group of experts with interest in emerging smart cities related areas. The recent advancement in smart cities has boosted the development of a new generation of highly-efficient mobile networks. This workshop will highlight the recent developments in this evolving area.

Muhammad Zeeshan Shakir, University of the West of Scotland

Adnan Kiyani, National University of Sciences and Technology

Hesham ElSawy, King Abdullah University of Science and

Chrysostomos Chrysostomour, Frederick University

Suneth Namal Karunarathna, University of Peradeniya

Himal A. Suraweera, University of Peradeniya

Chandika Wavagedara, University of Moratuwa

Shahid Mumtaz, Institute of Telecommunications

Mehdi Bennis, CWC, University of Oulu

Xiliang Luo, ShanghaiTech University

Nandana Rajethava, University of Oulu

Yonghui Li, University of Sydney

Zihuai Lin, University of Sydney

Khalid Qarage, TAMUQ

Technology

1248448

#### **Organisers:**

*Syed Ali Hassan*, National University of Sciences and Technology, Pakistan

Dushantha Nalin K Jayakody, Tomsk Polytechnic University, Russia

Rui Dinis, Universidade Nova of Lisbon, Portugal

#### **Technical Program Committee:**

Syed Hassan Ahmed, University of Central Florida Tadashi Matsumo, Japan Advance Institute of Science and Technology

Des McLernon, University of Leeds

Keivan Navaie, Lancaster University

Aamir Mehmood, Mid Sweden University

Ali Imran, Oklahoma University

Sajid Saleem, National University of Sciences and Technology

## Papers

1249756

#### 5 Coverage in Millimeter-Wave Networks with SNR-1 A Cost Efficient Fair Pricing Scheme for LowEnergy **Dependent Beam Alignment Errors Consumers of Networked Smart Cities** Muhammad Saad Zia, Douglas M. Blough, Mary Ann Weitnauer, Syed Muhammad Mohsin, COMSATS University Islamabad, Georgia Institute of Technology Pakistan; Nouman Ashraf, Waterford Institute of Technology; Sheraz Aslam, Cyprus University of Technology; Hassaan Khaliq Qureshi, 1251686 NUST; Iqra Mustafa, Cork Institute of Technology; Muhammad 6 Optimization of Spreading Factor Distribution in High Asaad Cheema, NUST; Muhammad Bilal Qureshi, SZABIST **Density LoRa Networks** Alston Lloyed Emanuel, Xavier Fernando, Fatima Hussain, Wisam 1249716 Farjow, Ryerson University 2 An energy-aware distributed open market model forUAV-1249660 assisted communications Rafay Iqbal Ansari, Kingston University; Nouman Ashraf, Waterford 7 Quaternionic Channel-based Modulation For Dual-Institute of Technology; Christos Politis, Kingston University polarized Antennas Sara Shakil Qureshi, Syed Ali Hassan, National University of 1246998 3 Budget Feasible Roadside Unit Allocation Mechanism in Sciences and Technology; Sajid Ali, Jubail Industrial College Vehicular Ad-Hoc Networks 1250132 Xiaohua Xu, Kennesaw State University; Shuibing He, Zhejiang 8 Resource Allocation and Throughput Maximization for University; Meng Han, Reza M. Parizi, Kennesaw State University; **IoT Real-time Applications** Gautam Srivastava, Brandon University Rabeea Basir, Saad Qaisar, Mudassar Ali, NUST; Haris Pervaiz, Lancaster University; Muhammad Naeem, Ryerson University; 1249358 4 Community-based ``Piggy-back Network'' utilizing Local Muhammad Ali Imran, University of Glasgow Fixed & Mobile Resources supported by Heterogeneous 1249616 9 Smart FIR: Securing e-FIR Data through Blockchain Wireless & AI-based Mobility Prediction Yozo Shoji, Wei Liu, Yoshito Watanabe, NICT within Smart Cities Nasir D. Khan, Chrysostomos Chrysostomou, Frederick University; Babar Nazir, COMSATS University, Pakistan

# W10: 1st IEEE Workshop on Spectrum Access in Autonomous Vehicle Ecosystem (SAVE 2020)

The technical community is quickly coming to the realization that wireless connectivity is a necessary ingredient for the future of autonomous vehicles in terms of this revolutionary technology to reach the level of reliability and functionality needed to operate on public streets and highways en masse. Many of the future road applications that will be based on autonomous vehicles, such as platooning, will absolutely require wireless connectivity in order to support the control loop, sensors information sharing, and inter-car communications need to successfully achieve complex operations. However, it is unclear whether sufficient wireless spectral bandwidth exists to support these sort of communications, which could potentially require hundreds of megahertz of frequency; in the United States and other countries around the world, only 75 MHz of licensed vehicular communications spectrum exists at 5.9 GHz, which may suffer extreme channel congestion, especially with high density road traffic and significant wireless connectivity. The workshop will bring together experts in Vehicular Dynamic Spectrum Access (VDSA), experts in autonomous vehicle technology, and individuals interested in learning more about this cutting-edge topic to address a range of practical issues with respect to wireless connectivity for autonomous vehicles and provides insights on how to resolve this problems in order to create a viable VDSA network for the autonomous vehicle ecosystem.

## Workshop Organisers: Alexander Wyglinski, Worcester Polytechnic Institute

## Papers

Keynote Talk

- Onur Altintas, Toyota North America R&D 1250034
- 1 Autonomous Vehicles in Underground Mines, Where We Are, Where We Are Going? Abdellah Chehri, University of Ottawa

## 1250202

- 2 Capacity and Coverage Analysis of High Altitude Platform (HAP) Antenna Arrays for Rural Vehicular **Broadband Services**
- Kayode Popoola, David Grace, Tim Clarke, University of York 1249622
- 3 Distributed Vehicular Dynamic Spectrum Access for **Platooning Environments** Pawel Sroka, Pawel Kryszkiewicz, Michal Sybis, Adrian Kliks,

Poznan University of Technology; Kuldeep S. Gill, Alexander Wyglinski, Worcester Polytechnic Institute

Adrian Kliks. Poznań University of Technology Pawel Sroka, Poznań University of Technology Pawel Kryszkiewicz, Poznań University of Technology

### 1249672

4 Effects of Interference on Beamforming-Enabled Vehicular Networks in Multipath Propagation Environments Nivetha Kanthasamy, Alexander Wyglinski, Raghvendra V. Cowlagi, Worcester Polytechnic Institute 1249784 5 Influence of Sensor Inaccuracies and Acceleration Limits on IEEE 802.11p-Based CACC Controlled Platoons Michal Sybis, Marcin Rodziewicz, Krzysztof Wesołowski, Poznan University of Technology 1248750 Spectrum Sensing Based on Parallel CNN-LSTM Network 6 Mingdong Xu, Zhendong Yin, Mingyang Wu, Zhilu Wu, Yanlong Zhao, Zhenlei Gao, Harbin Institute of Technology

## W11: STRIVE 2020: Third Intl. Workshop on Safety, securiTy, and pRivacy In automotiVe systEms

The introduction of Information and Communications Technologies (ICT) systems into vehicles make them more prone to cyber-security attacks. Such attacks may impact on vehicles capability and, consequently, on the safety of drivers, passengers. Indeed, the strong integration between dedicated ICT devices, the physical environment, and the networking infrastructure, leads to consider modern vehicles as Cyber-Physical Systems. This workshop aims at providing a forum for researchers and engineers in academia and industry to foster an exchange of research results, experiences, and products in the automotive domain from both a theoretical and practical perspective. Its ultimate goal is to envision new trends and ideas about aspects of designing, implementing, and evaluating innovative solutions for the Cyber-Physical Systems with a particular focus on the new generation of vehicles. Indeed, the automotive domain presents several challenges in the fields of vehicular network, Internet of Things, Privacy, as well as, Safety and Security methods and approaches. The workshop aims at presenting the advancement on the state of art in these fields and spreading their adoption in several scenarios involving main stockholders of the automotive domain.

## Workshop Organiser:

Drogram

Gianpiero Costantino, Italian National Research Council

Program	
Session I: Cybersecurity	1250024
Chair: Gianpiero Costantino	3 Machine Learning for Driver Detection through CAN bus
Opening Welcome from the Workshop Organizers Keynote: Automotive Safety and Security Automation: Challenges and Opportunities	Session II: Student Session Chair: Ilaria Matteucci
Paul Dupiys 1249918	1 A Physiology-based Driver Readiness Estimation Model
1 ANTARES - Anonymous Transfer of vehicle Access	for Tuning ISO 26262 Controllability Moses Roma Tre University
Adriana Berdich, Alfred Anistoroaei, Bogdan Groza, Horatiu Gurban,	1249134
Stefan Murvay, Daniel Iercan, Politehnica Timisoara	2 Early Analysis of Security Threats by Modeling and
<ul><li>1250028</li><li>2 Evaluation of Cyber Security in Digital Avionic Systems</li></ul>	Simulating Power Attacks in SystemC Josef Treus, Paula Herber, University of Münster
Klaus Kainrath, Martin Fruhmann, Klaus Gebeshuber, University of Applied Sciences; Erich Leitgeb, Technical University of Graz; Mario Gruber, FH Joanneum Graz, University of Applied Sciences	Closing by the Workshop Organizers

## W12: Decentralized Technologies and Applications for IoT (D'IoT) 2020

The D'IoT workshop 2020 will focus on technology advancements and applications of the decentralized technologies aka blockchain for IoT and big data, including theories and applications of Big Data Analytics for IoT, Decentralized applications for Healthcare informatics under IoT, security and privacy in IoT using decentralized techniques, next generation decentralized applications for IoT, Decentralized IoT applications in Smart cities, Decentralized applications for FoG and Edge computing driven IoT, Visions on Decentralized Trustless Systems for IoT, and others. The workshop is concerned with inter-disciplinary and cross-domain studies spanning a variety of areas in computer science including enriched IoT data management on Blockchain, mobile computing, information extraction and retrieval, and security, as well as other disciplines such as management information science.

#### **Organisers:**

Sandeep Pirbhulal, University of Beira Interior, Portugal Wei Xiang, James Cook University, Australia Ali Hassan Sodhro, Linkoping University, Sweden

#### **Keynote Speakers:**

Nuno M. Garcia, University of Beira Interior Azzedine Boukerche, University of Ottawa

### Papers

1249734

1 Towards QoE Optimization in Medical Multimedia Services for Decentralized IoT-based Applications Ali Hassan Sodhro, Linkoping University

1247686

2 Multithread Optimal Offloading Strategy Based on Cloud and Edge Collaboration Yifan Zhu, Zhaoyang Wang, Zhuo Han, Nana Li, Shouyi Yang,

Zhengzhou University

1247484

**3** Optimal Cloud Resource Scheduling in Smart Grid:A Hierarchical Game Approach

Hang Gao, Weiwei Xia, Feng Yan, Lianfeng Shen, Southeast University

#### **Technical Program Committee:**

Luo Zongwei, Southern University of Science and Technology Gunasekaran Manogaran, University of California, Davis Nuno Pombo, University of Beira Interior Neeraj Kumar, Thapar Institute of Engineering and Technology Muhammad Muzammal, Bahria University, Islamabad Eshrat e alahi, Shenzhen Institute of Advanced Technology, Chinese Academy of Sciences

#### 1249008

4 Degraded Read Coding Scheme in Heterogeneous Distributed Cloud Storage System for Internet of Things Data Xianfan Sun, Harbin Institute of Technology, Shenzhen

#### 1249146

5 LABVS: Lightweight Authentication and Batch Verification Scheme for Universal Internet of Vehicles (UIoV) Himani Sikarwar, Ankur Nahar, Debasis Das, Indian Institute of Technology Jodhpur Rajasthan

#### 1249682

6 Exploring Lattice-based Post-Quantum Signature for JWT Authentication: Review and Case Study Abdolmaged Alkhulaifi, El-Sayed M. El-Alfy, King Fahd University of Petroleum and Minerals

#### 1250124

7 Non-Cooperative Spectrum Allocation Based on Game Theory in IoT-Oriented Narrowband PLC Networks Abdellah Chehri, University of Ottawa

## VTC2020-Spring Program

## **Track 1: Signal Processing for Wireless Communications**

## 1A: 5G Networks and Systems

#### 1245494

1 A Low Complexity Baseband Signal Compression for Data Transport in LTE-A and NR SystemsSystems Sungyoon Cho, Joohyun Do, Inhyoung Kim, Min Goo Kim, Samsung Electronics

#### 1250116

2 Frequency and Time Spreading for Uplink URLLC Transmission

Shang-Ho Tsai, Chia-Hsin Lai, National Chiao Tung University; Xiu-Sheng Li, MediaTek Inc.

1247562

3 Interference Distribution Prediction for Link Adaptation in Ultra-Reliable Low-Latency Communications Alessandro Brighente, Università degli studi di Padova; Jafar Mohammadi, Paolo Baracca, Bell Labs, Nokia

1247350

4 Modulated Spur Interference Cancellation for LTE-A/5G Transceivers: A System Level Analysis Christian Motz, Thomas Paireder, Mario Huemer, Johannes Kepler

University Linz

#### 1249798

#### 5 Pilot Spacing Adaptation in OFDM for a Flexible Next Generation Waveform

Zaid Khan, Center for Advanced Research in Engineering; Muhammad Danish Nisar, Center for Advanced Studies in Engineering (CASE)

#### 1B: OFDM

1249030

1 Constant-Amplitude OFDM for Wireless Communication Systems

Yuyuan CHANG, Yingqing Liu, Kazuhiko Fukawa, Tokyo Institute of Technology

#### 1249788

2 Iterative Cancellation for Inter-Block-Interference on LDPC coded MIMO-OFDM Systems

Masakazu Kizawa, Tetsushi Ikegami, Meiji University

#### 1249802

3 Parallelly Processed Peak Cancellation Signal-Based PAPR Reduction Method Using Null Space in MIMO Channel for MIMO-OFDM Signals

Taku Suzuki, Mikihito Suzuki, Tokyo University of Science; Yoshihisa Kishiyama, NTT DOCOMO, INC.; Kenichi Higuchi, Tokyo University of Science

#### 1250378

4 Spectral Encapsulation to Block the Out-of-Band Emission of OFDM Signals for Future Communications Myungsup Kim, Do Young Kwak, KAIST; Ki-Man Kim, Korea Maritime and Ocean University; Wan-Jin Kim, Agency for Defence Development; Jiwon Jung, Korea Maritime and Ocean University

## 1C: Detection and Channel Estimation 1250224

#### 1 Expectation Maximization (EM)-based Joint Channel Estimation and Symbol Detection in Doubly Selective Block Transmission Systems

Manjeer Majumder, IIT Kanpur; Amrita Mishra, DSPM International Institute of Information Technology; Aditya K. Jagannatham, Indian Institute of Technology Kanpur

#### 2 Iterative Reweighed Approach for Multiuser Detection with Multiple Measurement Vector in MTC Communications

Xiaoxu Zhang, Li Hao, Pingzhi Fan, Southwest Jiaotong University; Jiaqi Liu, Linxiao Yang, University of Electronic Science and Technology of China

#### 1244874

#### 3 Loopback Transceiver Self-Calibration Design for Wideband RF Impairments

Juinn-Horng Deng, Chia-Fang Lee, Yuan Ze University

#### 1247392

#### 4 LDPC Coded Non-Recursive GMSK System with Quasi-Coherent Demodulation

Mengmeng Liu, Zhongyang Yu, Qingya Lu, B. Bai, Min Zhu, Xidian University

#### 1248828

5 Self-interference Cancellation Utilizing Superposition Modulation Technique for Single Carrier Full-duplex System

Shuzhi Liu, Keiichi Mizutani, Kyoto University; Takeshi Matsumura, National Institute of Information and Communications Technology; Hiroshi Harada, Kyoto University

## **1D: Modulation and Coding**

#### 1250002

1 Differential Modulation for Buffer-Aided Cooperative Relaying using Priority-Based Link Selection Ashiek Kant Shukla Indian Institute of Technology Dalhi: Manay

Ashish Kant Shukla, Indian Institute of Technology Delhi; Manav R Bhatnagar, IIT Delhi

#### 1249392

2 Implementation of MCS Incorporating 1024-QAM and Beam-Based Transmission in 3D-BF

Yuji Omura, Fumiya Kemmochi, Kento Fujisawa, Hiroyuki Otsuka, Kogakuin University

#### 1249182

#### 3 Practical Polar Code Construction Over Memoryless Impulse Noise Channels

Der-Feng Tseng, Ying-Dai Lin, National Taiwan University of Science and Technology

#### 1249220

4 Spinal Codes over BSC: Error Probability Analysis and the Puncturing Design

Aimin Li, Harbin Institute of Technology(Shenzhen); Shaohua Wu, Harbin Institute of Technology; Ying Wang, Jian JIAO, Harbin Institute of Technology (Shenzhen); Zhang Qinyu, Harbin Institute of Tech.

#### 1249714

5 Soft Decision Decoding in Mud Pulse Telemetry System Andrey Ivanov, Dmitry Lakontsev, Skolkovo Institute of Science and Technology; Alexey Fisenko, Alexander Ushakov, JSC Geomash

#### 1E: MIMO Systems I

#### 1246864

## 1 A State-space Approach for MIMO Channel Tracking in SC-FDE Transmissions

Pedro Pedrosa, Instituto de Telecomunicações; Daniel Castanheira, University of Aveiro; Adão Silva, DETI / Instituto de Telecomunicações / University of Aveiro; Rui Dinis, Universidade Nova de Lisboa; Atilio Gameiro, Universidade Aveiro

#### 1247340

2 Non-coherent rate-splitting for multibeam satellite forward link: practical coding and decoding algorithms Nele Noels, Ghent University/IMEC; Marc Moeneclaey, UGent; Tomás Ramírez, UVigo; Carlos Mosquera, University of Vigo, Spain; Màrius Caus, Adriano Pastore, CTTC

#### 1248524

#### 3 Nonlinearities Impact on Massive MIMO Millimeter Wave Hybrid Systems

Sara Teodoro, Universidade de Aveiro; Adão Silva, DETI / Instituto de Telecomunicações / University of Aveiro; Rui Dinis, Universidade Nova de Lisboa; Atilio Gameiro, Universidade Aveiro

## 1249906

#### 4 Robust Non-Coherent Beamforming for FDD Downlink Massive MIMO

François Rottenberg, Ming-Chun Lee, Thomas Choi, University of Southern California; Charlie Zhang, Samsung; Andreas F. Molisch, University of Southern California

### 1F: MIMO Systems II

#### 1247644

1 Damping Factor Learning of BP Detection with Node Selection in Massive MIMO using Neural Network Junta Tachibana, Tomoaki Ohtsuki, Keio University

#### 1248666

#### 2 Spatial Interference Alignment Relying on Limited Precoding Matrix Feedback Indices

Steven Peng, Central China Normal University; Wei~Lv, Air Force Early Warning Academy; Liang~Zhong, China University of Geoscience; Zhengmin~Kong, Wuhan University

#### 1248480

3 Doppler Resilient Orthogonal Time-Frequency Space (OTFS) Systems Based on Index Modulation Yu Liang, Lingjun Li, Pingzhi Fan, Southwest Jiaotong University; Guan Yong Liang, Nanyang Technological University

#### 1247342

#### 4 MIMO Full-Duplex Transceiver Design In The Presence of Phase Noise

Xin Quan, Southwest Jiaotong University; Ying Liu, University of Electronic Science and Technology of China; Pingzhi Fan, SWJTU; Youxi Tang, University of Electronic Science and Technology of China

#### 1247922

#### 5 Transceiver Design for Large-scale DAS with Network Assisted Full Duplex

Xinjiang Xia, Pengcheng Zhu, Jiamin Li, Dongming Wang, Southeast University; Yuanxue Xin, Hohai University; Xiaohu You, Southeast University

#### 1G: MIMO Systems III

#### 1249456

1 Data-Aided LS Channel Estimation in Massive MIMO Turbo-Receiver

Alexander Osinsky, Andrey Ivanov, Dmitry Lakontsev, Roman Bychkov, Dmitry Yarotsky, Skolkovo Institute of Science and Technology

#### 1249676

2 High Performance Interference Suppression in Multi-User Massive MIMO Detector

Andrey Ivanov, Alexander Osinsky, Dmitry Lakontsev, Dmitry Yarotsky, Skolkovo Institute of Science and Technology

### 1249298

3 High Reliability Downlink MU-MIMO: NewOSTBC Approach and Superposition ModulatedSide Information Nora Boulaioune, Nandana Rajatheva, Matti Latva-aho, University of Oulu

#### 1249916

4 Memory-assisted Statistically-ranked RF Beam Training Algorithms for Sparse MIMO

Krishan Kumar Tiwari, Fraunhofer IZM, Berlin; John Thompson, University of Edinburgh; Eckhard Grass, IHP, Germany and HU, Berlin

#### 1249984

5 MIMO User Rate Balancing In Multicell Networks with Per Cell Power Constraints Imène Ghamnia, Dirk T.M. Slock, EURECOM; Yi Yuan-Wu, Orange Labs 6 Precoder Design Algorithm using Spatial Signal Synthesis with Multiple Antenna Subset Selection for Hybrid MIMO System

Daichi Tamate, Yukitoshi Sanada, Keio University

#### 1H: mmWave Systems I

#### 1245886

1 A Multi-User High Accuracy Beam Training Algorithm For MmWave Communication

Quan Wan, Jun Wang, Zihan Tang, Tsinghua University

#### 1245128

2 A novel approach to emulate and detect packet loss on surveillance radar channels

Roman Raekow, Deutsche Flugsicherung GmbH; Michael Kuhn, University of Applied Sciences Darmstadt; Bernd Ludwig Wenning, Cork Institute of Technology

#### 1248002

3 Hybrid Precoding and Combining Algorithm for Reduced Complexity and Power Consumption Architectures in mmWave Communications

João Pedro Pavia, Nuno Souto, Marco Ribeiro, Instituto de Telecomunicações/ISCTE-IUL; João Silva, ISCTE; Rui Dinis, Universidade Nova de Lisboa

#### 1247782

4 Impact of Wrong Beam Selection on Beam Pair Scanning Method for User Discovery in mmWave Systems Edith Ghunney, Georgia Institute of Technology; Syed Ali Hassan, National University of Sciences and Technology; Mary Ann Weitnauer, Georgia Institute of Technology.

#### 1248230

5 Performance Analysis of Adaptive Modulation for Millimeter Wave Cellular Systems Khalad Ilyandi Wai Ding Thy Concordio University Wasse

Khaled Humadi, Wei-Ping Zhu, Concordia University; Wessam Ajib, University of Quebec at Montreal

## 1I: mmWave Communications

#### 1247944

1 A PLNC Approach for K-pair-user Exchanging in Two-Tier HetNets with mmWave Wireless Backhaul Weixia Zou, Sixuan Chen, Beijing University of Posts and Telecommunications

#### 1248848

2 An Initial Access Optimization Algorithm for millimeter Wave 5G NR Networks

Indika Perera, Manosha Kapuruhamy Badalge, Nandana Rajatheva, Matti Latva-aho, University of Oulu

#### 1249550

3 Cross-Bearing based Positioning as a Feature of 5G Millimeter Wave Beam Alignment

Karsten Heimann, Janis Tiemann, Stefan Boecker, Christian Wietfeld, TU Dortmund University

1250130

#### 4 mmWave Radar-based Hand Gesture Recognition using Range-Angle Image

Jih-Tsun Yu, Li Yen, Po-Hsuan Tseng, National Taipei University of Technology

#### 1249674

5 Transmitter IQ Imbalance Pre-Compensation for mmwave Hybrid Beamforming Systems

Rachit Mahendra, Saif Khan Mohammed, Ranjan K. Mallik, IIT Delhi

#### 1J: Multicarrier Systems

#### 1247196

1 Highly efficient TIBWB-OFDM waveform for broadband wireless communications

Filipe Conceição, Marco Gomes, Instituto de Telecomunicações -University of Coimbra; Vitor Silva, University of Coimbra; Rui Dinis, Universidade Nova de Lisboa

#### 1247024

2 Impact of Interference on OFDM based Radars Hasan Can Yildirim, Université Libre de Bruxelles; Jerome Louveaux, Universite Catholique de Louvain; Philippe De Doncker, Francois Horlin, Université Libre de Bruxelles

#### 1248272

3 Multiple Objective Optimization of OSBE and ISI for Cyclic Prefix Free DFT-s-OFDM Systems

Shih-Sheng Wei, Jen-Ming Wu, National Tsing Hua University 1247348

#### 4 Pilot Allocation Based on Simulated Annealing forSparse Channel Estimation in UWB OFDM Systems Taoyong Li, Nele Noels, Ghent University/IMEC; Heidi Steendam, Ghent University

#### 1244872

5 Precoder Design for Transmitter Preprocessing Aided Spatial Modulated QPSK Systems using One-bit DACs and Quantized Phase Shifters

Chiao-En Chen, National Chung Cheng Univerity; Hsin-Ching Yang, National Chung Cheng University; Kelvin Kuang-Chi Lee, Tamkang University, New Taipei City; Yuan-Hao Huang, National Tsing Hua University

## 1K: Multi-Service Network Optimization *1244856*

#### 1 Optimization for Multicarrier MIMO SWIPT Systems Under MSE QoS Constraint

Xingxiang Peng, Peiran Wu, Minghua Xia, Sun Yat-sen University 1243720

2 Optimized linear precoding for biased 2-ASK modulation in multi-user SWIPT with integrated receiver Erica Debels, Marc Moeneclaey, UGent

#### 1244104

**3** Performance of Hybrid ARQ over Power Line Communications Channels

Aashish Mathur, Indian Institute of Technology Jodhpur; Yun Ai, Michael Cheffena, Norwegian University of Science and Technology; Manav R Bhatnagar, IIT Delhi

#### 1246636

**4 Phase Retrieval via Difference of Convex Programming** Jinglian He, Min Fu, Kaiqiang Yu, Yuanming Shi, ShanghaiTech University

#### 1246956

5 Power allocation for BER minimization in an uplink MUSA scenario

Wissal Ben Ameur, Orange; Philippe Mary, INSA Rennes; Marion Dumay, Orange; Jean-François Helard, INSA Rennes; Jean Schwoerer, Orange Labs

#### 1L: NOMA Systems I

#### 1247682

1 A Fading Prediction method using DL-OFDM signals for Precise TPC in TDD-UL-NOMA systems

Masafumi Moriyama, Kenichi Takizawa, Hayato Tezuka, Fumihide Kojima, National Institute of Information and Communications Technology

#### 1247570

#### 2 Capacity Characterization of Uplink NOMA in Multi-UAV Networks

Ernest Tan, A.S. Madhukumar, Rajendra Prasad Sirigina, Nanyang Technological University; Anoop Kumar Krishna, Airbus Group Singapore Pte Ltd

## 1247556

#### **3** Complexity Reduction of MPA Detection Using Joint IQ Factor Graph in SCMA

Hiroto Hirama, Takahiko Saba, Chiba Institute of Technology

4 Impact of Cellular Interference on Uplink UAV Communications

Ernest Tan, A.S. Madhukumar, Rajendra Prasad Sirigina, Nanyang Technological University; Anoop Kumar Krishna, Airbus Group Singapore Pte Ltd

1248904

5 MU-MIMO NOMA with Linear Precoding Techniques in Indoor Downlink VLC Systems

Virendra Singh Rajput, Ashok D. R., A. Chockalingam, Indian Institute of Science, Bangalore

### 1M: NOMA Systems II

#### 1247732

1 An antenna switching based NOMA scheme for IEEE 802.15.4 concurrent transmission

Xianjun Jiao, Muhammad Aslam, Wei Liu, Ingrid Moerman, Ghent University - imec

1245138

2 Multiuser Detector based on Fused Amended Orthogonal Matching Pursuit and Subspace Pursuit Algorithms for Uplink Grant-Free NOMA Wireless Communication Systems

Olutayo O. Oyerinde, University of the Witwatersrand

- 1248558
- 3 On the Receiver Design for Nonlinear NOMA-OFDM Systems

João Guerreiro, Universidade Autónoma de Lisboa, Instituto de Telecomunicações; Rui Dinis, Universidade Nova de Lisboa; Paulo Carvalho, FCT- Universidade Nova de Lisboa; Miguel Campos, PDM FC

#### 1247410

4 Outage Analysis of Cooperative NOMA for Millimeter Wave Vehicular Networks at Intersections Baha Eddine Youcef Belmekki, IRIT/ENSEEIHT; Abdelkrim

Hamza, USTHB; Benoit Escrig, Universite de Toulouse

## 1247078

5 A Low-Complexity Interference Cancellation Approach for NOMA

Prasanna Herath, Afshin Haghighat, InterDigital Communications Corporation; Loïc Canonne-Velasquez, InterDigital Canada

## 1N: NOMA Systems III

1249072

1 Improvement of EVM for Downlink NOMA with Blind Nonlinear Compensation Scheme

Jun Nagai, Tomoki Abe, Yasushi Yamao, The University of Electro-Communications

1248938

#### 2 Non-Orthogonal Frequency Division Multiple Access Tongyang Xu, Izzat Darwazeh, University College London

10ngyang Xu, 1zzat Darwazen, University College Loi 1248992

3 On Optimal Power Control for Sequential NOMA in Wireless Relay Networks

Rung-Hung Gau, Hsiao-Ting Chiu, National Chiao Tung University 1250078

4 Optimal Precoder Design and Power Allocation for NOMA-based mmWave Downlink Kali Krishna Kota, P. Ubaidulla, International Institute of Information Technology (IIIT), Hyderabad

1249770

5 Performance Analysis of Downlink NOMA System over α-η-μ Generalized Fading Channel Adel Alqahtani, Emad Al-Susa, Manchester University

## 10: NOMA Systems IV

#### 1249430

1 Link-level Performance Evaluation of an UL-NOMA system with TDD constructed by hardware Hayato Tezuka, Masafumi Moriyama, Kenichi Takizawa, nict; Fumihide Kojima, National Institute of Information and Communications Technology

## 1249086

2 Maximizing Connection Density in NB-IoT Networks with NOMA

Shashwat Mishra, Indian Institute of Technology, Madras, India; Lou Salaun, Nokia Bell Labs; Chung Shue Chen, Bell Labs, Nokia

#### 1249804

3 NOMA-Based Inter-Base Station Cooperative Scheduling Method Among Multiple Service Channels to Maximize Integrated System Throughput

Teruaki Shikuma, Tokyo University of Science; Yasuaki Yuda, Panasonic Corporation; Kenichi Higuchi, Tokyo University of Science

### 1P: Signal Processing I

#### 1247902

1 Atomic Norm-Based DOA Estimation in Inconsistent MIMO Radar

Peng Chen, Southeast University; Zhimin Chen, Shanghai Dianji University; Zhenxin Cao, Southeast University; Yi Jin, Xi'an branch of China Academy of Space Technology

#### 1245658

2 A WFRFT-based Cyclic Prefix-Free Hybrid-Carrier FDE scheme

Lin Mei, Xiaojie Fang, Xu Lin, Zejia Shi, Jiaqi Wang, Harbin Institute of Technology

#### 1246584

#### 3 Collaborative Localization with Truth Discovery for Heterogeneous and Dynamic Vehicular Networks Fuxi Wen, Tommy Svensson, Chalmers University of Technology

1246838

4 CompFi: Partially Connected Neural Network Using Complex CSI Data for Indoor Localization Minseuk Kim, Changjun Kim, Dongsoo Han, June-Koo Kevin Rhee, KAIST

#### 1247326

5 Sub-GHz Phase-Based Ranging System:Implementation and Evaluation

Masayoshi Oshiro, Shoji Ootaka, Hiroshi Yoshida, Toshiba Electronic Devices & Storage Corp

## 1Q: Signal Processing II

#### 1246818

1 Fast Simulation of Ultra-Reliable Coded Communication System via Adaptive Shaping of Noise Histogram You-Zong Yu, David Lin, National Chiao Tung University

1247412

2 On the Outage Probability of Vehicular Communications at Intersections Over Nakagami-m Fading Channels Baha Eddine Youcef Belmekki, IRIT/ENSEEIHT; Abdelkrim Hamza, USTHB; Benoit Escrig, Universite de Toulouse

#### 1247574

**3** Outage Probability Analysis of the Relay Network with Correlated Relaying Channels

Trung-Hien Nguyen, Universite libre de Bruxelles; Jerome Louveaux, Universite Catholique de Louvain; Philippe De Doncker, Francois Horlin, Université Libre de Bruxelles

#### 1250038

4 Rate Maximization under Partial CSIT for Multi-Stage/Hybrid BF under Limited DynamicRange for OFDM Full-Duplex Systems

Christo Kurisummoottil Thomas, Dirk T.M. Slock, EURECOM

2 A Novel Power Weighted Multipath Component Clustering Algorithm Based on Spectral Clustering Mingtao Hu, Yuxin Ye, Ruisi He, Bo Ai, Chen Huang, Zhangdui Zhong, Beijing Jiaotong University
<ul> <li>1249278</li> <li>3 Carrier Frequency Offset Estimation in Burst-Type CPM via the EM Algorithm Andreas Lang, Berthold Lankl, Bundeswehr University Munich</li> <li>1248030</li> <li>4 Generalized Flight Delay Prediction Method Using Gradient Boosting Decision Tree Fan Liu, Jinlong Sun, Miao Liu, Jie Yang, Guan Gui, Nanjing University of Posts and Telecommunications</li> <li>1249800</li> <li>5 Signal Restoration for Clipped Space-Frequency Index Modulation Systems Rui Cao, Xia Lei, Yue Xiao, University of Electronic Science and Technology of China</li> <li>1249530</li> <li>6 SLAM using LTE Multipath Component Delays Junshi Chen, Lund University, Meifang Zhu, Terranet AB; Fredrik Tufvesson, Lund University</li> </ul>
<ul> <li>1248886</li> <li>7 Sparse Delay-Doppler Channel Estimation in Rapidly Time-Varying Channels for Multiuser OTFS on the Uplink Rasheed O K, G. D. Surabhi, A Chockalingam, Indian Institute of Science, Bangalore</li> </ul>

## Track 2: Applications of Artificial Intelligence with Machine Learning

## 2A: Localization Techniques I

**Using Chirp Signals** 

Universität Dresden

1248090

1 Indoor Localization Using Channel State Information With Regression Artificial Neural Networks Mohsen Samadani, Polytechnique Montreal

1 A New Approach for Accurate Time Synchronization

Ana Belen Martinez, Atul Kumar, Technische Universität Dresden; Marwa Chafii, ENSEA, ETIS; Gerhard Fettweis, Technische

1247220

2 CSI-based Positioning in Massive MIMO systems using Convolutional Neural Networks

Sibren De Bast, Andrea P. Guevara, Sofie Pollin, KU Leuven

1245168 3 Building Floor Identification Method Based on DAE-LSTM in Cellular Network

Yongliang Zhang, Lin Ma, Bin Wang, Harbin Institute of Technology; Danyang Qin, Heilongjiang University

1246992

4 Feed-Forward Neural Network for Network Intrusion Detection

Arnaud Rosay, STMicroelectronics; Florent Carlier, CREN, Le Mans University; Pascal Leroux, CREN, Le Mans Université

1249950

5 A Deep Learning Framework for Blind Time-Frequency Localization in Wideband Systems

Surya K, UBC; Kevin Dsouza, Vijay Bhargava, University of British Columbia; Shankhanaad Mallick, Hamidreza Boostanimehr, Skycope Technologies Inc.

## 2B: Localization Techniques II

1249560

- 1 A Benchmark of Dual Constellations GNSS Solutions for Vehicle Localization in Container Terminals Carlos Rizzo, Daniel Serrano, EURECAT, Centre Tecnologic de Catalunya
- 1249026
- 2 A low complexity GNSS spoofing detection method for vehicular applications

Barend Lubbers, Netherlands Defence Academy

1249188

3 A Simplified Message-Passing Strategy for Localization in Vehicular Networks

Hong Ki Kim, Minji Kim, Sang Hyun Lee, Korea University 1249612

4 Multi-Stage Localization for Massive MIMO 5G Systems Sellami Amal, Leila Nasraoui, Leila Najjar, Sup'Com

1249858

5 RSS-based Indoor Passive Localization Using Clustering and Filtering in an LTE Network

Huiwen Zheng, Xiaofeng Zhong, Tsinghua University; Peng Liu, Beijing Intersai Technology Co, Ltd.

## 2C: Machine Learning Based Techniques I

#### 1246466

1 A Machine Learning Approach for Beamforming in UDN Considering Selfish and Altruistic Balance Changuin Sun Fan Jiang Xiaguing Wang Xi'an University of Posta

Changyin Sun, Fan Jiang, Xiaoxiao Wang, Xi'an University of Posts and Telecommunications; Hongfeng Qin, Sang Sun, Xi'an Institute ZTE Corporation

#### 1246654

2 Deep Learning Assisted Beam Prediction Using Out-of-Band Information

Ke Ma, Peiyao Zhao, Zhaocheng Wang, Tsinghua University

#### 1245906

**3** Deep Learning for Beam Hopping in Multibeam Satellite Systems

Lei Lei, Universite du Luxembourg; Eva Lagunas, Yaxiong Yuan, Mirza Kibria, Symeon Chatzinotas, SnT, University of Luxembourg; Bjorn Ottersten, University of Luxembourg

#### 1250240

4 Understanding the Potential of Edge-Based Participatory Sensing: an Experimental Study

Junjie Cheng, Zheng Song, Eli Tilevich, Virginia Tech

#### 1245754

5 Semi-Supervised Detection of Tariff Limits in LTE Network Benchmarks

Lukas Eller, Technische Universität Wien

## 2D: Machine Learning Based Techniques II

## 1247096

1 Improved Deep Learning in OFDM Systems WithImperfect Timing Synchronization Ziming He, Samsung Cambridge Solution Centre Ltd; Xuan Huang, W. S. I. Industrial Co., Ltd

#### 1247962

2 Clipping Noise Estimation Based on Deep Complex Neural Network with Sparsity Constraint Xudong Zhang, Yu Zhang, Xiaohua Chang, Yichen Wu, Changyong Pan, Tsinghua University

#### 1249626

3 PAPR Reduction Scheme for Deep Learning-Based Communication Systems Using Autoencoders Melika Vahdat, Koosha Pourtahmasi Roshandeh, Masoud Ardakani, Hai Jiang, University of Alberta

#### 1247362

4 Support Vector Machines for Self-Interference Cancellation in Mobile Communication Transceivers Christina Auer, Kyriaki Kostoglou, Thomas Paireder, Mario Huemer, Johannes Kepler University Linz

#### 1248046

5 Reinforcement Learning Based Antenna Selection in User-Centric Massive MIMO

xinxinChai, Hui Gao, Beijing University of Posts and Telecommunications; Ji Sun, Institute of Telecommunications; Xin Su, Tsinghua University; Tiejun Lv, Beijing University of Posts and Telecommunications; Jie Zeng, Tsinghua University

## 2E: Machine Learning Based Techniques III 1246326

1 High-precision SNR Estimation by CNN using PSD Image for Adaptive Modulation and Coding

Shun Kojima, Kazuki Maruta, Chang-Jun Ahn, Chiba University

### 1248356

2 Modulation Classification using Joint Time and Frequency-domain Data

Diogo Figueiredo, António Furtado, Rodolfo Oliveira, Universidade Nova de Lisboa/Instituto de Telecomunicações

#### 1247988

3 Recurrent Neural Networks with Long Short-Term Memory for Fading Channel Prediction Wei Jiang, German Research Center for Artificial Intelligence; Hans Schotten, University of Kaiserslautern

#### 1244986

4 Instantaneous Signal Collision Detection Using In-Band Full-Duplex: Machine Learning VS Domain-specific Knowledge

Seyed Ali Hassani, KU Leuven; Xianjun Jiao, Ingrid Moerman, Ghent University - imec; Sofie Pollin, KU Leuven

## 1249764

5 Millimeter Wave BaseStations with Cameras: Vision-Aided Beam and Blockage Prediction Muhammad Alrabeiah, Andrew Hredzak, Ahmed Alkhateeb, Arizona State University

## 2F: Machine Learning Based Techniques IV 1249214

#### 1 A Machine Learning Based Multi-flips Successive Cancellation Decoding Scheme of Polar Codes Bi He, Harbin Institute of Technology, Shenzhen; Shaohua Wu,

Harbin Institute of Technology; Yajing Deng, Hao Yin, Harbin Institute of Technology, Shenzhen; Jian JIAO, Harbin Institute of Technology (Shenzhen); Zhang Qinyu, Harbin Institute of Tech. 1248518

#### 2 Blind SIR Estimation by Convolutional Neural Network Using Visualized IQ Constellation

Kazuki Maruta, Shun Kojima, Chang-Jun Ahn, Chiba University; Daisuke Hisano, Osaka University; Yu Nakayama, Tokyo University of Agriculture and Technology

#### 1250226

3 Path Loss Prediction in Smart Campus Environment: Machine Learning-based Approaches Harsh Singh, Shivam Gupta, Charchit Dhawan, Amrita Mishra, DSPM International Institute of Information Technology

#### 1249760

#### 4 Robust and Fast Automatic Modulation Classification with CNN under Multipath Fading Channels Kürşat Tekbiyik, Istanbul Technical University; Ali Riza Ekti, Balıkesir University; Ali Gorcin, Yildiz Technical University; Gunes Kurt, Istanbul Technical University; Cihat Keçeci, Texas A&M University

## 2G: Machine Learning Based Techniques V

#### 1248008

1 Identification of Vehicle Obstruction Scenario Based on Machine Learning in Vehicle-to-vehicle Communications Mi Yang, Bo Ai, Ruisi He, Chen Huang, Beijing Jiaotong University; Jianzhi Li, the State Key Lab of Wireless Mobile Communications; Zhangfeng Ma, Beijing Jiaotong University; Liang Chen, Xue Li, Huawei Technologies; Zhangdui Zhong, Beijing Jiaotong University

#### 1249894

#### 2 Intrusion detection on robot cameras using spatiotemporal autoencoders: A self-driving car application Faouzi Amrouche, Sofiane Lagraa, Raphael Frank, Radu State, University of Luxembourg

#### 1249652

**3** Quality of experience prediction in mobility scenarios based on recurrent neural networks

Gonzalo J. Anaya-López, Universidad de Málaga; Carlos Cárdenas-Angelat, DEKRA Testing and Certification S.A.U; David Jiménez Soria, Universidad de Málaga; Mari Carmen Aguayo-Torres, Universidad de Malaga; Noelia Guerra-Melgares, Juana Baños-Polglase, DEKRA Testing and Certification S.A.U

#### 1248884

4 Trajectory Prediction of Traffic Agents: Incorporating context to machine learning approaches Vyshakh Palli Thazha, ENSTA Paris

#### 2H: Deep Learning I

#### 1247992

#### 1 A Deep Learning Method to Predict Fading Channel in Multi-Antenna Systems

Wei Jiang, German Research Center for Artificial Intelligence; Hans Schotten, University of Kaiserslautern

#### 2 Approximate Symbolic Explanation for Neural Network Enabled Water-Filling Power Allocation

Schyler Chengyao Sun, Weisi Guo, Cranfield University

### 1248934

3 Deep Learning for Over-the-Air Non-Orthogonal Signal Classification

TONGYANG XU, university college london; Izzat Darwazeh, University College London

#### 1249466

4 Enhancing Least Square Channel Estimation Using Deep Learning

Abdul karim Gizzini, ETIS, UMR8051, CY Cergy Paris Université, ENSEA, CNRS, France; Marwa Chafii, ENSEA, ETIS; Ahmad Nimr, Technische Universität Dresden, Germany; Gerhard Fettweis, Technical University of Dresden

#### 1249914

5 Radio Frequency Interference Detection using Deep Learning

Yosr Ghanney, Wessam Ajib, University of Quebec at Montreal

## 2I: Deep Learning II

#### 1249012

1 Autoencoder based Robust Transceivers for Fading Channels using Deep Neural Networks

Sandesh Rao Mattu, Indian Institute of Science; Lakshmi Narasimhan, IIT Palakkad; A Chockalingam, Indian Institute of Science

#### 1248986

2 DL-Aided NOMP: a Deep Learning-Based Vital Sign Estimating Scheme Using FMCW Radar Hsin-Yuan Chang, National Tsing Hua University, Taiwan, R.O.C.; Chia-Hung Lin, Yu-Chien Lin, National Chiao Tung University; Wei-Ho Chung, National Tsing Hua University, Taiwan, R.O.C.; Ta-Sung Lee, National Chiao Tung University

#### 1249776

3 Low Complexity Autoencoder based End-to-End Learning of Coded Communications Systems Nuwanthika Rajapaksha, Nandana Rajatheva, Matti Latva-aho, University of Oulu

#### 1248890

4 Uncertainty Propagation in Neural Network Enabled Multi-Channel Optimisation Chen Li, Schyler Chengyao Sun, Saba Al-Rubaye, Antonios

Chen Li, Schyler Chengyao Sun, Saba Al-Rubaye, Antonios Tsourdos, Weisi Guo, Cranfield University

## 2J: Resource Allocation and Management *1247948*

#### 1 Deep Reinforcement Learning Based Power Allocation for D2D Network

Zhengran Bi, Wenan Zhou, Beijing University of Posts and Telecommunications

#### 1248116

2 Machine Learning for QoS-Aware Fairness of a D2D Network

Xian Liu, University of Arkansas at Little Rock; Changcheng Huang, Carleton University

#### 1245258

3 Machine Learning assisted Handover and Resource Management for Cellular Connected Drones Amin Azari, KTH Royal Institute of Technology; Fayezeh Ghavimi, Aalto University; Mustafa Ozger, KTH Royal Institute of

Technology; Riku Jäntti, Aalto University; Cicek Cavdar, KTH Royal Institute of Technology

#### 1245492

4 Energy Consumption Optimization for CSMA/CAProtocol Employing Machine Learning MSc Paulo Barbosa, Bruna Silva, Universidade Federal de Pernambuco (UFPE); Cleber Zanchettin, Federal University of Pernambuco; Renato Mariz de Moraes, Federal University of Pernambuco (UFPE)

#### 1245214

5 QMORA: A Q-Learning based Multi-objectiveResource Allocation Scheme for NFV Orchestration Jing Chen, Jia Chen, Renkun Hu, Hongke Zhang, Beijing Jiaotong University

### 2K: Vehicular Networks

#### 1248110

1 Increasing Situational Awareness in Vehicular Networks: Passive Traffic Sensing Based on Machine Learning Halit Bugra Tulay, The Ohio State University; Ron Burton, Transportation Research Center Inc, Columbus, OH; Frank Barickman, John Martin, Sughosh Rao, The National Highway Traffic Safety Administration; Can Emre Koksal, The Ohio State University

#### 1247828

2 QoS Predictability in V2X Communication with Machine Learning

Darlan Cavalcante, GTEL - Federal University of Ceará; Igor Guerreiro, GTEL - Wireless Telecommunications Research Group; Wanlu Sun, Ericsson Research; Charles Casimiro Cavalcante, Universidade Federal do Ceará; Diego A. Sousa, Federal University of Ceará

#### 1247532

3 Intelligent Task Offloading Algorithm for Mobile Edge Computing in Vehicular Networks Yaping Cui, Yingjie Liang, Ruyan Wang, Chongqing University of Posts and Telecommunications

#### 1247794

4 A CNN-LSTM Model for Traffic Speed Prediction Miaomiao Cao, Victor O.K. Li, University of Hong Kong; Vincent W.S. Chan, Massachusetts Institute of Technology

#### 1247878

### 5 Machine Learning based Network Planning in Drone Aided Emergency Communications

Jian He, Shanghai Aerospace Electronic Technology Institute; Jiangzhou Wang, H. Zhu, Nathan J. Gomes, University of Kent; Wenchi Cheng, Peng Yue, Xiang Yi, Xidian University

#### 2L: Wireless Networks IV

#### 1248582

1 Virtual Development and Validation of a Function for an Automated Lateral Control using Artificial Neural Networks and Genetic Algorithms

Xiaobo Liu-Henke, Or Aviv Yarom, Soeren Scherler, Ostfalia University of Applied Sciences

#### 1248104

2 Dynamic Spectrum Access with Reinforcement Learning for Unlicensed Access in 5G and Beyond

Susanna Mosleh, Yao Ma, Jacob D. Rezac, Jason B. Coder, NIST 1248120

3 An Access Control Mechanism Based on Risk Prediction for the IoV

Yuanni Liu, Man XIAO, Yanyan Zhou, Chongqing University of Posts and Telecommunications; Di Zhang, Zhengzhou University; Jianhui Zhang, NationalDigitalSwitchingSystemEngineering & Technological R&D Center; Haris Gacanin, Nokia Bell Labs, Antwerp, Belgium; Jianli Pan, University of Missouri-Sanit Louis

#### 1246206

#### 4 Slice Management in Radio Access Network via Deep Reinforcement Learning

Behnam Khodapanah, Technische Universität Dresden; Ahmad Awada, Nokia Bell Labs; Ingo Viering, Nomor Research GmbH; Andre Noll Barreto, Barkhausen Institut; Meryem Simsek, Gerhard P. Fettweis, Technische Universität Dresden

#### 1249666

#### 5 ViWi: A Deep Learning Dataset Framework for Vision-Aided Wireless Communications

Muhammad Alrabeiah, Andrew Hredzak, Zhenhao Liu, Ahmed Alkhateeb, Arizona State University

## Track 3: Antenna Systems, Propagation, and RF Design

## 3A: 5G Propagation & Measurement

#### 1248280

1 A Fast Stochastic Ray-Tracing Method for the 5G Vehicle-to-Vehicle Communication

Piotr Gorniak, Poznan University of Technology

#### 1246890

2 A mmWave Bridge Concept to Solve the Cellular Outdoor-to-Indoor Challenge Adrian Schumacher, Ruben Merz, Swisscom (Switzerland) Ltd.;

Adran Schunacher, Ruben Merz, Swisscom (Switzenand) Etd.; Andreas Burg, EPFL

#### 1245122

3 Experimental Characterization of Non-Stationary V2I Radio Channel in Tunnels Marwan Yusuf, Ghent University

#### 1248244

4 Measurement Based Statistical Channel Characterization of Air-to-Ground Path Loss Model at 446MHz for Narrow-Band Signals in Low Altitude UAVs Burak Ede, Istanbul Technical University; Serhan Yarkan, Istanbul Ticaret University; Ali Riza Ekti, Balıkesir University; Tuncer Baykas, Medipol University; Hakan Ali Çırpan, İstanbul Technical University; Ali Gorcin, Yildiz Technical University

#### 1246578

5 Narrowband Characteristics of Air-to-Ground Propagation for UAV Assisted Networks in Urban Environments By Means of Fast Ray-Launching Simulations

Maximilian James Arpaio, Enrico Maria Vitucci, Marina Barbiroli, Vittorio Degli-Esposti, Diego Masotti, Franco Fuschini, University of Bologna

## **3B: Channel Modeling & Measurements**

#### 1244664

1 3D Beamforming based Dynamic TDD Interference Mitigation Scheme

Jalal Rachad, Ridha Nasri, Orange Labs; Laurent Decreusefond, Telecom Paristech

#### 1247684

2 An Efficient Calibration of a Fully-Switched MIMO Channel Sounder with Internal Crosstalk Junseok Kim, Eun Ae Lee, Pohang University of Science and Technology (POSTECH); Chung-Sup Kim, Young-Jun Chong, Electronic Telecommunications Research Institute (ETRI); Joon Ho Cho, Pohang University of Science and Technology (POSTECH)

1246872

## 3 Antenna Selections for Multi-Target Detection of

Vehicular mmWave Radar with Large Antenna Arrays Kai-Rey Liu, Sau-Hsuan Wu, National Chiao Tung University; Prof. Lie-Liang Yang, University of Southampton

#### 1245056

4 Bandwidth Expansion of the IBFD Communication System Using Balanced Feed Networks Myunggi Kim, Heung-Gyoon Ryu, Chungbuk National University

1248260

5 Performance Analysis of Wireless Communication Systems Subject to k-u Extreme Fading Jules M. Moualeu, University of the Witwatersrand; Daniel Benevides da Costa, Federal University of Ceara (UFC); Rausley Adriano Amaral de Souza, National Institute of Telecommunications (Inatel); Walaa Hamouda, Concordia University; Ugo Dias, University of Brasilia

## 3C: Channel Modeling & EMF

#### 1249272

1 Exposure Modelling and Minimization for Multi-antenna Communication Systems

Fabien Heliot, Muhammad Ali Jamshed, Tim W. C. Brown, University of Surrey

#### 1248870

#### 2 Is It Safe Living in the Vicinity of Cellular Towers? Analysis of Long-Term Human EMF Exposure at Population Scale

Luca Chiaraviglio, Cristian di Paolo, Giuseppe Bianchi, University of Rome Tor Vergata; Nicola Blefari Melazzi, University of Rome Tor Vergata & CNIT

#### 1249818

**3** Measurement Campaign with Synchronized Distributed Receivers and Mobile Emitter at 3.75 GHz in Urban Scenarios

Julia Bauer, Fraunhofer Institute for Integrated Circuits IIS; Carsten Andrich, Institute for Information Technology, Technische Universität Ilmenau; Michael Döbereiner, Fraunhofer Institute for Integrated Circuits IIS; Steffen Schieler, James Myint, Alexander Ihlow, Christian Schneider, Reiner Thomä, Technische Universität Ilmenau; Giovanni Del Galdo, Fraunhofer Institute for Integrated Circuits IIS

#### 1250150

4 The Multipath Characteristic of an Intra-Vehicle Channel under the Non-Line-of-Sight Condition Irfan Yusoff, Xiaohong Peng, Aston University

## 1248864

5 Will the Proliferation of 5G Base Stations Increase the Radio-Frequency "Pollution"?

Luca Chiaraviglio, Giuseppe Bianchi, University of Rome Tor Vergata; Nicola Blefari Melazzi, University of Rome Tor Vergata & CNIT; Marco Fiore, IEIIT - CNR

## **Track 4: Cognitive Radio and Dynamic Spectrum Access**

## 4A: Cellular & Cognitive Radio Networks

1247346

1 Antenna Selection and Resource Allocation in Downlink MISO OFDMA Femtocell Networks

Jalal Jalali, Ghent University; Ata Khalili, Amirkabir University of Technology; Heidi Steendam, Ghent University

#### 1250122

2 Relaying techniques based outage analysis for mobile users in cognitive radio networks Samuel, Okegbile; Sunil Maharaj, University of Pretoria; Attahiru Alfa, University of Manitoba & University of Pretoria

#### 1248374

#### 3 Symbol Error Rate with Receiver Nonlinearity Jennifer Dsouza, Virginia Tech University; Hossein Mohammadi, Mississippi State University; Aditya Padaki, Virginia Tech; Vuk Marojevic, Mississippi State University; Jeffrey Reed, Virginia Tech 1249274

- 12492
- 4 Deep Learning Meets Cognitive Radio: Predicting Future Steps

Alex Shenfield, Sheffield Hallam University; Zaheer Khan, University of Oulu; Hamed Ahmadi, University College Dublin

5 Secondary User Experience-oriented Resource Allocation in AI-empowered Cognitive Radio Networks Using Deep Neuroevolution

Mduduzi Comfort Hlophe, Sunil Maharaj, University of Pretoria

### 4B: Spectrum Sensing & Sharing

#### 1247670

1 A Ruin Theory-Inspired Co-primary Spectrum Sharing Mechanism for 5G

Zaw Htike, Fumihide Kojima, National Institute of Information and Communications Technology

#### 1249646

2 Capacity Evaluation of LTE Network in Dynamic Spectrum Access and Interference Analysis Raphael B. Evangelista, Wireless Telecommunications Research Group; Carlos Filipe Moreira e Silva, Yuri Silva, Federal University of Ceará

#### 1248476

#### 3 Dynamic Spectrum Management for European-Wide Research Network

Ilkka Harjula, VTT Technical Research Centre of Finland; Laura Panizo, Barbara Valera-Muros, University of Málaga; Jarno Pinola, Mika Hoppari, VTT Technical Research Centre of Finland; Adam Flizikowski, Maria Safianowska, IS-Wireless

#### 1249482

4 Radio Environment Maps for Dynamic Frequency Selection in V2X Communications

Pawel Sroka, Pawel Kryszkiewicz, Adrian Kliks, Poznan University of Technology

#### 1247676

5 Spectrum Prediction for Frequency Bands with High Burstiness: Analysis and Method PeiLiang Zuo, Tao Peng, Xinyue Wang, Kangyong You, Beijing

University of Posts and Telecommunications; Hanbo Jing, Beijing Institute of Remote Sensing Equipment; Wenbin Guo, Wenbo Wang, Beijing University of Posts and Telecommunications

## Track 5: Multiple Antenna Systems and Cooperative Communications

## 5A: Beamforming and Hybrid Beamforming

#### 1246806

1 Baseband Codebook Design with Long-term Information for Hybrid Beamforming Systems

Gaozheng Liu, Li Chen, Weidong Wang, Xiaohui Chen, University of Science and Technology of China

#### 1248050

2 Hybrid Precoding for Millimeter Wave Multiuser Massive MIMO Systems with Low-Resolution DACs Yajing Guo, Yunliang Zhang, Shuaifei Chen, Jiakang Zheng, Jiayi Zhang, Beijing Jiaotong University

#### 1247446

3 Low Complexity Channel Estimation for Hybrid Beamforming Systems

Yanru Tang, Samsung; Hongbing Cheng, Samsung Electronics; Kee-Bong Song, Samsung Semiconductors Inc.

### 1249590

4 Simultaneous Beamforming and Nullforming for Covert Wireless Communications

Justin Kong, Fikadu Dagefu, Brian M. Sadler, U. S. Army Research Laboratory

1247714

5 Subchannel Gain Product based Frequency Selective Hybrid Beamforming with Limited Feedback Hyunwoo Nam, Girim Kwon, Namshik Kim, Hyuncheol Park, Korea Advanced Institute of Science and Technology (KAIST)

## 5B: Estimation, Allocation, and Performance Analysis

#### 1248942

1 Bayesian CRLB for Joint AoA, AoD, and Channel Estimation Using UPA in Millimeter-wave Communications

Imtiaz Ahmed, Marshall University; Ramesh Annavajjalla, Draper Labs; Laxminarayana S Pillutla, Intel Corporation

#### 1248996

2 Low Complexity Quasi-MLM Modulation Classification based Optimal Overloaded MU-MIMO Receiver Sairaj Desai, K Giridhar, IIT Madras

#### 1246306

3 Optimum Resource Allocation in MU-MIMO OFDMA Wireless Systems

Chandra S. Bontu, Amr El-Keyi, Ericsson Canada; Jagadish Ghimire, Ericsson

#### 1247580

4 Performance Analysis of Matched-Filter Precoded MISO-OFDM Systems in the Presence of Imperfect CSI Trung-Hien Nguyen, Universite libre de Bruxelles; Jerome Louveaux, Universite Catholique de Louvain; Philippe De Doncker, Francois Horlin, Université Libre de Bruxelles

#### 1247596

5 Supervised learning based super-resolution DoA estimation utilizing antenna array extrapolation Udaya Sampath K.P. Miriya Thanthrige, Ruhr-University Bochum; Aya Mostafa Ahmed, Ruhr University Bochum, Germany.; Aydin Sezgin, Ruhr-University Bochum

## 5C: Heterogeneous and Cooperative Communication

#### 1246006

1 Performance Analysis of HAPS-Based Relaying for Hybrid FSO/RF Downlink Satellite Communication Swaminathan R, Indian Institute of Technology Indore, India; Shubha Sharma, A.S. Madhukumar, Nanyang Technological University

#### 1249454

2 Performance Comparison of Adaptive Terminal Selection Schemes for Terminal Collaborated MIMO Reception Using Actual Received Signals Mampei Kasai, Hidekazu Murata, Kyoto University

1247408

**3** Performance Evaluation of Adaptive Cooperative NOMA Protocol at Road Junctions Baha Eddine Youcef Belmekki, IRIT/ENSEEIHT; Abdelkrim Hamza, USTHB; Benoit Escrig, Universite de Toulouse

#### 1247692

4 Performance of Dual-Hop Hybrid FSO/RF System with Pointing Errors Optimization

Shubha Sharma, A.S. Madhukumar, Nanyang Technological University; Swaminathan R, Indian Institute of Technology Indore, India

#### 5D: Relaying

#### 1249282

1 Addressing Reliability Needs of Industrial Applications in 5G NR with Network Coding

Stefano Paris, Petteri Kela, Daniela Laselva, Qiyang Zhao, Nokia Bell Labs

#### 1247726 2 Cooperative AF-based 3D Mobile UAV Relaying for 2 Ergodic Energy Efficiency of mmWave System Hybrid Satellite-Terrestrial Networks **Considering Insertion Loss Under Dynamic Subarray** Pankaj Kumar Sharma, National Institute of Technology Rourkela; Architecture Deepika Gupta, S P M IIIT, Naya Raipur, India; Dong In Kim, Ji-Chong Guo, Qiyue Yu, Weixiao Meng, Harbin Institute of Sungkyunkwan University Technology; Wei Xiang, James Cook University 1249054 1247184 3 Full-Duplex Spoofing Relays for Wireless Surveillance 3 Fixed mmWave Multi-User MIMO: Performance With Inter-Relay Interference Suppression Analysis and Proof-of-Concept Architecture Jihwan Moon, Korea University; Hoon Lee, Pukyong National Achiel Colpaert, Evgenii Vinogradov, Sofie Pollin, KU Leuven University; Changick Song, Korea National University of Transport-1249112 ation; Seowoo Kang, Minseok Kim, Inkyu Lee, Korea University 4 STS Adaptation for Beamforming Training of 1249524 Asymmetric Links in IEEE 802.11ay-based Dense 4 Secure Transmission Scheme Design for SWIPT in Networks **Buffer-aided Relay Networks** Yena Kim, NIST; SuKyoung Lee, Yonsei University; Tanguy Juanjuan Ren, Xianfu Lei, Southwest Jiaotong University; Panagiotis Ropitault, NIST D. Diamantoulakis, Aristotle University of Thessaloniki; Qingchun 1247788 Chen, Guangzhou University; George Karagiannidis, Aristotle 5 Systematic Beam Management in mmWave Network: University of Thessaloniki Tradeoff Among User Mobility, Link Outage, and 1249642 **Interference Control** 5 X-Duplex Decode-and-Forward Relaying with Direct Honghao Ju, Yan Long, Xuming Fang, Rong He, Southwest Jiaotong Link: A DPC-Based Transmission Scheme University Peixi Liu, Wei Jiang, Wu Luo, Peking University; Tiansheng Zhang, Keysight Technologies Inc. 5G: Vehicular Communications IV 1250036 5E: Massive MIMO 1 A Novel Decentralized and Flexible Policy for 1246002 FlowMobility Management 1 An Efficient Signal Extraction Scheme in Uplink Massive Edivaldo P. Valentini, Federal Institute of São Paulo; Daniel L. **MIMO Systems** Guidoni, Federal University of São João del-Rei; Leandro Villas, Guo Li, Xiao Zhang, Xidian University Institute of Computing - University of Campinas; Robson De 1248078 Grande, Brock University; Rodolfo I. Meneguette, Federal Institute 2 Digital Beamforming with PAPR Reduction: An of São Paulo Approach for Energy Efficient Massive MIMO 1247808 Christian Schmidt, Universidad Nacional del Sur; Matthieu 2 Adaptive Power Control with Vehicular Trellis Crussière, Institute of Electronics and Telecommunications of Architecture for Vehicular Communication Systems Rennes: Jean-Francois Helard, INSA Rennes Akinsola Akinsanya, Manish Nair, H. Zhu, Jiangzhou Wang, 1250346 University of Kent 3 Massive MIMO Indoor Localization with 64-Antenna 1247816 **Uniform Linear Array** Joint Vehicle-Beam Allocation for Reliability and 3 Bin Liu, Andrea Guevara, Sibren De Bast, Qing Wang, Sofie Pollin, **Coverage in Vehicular Communication Systems** KU Leuven Akinsola Akinsanya, University of Kent; Manish Nair, The 1246958 University of Kent; H. Zhu, Jiangzhou Wang, University of Kent 4 Parameter Optimization for Energy Efficient 1247780 IndoorMassive MIMO Small Cell Networks 4 Power-and-Index based Multiple Access for V2X Chen Chen, Yan Jiang, Jiliang Zhang, Xiaoli Chu, Jie Zhang, Networks University of Sheffield Sunyoung Lee, Mahrdad Dianati, University of Warwick; 1247524 Youngwook Ko, University of York; Alexandros Mouzakitis, Jaguar 5 Power Allocation and Cooperation in Cell-Free Massive Land Rover **MIMO Systems with Energy Exchange Capabilities** 1247032 Rami Hamdi, Marwa Qaraqe, Hamad Bin Khalifa University Self-Interference Cancellation and Beamforming in 5 **Repeater-assisted Full-duplex Vehicular Communication** 5F: mmWave Systems II Ahmed S. Ibrahim, Florida International University 1249126 1 A Blind Beam Tracking Scheme for Millimeter Wave Systems Steve Blandino, KU Leuven; Thibault Bertrand, UC Louvain; Claude Desset, Andre Bourdoux, imec; Sofie Pollin, KU Leuven; Jerome Louveaux, Universite Catholique de Louvain

## Track 6: Radio Access Technology and Heterogeneous Networks

### 6A: Heterogeneous Networks I

#### 1249148

1 A Unified Analytical Approach to Multi-Cell LBT-Based Spectrum Sharing Systems Yao Ma, Susanna Mosleh, Jason B. Coder, National Institute of

Standards and Technology

#### 1249604

2 Cache-Aided Device-to-Device Non-Orthogonal Multiple Access

Kevin Zhaohan Shen, Turki E A Alharbi, Daniel K C So, University of Manchester

## **3** Cloud-based Queuing Model for Tactile Internet in Next Generation of RAN

Narges Gholipoor, University of Tarbiat Modares; Saeedeh Parsaeefard, Iran Telecommunication Research Center; Mohammad R. Javan, Shahrood University; Nader Mokari, Hamid Saeedi, Tarbiat Modares University; Hossein Pishro-Nik, University of Massachusetts, Amherst

#### 1247842

4 Coordinated Scheduling and Power Control for Non-Orthogonal Multiple Access (NOMA) enabled H-CRAN Rupesh Singh Rai, H. Zhu, Jiangzhou Wang, University of Kent

#### 1248036

5 Design of PDMA Pattern Matrix in 5G Scenarios Jiaying Sun, Tsinghua University; Chang, Wang; Jie Zeng, Xin Su, Tsinghua University; Tiejun Lv, Beijing University of Posts and Telecommunications

#### 6B: Heterogeneous Networks II

#### 1247712

1 Flexible Soft Frequency Reuse for Interference Management in the Networks with Flying Base Stations Md Sakir Hossain, Zdenek Becvar, Czech Technical University in Prague

1248094

2 Full Coverage with 3GPP technologies - On the feasibility of providing full rural cellular coverage Niklas Jalden, Jialu Lun, Pal Frenger, Anders Furuskar, Sathya Venkatasubramanian, Elmar Trojer, Ericsson AB

1246182

3 Hierarchical Scheduling with FPGA-based Accelerator for Flexible 5G Mobile Networks

Yuki Arikawa, Takeshi Sakamoto, Satoshi Shigematsu, NTT Corporation

#### 1247494

4 How to Associate Users with Access Points in a Small Cell Network?

Hong Yang, Bell Labs, Nokia

#### 1249536

5 Improved Frequency Domain Resource Allocation Indication

Kittipong Kittichokechai, Mattias Andersson, Robert Baldemair, Ericsson Research; Yufei Blankenship, Ericsson AB

## 6C: Heterogeneous Networks III

1248546

#### 1 Integration of Dimming into LiFi Systems

Trang Nguyen, Mohamed Islim, Harald Haas, University of Edinburgh

- 1247540
- 2 Interference Control of LTE-LAA using Q-learning with HARQ

Kenshiro Wada, Tomoaki Ohtsuki, Keio University

1248026

3 Lightweight Comprehensive Evaluation Method for Wireless User Perception Based on Random Forest Kaixuan Zhang, Guanghui Fan, Jun Zeng, Guan Gui, Nanjing University of Posts and Telecommunications

1248462

### 4 Measurement based FHSS-type Drone Controller Detection at 2.4GHz: An STFT Approach

Batuhan Kaplan, Istanbul Technical University; İbrahim Kahraman, Boğaziçi University; Ali Gorcin, Yildiz Technical University; Hakan Ali Çırpan, İstanbul Technical University; Ali Riza Ekti, Balıkesir University

#### 1244894

5 Memory-affecting Network Selection in Next Generation HetNets

Shaohan Feng, Dusit Niyato, Nanyang Technological University; Xiao Lu, University of Alberta; Ping Wang, Nanyang Technological University; Dong In Kim, Sungkyunkwan University

## 6D: Heterogeneous Networks IV

#### 1247354

1 Next Generation Wi-Fi Mesh for Indoor Residential Deployments

Lester Ho, Adrian Garcia-Rodriguez, Lorenzo Galati Giordano, David Lopez Perez, Nokia Bell Labs

#### 1247262

2 Next Generation Wi-Fi: Deployment Guidelines and Benefits of Massive MIMO for the Enterprise Lorenzo Galati Giordano, Adrian Garcia-Rodriguez, Lester Ho, David Lopez Perez, Nokia Bell Labs

#### 1247750

3 On the Design of B5G Multi-Beam LEO Satellite Internet of Things

Jianhang Chu, Xiaoming Chen, Qiao Qi, Caijun Zhong, Zhejiang University; Hai Lin, Osaka Prefectural University; Zhaoyang Zhang, Zhejiang University

#### 1247904

#### 4 Physical Cell ID Detection Probability Using Synchronization Signals of NB-IoT Radio Interface in 28-GHz Band

Daisuke Inoue, Kyogo Ota, Mamoru Sawahashi, Tokyo City University; Satoshi Nagata, NTT DOCOMO, INC.

### 1248130

5 Prediction of V2V channel quality under double-Rayleigh fading channels

yifan Chen, Zheng Dou, Lin Qi, Ying Li, Harbin Engineering University

## 6E: Intelligent Communications I

#### 1248232

1 Cell-Free Massive MIMO with Few-bit ADCs/DACs: AQNM versus Bussgang

Yao Zhang, Haotong Cao, Meng Zhou, Xu Qiao, Shengchen Wu, Longxiang Yang, Nanjing University of Posts and Telecommunications

#### 1248022

2 Cellular Network Performance using Machine Learning based Quantitative Association Rule Mining Method Guanghui Fan, Juan Wang, Kaixuan Zhang, Jun Zeng, Guan Gui, Nanjing University of Posts and Telecommunications

## 1248016

**3** Convolutional Neural Network Aided Signal Modulation Recognition in OFDM Systems

Sheng Hong, Hao Gu, Yu Wang, Nanjing University of Posts and Telecommunications; Yuwen Pan, Sainty-tech Communications Limited; Miao Liu, Jie Yang, Guan Gui, Nanjing University of Posts and Telecommunications

#### 1246372

## 4 En-route Multilateration System Based on ADS-B and TDOA/AOA for Flight Surveillance Systems

Dongxu Zhao, Jinlong Sun, Guan Gui, Nanjing University of Posts and Telecommunications

#### 1247744

5 Large Intelligent Reflecting Surface Enhanced Massive Access for B5G Cellular Internet of Things Guanghua Yu, Xiaoming Chen, Caijun Zhong, Zhejiang University; Hai Lin, Osaka Prefectural University; Zhaoyang Zhang, Zhejiang University

#### 6F: Intelligent Communications II

#### 1247924

1 Modulation Classification Method based on Deep Learning under Non-Gaussian Noise

Minghuan Ma, Zhigang Li, Yun Lin, Harbin Engineering University; Lei Chen, College of Engineering and Computing; Sen Wang, Harbin Engineering University

## 2 Real-Time Routing for Wireless Relay Fronthaul with Vehicle-Mounted Radio Units

Yu Nakayama, Tokyo University of Agriculture and Technology; Yuko Hara-Azumi, Anh Hoang Ngoc Nguyen, Tokyo Institute of Technology; Daisuke Hisano, Osaka University; Takayuki Nishio, Kyoto University; Kazuki Maruta, Chiba University

#### 1247790

**3** Research on RF Fingerprint Feature Selection Method Ying Li, Yun Lin, Zheng Dou, Yifan Chen, Harbin Engineering University

#### 1248202

## 4 User Association to Overcome Human Blockage at mmWave Cellular Networks

Yuva Kumar, Tomoaki Ohtsuki, Keio University

#### 6G: Networks

#### 1249140

1 An Energy-Efficient IEEE 802.11ad Mesh Network for Seismic Acquisition

Varun Amar Reddy, Georgia Institute of Technology; Gordon Stüber, Georgia Tech; Suhail I. Al-Dharrab, Ali Hussein Muqaibel, Wessam Mesbah, King Fahd University of Petroleum and Minerals

#### 1249372

2 Cooperative Edge Caching in Small Cell Networks with Heterogeneous Channel Qualities

Tao Nie, Jingjing Luo, Harbin Institute of Technology (Shenzhen); Lin Gao, Harbin Institute of Technology; Fu-Chun Zheng, Harbin Institute of Technology (Shengzhen) & The University of York; Li Yu, Huazhong University of Science and Technology

#### 1249592

**3** Dynamic Multi-RAT Access for Ultra Dense 5G and Beyond: A Mean Field Perspective

Nadif Sami, Hassan I University of Settat; Essaid Sabir, Hassan II University of Casablanca; Halima Elbiaze, University of Quebec a Montreal; Abdelkrim HAQIQ, Hassan 1st University, Faculty of Sciences and Techniques, Settat

#### 1248950

#### 4 LOCI: A Mobile Q&A System with Multimodal Motivation Scheme for Local Intent Questions in Dynamic Social Networks

Imad Ali, Academia Sinica and National Tsing Hua University; Ronald Y. Chang, Academia Sinica; Cheng-Hsin Hsu, National Tsing Hua University; Chi-Han Lee, National Taiwan University of Science and Technology

#### 1249746

#### 5 Socio-Cellular Network: A Novel Social Assisted Cellular Communication Paradigm

Swati Agarwal, BITS Pilani Goa Campus; Rahul Thakur, Utkarsh Yadav, IIT Roorkee; Hemant Rathore, BITS Pilani Goa Campus

#### 6H: Radio Access I

#### 1248734

1 5G and LTE-TDD Synchronized Coexistence with Blind Retransmission and Mini-Slot Uplink

Abdelrahim Mohamed, Atta Quddus, Pei Xiao, Bernard Hunt, Rahim Tafazolli, University of Surrey

1248228

2 Achievable Rate of Multi-Cell Downlink Massive MIMO Systems with D2D Underly

Ashraf Al-Rimawi, Birzeit University; Laith Ibrahim, Al-Quds Open University; Wessam Ajib, University of Quebec at Montreal

#### 1247724

3 Antenna-Resource-Based SCMA in Downlink Multiuser Transmission Systems

Yipeng Zhang, Qiyue Yu, Zijing Liu, Yongkang Zhou, Weixiao Meng, Harbin Institute of Technology

#### 1246058

4 Asynchronous Scrambled Coded Multiple Access for 5G Non-Orthogonal Multiple Access: System Level Performance

Rohit Iyer Seshadri, Hughes; Neal Becker, Mustafa Eroz, Hughes Network Systems, LLC; Lin-nan Less, Hughes Network Systems; Chin-Kuo Jao, Ting-Yu Yeh, Industrial Technology Research Institute; Chun-Yen Wang, ITRI

#### 1246638

5 Coordinated Passive Beamforming for Distributed Intelligent Reflecting Surfaces Network

Jinglian He, Kaiqiang Yu, Yuanming Shi, ShanghaiTech University 1248368

6 Correlated Placement of Small Cell Base Stations: A Coverage Enriched HetNet with Massive MIMO Bitan Banerjee, Robert Elliott, Witold Krzymień, University of Alberta; Jordan Melzer, TELUS Communications

#### 6I: Radio Access II

1249610

#### 1 Full-Duplex Cooperative Non-Orthogonal Multiple Access System With Feasible Successive Interference Cancellation

Turki E A Alharbi, Kevin Zhaohan Shen, Daniel K C So, University of Manchester

1243860

2 Reconfigurable Intelligent Surface Assisted Non-Orthogonal Unicast and Broadcast Transmission Qiaochu An, Yuanming SHI, Yong Zhou, ShanghaiTech University

1247722

#### 3 Uplink SCMA with STBC in Fading Channels Huanying Li, Zijing Liu, Qiyue Yu, Harbin Institute of Technology; Wei Xiang, James Cook University; Fumiyuki Adachi, Tohoku University

## 6J: WiFi

#### 1250158

1 Experimental evaluation of the two-ray model for nearshore WiFi-based network systems design Miguel Gutiérrez Gaitán, Pedro M. Santos, CISTER Research Centre; Luis R. Pinto, IPFN, Instituto Superior T´ecnico, Lisboa; Luis Almeida, FEUP - Universidade do Porto, Portugal

### 1249312

2 IEEE 802.11ax (Wi-Fi 6): DL and UL MU-MIMO Channel Sounding Compression Schemes Impaired with IQ Imbalance and CFO Roger Hoefel, Federal University of Rio Grande do Sul

1249076

3 openwifi: a free and open-source IEEE802.11 SDR implementation on SoC

Xianjun Jiao, Wei Liu, Michael Mehari, Muhammad Aslam, Ingrid Moerman, Ghent University - imec

#### 1249580

4 Reinforcement Learning Approach for Hybrid WiFi-VLC Networks

Abdulmajeed Alenezi, Khairi Hamdi, University of Manchester 1249270

5 WiHAR: From Wi-Fi Channel State Information to Unobtrusive Human Activity Recognition Muhammad Muaaz, Ali Chelli, Matthias Pätzold, University of Agder

#### 6K: Resource Allocation I

#### 1246176

1 Optimal Resource Allocation and Placement for Terrestrial and Aerial Base Stations in Mixed RF/FSO Backhaul Networks

Ju-Hyung Lee, Korea University; Ki-Hong Park, Mohamed-Slim Alouini, King Abdulah University of Sience and Technology; Young-Chai Ko, Korea University

### 25 – 28 May 2020 Final Program

#### 1247582

2 Resource Allocation for Non-Orthogonal Multiple Access with Coordinated Multipoint Support Jung-Chun Kao, National Tsing Hua University

Jung-Chun Kao, National Tsing Hua Univer

1247274

**3** Resource-Efficient Dual Connectivity for Ultra-Reliable Low-Latency Communication

Marco Centenaro, Aalborg University; Daniela Laselva, Jens Steiner, Nokia Bell Labs; Klaus Pedersen, Nokia; Preben Mogensen, Aalborg University

#### 1247502

4 Security Provision for Vehicular Fog Computing Jiaqi Huang, Yi Qian, University of Nebraska-Lincoln; Rose Qingyang Hu, Utah State University

#### 1247758

5 Sequential Bargaining Game for Reuse of Radio Resources in D2D Communication in Dedicated Mode Mehyar Najla, Zdenek Becvar, Pavel Mach, Czech Technical University in Prague

### 6L: Resource Allocation II

#### 1249218

1 An Interference-Aware Optimal Data Collection Scheduling for Wi-SUN Advanced Metering Infrastructure Network

Amnart Boonkajay, Peng Hui Tan, Lee Kee Goh, Syed Naveen Altaf Ahmed, Sumei Sun, Institute for Infocomm Research

#### 1249632

#### 2 Integrated Agent-Based Model for Broadband Resource Allocation Analysis

Jennifer Legaspi, Kuldeep S. Gill, Worcester Polytechnic Institute; Casey Inez Canfield, Missouri University of Science & Technology; Alexander Wyglinski, Shamsnaz Virani Bhada, Worcester Polytechnic Institute

### 1248830

**3** Joint Downlink Cell Association and Bandwidth Allocation with User Priorities in Two-Tier HetNets Hongju Lee, Junhee Park, Sang-Hyun Lee, Inkyu Lee, Korea University

#### 1250234

4 Resource Allocation Strategy for Mobile Edge Computing System with Hybrid Energy Harvesting Jiafa Chen, Yisheng Zhao, Zhimeng Xu, Haifeng Zheng, Fuzhou University

#### 1249614

#### 5 Subcarrier and Power Allocation for Sparse Code Multiple Access

Yanely, Kevin Zhaohan Shen, Daniel K C So, University of Manchester

## **Track 7: Green Communications and Networks**

### 7A: Green Communications I

#### 1248916

1 An Autonomous Error-Tolerant Architecture Featuring Self-reparation for Convolutional Neural Networks Lizheng Liu, Yuxiang Huan, Zhuo Zou, Fudan University; Xiaoming Hu, Royal Institute of Technology (KTH); Lirong Zheng, Fudan University

#### 1243812

#### 2 Constructions of Flexible-Size Deterministic Measurement Matrices Using Protograph LDPC Codes and Hadamard Codes

Kangjian Chen, Yi Fang, Guangdong University of Technology; Pingping Chen, Fuzhou University; Guofa Cai, Xiamen University; Jun Zhang, Guojun Han, Guangdong University of Technology

#### 1247204

**3** Energy-efficient Distributed Estimation Using Wireless Sensor with Wake-up Receivers

Hitoshi Kawakita, Hiroyuki Yomo, Kansai University; Petar Popovski, Aalborg University

#### 1248222

#### 4 Learning-Based Energy-Efficient Channel Selection for Edge Computing-Empowered Cognitive Machine-to-Machine Communications

Haijun Liao, Zhenyu Zhou, North China Electric Power University; Bo Ai, Beijing Jiaotong University; Mohsen Guizani, Qatar University

#### 1249404

#### 5 Noncooperative Resource Optimization for NOMA Based Fog Radio Access Network

Qiu Yu, Haijun Zhang, Keping Long, University of Science and Technology Beijing; Victor C. M. Leung, The University of British Columbia

## 7B: Green Communications II

#### 1245572

1 Cell Association for Energy Efficient Resource Allocation in Decoupled 5G Heterogeneous Networks

Humayun Zubair Khan, Mudassar Ali, Imran Rashid, Abdul Ghafoor, National University of Sciences and Technology, Pakistan; Muhammad Naeem, Ryerson University

#### 1249792

#### 2 Energy Efficiency Maximization in Green Energy Aided Heterogeneous Cloud Radio Access Networks Naveed Ahmad Chughtai, Mudassar Ali, Saad Qaisar, Muhammad Imran, National University of Sciences and Technology, Pakistan; Muhammad Naeem, Ryerson University

#### 1247960

3 Priority-based Access Strategy for Multi-transmitter Multi-receiver Ambient Backscatter Communication System

Qian Chen, Xing Zhang, Jing Li, Jizhe Zhou, Beijing University of Posts and Telecommunications

#### 1248312

4 Resource Allocation Strategy for MEC System Based on VM Migration and RF Energy Harvesting Peng Fang, Yisheng Zhao, Zhichao Liu, Jincheng Gao, Zhonghui Chen, Fuzhou University

1248302

5 UAV-Assisted Time Division Power Allocation Strategy Based on RF Energy Harvesting This Lin Victors Theorem Free Victors Co. Theorem

Zhichao Liu, Yisheng Zhao, Peng Fang, Jincheng Gao, Zhonghui Chen, Fuzhou University

#### 7C: Green Communications III

#### 1248020

1 Beam and User Selection Technique in Millimeter Wave Communications

Irem Cumali, Berna Ozbek, Izmir Institute of Technology; Alexander Pyattaev, YL-VERKOT OY

#### 2 Compressive Sensing based Low Complexity User Selection for Massive MIMO Systems

Saadet Simay Yılmaz, Berna Ozbek, Izmir Institute of Technology 1247730

#### **3** Joint Optimization of Age of Information and Energy Efficiency in IoT Networks

Qamar Abbas, Shah Zeb, Syed Ali Hassan, Rafia Mumtaz, National University of Sciences and Technology; Syed Ali Raza Zaidi, University of Leeds

#### 1247688

4 On the Performance of Spatial Modulation Schemes in Large-Scale MIMO under Correlated Nakagami Fading Ayesha Bint Saleem, National University of Sciences and Technology, Pakistan; Syed Ali Hassan, National University of Sciences and Technology

#### 1245262

5 Sum of Average Throughput Maximization in Energy Harvesting Cooperative Wireless Communication Mateen Ashraf, Luc Vandendorpe, Université catholique de Louvain

## 7D: Green Communications IV

#### 1248862

1 Low Latency Ambient Backscatter Communications with Deep Q-Learning for Beyond 5G Applications Furqan Jameel, University of Jyväskylä; Muhammad Ali Jamshed, University of Surrey; Zheng Chang, University of Jyväskylä; Riku Jäntti, Aalto University; Haris Pervaiz, Lancaster University

#### 1247554

2 Packet Scheduling and Computation Offloading for Energy Harvesting Devices without CSIT Ibrahim Fawaz, CEa; Mireille Sarkiss, Telecom SudParis; Philippe Ciblat, Telecom ParisTech

#### 1248902

**3** Performance Evaluation of Nonlinear Effects in Frequency-Splitting SWIPT Signals

Akashkumar Rajaram, Rui Dinis, Universidade Nova de Lisboa; João Madeira, Universidade Nova de Lisboa - Faculdade de Ciências e Tecnologias; Dushantha Nalin K. Jayakody, National Research Tomsk Polytechnic University; Marko Beko, Universidade Lusofona 4646

#### 1246946

4 SLPoW: Secure and Low Latency Proof of Work Protocol for Blockchain in Green IoT Networks Abbas Yazdinejad, University of Guelph; Gautam Srivastava,

Brandon University; Reza M. Parizi, Kennesaw State University; Ali Dehghantanha, Hadis Karimipour, University of Guelph; Somayeh Razaghi Karizno, Shahid Bahonar University of Kerman

#### 1247366

5 Sum Inverse Energy Efficiency Minimization for Multiple Links with Time Sharing

Zijian Wang, Luc Vandendorpe, Université cathoique de Louvain

#### 7E: Green Communications V

#### 1246960

1 A Light Blockchain-Powered Privacy-Preserving Organization Scheme for Ride Sharing Services Mohamed Baza, Mohamed Mahmoud, Tennessee Tech University; Gautam Srivastava, Brandon University; Waleed Alasmary, Umm Al-Qura University; Mohamed Younis, University of Maryland

#### 1247874

2 Association and Scheduling in Energy Harvesting Networks: Age of Information and Fairness Trade-off Zoubeir Mlika, Oussam Khalifeh, Wessam Ajib, Université du Québec a Montréal

#### 1246190

3 Energy-Efficient Precoder Design for URLLC-Enabled Downlink Multi-User MISO Networks Using Finite Blocklength Codes

Keshav Singh, University College Dublin; Meng-Lin Ku, National Central University; Mark Flanagan, University College Dublin

## Track 8: IoT, M2M, Sensor Networks, and Ad-Hoc Networking

#### 8A: Cellular IoT

1247426

1 Burst error analysis of scheduling algorithms for 5G NR URLLC periodic deterministic communication Johannes Demel, Carsten Bockelmann, Armin Dekorsy, University of Bremen

#### 1247314

2 Jitter Suppression for Very Low Latency Feedback Control Over NR

Torbjörn Wigren, Ying Sun, Ericsson AB; Ramon A Delgado, Katrina Lau, Richard H Middleton, University of Newcastle, Australia

1245170

3 Multi-RAT Random Access Scheme Utilising Combined Licensed and Unlicensed Spectrum for Massive Machine-Type Communications

Che-Wei Hsu, Kallol Das, Ljupco Jorguseski, TNO

#### 1248976

4 NR-WLAN Aggregation: Architecture for Supporting URLLC in 5G IoT Networks Yoshiaki Ohta, Fujitsu Limited

#### 1248106

5 Optimized 3D Drone Placement and Resource Allocation for LTE-Based M2M Communications Ahmed Fahim, Yasser Gadallah, The American University in Cairo

## 8B: Sensor Networks

1245804

1 A Novel Cross-layer Mobile Data-gathering Protocol for Underwater Sensor Networks

Faisal Alfouzan, Glasgow Caledonian University; Seyed Mohammad Ghoreyshi, University of Southampton; Alireza Shahrabi, Mahsa Sadeghi Ghahroudi, Glasgow Caledonian University

#### 1250082

2 Cost-efficient Underwater Acoustic Sensor Networks for Internet of Underwater Things

Yujae Song, Korea Institute of Ocean Science and Technology; HuiCheol Shin, Korea Maritime and Ocean University

### 1246224

3 Experimental Demonstration of AoA Estimation Uncertainty for IoT Sensor Networks Shaghayegh Monfared, Université Libre de Bruxelles; Trung-Hien Nguyen, Universite libre de Bruxelles; Thomas Van der Vorst, Université libre de Bruxelles and Sorbonne Université: Philippe De

Université libre de Bruxelles and Sorbonne Université; Philippe De Doncker, Francois Horlin, Université Libre de Bruxelles

#### 1247672

4 Stochastic Encoding based Distributed Blind Estimation for Deterministic Vector Signal

Wentao Zhang, Li Chen, Weidong Wang, University of Science and Technology of China

#### 1247090

5 Voronoi-Based Cooperative Node Deployment Algorithm in Mobile Sensor Networks

Mahsa Sadeghi Ghahroudi, Alireza Shahrabi, Tuleen Boutaleb, Glasgow Caledonian University

## 8C: Energy Efficiency

#### 1247496

1 A Reliability-Aware Adaptive Greedy-Multicast Routing Protocol for 3D Highly Dynamic Networks Su Wang, Changle Li, Pengfei Huang, Shuhua Liu, Pincan Zhao, Yuchuan Fu, Xidian University

1247760

2 Age-Energy Tradeoff of Short Packet Based Transmissions in Multicast Networks with ARQ Mangang Xie, Sun Yat-sen University; Jie Gong, SUN YAT-SEN UNIVERSITY; Xiao Ma, Sun Yat-sen University

#### 1247444

3 Buffer-Aware Scheduling for UAV Relay Networks with Energy Fairness

Yousef, Cister research center; Kai Li, CISTER Research Unit; Eduardo Tovar, Cister research center

1249068

4 Energy-Efficient Task Offloading for Vehicular Edge Computing: Joint Optimization of Offloading and Bit Allocation

Youngsu Jang, Jinyeop Na, KAIST; Seongah Jeong, Kyungpook National University; Joonhyuk Kang, KAIST

1243854

5 Wirelessly Powered Data Aggregation via Intelligent Reflecting Surface Assisted Over-the-Air Computation Zhibin Wang, Yuanming Shi, Yong Zhou, ShanghaiTech University

### 8D: Estimation and Localization

1245176

1 A Pre-processing Algorithm Utilizing a Paired CRLB for TDoA Based IoT Positioning

Ahmed Abdel Ghany, University of Rennes; Bernard Uguen, IETR / CNRS / Université Rennes-I; Dominique Lemur, Université Rennes-I 1247774

2 A Probabilistic Octree Fusion Model for Analytical-Based Observer Fault Detection in LSAVs

Abdul Raouf, Osama Alluhaibi, Stewart Birrell, Matthew Higgins, University of Warwick; Simon Brewerton, Aurrigo/RDM Group

1246230

3 Anchor Selection in Angle-of-Arrival estimation-based localization using Polynomial Chaos Expansions Thomas Van der Vorst, Université libre de Bruxelles and Sorbonne Université; Trung-Hien Nguyen, Universite libre de Bruxelles; Shaghayegh Monfared, Université Libre de Bruxelles; Aziz Benlarbi-Delaï, Julien Sarrazin, Sorbonne Université; Francois Horlin, Philippe De Doncker, Université Libre de Bruxelles

1246186

4 Design of BLE 2-Step Separate Channel Fingerprinting Takahiro Yamamoto, Shigemi Ishida, Ryota Kimoto, Kyushu University; Shigeaki Tagashira, Kansai University; Akira Fukuda, Kyushu University

1247636

5 Kalman Filtering-Aided Hybrid Indoor Positioning System with Fingerprinting and Multilateration Angela Cristina Eyng, Ohara Kerusauskas Rayel, Elder Oroski, Federal University of Technology-Paraná; João Luiz Rebelatto, UTFPR

## 8E: Multiple Access I

#### 1248820

1 A Scheduling Scheme for Channel Hopping in Wi-SUN FAN Systems toward Data Throughput Enhancement Robby Wayong, Ryota Okumura, Keiichi Mizutani, Hiroshi Harada, Kyoto University

#### 1244680

2 An Efficient NPUSCH Receiver Design for NB-IoT System

Aoxiang Qin, Peiran Wu, Sun Yat-sen University; Ruibo Tang, CETC No. 7 Research Institute; Minghua Xia, Sun Yat-sen University

#### 1244988

#### 3 Efficient Decoding of Synchronized Colliding LoRa Signals

Samira Abboud, Université Clermont Auvergne; Nancy El Rachkidy, University Clermont-Auvergne; Alexandre Guitton, Université Clermont Auvergne

#### 1247492

4 Performance Analysis for the CMSA/CA Protocol in UAV-based IoT network

Xianzhen Guo, Bin Li, Kebang Liu, Northwestern Polytechnical University

#### 1247306

5 Station Grouping Method for Non-uniform Station Distribution in IEEE 802.11ah based IoT Networks Maki Shimokawa, Kosuke Sanada, Hiroyuki Hatano, Kazuo Mori, Mie University

#### 8F: Multiple Access II

#### 1249506

1 Adaptive Priority-threshold Setting Strategy for Statistical Priority-based Multiple Access Network Pai Liu, Chan Wang, Ming Lei, Min Li, Minjian Zhao, Zhejiang University

#### 1248858

2 CCA Threshold Impact on the MAC Layer Performance in IoT Networks

Abderrahman Ben Khalifa, Razvan Stanica, INSA Lyon 1246756

**3** IoT via Satellite: Asynchronous Random Access for the Maritime Channel

Federico Clazzer, German Aerospace Center (DLR); Andrea Munari, Institute of Communications and Navigation, DLR

#### 1247612

4 Optimizing Non-Orthogonal Multiple Access in Random Access Networks

Ziru Chen, Illinois Institute of Technology; Yong Liu, South China Normal University; Sami Khairy, IIT; Lin Cai, Yu Cheng, Illinois Institute of Technology; Ran Zhang, Miami University

#### 1249380

5 Random Interleaving Multiplexing based Random Access in IoT-Oriented Satellite Networks

Jingrui Su, Guangliang Ren, Huining Zhang, Xidian University

## Track 9: Wireless Networks: Protocols, Security And Services

## 9A: Advances in Communications I

1249198

1 A Delay-Driven Early Caching and Sharing Strategy for D2D Transmission Network

Zhangnan Wang, Yichen Wang, Lu Wang, Tao Wang, Dongyang Xu, Xi'an Jiaotong University

#### 1249554

2 High-Performance and Resource-Efficient IoT-based Sleep Monitoring System Nico Surantha, Oei Kurniawan Utomo, Sani Muhamad Isa, Bina

Nico Surantha, Oei Kurniawan Utomo, Sani Muhamad Isa, Bina Nusantara University

1248988

3 Initial Evaluation of Transmission Timing Control Scheme using Wireless LAN for Smart Factory Tatsuya Yoshioka, Shinji Yamaguchi, Hiroshi Aoki, Akio Hasegawa, Advanced Telecommunications Research Institute International

4 Open Monitoring Platform for Mobile Broadband Wolfgang Hofer, TU Wien

#### 1249542

5 Recent Advances in Intent-Based Networking: A Survey Engin Zeydan, CTTC; Yekta Turk, Mobile Network Architect, Istanbul, Turkey

## 9B: Advances in Communications II

#### 1249288

1 Doppler Power Characteristics Obtained from Calibrated Channel State Information for Human Activity Recognition

Ahmed Abdelgawwad, University of Agder; Andreu Catala, Universitat Politècnica de Catalunya (UPC); Matthias Pätzold, University of Agder

#### 1249576

2 Influence of Access Point Location on Dynamic Indoor Radio Channel at 60 GHz

EL HAJJ Marwan, Gheorghe Zaharia, INSA de Rennes; Ghais El Zein, IETR/INSA de Rennes; Hanna Farhat, Sawsan Sadek, Lebanese University

#### 1248852

3 Statistical Characterization of Wireless Interference Signal Based On UWB Spectrum Sensing Ramoni Adeogun, Gilberto Berardinelli, Aalborg University; Preben Mogensen, Aalborg University, Nokia Bell Labs; Ignacio Rodriguez, Aalborg University

#### 1249830

4 Tiny-YOLO object detection supplemented with geometrical data

Ivan Khokhlov, Ilya Osokin, Egor Davydenko, Ilya Ryakin, Azer Babaev, Vladimir Litvinenko, Roman Gorbachev, Moscow Institute of Physics and Technology

#### 1248040

5 Matching Prediction to Communication andComputing for Proactive VR Video Streaming

Xing Wei, Chenyang Yang, Beihang University

#### 9C: Security

#### 1249368

1 A Physical-Layer Security Based on Wireless Steganography Through OFDM and DFT-Precoded OFDM Signals

Ryohei Yamaguchi, Hideki Ochiai, Junji Shikata, Yokohama National University

#### 1249706

2 A SDN/NFV-based Core Network Slicing for Secure Mobile Communication

Nan Ma, Tsinghua University

#### 1249840

**3** A Secure Transmission Scheme at The Receiver for Eavesdropping Prevention

Sinuk Choi, DGIST; Sungmin Han, VSI Inc., Ltd.,; Ji-Woong Choi, Daegu Gyeongbuk Institute of Science and Technology

#### 1249808

4 Optimal Energy Allocation AgainstDenial-of-Service Attack in Cache-enabled Wireless Networks Ruimeng Gan, Yue Xiao, Jinliang Shao, University of Electronic Science and Technology of China; Xiaotian Zhou, The No. 54 Research Institute of CETC; Wei Xiang, James Cook University

#### 1250198

5 Reporting Spectrum Misbehaviour using the IEEE 1609 Security Credential Management System Hamed Noori, University of British Columbia; David Michelson, The University of British Columbia; Kevin Henry, ESCRYPT

## 9D: URLLC

#### 1249486

1 Adaptive Repetition Control Using Terminal Mobility for Uplink Grant-Free URLLC

Shinichi Ozaku, Yukiko Shimbo, Hirofumi Suganuma, Fumiaki Maehara, Waseda University

#### 1248846

2 Admission Control in 5G Networks for the Coexistence of eMBB-URLLC Users

Nipuni Ginige, Manosha Kapuruhamy Badalge, Nandana Rajatheva, Matti Latva-aho, University of Oulu

#### 1249320

#### 3 Channel Quality Feedback Enhancements for Accurate URLLC Link Adaptation in 5G Systems

Guillermo Pocovi, Ali Esswie, Nokia Bell Labs; Klaus I. Pedersen, Nokia - Bell Labs

#### 1250022

4 On URLLC Downlink Transmission Modes for MEC Task Offloading

Jinfei Wang, Mr; Yi Ma, Na Yi, Rahim Tafazolli, University of Surrey

#### 9E: Wireless Networks I

#### 1249194

#### 1 A Novel Pseudonym Linking Scheme for Privacy Inference in VANETs

Zhang Rui, Xin Wang, Peng Cheng, Peng Cheng, Jiming Chen, Zhejiang University

## 1247198

2 Achieve Practical Secrecy with Vector Perturbation Precoding

Liutong Du, Lihua Li, Ping Zhang, Yaxian Li, Ji Wu, Beijing University of Posts and Telecommunications

#### 1248220

## **3** Analytic study of packet delay from 4G and 5G system ARQs using Signal Flow Graphs

Sebastian Lindner, Jon David Kroening, Phuong Nga Tran, Christoph Petersen, Andreas Timm-Giel, Hamburg University of Technology 1245260

#### 245200 Onalita

#### 4 Quality of Service Aware Traffic Management for Aircraft Communications

David Tomic, KTH Royal Institute of Technology; Sandra Hofmann, Airbus; Mustafa Ozger, KTH Royal Institute of Technology; Dominic Schupke, Airbus; Cicek Cavdar, KTH Royal Institute of Technology

### 1248576

#### 5 Quality of Service Driven Resource Allocation in Network Slicing

Saibharath S, BITS Pilani, India; Sudeepta Mishra, Indian Institute of Technology Ropar; Chittaranjan Hota, BITS Pilani, India

#### 1245116

6 SDN-based Misbehavior Detection System for Vehicular Networks

Abdelwahab Boualouache, Ridha Soua, Thomas Engel, University of Luxembourg

#### 9F: Wireless Networks II

#### 1245154

1 High Definition Video Packet Scheduling Algorithms for IEEE802.11ac Networks to Enhance QoE Summera Nosheen, Jamil Khan, The University of Newcastle, Australia

#### 1247994

#### 2 Impact of Interference Suppression under Ray Tracing and 3GPP Street Canyon Mode Muhammad Usman Sheikh, Riku Jäntti, Jyri Hamalainen, Aalto University

<ul> <li>1245084</li> <li>3 On the Inappropriateness of Static Measurements for Benchmarking in Wireless Networks Vaclav Raida, Philipp Svoboda, Markus Rupp, TU Wien</li> <li>1247642</li> </ul>	<ul> <li>1247304</li> <li>2 CSAI: Open-Source Cellular Radio Access Network Security Analysis Instrument Thomas Byrd, Vuk Marojevic, Mississippi State University; Roger Piqueras Jover, Bloomberg LP</li> </ul>
<ul> <li>4 Physical Layer Security in Vehicular Networks with Reconfigurable Intelligent Surfaces Abubakar Makarfi, Khaled Rabie, Manchester Metropoliten University; Omprakash Kaiwartya, Nottingham Trent University; Xingwang Li, Henan Polytechnic University; Rupak Kharel, Manchester Metropolitan University</li> <li>1246062</li> <li>5 QoS Enhancements for V2X Services in 5G Networks Riccardo Trivisonno, Qing Wei, Clarissa Cassales Marquezan, Huawei Technologies</li> <li>1240146</li> </ul>	<ul> <li>1247678</li> <li>3 Physical Layer Security in Multi-User Wireless Networks: Interference Effect on Large Scale Analysis Seyedmehdi Sadeghzadeh Nokhodberiz, Masoud Salehi, Northeastern University</li> <li>1246452</li> <li>4 Secrecy Analysis of UAV-Aided Relaying Systems Liang Yang, Hunan University; Xiaoqiong Long, Guangdong University of Technology</li> <li>1247674</li> <li>5 Summarizing of 902 11 Transmission in 2 ACH- ISM hand.</li> </ul>
<ul> <li>6 LABVS: Lightweight Authentication and Batch Verification Scheme for Universal Internet of Vehicles (UIoV) Himani Sikarwar, Ankur Nahar, Debasis Das, Indian Institute of Technology Jodhpur Rajasthan</li> <li>9G: Wireless Networks III</li> <li>1243932</li> </ul>	<ul> <li>Suppression of ob2.11 Transmission in 2.4GHZ ISW band: Method and Experimental Verification</li> <li>PeiLiang Zuo, Tao Peng, Beijing University of Posts and</li> <li>Telecommunications; Hao Wu, The 7th Research Institute of CETC;</li> <li>Kangyong You, Beijing University of Posts and</li> <li>Telecommunications; Hanbo Jing, Beijing Institute of Remote</li> <li>Sensing Equipment; Wenbin Guo, Wenbo Wang, Beijing University</li> <li>of Posts and Telecommunications</li> </ul>
1 Achievable Secrecy Rate in mmWave Multiple-Input Single-Output Ad Hoc Networks Ahmed F. Darwesh, Abraham O. Fapojuwo, University of Calgary	<ul> <li>1247360</li> <li>6 Towards Seamless Producer Mobility in Information Centric Vehicular Networks</li> <li>Vignesh Sivaraman, Dibyajyoti Guha, Biplab Sikdar, National University of Singapore</li> </ul>

## Track 10: GPS, Remote Sensing, Security and Non-terrestrial Networks

### **10A: Positioning and Navigation I**

#### 1247542

1 Large Intelligent Surface for Positioning in Millimeter Wave MIMO Systems

Jiguang He, University of Oulu; Henk Wymeersch, Chalmers University of Technology; Long Kong, University of Luxembourg, Luxembourg; Olli Silven, Markku Juntti, University of Oulu

#### 1247534

2 Statistical Beam Information for mmW Positioning Ramon A Delgado, University of Newcastle, Australia; Torbjörn Wigren, Ericsson AB; Katrina Lau, Richard H Middleton, University of Newcastle, Australia; Iana Siomina, Ericsson AB

1246678

**3** Intersymbol Interference Cancellation on Ultra-wideband Impulse Radio Positioning

Xufang Wang, Fujian Normal University; Feng Lin, Fuzhou Institute for Data Technology; Wen-Kang Jia, Fujian Normal University

#### 1249696

4 Metropolitan Field Trial of Fingerprint-based Localization Utilizing Residual of Received-Signal-Strength

Jun Sakai, NEC; Takafumi Yanaga, Kohta Sugaya, NEC Platforms Ltd; Shinya Kurumatani, NEC

#### 1247720

5 Fast Loop Closures Detection Method for Geomagnetic Signal and Lidar Fusion

Beizhang Chen, University of Chinese Academy of Sciences; Li Huiyun, Shenzhen Institutes of Advanced Technology, CAS

1247694

6 Reliable Graph-Slam Framework to Generate 2D LIDAR Intensity Maps for Autonomous Vehicles Mohammad Amro Aldibaja, Kanazawa University

#### 10B: Positioning and Navigation II

#### 1248478

1 Performance of High-Accuracy Phase-Based Ranging in Multipath Environments

Pepijn Boer, Jac Romme, Jochem Govers, Guido Dolmans, Imec-NL 1248490

2 Practical Evaluation of Smartphone-based Multi-Floors Indoor Positioning System using Enhanced Pedestrian Dead Reckoning and Map Calibration Jing-Wen Liu, Jun-Bang, Jiang, Shao-Yung Huang, Kuan-Wu Su, Min-Chieh Yu, Jenq-Shiou Leu, National Taiwan University of Science and Technology

#### 1245132

**3** Bag-of-Visual Words based Improved Image Retrieval Algorithm for Vision Indoor Positioning

Shuang Jia, Lin Ma, Xuezhi Tan, Harbin Institute of Technology; Danyang Qin, Heilongjiang University

1248068

4 A method of Monocular Visual Odometry Combining Feature points and Pixel Gradient for Dynamic Scene Panwei Li, University of Chinese Academy of Sciences

### 1248048

5 Visible Light Indoor Positioning Algorithm Base on the Fruit Fly Modified DV-hop Method Yuexia Zhang, Shengwang Yin, Jiacheng Jin, Beijing Information Science and Technology University

## **10C:** Positioning and Navigation III *1247248*

#### 47248 Clastform

1 Clutter removal for Wi-Fi-based passive bistatic radar Laurent Storrer, Hasan Can Yildirim, Université Libre de Bruxelles; Claude Desset, imec; Marc Bauduin, IMEC; Francois Horlin, Université Libre de Bruxelles; Andre Bourdoux, IMEC

#### 1247028 1245226 2 An Optimization Method for the Gateway Station 2 IP3/DR - A low-cost precise and robust GNSS/INS **Deployment in LEO Satellite Systems** integrated navigation system for land vehicles Hongzhou Yang, Haiyu Lan, Fei Liu, Yang Gao, Naser Elsheimy, Chaoyi Zhu, Yitao Li, Manqing Zhang, Qi Wang, Zhou Wuyang, Profound Positioning Inc. University of Science and Technology of China 1247978 1247504 3 Iterative Bayesian-based Localization Mechanism for 3 A Study on Signal Band Division Interference Canceller **Industry Verticals** for HAPS Feeder Links with Multi-Gateways Henrique Hilleshein, Carlos Lima, Hirley Alves, Matti Latva-aho, Takafumi Fujii, Yoshichika Ohta, Teruya Fujii, Softbank Corp. University of Oulu 1245712 1246942 4 Ka-band Based Channel Modeling and Analysis in High 4 Relative Positioning of Autonomous Systems using Signals Altitude Platform(HAP) System of **Opportunity** Jiarui Zhao, Qi Wang, Yitao Li, University of Science and Nicolas Souli, University of Cyprus; Panayiotis Kolios, KIOS Technology of China; Jiaxi Zhou, the 38th Research Institute of Research and Innovation Center of Excellence; George Ellinas, China ETGC; Zhou Wuyang, University of Science and Technology University of Cyprus of China 1244896 1248274 5 Sector Fitting - A Novel Positioning Algorithm for 5 TEPLITS: A comprehensive Test Platform for Intelligent Sectorized Transmitters **Transportation Systems** Simon Sundberg, Johan Garcia, Karlstad University Florian Alexander Schiegg, Shuo Li, Nikolay Mikhaylov, Robert Bosch GmbH 10D: Satellite Networks and HAPS 1248296 1 On Ad hoc On-Demand Distance Vector Routing in Low Earth Orbit Nanosatellite Constellations Nestor Hernandez, Jonas Gabs Fugl Nørby, Rune Hylsberg Jacobsen, Aarhus University

## **Track 11: Transportation, Vehicular Electronics and Telematics**

## 11A: Driving Assistance I

#### 1247480

#### 1 A Scheme on Pedestrian Detection using Multi-Sensor Data Fusion for Smart Roads

Hui Wang, Changle Li, Yao Zhang, Zhao Liu, Xidian University; Yilong Hui, Shanghai University; Guoqiang Mao, University of Technology, Sydney

#### 1248388

#### 2 A Stereo Perception Framework for Autonomous Vehicles

Narsimlu Kemsaram, Anweshan Das, Gijs Dubbelman, Eindhoven University of Technology

#### 1248990

3 GAN-CRT: A Novel Range-Doppler Estimation Method in Automotive Radar Systems

Yun-Han Pan, National Chiao Tung University, Taiwan, R.O.C.; Chia-Hung Lin, Ta-Sung Lee, National Chiao Tung University

#### 1247728

4 Model Predictive Motion Planning for Autonomous Vehicle in Mid-high Overtaking Scene

Yang Xiaoyu, Li Huiyun, Shenzhen Institutes of Advanced Technology, CAS

#### 1247536

5 On-Road Object Identification with Time Series Automotive Millimeter-wave Radar Information Takashi Nakamura, Keio University; Kentaroh Toyoda, Singapore Institute of Manufacturing Technology, A\*STAR; Tomoaki Ohtsuki, Keio University

#### 11B: Driving Assistance II

#### 1248114

1 A Digital Twin Paradigm: Vehicle-to-Cloud Based Advanced Driver Assistance Systems

Ziran Wang, Toyota Motor North America, InfoTech Labs; Xishun Liao, Xuanpeng Zhao, University of California, Riverside; Kyungtae Han, Prashant Tiwari, Toyota Motor North America, InfoTech Labs; Matthew J. Barth, Guoyuan Wu, University of California, Riverside

#### 1247838

#### 2 Camera vs. Cooperative VRU Collision Avoidance Marek Bachmann, Michel Morold, University of Kassel; Sebastian Engel, AUDI AG; Johann Götz, Klaus David, University of Kassel

#### 1248166

**3** Modeling the Impact of Traffic Signals on V2V Information Flow

Jungyeol Kim, Rohan Saraogi, Saswati Sarkar, Santosh S. Venkatesh, University of Pennsylvania

#### 1248632

4 On the Application of Machine Learning for Cut-in Maneuver Recognition in Platooning Scenarios Afaf Bouhoute, Mohamed Mosbah, Akka Zemmari, University of Bordeaux

#### 1247778

5 Performance Analysis of Embedded PlatoonControllers Amr Ibrahim, Inaki Martın Soroa, Eindhoven University of Technology; Hong Li, NXP Semiconductors; Dip Goswami, Twan Basten, Eindhoven University of Technology

#### **11C: Electric Vehicles**

#### 1247986

1 Development of PLC based Communication Architecture for Battery Management System Muhammad Shamoon Saleem, Bertrandt Neckarsulm GmbH (Ingolstadt University of Applied Sciences)

#### 1247630

2 Electronic Differential System for an Electric Vehicle with Four In-wheel PMSM

## Merve Yıldırım, Hasan Kürüm, University of Fırat

#### 1247848

**3** Estimating Environmental Parameters in Connected Electric Powertrains using Set-Membership Filtering Arian Ahmadi, University of Notre Dame

4 Simulation of an electric vehicle to study the impact of cabin heating on the driving range David Ramsey, Alain Bouscayrol, Université de Lille; Loïc Boulon,

Université du Québec à Trois-Rivières (Canada); Alexandre Vaudrey, University of Lyon

#### 1248200

5 SoC estimation of LFP Battery Based on EKF Observer and a Full Polynomial Parameters-Model Baccouche Ines, University of Sousse

#### 11D: Electric Vehicles and Intelligent Transportation

#### 1248842

1 A Time-delay Neural Network of Sideslip Angle Estimation for In-wheel Motor Drive Electric Vehicles Jizheng Liu, Zhenpo Wang, Lei Zhang, Beijing Institute of Technology

#### 1247338

2 Benchmarking Alternative Technologies for providing Voice Services onboard Trains

Herman Mikkelsen, Rikard Reinhagen, Mats Karlsson, Icomera; Claes Beckman, KTH Center for Wireless Systems, Wireless@KTH 1246300

3 Electric Vehicles Charging Scheduling Optimizationfor Total Elapsed Time Minimization

Liping Qian, Xinyue Zhou, Ningning Yu, Zhejiang University of Technology; Yuan Wu, University of Macau

#### 1245716

4 Traffic Simulation of Connected and Autonomous Freight Vehicles to Increase Traffic Throughput via Road Tunnel Networks

Kushagra Bhargava, Matthew David Higgins, Paul Jennings, University of Warwick; Kum Wah Choy, Costain Ltd.

#### 1248354

#### 5 Vehicle Trajectory Estimation based on Dynamic Bayesian Networks

Pedro Rio, Rodolfo Oliveira, Universidade Nova de Lisboa/Instituto de Telecomunicações

#### 11E: ITS I

#### 1250236

1 DARE: A Reports Dataset for Global MisbehaviorAuthority Evaluation in C-ITS farah haidar, Renault; Joseph Kamel, IRT-SystemX; Ines BEN JEMAA, Arnaud Kaiser, IRT SystemX; Brigitte Lonc, Renault; Pascal urien, Télécom paristech

#### 1247764

2 Impact of Imperfect Communication on Cooperative Vehicular Maneuvering at Intersections Daniel Bischoff, Technical University Darmstadt; Florian Alexander

Schiegg, Robert Bosch GmbH; Tobias Meuser, Ralf Steinmetz, Technical University Darmstadt

#### 1247418

**3** Latency assessment of an ITS safety application prototype for protecting crossing pedestrians

Guido A. Gavilanes Castillo, Edoardo Bonetto, Daniele Brevi, Francesco Scappatura, Anooq Sheikh, Riccardo Scopigno, LINKS Foundation

#### 1247428

## 4 MEC-based infotainment services for smart roads in 5G environments

Dario Sabella, Intel Deutschland GmbH; Daniele Brevi, Edoardo Bonetto, LINKS Foundation; Dario Salerno, Vivida; Anurag Ranjan, Intel Corporation; Antonio Manzalini, Telecom Italia Mobile

#### 1247552

5 Platoon-based Cooperative Intersection Management Strategies

Neha Bisht, Indian Institute of Technology Roorkee; Rahi Avinash Shet, Leibniz University of Hannover

## 11F: ITS II

#### 1247276

1 Night Time Vehicle Detection and Tracking by Fusing Sensor Cues from Autonomous Vehicles Xinxiang Zhang, Brett Story, Dinesh Rajan, Southern Methodist University

#### 1247734

#### 2 On Urban Traffic Flow Benefits of Connected and Automated Vehicles

Ioannis Mavromatis, Toshiba Research Europe Limited; Andrea Tassi, Robert Piechocki, University of Bristol; Mahesh Sooriyabandara, Toshiba Research Europe Limited

#### 1249738

#### 3 P2C2: Peer-to-Peer Car Charging

Prabuddha Chakraborty, Robert Courtland Parker, Tamzidul Hoque, Jonathan Cruz, Swarup Bhunia, University of Florida

#### 1248242

4 Predictive Quality of Service: Adaptation of Platoon Inter-Vehicle Distance to Packet Inter-Reception Time Andreas Pfadler, Guillaume Jornod, Ahmad El Assaad, Volkswagen AG; Peter Jung, Technical University of Berlin

### 1245188

5 Repeatable Simulation for Highly Automated Driving Development and Testing

Wojciech Baron, Friedrich-Alexander-Universität Erlangen-Nürnberg; Christoph Sippl, Audi AG; Kai-Steffen Hielscher, Friedrich-Alexander-Universität Erlangen-Nürnberg; Reinhard German, University of Erlangen-Nürnberg

## 11G: Systems & Security

#### 1247658

1 A Simultaneous Attack Scenario Generation Method Using the Parallel Behavior Model

Toshiyuki Fujikura, dSPACE Japan K.K.; Ryo Kurachi, Nagoya University

#### 1248868

2 Experimental assessment of wheel-terrain interaction model suitability and applicability

Yuewei He, Yongkun Zhao, Lihang Feng, Wenjun Zhu, Zi Wang, Nanjing Tech University

#### 1247900

**3** Secure Virtual Resource Allocation in Heterogeneous Networks for Intelligent Transportation

Haotong Cao, Shengchen Wu, Nanjing University of Posts and Telecommunications; Yue Hu, China Mobile Group Jiangsu Co., Ltd.; Feng Tian, Longxiang Yang, Nanjing University of Posts and Telecommunications

#### 1248794

4 Wireless Healthcare System for Life Detection and Vital Sign Monitoring

Lili Xie, Fujitsu Research and Development Center Co., Ltd.; TIAN Jun, Fujitsu R&D Center; Hongchun Li, Fujitsu Research and Development Center Co., Ltd, Beijing; Qian Zhao, Fujitsu Research and Development Center Co., Ltd.

## 11H: UAV I

#### 1246290

1 Construction of a Temporary Message Collection System Using a Drone for Refugees in a Large-Scale Disaster Azusa Danjo, Atsuki Murata, Shinsuke Hara, Osaka City University; Takahiro Matsuda, Tokyo Metropolitan University; Fumie Ono, NICT

#### 1247208

2 Energy-Efficient Transmit Power and Straight Trajectory Optimization in UAV-Aided Wireless Sensor Networks Yue Ma, China Aerodynamics Research and Development Center; Tangyanqun, School of Electronics and Communication Engineering; Jia Tao, China Aerodynamics Research and Development Center; Di Zhang, Zhengzhou University; Siyu Tao, NDSC; Wei Li, National University of Defense Technology, China

**3** Extracting the fundamental diagram from aerial footage Rafael Makrigiorgis, Panayiotis Kolios, KIOS Research and Innovation Center of Excellence; Stelios Timotheou, Theo Theocharides, University of Cyprus; Christos G. Panayiotou, KIOS Research Center for Intelligent Systems and Networks,

#### 1245136

4 Resource Awareness in Unmanned Aerial Vehicle-Assisted Mobile-Edge Computing Systems

Xianfu Chen, Tao Chen, VTT Technical Research Centre of Finland Ltd.; Zhifeng Zhao, Zhejiang Lab; Honggang Zhang, Zhejiang University; Mehdi Bennis, University of Oulu; Yusheng Ji, National Institute of Informatics

#### 1247372

5 UPFlight: An enabler for Avionic MEC in a droneextended 5G mobile network

Umberto Fattore, NEC Laboratories Europe GmbH \ Universidad Carlos III de Madrid; Marco Liebsch, NEC Laboratories Europe GmbH; Carlos J. Bernardos, Universidad Carlos III de Madrid

#### 11I: UAV II

#### 1249124

1 Modelling and Simulation of Ego-Noise of Unmanned Aerial Vehicles

Xabier Insausti Sarasola, University of Navarra; Bjorn Hogstad, Norwegian University of Science and Technology; Matthias Pätzold, University of Agder

#### 1249748

2 On the Design of a High-Throughput Communication Link for Short-Range UAVs Operating in Dense Urban Environment

Rafał Krenz, Michal Sybis, Pawel Sroka, Krzysztof Wesołowski, Poznan University of Technology

#### 1246952

3 Optimized tour planning for drone-based urban traffic monitoring

Chrystalleni Christodoulou, University of Cyprus; Panayiotis Kolios, KIOS Research and Innovation Center of Excellence

#### 1248140

4 Towards the Development of a Robust Path Planner for Autonomous Drones

Gopi Gugan, Anwar Haque, University of Western Ontario

#### 1250104

5 Unmanned Aerial Vehicles for Package Delivery and Network Coverage

Mohammadjavad Khosravi, Hossein Pishro-Nik, University of Massachusetts, Amherst

#### **11J: Aerial Communications**

1248956

1 A Study of Co-Channel Spectrum-Sharing System between HAPS and Terrestrial Mobile Communication Networks

Mitsukuni Konishi, Takuya Nishimaki, SoftBank Corp.; Yohei Shibata, HAPSMobile Inc.; Sho Nabatame, Atsushi Nagate, SoftBank Corp.

#### 1248954

2 Development and Experimental Verification of Autonomous Collision Risk Avoidance System for UAV based on Device-to-Device Communication Fumie Ono, Toshinori Kagawa, Lin Shan, Ryu Miura, Fumihide Kojima, National Institute of Information and Communications

Technology; Katsuhiko Yokota, Tokyo Denki University

## 1248590

3 Efficient and coordinated vertical takeoff of UAV swarms Francisco Fabra, Jamie Wubben,; Carlos T. Calafate, Juan-Carlos Cano, Pietro Manzoni, Universitat Politècnica de València (UPV) 1249794

#### 4 Optimal UAV Positioning for Terrestrial Users Leila Nasraoui, Sup'Com; Sumit, Roy, University of Washington

#### 1249462

5 Positioning of Multiple Unmanned Aerial Vehicle Base Stations in Future Wireless Network Thushan Sivalingam, Manosha Kapuruhamy Badalge, Nandana

Rajatheva, University of Oulu; Maheshi Buddhinee Dissanayake, University of Peradeniya; Matti Latva-aho, University of Oulu

## 11K: Vehicular and Ad-hoc Networks I 1246144

1 A Directional Clustering Protocol for Millimeter Wave Vehicular Ad hoc Networks Mohammed Bahbahani, PAAET; Emad Al-Susa, Manchester

University

## 1250020

2 An Efficient Coordinator Selection Method for Geo-Routing Protocol in Vehicular Network Farzana Shabnam, BRAC University; Abbas Jamalipour, The University of Sydney

1246656

3 Delay-Minimization Link Selection for Heterogeneous VLC-DSRC VANETs

Kaixuan Ji, Yuhan Dong, Jiaxuan Chen, Tianqi Mao, Zhaocheng Wang, Tsinghua University

### 1247792

4 Multi-hop relaying in mmWave band for next generation train radio

Qianrui Li, Nicolas Gresset, Mitsubishi Electric R&D Centre Europe

## 5 Mul

5 Multiple Channel Access using Deep Reinforcement Learning for Congested Vehicular Networks Chungjae Choe, Junsung Choi, Jangyong Ahn, Dongryul Park, Seungyoung Ahn, Korea Advanced Institute of Science and Technology

#### 11L: Vehicular and Ad-hoc Networks II

#### 1247866

1 Communication-Efficient Optimal Control Design for Distributed Control Systems in Cooperative Vehicular Networks

Myung (Michael) Cho, Penn State Behrend; Abdallah Abdallah, Penn State Erie - The Behrend College

#### 1244938

2 Cooperative Awareness Message Dissemination in EN 302 637-2: an Adaptation for Winding Roads Juan Aznar Poveda, Esteban Egea-Lopez, Antonio-Javier García-Sánchez, Universidad Politécnica de Cartagena

#### 1246700

3 CVS: Design, Implementation, Validation and Implications of a Real-world V2I Prototype Testbed Alessandro Marchetto, CRF; Panagiotis Pantazopoulos, Institute of Communications and Computer Systems (ICCS); Andras Varadi, Commsignia Ltd; Silvia Capato, Swarco Mizar; Angelos Amditis, ICCS

#### 1250320

4 Efficient Vehicular Crowdsourcing Models in VANET for Disaster Management

Lebre, Université Clermont Auvergne

### 1247784

5 Redundancy Mitigation in Cooperative Perception for Connected and Automated Vehicles Gokulnath Thandavarayan, Miguel Sepulcre, Javier Gozálvez, Universidad Miguel Hernandez de Elche (UMH)

#### **11M: Vehicular Communications I**

#### 1246172

1 Dynamic Control of Transmission Interval for Efficient Pedestrian-to-Vehicle Communication Based on Channel Utilization Rate

Shun Ito, Suhua Tang, Sadao Obana, The University of Electro-Communications

#### 2 Exploiting Large Vehicles with High Antenna for Efficient Relay in Inter-Vehicle Communication Takuya Mori, Suhua Tang, Sadao Obana, The University of Electro-Communications

1246008

3 Full-Duplex Store-Carry-Forward scheme for Intermittently Connected Vehicular Networks Ali Siddig, American University of Sharjah; Ahmed S. Ibrahim, Florida International University; Mahmoud H. Ismail, American University of Sharjah

1243912

4 Virtual Subcarrier Aided Channel Estimation Schemes for Tracking Rapid Time Variant Channels in IEEE 802.11p Systems

Seungho Han, Jinsu Park, Changick Song, Korea National University of Transportation

### 11N: Vehicular Communications II

1251186

1 5G V2X Communication at Millimeter Wave: Rate Maps and Use Cases

Wenqing Zheng, Anum Ali, Nuria Gonzalez-Prelcic, Robert W. Heath Jr., Aldebaro Klateau, The University of Texas at Austin; Ehsan Moradi Pari, Honda US R&D

#### 1245800

2 A New Mode Selection and Resource Reuse Strategy for V2X in Future Cellular Networks

Haider, Student; Jordi Pérez-Romero, Universitat Politècnica de Catalunya

#### 1247740

**3** Codebook Performance Evaluation of mmWave in Train Communications

Stavros Typos, Vaia Kalokidou, Simon Armour, Angela Doufexi, Evangelos Mellios, Andrew Nix, University of Bristol

#### 1248536

4 Conception and Realization of a Mobile HiL Test Bench for V2X Communication

Soeren Scherler, Xiaobo Liu-Henke, Ostfalia University of Applied Sciences

#### 1248336

5 Empirical Investigation of SDR-based DSRC Communication

Steven Knowles Flanagan, Xiaohong Peng, Jianhua He, Irfan Yusoff, Aston University

#### 1248100

6 Impacts of Channel Loss and Electromagnetic Interference on Intra-Vehicle Wireless Communications Irfan Yusoff, Xiaohong Peng, Aston University

## 110: Vehicular Communications III 1247390

1 Link Level Performance Comparison of C-V2X and ITS-G5 for Vehicular Channel Models

Raja Sattiraju, Donglin Wang, Technical University of Kaiserslautern; Andreas Weinand, Hans Schotten, University of Kaiserslautern

1250148

2 Neural Network Equalisation and Symbol Detection for 802.11p V2V Communication at 5.9GHz

Scott Stainton, Newcastle University; Waseem Ozan, UCL; Martin Johnston, Satnam Dlay, Paul Anthony Haigh, Newcastle University 1245858

3 Performance comparison between LTE-V2X and ITS-G5 under realistic urban scenarios

Mouna Karoui, Antonio Freitas, University Clermont Auvergne; Gérard Chalhoub, Université Clermont Auvergne

#### 1247796

4 QoS Evaluation and Prediction for C-V2X Communication in Commercially-Deployed LTE and Mobile Edge Networks

Luis Torres Figueroa, Henning Schepker, Josef Jiru, Fraunhofer ESK 1248528

5 Vehicle to Infrastructure VLC Channel Models Xiaotong Shen, Harald Haas, University of Edinburgh

#### 11P: Vehicular Communications IV

#### 1250216

1 C-ITS data completion to improve unsupervised driving profile detection

Brice Leblanc, Seçil Ercan, Université de Reims Champagne-Ardenne; Cyril de Runz, BDTLN, LIFAT, University of Tours 1249150

#### 2 C-V2X Resource Deployment Architecture Based on Moving Network Convoys

Venkatnarayanan Lakshminarasimhan, Alois Knoll, Technische Universität München

#### 1250200

#### **3** CVIN: Connected Vehicle Information Network

Nikhil Prakash, David Michelson, The University of British Columbia; Chen Feng, University of British Columbia Okanagan

## 1250160

4 DENM Repetitions to Enhance Reliability of the Autonomous Mode in NR V2X Sidelink Francesco Romeo, L2S, CentraleSupélec-CNRS-Université Paris-Saclay; Claudia Campolo, Università Mediterranea di Reggio

Calabria; Antonella Molinaro, University 'Mediterranea' of Reggio Calabria; Antoine Berthet, L2S, CentraleSupélec-CNRS-Université Paris-Saclay

#### 1249736

#### 5 Experimental Analysis of Safety Application Reliability in

V2V Networks Biplav Choudhury, Vijay Shah, Avik Dayal, Jeffrey Reed, Virginia Tech

#### 11Q: Vehicular Communications V

#### 1249276

#### 1 Adaptive Sampling for the Optimal Signal Reconstruction

of Vehicle Telematics Jie Ren, Yong Li, Kan Tang, Shuai Sun, Xuewei Wang, Chiaruei Liu, Cummins

#### 1250238

#### 2 Collaborative and distributed mechanisms for traffic jams detection and control using VANETs Bruno Cunha Farias, Carlos Alberto Vieira Campos, Federal

Bruno Cunha Farias, Carlos Alberto Vieira Campos, Federal University of the State of Rio de Janeiro

#### 1249774

#### **3** Combinatorial Optimization-based Task Allocation Mechanism for Vehicular Clouds

Joahannes Costa, University of Campinas; Rodolfo I. Meneguette, University of São Paulo; Denis Rosario, Federal University of Pará (UFPA); Leandro Villas, Institute of Computing - University of Campinas

#### 1249370

## 4 Leader selection in Vehicular Ad-hoc Networks: a Proactive Approach

Rusheng Zhang, Carnegie Mellon University; Baptiste Jacquemot, Kagan Bakirci, Sacha Bartholme, Killian Kaempf, Baptiste Freydt, Loic Montandon, Ecole Polytechnique Federale de Lausanne; Shenqi Zhang, Ozan Tonguz, Carnegie Mellon University

## 1249992

## 5 NDNIDS: An Intrusion Detection System for NDN Based VANET

Praveensankar Manimaran, National Institute of Technology Puducherry; Arun Raj Kumar P, National Institute of Technology Calicut

## **11R: Vehicular Communications VI**

1249186

1 Blockchain-based Information Sharing between Smart Vehicles for Safe Driving

Im Y. Jung, Kyungpook National University

#### 1249628

2 Bumblebee-Inspired C-V2X Dynamic Spectrum Access Testbed Using OpenAirInterface Kuldeep S. Gill, Kevin N. Heath, Sreeshti Chukey, Aneela Haider, Robert J. Gegear, Elizabeth F. Ryder, Alexander Wyglinski, Worcester Polytechnic Institute

1249812

3 Degree Centrality-based Caching Discovery Protocol for Vehicular Named-Data Networks Lucas Borges Rondon, Joahannes Costa, University of Campinas; Geraldo P. Rocha Filho, University of Brasilia; Denis Rosario,

Federal University of Pará (UFPA); Leandro Villas, University of Campinas

#### 1249120

4 Guidelines for Simulating/Emulating Software-Defined Networks in Connected Vehicles David Franco, Marina Aguado, Nerea Toledo, Marivi Higuero, University of the Basque Country 1249582

5 Is Packet Dropping a Suitable Congestion Control Mechanism for Vehicular Networks? Miguel Sepulcre, Jorge Mira, Gokulnath Thandavarayan, Javier Gozálvez, Universidad Miguel Hernandez de Elche (UMH)

# **NOW AVAILABLE ProceedingsEEE**

Special Issue **Internet of Vehicles**  Proceedings EEEE Internet of Vehicles Proceedings IEEE ernet of Vehicle

## **Shape the Future of Communications**



## Join the IEEE Future Networks Community

IEEE VTS members can participate FOR FREE and get • Publications, education, and standards activities • Involved in technology roadmaps development • Quarterly Tech Focus newsletter

> Visit futurenetworks.ieee.org and click Join the IEEE Future Networks Community





