Call for Papers for Mobile and Wireless Networks Symposium

Scope and Motivation:

This symposium is to serve as an international forum for experts from academia, industry, and government to exchange ideas and new results on research and development, as well as to promote and accelerate standardization, applications, and services of current and future wireless networks. This symposium invites participation from both academic and industry researchers working in the area of wireless networking technologies, services, architectures, and protocols. The overall goal is to present the latest snapshot of the ongoing research as well as to shed further light on future directions in this space. Authors are invited to submit papers presenting novel technical studies as well as broader position and vision papers comprising hypothetical/speculative scenarios.

Main Topics of Interest:

- Cellular systems, 2G/2.5G/3G/4G/5G and beyond
- LTE, WiMAX, WMAN, and other emerging broadband wireless networks
- WLAN, WPAN, and other home/personal networking technologies
- Pervasive and wearable computing and networking
- Underwater wireless networks
- Delay tolerant wireless networks
- Small cells and femtocell networks
- Wireless mesh networks
- Vehicular wireless networks
- mmWave wireless networks
- Software-defined wireless networks
- Free space optical networks
- Wireless cloud computing
- Wireless network virtualization
- Inter-networking of wireless heterogeneous and multi-tier networks
- Cognitive radio networks, dynamic spectrum access and emerging applications and services
- Reconfigurable wireless networks
- Novel architectural design and operation models
- Wireless multimedia networks
- Information-centric wireless networks
- Opportunistic wireless networks
- Green wireless networks
- Social wireless networks

- Machine-to-machine communications
- Internet of things
- End-to-end protocols, flow and congestion control
- Power management and energy conservation techniques
- User cooperation and incentive schemes
- Cross-layer design and optimization
- Fault-tolerance and traffic engineering
- Testbeds and deployment
- Standardization activities of emerging wireless technologies

Sponsoring Technical Committees:

- Ad Hoc & Sensor Networks (AHSN)
- Communications Systems Integration & Modeling (CSIM)
- Wireless Communications (WTC)

How to Submit a Paper:

The IEEE Globecom 2017 website provides full instructions on how to submit papers. You will select the desired symposium when submitting. **The paper submission deadline is April 1, 2017.**

Symposium Co-Chairs:

- Dusit Niyato, Nanyang Technological University, dniyato@ntu.edu.sg
- Chadi Assi, Concordia University, chadimassi@gmail.com
- Shaowei Wang, Nanjing University, wangsw@nju.edu.cn

Biographies



Dusit Niyato is currently an Associate Professor in the School of Computer Science and Engineering, at Nanyang Technological University, Singapore. He received B.Eng. from King Mongkuts Institute of Technology Ladkrabang (KMITL) in 1999 and Ph.D. in Electrical and Computer Engineering from the University of Manitoba, Canada in 2008. His research interests are in the area of energy harvesting for wireless communication, Internet of Things (IoT) and sensor networks.



Chadi Assi is currently a full professor with the Concordia Institute for Information Systems Engineering, Concordia University, where he currently holds a university research chair. Before joining Concordia University, he was a visiting researcher (2002-2003) with Nokia Research Center, Boston, Massachusetts, where he worked on quality of service in passive optical access networks. He received his Ph.D. degree from the City University of New York (CUNY) where he received the prestigious Mina Rees Dissertation Award for his research on wavelength-division multiplexing optical networks. He is on the Editorial Board of IEEE Communications Surveys & Tutorials, IEEE Transactions on Communications, and IEEE Transactions on Vehicular Technologies. His current research interests are in the areas of network design and optimization, network modelling and network reliability, smart grids. Dr. Assi is a senior member of the IEEE.



Shaowei Wang is currently an associate professor with Nanjing University, Nanjing, China. He received his B.S., M.S., and Ph.D. degrees in electronic engineering from Wuhan University, Wuhan, China, in 1997, 2003, and 2006, respectively. From 1997 to 2001, he was with China Telecom as an R&D Scientist. Since 2006, he has been with the School of Electronic Science and Engineering at Nanjing University. From 2012 to 2013, he was a Visiting Scholar/Professor at Stanford University, Stanford, CA, USA, and the University of British Columbia, Vancouver, BC, Canada. He organized the Special Issue on Enhancing Spectral Efficiency for LTE-Advanced and Beyond Cellular Networks for the IEEE Wireless Communications, and the Feature Topic on Energy-Efficient Cognitive Radio Networks for the IEEE Communications Magazine. He is an Editor for the IEEE Communications Magazine, the IEEE Transactions on Wireless Communications and the Springer Journal of Wireless Networks. He serves/served on the technical or executive committee of reputable conferences including the IEEE INFOCOM, the IEEE ICC, the IEEE GLOBECOM, and the IEEE WCNC.

TPC Members (Tentative)

First name	Last name	Affiliation
Mauro	Conti	University of Padua
Nedal	Ababneh	University of Bahrain
Mohammad	Abdul Azim	Masdar Institute
Hatem	Abou-zeid	Queen's University
Ibrahim	Abualhaol	Carleton University
Hossam	Afifi	Institut Telecom
Dharma	Agrawal	University of Cincinnati
Javier	Aguiar	University of Valladolid
Rui	Aguiar	University of Aveiro
Toufik	Ahmed	University of Bordeaux-1 / CNRS-LaBRI
Wessam	Ajib	Université du Québec à Montréal
Ozgur	Akan	Koc University

Mustafa	Akbas	University of Central Florida
Arafat	Al-Dweik	University of Guelph
Fadi	Al-Turjman	University of Guelph
Habib M.	Ammari	University of Michigan-Dearborn
Regina	Araujo	Federal University of São Carlos
Antonios	Argyriou	University of Thessaly
Chadi	Assi	Concordia University
Mohammed	Atiquzzaman	University of Oklahoma
Leonardo	Badia	Università degli Studi di Padova
Qutub	Bakhtiar	Technological University of America
Mohammad	Banat	Jordan University of Science and Technology
Luis	Barbosa	University of Castilla La Mancha
Uthman	Baroudi	King Fahd University of Petroleum and Minerals, Dhahran
Javier	Barria	Imperial College London
Mostafa	Bassiouni	University of Central Florida
Tuncer	Baykas	Tohoku University
Paolo	Bellavista	University of Bologna
Anass	Benjebbour	NTT DOCOMO, INC.
Carlos	Bernardos	Universidad Carlos III de Madrid
Mauro	Biagi	Università La Sapienza di Roma
Aggelos	Bletsas	Technical University of Crete
Fernando	Boavida	University of Coimbra
Patrick-Benjamin	Bök	TU Dortmund
Ladislau	Bölöni	University of Central Florida
Luciano	Bononi	University of Bologna
Amar Bensaber	Boucif	University of Quebec, Trois Rivieres
Azzedine	Boukerche	University of Ottawa
Torsten	Braun	University of Bern
Chiara	Buratti	University of Bologna
Jun	Cai	University of Manitoba
Lin	Cai	University of Victoria
Lin	Cai	Huawei
Marcello	Caleffi	University of Naples "Federico II"
Hasan	Cam	Army Research Laboratory
Jiannong	Cao	Hong Kong Polytechnic Univ
Xianghui	Cao	Illinois Institute of Technology
Chan-Byoung	Chae	Yonsei University
Periklis	Chatzimisios	Alexander TEI of Thessaloniki
Hui	Chen	Virginia State University
Ing-Ray	Chen	Virginia Tech
Jiming	Chen	Zhejiang University

Jyh-Cheng	Chen	National Chiao Tung University
Shanzhi	Chen	China Academy of Telecommunication Technology
Wei-Peng	Chen	Fujitsu Laboratories of America
Xianbo	Chen	Broadcom Corporation
Xiao	Chen	Texas State University
Yu	Chen	Binghamton University
Yuanzhu	Chen	Memorial University of Newfoundland
Carla-Fabiana	Chiasserini	Politecnico di Torino
Feng-Tsun	Chien	National Chiao Tung University
Naveen	Chilamkurti	La Trobe University
Sunghyun	Choi	Seoul National University
Young-June	Choi	Ajou University
Felipe	Cruz-Pérez	Cinvestav-IPN
Jun-Hong	Cui	University of Connecticut
Iyad	Dayoub	University Lille Nord de France IEMN-DOAE CNRS UMR 8520 UVHC
Tomaso	De Cola	German Aerospace Center (DLR)
Antonio	de la Oliva	Universidad Carlos III de Madrid
Renato	de Moraes	University of Brasilia (UnB)
Luca	De Nardis	University of Rome La Sapienza
Floriano	De Rango	University of Calabria
Carl	Debono	University of Malta
Jing	Deng	University of North Carolina at Greensboro
Mehrdad	Dianati	University of Surrey
Wei	Ding	New York Institute of Technology
Rui	Dinis	Instituto de Telecomunicacoes
Octavia	Dobre	Memorial University of Newfoundland
Qinghe	Du	Xi'an Jiaotong University
Qiang	Duan	The Pennsylvania State University
Stephan	Eidenbenz	Los Alamos National Laboratory
Mohamed	El-Tarhuni	American University of Sharjah
Ehab	Elmallah	University of Alberta
Mohamed	Eltoweissy	Virginia Military Institute
Tomaso	Erseghe	University of Padova
Zubair	Fadlullah	Tohoku University
Pingyi	Fan	Tsinghua University
Shih-Hau	Fang	Yuan Ze University
Lorenzo	Favalli	University of Pavia
Emad	Felemban	Umm Al Qura University
Gianluigi	Ferrari	University of Parma
Stefan	Fischer	University of Lübeck
Gabor	Fodor	Royal Institute of Technology (KTH)

Chuan Heng	Foh	University of Surrey
Mostafa	Fouda	Tohoku University
Shengli	Fu	University of North Texas
Weihuang	Fu	Cisco Systems
Yasser	Gadallah	The American University in Cairo
Laura	Galluccio	DIEEI
Chai-Hien	Gan	ITRI
Xiaoying	Gan	Shanghai Jiao Tong University
Weihua	Gao	Qualcomm Inc.
Ana	Garcia Armada	Universidad Carlos III de Madrid
Georgios	Gardikis	NCSR Demokritos
Rosario	Garroppo	University of Pisa
Amjad	Gawanmeh	Khalifa University
Thierry	Gayraud	LAAS-CNRS, Université de Toulouse
Paul	Gendron	University of Massachusetts Dartmouth
Yacine	Ghamri-Doudane	University of la Rochelle
Alberto	Gonzalez	Universidad Politecnica de Valencia
Javier	Gozalvez	Universidad Miguel Hernandez de Elche
Yu	Gu	Hefei University of Technology
Xin	Guan	Heilongjiang University
Mina	Guirguis	Texas State University
T. Aaron	Gulliver	University of Victoria
Mesut	Günes	University of Münster
Song	Guo	The University of Aizu
Zhen	Guo	Wireless Innovation Group R&D, Commscope
M. Cenk	Gursoy	Syracuse University
Zygmunt	Haas	Cornell University
Yassine	Hadjadj-Aoul	University of Rennes 1
Abdelhakim	Hafid	University of Montreal
Zeeshan	Hameed Mir	Qatar Mobility Innovations Center (QMIC)
Sang-wook	Han	Royal Institute of Technology (KTH)
Zhu	Han	University of Houston
Petr	Hanacek	Brno University of Technology
Jie	Hao	University of the Chinese Academy of Sciences
Shibo	Не	Zhejiang University
Shuangchi	Не	National University of Singapore
Michael	Hempel	University of Nebraska-Lincoln
Roger Pierre	Hoefel	Federal University of Rio Grande do Sul
Liang	Hong	Tennessee State University
Xiaoyan	Hong	University of Alabama
Xiaolin	Hou	DOCOMO Beijing Communications Laboratories Co., Ltd

Cheng-Hsin Hsu National Tsing Hua University Jiankun Hu Auburn University Kose Qingyang Hu Utah State University Weimin Huang Memorial University Xiaoxia Huang Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences Antonio Iera University Mediterranea of Reggio Calabria Salama Ikki Lakehead University Sandor Imre Technical University of Budapest Sassan Iraji Aalto University Kenji Ishida Hiroshima City University Kenji Ishikawa Nihon University Teerawat Issariyakul TOT Public Company Limited Minoru Ito Nara Institute of Science and Technology Lillykutty Jacob National Institute of Technology Calicut Bo Ji Temple University Anxiao Andrew Jiang Texas A&M University Hai Jiang Huazhong University of Science and Technology Xiaohong Jiang Huazhong University of Science and Tech	Hung-Yun	Hsieh	National Taiwan University
Jiankun Hu University of New South Wales Rose Qingyang Hu Utah State University Weimin Huang Memorial University Xiaoxia Huang Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences Antonio Iera University Mediterranea of Reggio Calabria Salama Ikki Lakehead University Sándor Imre Technical University of Budapest Sassan Iraji Aalto University Kenji Ishida Hiroshima City University Kenji Ishida Hiroshima City University Hiroyasu Ishikawa Nihon University Hiroyasu Ishikawa Nihon University Hiroyasu Ishikawa Nihon University Hiroyasu Ishikawa Nihon University Hiroyasu Ishida Hiroshima City University Hiroyasu Ishida Hiroshima City University Hari Isaob National Institute of Science and Technology Lillykutty Jacob National Institute of Technology	Cheng-Hsin	Hsu	National Tsing Hua University
Rose Qingyang Hu Utah State University Weimin Huang Memorial University Xiaoxia Huang Memorial University Antonio Iera University Mediterranea of Reggio Calabria Salama Ikki Lakehead University Sándor Imre Technical University of Budapest Sassan Iraji Aalto University Kenji Ishida Hiroshima City University Kenji Ishikawa Nihon University Teerawat Issariyakul TOT Public Company Limited Minoru Ito Nara Institute of Science and Technology Lillykutty Jacob National Institute of Technology Calicut Bo Ji Temple University Anxiao Andrew Jiang Texas A&M University Hai Jiang Texas A&M University Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University of Science and Technology (NTNU) Changhee Joo UNIST Volker J	Donglin	Hu	Auburn University
Weimin Huang Memorial University Xiaoxia Huang Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences Antonio Jera University Mediterranea of Reggio Calabria Salama Ikki Lakehead University Sándor Imre Technical University of Budapest Sassan Iraji Aalto University Kenji Ishida Hiroshima City University Hiroyasu Ishikawa Nihon University Teerawat Issariyakul TOT Public Company Limited Minoru Ito Nara Institute of Science and Technology Lillykutty Jacob National Institute of Technology Calicut Bo Ji Temple University Anxiao Andrew Jiang Texas A&M University Hai Jiang University of Alberta Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz	Jiankun	Hu	University of New South Wales
WeiminHuangMemorial UniversityXiaoxiaHuangShenzhen Institutes of Advanced Technology, Chinese Academy of SciencesAntonioIeraUniversity Mediteranea of Reggio CalabriaSalamaIkkiLakehead UniversitySándorImreTechnical University of BudapestSassanIrajiAalto UniversityKenjiIshidaHiroshima City UniversityHiroyasuIshidaHiroshima City UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalJowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUniversity of TechnologyPeng-YongKong	Rose Qingyang	Hu	Utah State University
Academy of Sciences Antonio Iera University Mediterranea of Reggio Calabria Salama Ikki Lakehead University Sándor Imre Technical University of Budapest Sassan Iraji Aalto University Kenji Ishida Hiroshima City University Kenji Ishida Hiroshima City University Hiroyasu Ishikawa Nihon University Teerawat Issariyakul TOT Public Company Limited Minoru Ito Nara Institute of Science and Technology Lillykutty Jacob National Institute of Technology Calicut Bo Ji Temple University Hai Jiang University Hai Jiang University of Alberta Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University of Science and Technology Xiaohong Jiang Future University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Hyoil Kim North Carolina Central University Ponghyun Kim North Carolina Central University Ponghyun Kins North Carolina Central University Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of Science, Technology & Research		Huang	Memorial University
AntonioIeraUniversity Mediterranea of Reggio CalabriaSalamaIlkiLakehead UniversitySándorImreTechnical University of BudapestSassanIrajiAalto UniversityKenjiIshidaHiroshima City UniversityHiroyasuIshikawaNihon UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityAdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of CyprusPeng-YongKongKhalifa University of the Aegean<	Xiaoxia	Huang	Shenzhen Institutes of Advanced Technology, Chinese
SalamaIkkiLakehead UniversitySándorImreTechnical University of BudapestSassanIrajiAalto UniversityKenjiIshidaHiroshima City UniversityHiroyasuIshikawaNihon UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimNorth Carolina Central UniversityPanayiotisKoliosUniversity of TechnologyPeng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of		-	
SándorImreTechnical University of BudapestSassanIrajiAalto UniversityKenjiIshidaHiroshima City UniversityHiroyasuIshikawaNihon UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe UniversityPonghyunKimNorth Carolina Central UniversityHyoilKimUniversity of TechnologyAdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean			
SassanIrajiAalto UniversityKenjiIshidaHiroshima City UniversityHiroyasuIshikawaNihon UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUlsan National Institute of Science and Technology (UNIST)AdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of Science, Technology & ResearchGeorgiosKormentzasUniversity of Science, Technology & Research	Salama	Ikki	<u> </u>
KenjiIshidaHiroshima City UniversityHiroyasuIshikawaNihon UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUlsan National Institute of Science and Technology (UNIST)AdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of CyprusPeng-YongKongKhalifa University of the Aegean	Sándor		•
HiroyasuIshikawaNihon UniversityTeerawatIssariyakulTOT Public Company LimitedMinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUlsan National Institute of Science and Technology (UNIST)AdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of CyprusPeng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean	Sassan	Iraji	Aalto University
Teerawat Issariyakul TOT Public Company Limited Minoru Ito Nara Institute of Science and Technology Lillykutty Jacob National Institute of Technology Calicut Bo Ji Temple University Anxiao Andrew Jiang Texas A&M University Hai Jiang University of Alberta Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University-Hakodate Yuming Jiang Norwegian University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Kenji	Ishida	Hiroshima City University
MinoruItoNara Institute of Science and TechnologyLillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUsan National Institute of Science and Technology (UNIST)AdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of CyprusPeng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean	Hiroyasu	Ishikawa	•
LillykuttyJacobNational Institute of Technology CalicutBoJiTemple UniversityAnxiao AndrewJiangTexas A&M UniversityHaiJiangUniversity of AlbertaHongboJiangHuazhong University of Science and TechnologyXiaohongJiangFuture University-HakodateYumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUlsan National Institute of Science and Technology (UNIST)AdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of CyprusPeng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean	Teerawat	Issariyakul	TOT Public Company Limited
Bo Ji Temple University Anxiao Andrew Jiang Texas A&M University Hai Jiang University of Alberta Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University-Hakodate Yuming Jiang Norwegian University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Minoru	Ito	Nara Institute of Science and Technology
Anxiao Andrew Jiang Texas A&M University Hai Jiang University of Alberta Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University-Hakodate Yuming Jiang Norwegian University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Lillykutty	Jacob	National Institute of Technology Calicut
Hai Jiang University of Alberta Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University-Hakodate Yuming Jiang Norwegian University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Во	Ji	Temple University
Hongbo Jiang Huazhong University of Science and Technology Xiaohong Jiang Future University-Hakodate Yuming Jiang Norwegian University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Anxiao Andrew	Jiang	Texas A&M University
Xiaohong Jiang Future University-Hakodate Yuming Jiang Norwegian University of Science and Technology (NTNU) Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Hai	Jiang	University of Alberta
YumingJiangNorwegian University of Science and Technology (NTNU)ChangheeJooUNISTVolkerJungnickelFraunhofer Heinrich Hertz InstituteAhmedKamalIowa State UniversityCharlesKamhouaAir Force Research LaboratoryGeorgeKaragiannidisAristotle University of ThessalonikiHolgerKarlUniversity of PaderbornJamilKhanThe University of NewcastleTamerKhattabQatar UniversityDonghyunKimNorth Carolina Central UniversityHyoilKimUlsan National Institute of Science and Technology (UNIST)AdrianKliksPoznan University of TechnologyPanayiotisKoliosUniversity of CyprusPeng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean	Hongbo	Jiang	Huazhong University of Science and Technology
Changhee Joo UNIST Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Xiaohong	Jiang	Future University-Hakodate
Volker Jungnickel Fraunhofer Heinrich Hertz Institute Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Yuming	Jiang	Norwegian University of Science and Technology (NTNU)
Ahmed Kamal Iowa State University Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Changhee	Joo	UNIST
Charles Kamhoua Air Force Research Laboratory George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Volker	Jungnickel	Fraunhofer Heinrich Hertz Institute
George Karagiannidis Aristotle University of Thessaloniki Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Ahmed	Kamal	Iowa State University
Holger Karl University of Paderborn Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Charles	Kamhoua	Air Force Research Laboratory
Jamil Khan The University of Newcastle Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	George	Karagiannidis	Aristotle University of Thessaloniki
Tamer Khattab Qatar University Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Holger	Karl	University of Paderborn
Donghyun Kim North Carolina Central University Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Jamil	Khan	The University of Newcastle
Hyoil Kim Ulsan National Institute of Science and Technology (UNIST) Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Tamer	Khattab	Qatar University
Adrian Kliks Poznan University of Technology Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Donghyun	Kim	North Carolina Central University
Panayiotis Kolios University of Cyprus Peng-Yong Kong Khalifa University of Science, Technology & Research Georgios Kormentzas University of the Aegean	Hyoil	Kim	Ulsan National Institute of Science and Technology (UNIST)
Peng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean	Adrian	Kliks	Poznan University of Technology
Peng-YongKongKhalifa University of Science, Technology & ResearchGeorgiosKormentzasUniversity of the Aegean	Panayiotis	Kolios	University of Cyprus
·	Peng-Yong	Kong	<u> </u>
·		-	
Totalini Korpoogia Dirkon Olivorsity	Ibrahim	Korpeoglu	Bilkent University
Polychronis Koutsakis Technical University of Crete	Polychronis		·
Ioannis Krikidis University of Cyprus		Krikidis	•
Witold Krzymien University of Alberta / TRLabs	Witold	Krzymien	
Rakhesh Kshetrimayum Indian Institute of Technology Guwahati	Rakhesh	•	·

Wei-Shinn	Ku	Auburn University
Parag	Kulkarni	Toshiba Research Europe Ltd.
Yu-Kwong	Kwok	University of Hong Kong
Yann	Labit	LAAS-CNRS, Université de Toulouse
Zhou	Lan	National Institute of Information and Communications
		Technology
Peter	Langendoerfer	IHP Microelectronics
Long	Le	INRS, University of Quebec
Heung-No	Lee	Gwangju Institute of Science and Technology
Howon	Lee	Hankyong National University
Jang-Won	Lee	Yonsei University
Zander (Zhongding)	Lei	Institute for Infocomm Research
Alessandro	Leonardi	AGT International
Victor	Leung	The University of British Columbia
Changle	Li	Xidian University
Cheng	Li	Memorial University of Newfoundland
Ming	Li	California State University
Tiffany Jing	Li	Lehigh University
Wei	Li	Texas Southern University
Xiaohua (Edward)	Li	State University of New York at Binghamton
Yihan	Li	Auburn University
Jie	Liang	Simon Fraser University
Qilian	Liang	University of Texas at Arlington
Alvin	Lim	Auburn University
Phone	Lin	National Taiwan University
Tsungnan	Lin	National Taiwan University
Xiaodong	Lin	University of Ontario Institute of Technology
Marco	Listanti	University of Rome "La Sapienza"
Tsung-Hsien	Liu	National Chung Cheng University
Wei	Liu	Huazhong University of Science and Technology
Youjian (Eugene)	Liu	University of Colorado at Boulder
Zhengye	Liu	Polytechnic University
Anthony	Lo	Delft University of Technology
Renato	Lo Cigno	University of Trento
Kejie	Lu	University of Puerto Rico at Mayaguez
Rongxing	Lu	Nanyang Technological University
Xun	Luo	Qualcomm, Inc
Maode	Ma	Nanyang Technological University
Maurizio	Magarini	Politecnico di Milano
Dario	Maggiorini	University of Milano

Sahibzada Ali	Mahmud	University of Engineering and Technology, Peshawar
Petri	Mähönen	RWTH Aachen University
David	Malone	NUI Maynooth
Quazi	Mamun	Charles Sturt University
Athanassios	Manikas	Imperial College London
Jukka	Manner	Aalto University
Shiwen	Mao	Auburn University
Patrick	Marsch	Nokia Siemens Networks
Xavier	Masip-Bruin	Universitat Politècnica de Catalunya
Christos	Masouros	University College London
Gianluca	Mazzini	University of Ferrara and LepidaSpA
Janise	McNair	University of Florida
Natarajan	Meghanathan	Jackson State University
Ahmed	Mehaoua	University of Paris Descartes
Maria Luisa	Merani	University of Modena and Reggio Emilia
Enzo	Mingozzi	University of Pisa
Daniele	Miorandi	Create-Net
Jelena	Mišic	Ryerson University
Vojislav	Mišic	Ryerson University
Satyajayant	Misra	New Mexico State University
Amin	Mobasher	Broadcom Corporation
Seshadri	Mohan	University of Arkansas at Little Rock
Hamed	Mohsenian-Rad	University of California at Riverside
Sándor	Molnár	Budapest University of Technology and Economics
Hassan	Moradi	Qualcomm Inc.
Sami	Muhaidat	Khalifa University
Amitava	Mukherjee	IBM India Pvt Ltd, Calcutta
Brendan	Mumey	Montana State University
Kumudu	Munasinghe	University of Canberra
Gabriel-Miro	Muntean	Dublin City University
Hidekazu	Murata	Kyoto University
John	Murphy	University College Dublin
Liam	Murphy	University College Dublin
Mirco	Musolesi	University of Birmingham
Tamer	Nadeem	Old Dominion University
Sumeeth	Nagaraja	Qualcomm Research
Vinod	Namboodiri	Wichita State University
Kameswara Rao	Namuduri	University of North Texas
Maitreya	Natu	Tata Research Development and Design Center
Edith	Ngai	Uppsala University
Nam Tran	Nguyen	Ho Chi Minh City University of Science

Petros	Nicopolitidis	Aristotle University
Hong	Nie	University of Northern Iowa
Dusit	Niyato	Nanyang Technological University
Hideki	Ochiai	Yokohama National University
Tae (Tom)	Oh	Rochester Institute of Technology
Frank	Oldewurtel	AUDI AG
Eng Hwee	Ong	Avennetz Technologies
Hadi	Otrok	Khalifa University of Science, Technology & Research (KUSTAR)
Shumao	Ou	Oxford Brookes University
Feng	Ouyang	Johns Hopkins University / Applied Physics Lab
Ertan	Öztürk	Bulent Ecevit University
Sangheon	Pack	Korea University
Ai-Chun	Pang	National Taiwan University
Evangelos	Papapetrou	University of Ioannina
Symeon	Papavassiliou	National Technical University of Athens
Hyunggon	Park	Ewha Womans University
Kyung-Joon	Park	DGIST
Kostas	Pentikousis	EICT
Dirk	Pesch	Cork Institute of Technology
Fabrice	Peyrard	University of Toulouse
Tom	Pfeifer	Technische Universität Berlin
Raphael	Phan	Loughborough University
Niki	Pissinou	Florida International University
Pratap	Prasad	Qualcomm Inc
R Venkatesha	Prasad	TU Delft
Ioannis	Psaras	University College London
Tony Q. S.	Quek	Singapore University of Technology and Design
Abderrezak	Rachedi	University Paris-Est Marne-la-Vallée
Redha	Radaydeh	Alfaisal University
Ayman	Radwan	Instituto de Telecomunicações
Channasandra	Ravishankar	Hughes Network Systems
Peter	Reiher	UCLA
Marco	Roccetti	University of Bologna
Michele	Rossi	University of Padova
Nararat	Ruangchaijatupon	Khon Kaen University
Javier	Rubio-Loyola	CINVESTAV Tamaulipas
Humphrey	Rutagemwa	Communications Research Centre (CRC) Canada
Claudio	Sacchi	University of Trento
Brian	Sadler	Army Research Laboratory
Konstantinos	Samdanis	NEC Europe Ltd.
Cesar	Santivanez	Pontificia Universidad Catolica del Peru

Fortunato	Santucci	University of l'Aquila
Nurul	Sarkar	Auckland University of Technology
Sandro	Scalise	German Aerospace Center (DLR)
Patrick	Seeling	Central Michigan University
Debarati	Sen	Indian Instutute of Technology Kharagpur
Xuejun	Sha	Communication Research Center, Harbin Institute of Technology
Abdallah	Shami	The University of Western Ontario
Hangguan	Shan	Zhejiang University
Yi	Shang	University of Missouri
Sanaa	Sharafeddine	Lebanese American University
Hamid	Sharif	University of Nebraska-Lincoln
Yanming	Shen	Dalian University of Technology, Dalian
Nirmala	Shenoy	Rochester Institute of Technology
Gaotao	Shi	Tianjin University
Basem	Shihada	KAUST
Shigeru	Shimamoto	Waseda University
Lei	Shu	Guangdong University of Petrochemical Technology
Isabelle	Simplot-Ryl	INRIA Lille Nord - Europe
Vasilios	Siris	Athens University of Economics and Business / ICS-FORTH
Harry	Skianis	University of the Aegean
Inkeun	Son	DAPA
Wei	Song	University of New Brunswick
Yi	Song	Wichita State University
Boon Hee	Soong	Nanyang Technological University
Ignacio	Soto	Universidad Carlos III de Madrid
John	Strassner	Huawei
Tim	Strayer	BBN Technologies
Aaron	Striegel	University of Notre Dame
Hang	Su	Qualcomm
Xin	Su	Tsinghua University
Zhou	Su	Waseda University
Zhili	Sun	University of Surrey
Jian	Tang	Syracuse University
Yuliang	Tang	Xiamen University
Daniele	Tarchi	University of Bologna
Atikan	Teber	Case Western Reserve University
Xiaohua	Tian	Shanghai Jiao Tong University
Terence D.	Todd	McMaster University
Ali	Tosun	University of Texas at San Antonio
Duc	Tran	University of Massachusetts Boston
Nghi	Tran	University of Akron

Alicia	Triviño	University of Malaga
Shiao-Li	Tsao	National Chiao Tung University
Huei-Ru	Tseng	Industrial Technology Research Institute
Fabrice	Valois	INSA Lyon
Athanasios	Vasilakos	National Technical University of Athens
Alexey	Vinel	Halmstad University
Vasileios	Vitsas	TEI Thessaloniki
Haris	Volos	University of Arizona
Chonggang	Wang	InterDigital Communications
Feng	Wang	The University of Mississippi
Honggang	Wang	University of Massachusetts, Dartmouth
Jianxin	Wang	Xiamen University
Jingning	Wang	The 54th Research Institute of China Electronics Technology
		Group Corporation
Ju	Wang	Virginia State University
Kuang-Ching	Wang	Clemson University
Lei	Wang	Dalian University of Technology
Pu	Wang	Wichita State University
Qiang	Wang	Lehigh University
Sherry	Wang	Intelligent Automation Inc (IAI)
Xin	Wang	Fudan University
Xudong	Wang	Teranovi Technologies, Inc.
Ye	Wang	University of Ontario Institute of Technology
Yu	Wang	University of North Carolina at Charlotte
Vijitha	Weerackody	Johns Hopkins University/APL
Christian	Wietfeld	TU Dortmund University
Eric	Wong	Self
Vincent	Wong	University of British Columbia
Bin	Wu	Tianjin University
Hongyi	Wu	University of Louisiana at Lafayette
Hsiao-Chun	Wu	Louisiana State University
Jinsong	Wu	Bell Laboratories, Alcatel-Lucent
Shaoen	Wu	Ball State University
Shaohua	Wu	Harbin Institute of Technology
Xuanli	Wu	Communication Research Center, Harbin Institute of Technology
Weidong	Xiang	University of Michigan, Dearborn
Liang	Xiao	Xiamen University
Ming	Xiao	Royal Institute of Technology
Yang	Xiao	The University of Alabama
Linda Jiang	Xie	University of North Carolina at Charlotte
Qin	Xin	University of the Faroe Islands

Ke	Xu	Tsinghua University
Lisong	Xu	University of Nebraska-Lincoln
Weiqiang	Xu	Zhejiang Sci-Tech University
Saneyasu	Yamaguchi	Kogakuin University
Miki	Yamamoto	Kansai University
Wei	Yan	McAfee
Emre	Yavuz	Royal Institute of Technology (KTH)
Joon	Yoo	Gachon University
Homayoun	Yousefi'zadeh	University of California, Irvine
Moustafa	Youssef	Egypt-Japan University of Science and Technology (EJUST)
Wei	Yu	Towson University
Wei	Yuan	Huazhong University of Science and Technology
Hao	Yue	University of Florida
Murat	Yuksel	University of Nevada - Reno
George	Zaggoulos	University of Cyprus
Andrea	Zanella	University of Padova
Frank	Zdarsky	NEC Europe Ltd.
Sherali	Zeadally	University of Kentucky
Seyed (Reza)	Zekavat	Michigan Technological University
Qing-An	Zeng	North Carolina A&T State University
Hans-Juergen	Zepernick	Blekinge Institute of Technology
Baoxian	Zhang	University of the Chinese Academy of Sciences
Jin	Zhang	Google
Jiucai	Zhang	University of Nebraska-Lincoln
Liqiang	Zhang	Indiana University South Bend
Qinyu	Zhang	Shenzhen Graduate School, Harbin Institute of Technology
Ruonan	Zhang	Northwestern Polytechnical University
Yan	Zhang	Simula Research Laboratory and University of Oslo
Weiyi	Zhao	MARVELL Technology Group
Youping	Zhao	Beijing Jiaotong University
Jun	Zheng	Southeast University
Lei	Zhong	National Institute of Information and Communications Technology
Liang	Zhou	Nanjing University of Posts and Telecommunications
Ping	Zhou	Qualcomm
Yuan	Zhou	Huawei Technologies Co. Ltd
Yuezhi	Zhou	Tsinghua University
Haojin	Zhu	Shanghai Jiao Tong University
Yi-hua	Zhu	Zhejiang University of Technology
Weihua	Zhuang	University of Waterloo
Anatolij	Zubow	Technische Universität Berlin