2021 Computing, Communications and IoT Applications (ComComAp 2021)

Shenzhen, China 26 – 28 November 2021



IEEE Catalog Number: CFP2121R-POD ISBN: 978-1-6654-2799-9

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP2121R-POD

 ISBN (Print-On-Demand):
 978-1-6654-2799-9

 ISBN (Online):
 978-1-6654-2798-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



TABLE OF CONTENTS

Session 1:	Advanced Microwave Devices with Integrated Filtering Functions
Chairs:	Gang Zhang (Nanjing Normal University, China)
	Jianzhong Chen (Xidian University, China)
	Wenting Li (Shenzhen University, China)
Low Power	Single-Ended SAR ADC for Low/Zero IF Receivers
Zhen Gu	, Xiaojun Bi (Huazhong University of Science and Technology, China)
Design of O	ut of Phase Wideband Filtering Power Divider with Microstrip-To-Slotline Transitions and Slotline
	4
	Wang, Gang Zhang, Beini Yao, Mingyue Pan, Zhuowei Zhang and Wanchun Tang (<i>Nanjing Normal University,</i> liquan Yang (<i>Jiangsu Key Laboratory of 3D Printing Equipment and Manufacturing, China</i>)
	aturized Skew-Symmetric Fed Bandpass Filter Based on Triple-Layer Coupled Step-Impedance
	7
	ng (South China University of Technology, China); Ruiyi Guan and ShuHan Liu (UESTC, China); Jiajun Sheng and ang You (University of Electronic Science and Technology of China, China)
A Novelty F	iltering Power Divider with Tunable Center Frequency and Bandwidth Using Three-Line Coupled
-	ng, Gang Zhang, Zhuowei Zhang and Wanchun Tang (<i>Nanjing Normal University, China</i>); Jiquan Yang (<i>Jiangsu</i> pratory of 3D Printing Equipment and Manufacturing, China); Jiexuan Cai (<i>Nanjing Normal University, China</i>)
Energy Effi	ciency Optimization in Downlink NOMA-Enabled Fog Radio Access Network Based on Deep
	ent Learning14
Feng W	u (Shenzhen University & Shenzhen Key Lab, China); Li Zhang and Yejun He (Shenzhen University, China)
Session 2:	Advanced Packaging and Manufacturing Technologies of Antennas
Chairs:	Long Zhang (Shenzhen University, China)
	Kai Xu Wang (Harbin Institute of Technology Shenzhen, China)
	Yun Fei Cao (South China University of Technology, China)
Saddle-Sha	ped Pattern Design for Linear Array by Means of FIR Filter
Jiali Kan	g and Xiaoming Chen (Xi'an Jiaotong University, China)
	econfigurable Magnetoelectric Dipole Antenna24
Zhi Jing	Xiao, Jia Sheng Lin, Yun Fei Cao and Yu Lan (South China University of Technology, China), Xiu Yin Zhang
	ky Wave Antenna Based on PPW and Liquid Crystal Technology for Beam Scanning27
	g Jia (Southern University of Science and Technology, China), Kai Wang (Peng Cheng Laboratory, China), g Zhang (Southern University of Science and Technology, China)

Chairs:	Xiao Zhang (Shenzhen University, China)
	Nengwu Liu (<i>Xidian University, China</i>)
	Sen Yan (Xi'an Jiaotong University, China)
Multi-Beam	Antenna Based on Rotman Lens in X Band31
Ze-Wen	Hou, Neng-Wu Liu and Guang Fu (Xidian University, China)
A Low-Profi	le High-Gain Multi-Beam Antenna Based on Cylindrical Metasurface Luneburg Lens35
	Cao and Sen Yan (Xi'an Jiaotong University, China)
A Micro-Ma	chined Butler Matrix Beamforming Network Based Multi-Beam Patch Antenna Array39
Dongxu	Wang (Xian Jiaotong University, China); Yuanxi Cao, Cheng Guo and Sen Yan (Xi'an Jiaotong University, China)
Interference	e Analysis and Optimization of Co-Site Wireless Stations with Pattern Information
Lingcha	o Wang (People Liberation Army, China); Zitong Wang, Zongfei Zhou and Qi Wu (Beihang University, China)
Session 4:	Intelligent Edge and AI-Enabled Wireless Networks
Chairs:	Yueyue Dai (Nanyang Technological University, Singapore)
	Shu Fu (<i>Chongqing University, China</i>)
	Shouxi Luo (Southwest Jiaotong University, China)
Online Job	Scheduling in Mobile Edge Computing Based on Primal-Dual Method47
	ang Wang and Du Xu (<i>University of Electronic Science and Technology of China, China</i>)
Joint Resou	rce Scheduling for Coexistence of URLLC and eMBB in 5G Wireless Networks53
	Sun (Shandong Electric Power Engineering Consulting Institute Co. Ltd., China); Jin Yang (Beijing University of
	and Telecommunications, China); Junhao Su and Haiyang Wang (Shandong Electric Power Engineering Consulting
Institute	e Co. Ltd., China); Danpu Liu (Beijing University of Posts and Telecommunications, China)
On the Con	vergence Rate of Federated Learning over Unreliable Networks59
•	an Feng (Shenzhen University, China); Howard H. Yang (ZJU-UIUC Institute & University of Illinois at Urbana
•	rign (UIUC), China); Zihan Chen (Singapore University of Technology and Design & National University of
	re, Singapore); Daquan Feng (Shenzhen University, China); Zhenzhong Wang (China Media Group, China); Tony
Q. S. Qu	ek (Singapore University of Technology and Design, Singapore)
End-To-End	Service Deployment Using Graph Matching Search for B5G/6G Networks
	nang, Peng Yu and Wenjing Li (Beijing University of Posts and Telecommunications, China); Qingbi Zheng (China
Mobile	Research Institute, China)
Heterogene	ous Network Desion Algorithm Based on GCN Features Extraction in Railway Communication
Scenarios	71
Zhenkui	n Mei, Xingqiang Cai, Jie Sheng and Cheng Wu (Soochow University, China)
Session 5:	Blockchain and Coding technology
Chairs:	Cheng Wu (Suzhou University, China)
	Lei Chen (Georgia Southern University, USA)
	Rui Wang (Southern University of Science and Technology, China)
Integrating	Blockchain and Internet of Things for Smart Homes77
	Hussain Al Oliwi (First Secondary Industrial Institute in Al-Ahsa & Technical and Vocational Training Corporation

Session 3: Advanced Planar Antennas in Mobile Devices

A Research	on the Development and Application of Blockchain Technology in Industrial Internet of Things83
_	Zhou, Min Liu and Chen Chen (<i>Chongqing University, China</i>); Zhongqiang Luo (<i>Sichuan University of Science</i> neering, <i>China</i>)
Blockchain-E	ased Spectrum Resource Sharing and Matching Algorithm in High-Speed Railway Communication
	89
Shujie Qi	an, Qingyang Li, Cheng Wu and Jie Sheng (Soochow University, China)
A New Cons	ruction of PDA for Centralized Coded Caching Schemes99
Leitang F <i>Berlin, G</i>	uang, Xiaojun Li and Minquan Cheng (Guangxi Normal University, China); Kai Wan (Technische Universität ermany)
Intrusion Pro	ediction Using LSTM and GRU with UNSW-NB15
Seongso	Kim, Lei Chen and Jongyeop Kim (Georgia Southern University, USA)
Session 6:	Advanced Antenna Design for Low-Cost Phased Arrays
Chairs:	Wenting Li (Shenzhen University, China)
Chan's.	Long Zhang (Shenzhen University, China)
	Sen Yan (Xi'an Jiaotong University, China)
	, , , , , , , , , , , , , , , , , , ,
	aracteristics Analysis of Long Dipole Antennas Excited by HEMP Waves10
	Du (State Key Laboratory of Intense Pulsed Radiation Simulation and Effect, China); Zhitong Cui (Politecnico
	t, Italy); Congguang Mao and Xin Nie (State Key Laboratory of Intense Pulsed Radiation Simulation and Effect
China); S	nengquan Zheng and Wenzhuo Wang (China Ship Development and Design Center, China)
A Pattern Re	configurable SIW Horn Antenna Realized by PIN Diode Switches11
Yaling Ch	en, Long Zhang, Yejun He, Wenting Li and Sai-Wai Wong (Shenzhen University, China)
A Pattern Re	configurable Antenna with Four Switchable Directional Beams Using Characteristic Mode Analysi
	11
Minqing	Wang, Long Zhang, Xianting Xie, Yaling Chen, Wenting Li and Yejun He (Shenzhen University, China)
Optimization	of Antenna Design Using the Artificial Neural Network and the Simulated Annealing Algorithm
	11
	uang, Wenting Li, Yejun He, Long Zhang and Sai-Wai Wong (Shenzhen University, China)
A Novel Base	Station Antenna Operating in the 0.68-1GHz Frequency Range
	ng, Yejun He, Wenting Li, Long Zhang and Sai-Wai Wong (Shenzhen University, China); Zhi Zeng (Mo Technologies (Shenzhen) Co., Ltd., China)
Session 7:	nternet of Things and Edge Computing
Chairs:	Daquan Feng (Shenzhen University, China)
	Tony Q. S. Quek (Singapore University of Technology and Design, Singapore)
	Rabiu Sale Zakariyya (Southern University of Science and Technology, China)
Enhancing P	nysical Layer Security in Internet of Things via Feedback: Revisit126

Haoheng Yuan (Southwest Jiaotong University, China); Chuanchuan Yang (State Key Laboratory of Advanced Optical Communication Systems and Networks, Peking University, China); Bin Dai (Southwest Jiaotong University, China)

(TVTC), Saudi Arabia); Zainab Al Husain (Technical and Vocational Training Corporation, Saudi Arabia); Reza Rafeh

(Otago Polytechnic, New Zealand)

Trajectory Optimization and Computing Offloading Strategy in UAV-Assisted MEC System	2
Youhui Gan (Shenzhen University & Shenzhen Key Lab, China); Yejun He (Shenzhen University, China)	
<u>Distributed Delay Optimization of Machine-Type Communications in 5G Networks</u> 13	8
Feifan Luo (Sun Yat-Sen University, China); Xinghua Sun and Wen Zhan (Sun Yat-sen University, China); Jun Zou (Nanjing University of Science and Technology, China); Hong-Zhou Tan (Sun Yat-Sen University, China)	
Deep Reinforcement Learning-Based MEC Offloading and Resource Allocation in Uplink NOMA Heterogeneous	JS
<u>Network</u>	4
Wei Liu, Yejun He, Jinfeng Zhang and Jian Qiao (Shenzhen University, China)	
Resource Rationing for Federated Learning with Reinforcement Learning	50
Mingqi Han (Sun Yat-Sen University, China); Xinghua Sun, Sihui Zheng and Xijun Wang (Sun Yat-sen University, China)	
Hong-Zhou Tan (Sun Yat-Sen University, China)	
Session 8: Al-enabled 6G Mobile Communications: Network Architecture and Air Interface	۵.
Technologies	
Chairs: Shuangfeng Han (China Mobile Research Institute, China)	
Xiang Chen (Sun Yat-sen University, China)	
Xiaoming Dai (<i>University of Science and Technology Beijing, China</i>)	
Alaonning Dai (Oniversity of Science and Technology Beijing, China)	
Spectrum Resource Management and Access Mode Selection in D2D-Enabled Vehicular Networks	6
Can Chen, Jinhang Huang and Haixia Cui (South China Normal University, China)	
Investigation of Massive MIMO Channel Spatial Characteristics for Indoor Subway Tunnel Environment16	52
Asad Saleem (Guangdong Engineering Research Center of Base Station Antennas and Propagation, China & Shenzhen	
University, China); Yejun He (Guangdong Engineering Research Center of Base Station Antennas and Propagation)	
Characteristics Analysis of Sub-6 GHz and mmWave Propagation Channels in Residential Area for Smart Meters	er
Communications	
Shengwang Mei (<i>Zaozhuang Power Supply Company, State Grid Shandong Electric Power Company, China</i>); Yu Liu (<i>Shandong University, China</i>); Sunan Zhang and Jie Luo (<i>Zaozhuang Power Supply Company, State Grid Shandong</i>	
Electric Power Company, China); MengJiao Zhang (ShanDong University, China); Qiang Fu and Shuqing Hu (Zaozhuang	3
Power Supply Company, State Grid Shandong Electric Power Company, China); Cheng-Xiang Wang (Southeast	
University, China & Purple Mountain Laboratories, China)	
Improved Irregular Repetition Slotted ALOHA with Slot Combining for Machine-Type Communications17	4
Xiangjian Zeng (Sun Yat-Sen University, China); Xiang Chen and Xujun Wang (Sun Yat-sen University, China)	
Session 9: Intelligent Spatial Information Processing for Smart Cities	
Chairs: Xiaokang Zhang (The Chinese University of Hong Kong, China)	
Ming Liu (MizarVision, China)	
Yongjun Xu (Chongqing University of Posts and Telecommunications, China)	
An Efficient Technique for Organising and Integrating Multiscale, Heterogeneous 3D Model Data for Smart City	ţy
Applications: A Case Study in Shenzhen City, China	0
Xi Kuai (Shenzhen University, China); Haojia Lin (Wuhan University, China); Biao He, Heng Luo and Zhigang Zhao (Shenzhen University, China)	

Frequency Planning Strategies of Reducing Inter-Cell Interference for MmWave V2I Communication in Url	<u>oan</u>
Scenario	.84
Yuqiao Song, Danping He, Dong Yan, Ke Guan and Zhangdui Zhong (Beijing Jiaotong University, China); Junhyeong kand Hee Sang Chung (ETRI, Korea (South))	(im
Exploring for Geothermal Resources with the Wide-Field Electromagnetic Method in Shenzhen Internation	nal
Low Carbon City.	190
Jie Li (The Chinese University of HongKong, Shenzhen, China); He Hang (Shenzhen Investigation & Research Institute Co., Ltd, China); Xiaoyong Lu (Institute of Urban Underground Space and Energy Studies, China); Li Chuan (Guilin University of Technology, China)	•
An Adaptive Incremental Learning Algorithm Based on Shared Nearest Neighbors in Fault Detection	L94
Sample Weight-Based Domain Adaptation Network for General Fault Diagnosis	199
Chuanliang Chen, Guangjie Han, Li Liu and Zhen Wang (Hohai University, China)	
Session 10: Microwave and Millimeter-Wave Integrated Antenna	
Chairs: Ke Gong (Xinyang Normal University, China)	
Yan Zhang (Southeast University, China)	
Yanhui Liu (<i>University of Electronic Science and Technology of China, China</i>)	
rainial Ela (Oniversity of Electronic Science and Technology of China, China)	
A Duplexer Synthesis Method Based on LM Optimization Algorithm	204
QingQiang Wu, Jianzhong Chen and Senyu Zhu (Xidian University, China)	
Millimeter-Wave High-Gain Substrate Integrated Dielectric Resonator Antenna Array	207
Ke Gong, Jiu Pei Shi, Bingjie Deng and Jintu Sun (Xinyang Normal University, China); Peng Wang (Xinyang Normal	
University, China); Hua Zhao and Xue Hui Hu (Xinyang Normal University, China)	
Joint Matrix Completion and Randomized SVD Channel Estimation of the mmWave Massive MIMO2	10
Beibei Zhu (Sun Yat-Sen University, China); Zhiyong Luo (Sun Yat-sen University, China); Shichao Jin (Integrated	
Information Technology, China); Chun Shan (Guangdong Polytechnic Normal University, China)	
Session 11: New Technology of Wireless Communication and Information Theory	
Chairs: Simon Pun (The Chinese University of Hong Kong, Shenzhen, China)	
Hong Ren (Southeast University, China)	
Suzhi Bi (Shenzhen University, China)	
Average Age in Coordinate Decision-Making Wireless Systems Operating with FBL Codes	216
Zhiwei Bao (School of Electronic Information, Wuhan University, China); Yao Zhu (ISEK Research Area, RWTH Aachei	
Germany); Yulin Hu (RWTH Aachen University, Germany); Yunquan Dong (Nanjing University of Information Science	?
and Technology, China); Anke Schmeink (RWTH Aachen University, Germany)	
A Scheme of Polar Codes for Visible Light Communication Channel	222
Mingyang Zhong and Honghao Shi (Sun Yat-Sen University, China); Zhiyong Luo and Congduan Li (Sun Yat-sen University, China)	
Low Complexity Neural Network-Aided NMS LDPC Decoder	27
Honghao Shi and Mingyang Zhong (Sun Yat-Sen University, China); Zhiyong Luo and Congduan Li (Sun Yat-sen	
University, China)	

Convolution	al Network Coding Based on Systematic RS Code for Low-Latency Guarantee	.232
Wangme	ei Guo, Wenzhe Zhang, Wenyue Zhang and Baoming Bai (Xidian University, China)	
Session 12	: Radar Sensing and Intelligent Recognition	
Chairs:	Fan Liu (Southern University of Science and Technology, China)	
Citali 3.	Gang Zhang (Nanjing Normal University, China)	
	Meng Li (Shenzhen Technology University, China)	
	Meng Li (Shenzhen Technology University, China)	
An Outlier R	emoval Method from UAV Point Cloud Data for Transmission Lines	.238
You Li (<i>Sl</i>	henzhen University, China); Wei Li (Liaoning Technical University, China)	
Age-Based S	cheduling in Internet of Things with Bursty Traffic over Time Varying Channels	.242
	an (Sun Yat-Sen University, China); Xijun Wang (Sun Yat-sen University, China); Chao Xu (Northwest A&F	
Universit	ty, China); Xinghua Sun (Sun Yat-sen University, China)	
Full-Duplex /	Acoustic Communication Method for High-Traffic Multi-Hop UACNs	.248
Guang Ya	ang, Jie Zhang, Guangjie Han and Yujie Qian (Hohai University, China)	
A Directiona	Il Transmission Based Opportunistic Routing in Underwater Acoustic Sensor Networks	.253
	, Jinfang Jiang and Guangjie Han (Hohai University, China)	
A Lightweigh	ht Trust Management Mechanism Based on Conflict Adjudication in Underwater Acoustic Se	nsor
-		
	n Hua, Jinfang Jiang and Guangjie Han (<i>Hohai University, China</i>)	
Session 13	: Space-Air-Ground Integrated IoT	
Chairs:	Suzhi Bi (Shenzhen University, China)	
	Neng Ye (Beijing Institute of Technology, China)	
	Hanxiao Yu (Beijing Institute of Technology, China)	
Proactive Ala	arming-Enabled Path Planning for Multi-AUV-Based Underwater IoT Systems	263
	Qi (Dalian University of Technology, China); Chuan Lin (Northeastern University, China); Zhaohui Wang an	
Jiaxin Du	(Dalian University of Technology, China); Guangjie Han (Hohai University, China)	
Completion	Time Minimization for Content Delivery in Cache-Enabled UAV Networks	268
Yannan L	uo (Beijing University of Posts and Telecommunications, China); Yu Xu (Beijing University of Post and	
Telecomi	munications, China); Tiankui Zhang (Beijing University of Posts and Telecommunications, China)	
A Comparat	tive Study of Magnetic-Induction Based Cooperative Communication for Underwater I	<u>Data</u>
		.274
	uyang, Suzhi Bi, Shengli Zhang and Xiaohui Lin (<i>Shenzhen University, China</i>); Hui Wang (<i>Shenzhen Institute</i> ion Technology, China)	of
Optimal Dep	ployment Methods of Multi-UAVs for Capacity Enhancement Under Weak Coverage	.280
	ng, Peng Yu, Wenjing Li, Lei Feng and Fanqin Zhou (Beijing University of Posts and Telecommunications, Cl	
A System of	Power Emergency Communication System Based BDS and LEO Satellite	.286
	Li (State Grid Information and Telecommunication Branch, China); Zifan Li (Beijing University of Post and	
_	munications, China); Hongxi Zhou, Xinpeng Chen and Yuanlong Peng (State Grid Information and	
	munication Branch, China); Peng Yu (Beijing University of Posts and Telecommunications, China); Yun War	ng
and Xue	Feng (Chongqing University, China)	

Chairs:	Xiao Zhang (Shenzhen University, China, Mainland)
	Ke Gong (Xinyang Normal University, China)
	Xiaoming Chen (Xi'an Jiaotong University, China)
A Circularly	-Polarized Patch Antenna Array with Enhanced Beam Scanning Performance292
Bing-Bir	ng Huang, Neng-Wu Liu and Guang Fu (Xidian University, China); Lei Zhu (University of Macau, Macao)
A Compact	Wideband Circularly Polarized Hybrid Dielectric Resonator Antenna
	en Chen and Wenwen Yang (<i>Nantong University, China</i>); Ke Gong (<i>Xinyang Normal University, China</i>); Wei Qin n-Xin Chen (<i>Nantong University, China</i>)
	Spectrum Coexistence for Integrated Satellite-Terrestrial Communication System298
Fangyor	ng Peng, Yan Yang and Fang Liu (<i>Beijing Jiaotong University, China</i>)
Muham Wai Wo	w Profile Polarization Insensitive Electromagnetic Shield for X-Band Applications
Session 15	5: Security and Privacy for Internet of Things and Fog Computing
Chairs:	Shuo Shao (<i>Shanghai Jiaotong University, China</i>)
	Jinbo Xiong (Fujian Normal University, China)
	Rabiu Sale Zakariyya (Southern University of Science and Technology, China)
FPTSA-SLP:	A Fake Packet Time Slot Assignment-Based Source Location Privacy Protection Scheme in
Underwate	r Acoustic Sensor Networks
Yulin Liu	u, Guangjie Han, Hao Wang and Jinfang Jiang (<i>Hohai University, China</i>)
	<u>earning-Based Privacy-Preserving and Security: Survey</u>
Mengna	a Yang, Yejun He and Jian Qiao (Shenzhen University, China)
	ns on Covert Performances of NOMA in Satellite Internet of Things
Bichen I	Kang, Neng Ye and Bin Qi (<i>Beijing Institute of Technology, China</i>)
Robust Seci	ure Communication for Health Care IoT System with Statistical Channel Uncertainties323
Jianbin ' <i>Kingdor</i>	Wu (Zhejiang Normal University, China); Sami Ahmed Haider (University of Worcester Henwick Grove, United in (Great Britain)) & Zhejiang Normal University, United Kingdom (Great Britain)); Muhammad Irshad ing Polytechnical University, China
Secure Code	ed Caching with Colluding Users
	ng Ma and Shuo Shao (Shanghai Jiao Tong University, China); Jianfeng Shao (Nanjing University of Technology,
Session 16	6: Intelligent Spectrum Sensing Technology and Plasma Metamaterials
Chairs:	Haixia Cui (<i>South China Normal University, China</i>)
	Liwen Jing (Shenzhen Technology University, China)
	Baiyang Liu (Southern University of Science and Technology, China)

Session 14: Reconfigurable Antennas for Mobile Communications

Chairs:

Razor-Sharp Narrowbeam Communications and Management for Terahertz Wireless Networks335
Yuhang Chen and Chong Han (Shanghai Jiao Tong University, China)
<u>Support Vector Machine-Based Cooperative Spectrum Sensing for Cognitive Satellite-Terrestrial Network</u> 341
Xiaoyan Zhang and Fangyong Peng (Beijing Jiaotong University, China)
Indoor and Outdoor Positioning and Navigation Based on A Cloud Robot
Jiangmao Zheng, Junyong Chen, Yuansheng Li, Meng Li and Liwen Jing (Shenzhen Technology University, China)
<u>Ultra-Sensitive and Real-Time Sensing Based on Deep-Subwavelength Spoof Localized Surface Plasmons</u> 352 Jia Wen Zhu, Xuanru Zhang and Tie Jun Cui (<i>Southeast University, China</i>)
Switchable Frequency-Controlled Beam Scanning Antenna Based on Spoof Surface Plasmon Polaritons356 Jia Chen, Wenxuan Tang, Qiangqiang Shi and Tie Jun Cui (Southeast University, China)
Towards Smart Electromagnetic Environments
Danilo Erricolo, Anastasiia Rozhkova, Alex C. Stutts (<i>University of Illinois Chicago, IL, USA</i>)