2021 IEEE 4th International Conference on Electronic Information and Communication Technology (ICEICT 2021)

Xi'an, China 18 – 20 August 2021

Pages 1-484



IEEE Catalog Number: ISBN:

CFP21F64-POD 978-1-6654-3204-7

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:	CFP21F64-POD
ISBN (Print-On-Demand):	978-1-6654-3204-7
ISBN (Online):	978-1-6654-3203-0

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

PID	Paper Information	Page
6313	Optimal Multi-user Transmission based on a Single Intelligent Reflecting Surface <i>Yihong Liu, Lei Zhang, Paulo Valente Klaine, Muhammad Ali Imran</i> University of Glasgow	1
6343	Improved Mapping Optimization Algorithm based on Generative Adversarial Networks (IMOAG)<i>Qiuxuan He, Yiou Chen, Xia Yu</i>University of Electronic Science and Technology of China	5
6429	Performance Analysis of the First-order Characteristics of Two-level Priority Polling System Based on Parallel Gated and Exhaustive Services Mode <i>Ge Junyang, Bao Liyong, Ding Hongwei, Ding Xinyu</i> School of Information, Yunnan University	10
6474	Joint Placement Design and Beamforming in Intelligent Reflecting Surface Assisted Wireless Network <i>Yuguang Tian, Ji Li, Sixing Yin</i> Beijing University of Posts and Telecommunications	14
6491	Performance Analysis of Spread Spectrum Communication System Based on C-T Coupling Cascade Chaotic Mapping <i>Rongxin Hu, Liyong Bao, Hongwei Ding, Zheng Guan</i> School of Information, Yunnan University	20
6530	The Using of "Sipejar" to Support the Online Teaching-Learning Process in College Based on Gender, Year of Study, and Department <i>Bambang Budi Wiyono, M. Ishaq, Muh. Arafik</i> Universitas Negeri Malang	25
6546	Design of Wearable Health Monitoring System Integrating Wireless Technology Based on 3D Graphene Foam Sensor <i>Zhaoliang Zhou, Jiankang Xiao, Yanwei Wang, Xiaozhou Lü</i> Xidian University	31
6555	Optimization of the Receiver in Visible Light Communications Shengfa Xu, Xiangyang Zhang, Jing Dong, Xiaodong Yang Beijing Orient Institute of Metrology and Test	36
6580	Information Value Measurement Distribution Model Based On Improved Information Entropy <i>Liang Chen, Chilian Chen, Lulu Zhao</i> CETC20	43
6582	AoI Optimal Dynamic Power Control for IoT networks: A DRDPG Approach <i>Kai Chi, Mengjie Wu, Yiqing Chen, Chao Xu</i> CETC Key Laboratory of Data Link Technology	48

6584	Conformance Testing of Link 16 Message Standard based on ATC-Gen <i>Wanyong Tian, Chilian Chen, Lulu Zhao</i> Key Laboratory of Technology on Data link China Electronics Technology Group Corporation CETC, 20th Institute	54
6585	An Analysis on Mission-Driven Networking Technologies in Data Link <i>Yongqiong Yuan, Junfeng Hu, Liang Zhang</i> Key Laboratory of Technology on Datalink, China Electronics Technology Group Corporation CETC, 20th Institute	59
6023	The Nyström Kernel Adagrad Least Mean Square Algorithm Using <i>k</i> -means Sampling* <i>Xuewei Huang, Daili Wang, Letian Qi, Shiyuan Wang</i> Southwest University	64
6200	Recognition of MFR Based Motif Discovery Pengcheng Wang, Weisong Liu, Chao Wang, Pengyu Zhang, Tailai Wen, Zheng Liu College of Electronic Science and Technology National University of Defense Technology	70
6203	Research on BDS/GPS High-precision Long-period Ephemeris Extrapolation Technology Jun Fu, Teng Lv Naval University of Engineering	76
6298	Variable Variance Kalman Filter for Line of Sight Angle Jump Suppression Yuekun Zhang, Xiaohong Jia, Weiqiang Wang, Xiaoyang Zhang China Airborne Missile Academy	82
6326	Recognition of Underground Target Material Based on Average Phase Difference and Radial Basis Function Neural Network <i>Kunzhe Li, Shufang Liu, Xiaowei Shi, Dalin Zhang, Yuan Xue</i> Xidian University	88
6330	Wnet++: A Nested W-shaped Network with Multiscale Input and Adaptive Deep Supervision for Osteosarcoma Segmentation <i>Limei Shuai, Xin Gao, Jiajun Wang</i> Soochow University	93
6389	Robust Beamforming Method for Coprime Array with Accurate Covariance Matrix Reconstruction <i>Zhangqiang Xu, Wenxin Li, Yahui Wang</i> Harbin Engineering University	100
6402	Impacts of Phase Noise on the Performance of Adaptive Side-lobe Cancellation System <i>Minglei Zhou, Qing Wang, Fangmin He, Yunshuo Zhang, Kang Luo, Jin Meng</i> Naval University of Engineering	106
6470	A Ground-penetrating Radar Object Detection Method Based on Deep Learning Siyu Chen, Li Wang, Zheng Fang, Zhensheng Shi, Anxue Zhang Xi'an Jiaotong University	110
6528	Geometric Estimation on Manifolds Based Training Data Selection Xixi Chen, Hao Wu, Yongqiang Cheng, Hongqiang Wang National University of Defense Technology	114
6552	Improvement and Implementation of Genetic Algorithm for Location Scheme in Location-Routing Problem <i>Hanlin Yu, Yabo Luo</i> Wuhan University of Technology	118

6557	APE-GAN:ANovelActiveLearningBasedMusicGenerationModelWithPre-EmbeddingWenyi Su, Yixuan Fang, Zheng Li, Xin StevenWhittle School	123
6604	Research of Occupancy-Based Skyline Pattern Mining <i>Kai Zhang, Kun Hu</i> Key Laboratory of Technology on Data link; China Electronics Technology Group Corporation CETC, 20th Institute	129
6192	 Dual Polarization Common Aperture Transceiver Antenna with High Radiation Performance <i>Bingdou Li, Anxue Zhang, Xiaobo Liu</i> School of Electronic and Information Engineering Xi'an Jiaotong University 	135
6232	Near-Field Analysis of Broadband Scattering Mao Mao, Yan Chen, Fukang Li, Yang Yang, Xiaoxiang He, Zhenyu Shen Nanjing University of Aeronautics and Astronautics	138
6240	A Multi-layer Tunable Frequency Selective Surface with Highly Selective Response Based on Varactor Diodes <i>XiaoHui Yu, FuKang Li, ShuaiHeng Wang, XiaoXiang He, Yang Yang</i> Nanjing University of Aeronautics and Astronautics	143
6267	Optically Transparent Diffusion Metasurface Using Metallic Mesh Ya-Qi Wei, Jian-Zhong Chen, Lei Lin, Yu-Tong Zhao, Jia Chen National Key Laboratory of Antennas and Microwave Technology Xidian University	147
6269	A Polarization-Insensitive Coding Metasurface with Wideband RCS Reduction Chengwei Zhang, Jianzhong Chen, Lei Lin, Yu-Tong Zhao, Tao Su National Key Laboratory of Antennas and Microwave Technology Xidian University	150
6272	Design of W-band Substrate Integrated Waveguide Horn Antenna for Active Phased Array Ye Deng, Tianye Ma, Jinping Zhang, Lei Sun, Zhipeng Zhou Nanjing Research Institute of Electronics Technology	153
6286	A Wideband Quasi-Yagi Antenna Using Four-Step Slotline with Metasurface for Sub-6G Applications <i>Yifu Zhang, Shaowei Wu</i> University of Electronic Science and Technology of China	156
6299	Research on Optimized Design of Antenna Based on Improved Whale Optimization Algorithm <i>Wenmin Fan, Zhixin Wang, Weijun Hong</i> Beijing University of Posts and Telecommunications	159
6301	Compact Broadband and Dual-Polarized Cylindrical Dielectric Resonant Antenna Bingdou Li, Anxue Zhang, Xiaobo Liu School of Electronic and Information Engineering Xi'an Jiaotong University	165
6303	2.5-Dimensional Switchable Frequency Selective Surface Based on Reed Switch <i>Fukang Li, Yan Chen, Hengyan Hu, Xiaoxiang He, Yang Yang</i> Nanjing University of Aeronautics and Astronautics	168

6307	A Broadband Pyramidal Horn Antenna Applied to Multi-mode Multiplexing <i>Wei Han, Hong-Wei Deng, Yong-Jiu Zhao, Yang-Kun Han</i> College of Electronic and Information Engineering, Nanjing University of Aeronautics and Astronautics	170
6309	Diffraction Loss Modeling for V2V Wireless Channel in Viaduct Scenarios at 5.9 GHz Band <i>Changzhen Li, Wei Chen, Luyao Du, Junyi Yu, Shoufeng Wang, Kun Yang</i> Wuhan University of Technology	174
6315	A Miniaturized Wide Beamwidth Dielectric Resonator Antenna Yeqing Yin, Qinlong Li, Xiaoming Chen Xi'an Jiaotong University	179
6316	Path Loss Modeling and Analysis for Low Antenna Height over Grass Environment Jiawei Zang, Shouyuan Wang China Academy of Information and Communications Technology	183
6319	A Dual-band Wideband High Gain Planar Antenna for Radar Applications Kexin Dong, Li Wang, Zhensheng Shi, Anxue Zhang Xian Jiaotong University	186
6321	Transparent Wideband Absorber Based on Narrow Pattern Wen-Yuan Feng, Jian-Zhong Chen, Yu-Tong Zhao, Chao-Jie Guo, Lei Lin National Key Laboratory of Antennas and Microwave Technology Xidian University	190
6322	Design of mm-Wave Dielectric Lens Antenna for Liquid Level Gauge Radar <i>Chaojie Guo, Jianzhong Chen, Liang Li, Jia Chen</i> National Key Laboratory of Antenna and Microwave Technology Xidian University	193
6356	A Low-RCS Antenna Design with Polarization Conversion Metasurfaces Yan Deng, Yan Chen, Hengyan Hu, Yang Yang, Xiaoxiang He, Haikang Ji Nanjing University of Aeronautics and Astronautics	196
6380	Improvement of the MIMO Performance of an Antenna Array Using Dielectric Substrates <i>Yipeng Wang, Xiaoming Chen</i> Xi'an Jiaotong University	199
6381	Super-directive Scattering of Optimized Multi-layered Dielectric Cylinder by Differential Evolution Algorithm <i>Yongli Zhang, Wan Chen, Bo Lv, Lei Gao, Mingyue Zhang</i> China Academy of Civil Aviation Science and Technology	203
6385	Wideband Dual-Polarized Vortex Beams Reflectarray Antenna with Independently Controllable Dual Modes <i>Yingchao Chen, Yonggang Zhou, Houzhi Jiang, Huaizhen Wang, Haomin Yang</i> Nanjing University of Aeronautics and Astronautics	207
6413	An Ultra-wideband Omnidirectional diople Antenna for Borehole Radar Application <i>Qi Yuan</i> Xi'an Jiaotong University	211
6425	Orthogonal Pattern Design for MIMO System Jiali Kang, Huiling Pei, Xiaoming Chen Xian Jiaotong University	214

6435	Pattern and Polarization Diversity Antenna for Indoor Wireless Communications <i>Ling Sun, Rui-Qi Wang, Wen-Yuan Liu</i> School of Electronic Information and Artificial Intelligence, Shaanxi University of Science and Technology	217
6441	An Ultra-wideband Circularly Polarized Hemispherical Helical Antenna Haomin Yang, Yonggang Zhou, Huaizhen Wang, Houzhi Jiang, Ying-Chao Chen Nanjing University of Aeronautics and Astronautics	222
6445	Left-Hand Circularly Polarized Phased Array with High Gain for Mobile Satellite Communications <i>Wei Li, Xutao Yu, Peng Chen</i> State Key Laboratory of Millimeter Waves, Southeast University	227
6446	A Dual-band PIFA Design Based on CMA for ISM Band Wearable Applications Sen Yan, Kai Zhang Xian Jiaotong University	231
6462	Design of Miniaturized Microstrip Antenna for Smart Home Wireless Sensor Kewei Cheng, Zhixin Liang, Bin Hu china Academy of Space Technology Xian	234
6484	Fast Filling Algorithm of EDM-RACA Matrix Based on Centroid Segmentation Moment Method <i>Jianning Zhang, Yun Wang, Guangyu Zhang, Junyan Wang, Qiuming Ai, Yaxiu Sun</i> Harbin Engineering University	237
6485	Error Analysis of Planar Near Field for Antenna Phase Center Measurement Ye Chen, Qitao Zhang, Yu Wang Institute of Space Radio Technology of Xi'an	243
6486	A Searching Algorithm for Antenna Phase Center <i>Yu Wang, Ye Chen, Qitao Zhang</i> Institute of Space Radio Technology of Xi'an	248
6487	Study on Extracting Method of Distributed Parameters for Non-uniform Transmission Lines <i>Li Yang, Guizhen Lu</i> Communication University of China	251
6497	A Novel Miniaturized Mutil-Mode Pattern Diversity Antenna for Wearable Wireless Communications <i>Xiuqing Geng, ZeHong Yan, XiYu Wang, DanDan Yang</i> Xidian University	255
6505	Analysis of Channel Characteristics for Congested Scene in the Tunnel <i>Kai Zhai, Menglin Zhai, Demin Li, Lei Zhang</i> College of Information Science and Technology, Donghua University, Shanghai, China	258
6509	An Ultra-Wideband Circularly Polarized Probe Based on Vivaldi Antenna Dalin Zhang, Shufang Liu, Yuan Xue, Kunzhe Li, Qian Cheng, Xiaowei Shi Xidian University	263
6511	A Novel Algorithm Based on Two-step CN-FDTD Yaxiu Sun, Ranran Gu, Junyan Wang, Fanyun Kong, Xiaomin Zhang, Qiuyuan Qiao Harbin Engineering University	267

6558	Propagation Loss Modeling for Lower UHF Band with Low Antennas in Rural Area Jiawei Zang, Xuetian Wang, Shouyuan Wang China Academy of Information and Communications Technology	273
6599	A Low Frequency Ultra-Wideband Lumped Elements Loaded Folded Patch Antenna <i>Yinfeng Xia, Yingsong Li, Wei Xue</i> Harbin Engineering University	277
6601	Frequency-Selective Absorber with Ultra-Wide Absorption Band And Adjustable Notch Band An Qing, Jianxun Su, Meijun Qu Communication University of China	279
6602	Ultra-wideband Frequency Selective Absorber with Dual Independent Varactor-Tunable Notched Bands <i>Zhang Lijin, Sun Chuan, Qu Meijun</i> Beijing University of Posts and Telecommunications	281
6167	A High Gain Si-shaped Circularly Polarized Patch Antenna for 5G Application Wei Zhou, Chuan Yue, Yingsong Li, Yinfeng Xia, Bosong Qiu, Kwok L. Chung Harbin Engineering University	284
6275	A New Wide Dynamic Range Rectifier Circuit for Ambient RF Energy Harvesting Cheng Jiang, Xiaokang Wu, Bin Wei, Ziyue Li, Qian Yang, Jianxing Li, Ersong Chen China Electric Power Research Institute	286
6285	An I/Q Amplitude-phase Imbalance Correction Algorithm in IF Receiver Yuan Mao, Xueya Dai, Peng Chen, Xutao Yu, Rong Zeng Southeast University	290
6293	A 68% PAE, 800-W, L-Band Internally Matched GaN Amplifier <i>Ji Qinmeng, Yongjiu Zhao, Feng Tian, Pengpeng Liu</i> Nanjing University of Aeronautics and Astronautics	294
6297	Design of Wideband Voltage Controlled Oscillator with Suspended Stripline Structure <i>Zhanqiang Shi, Peng Chen, Xutao Yu</i> Southeast University	297
6302	A New Compact UWB Filtering Power Divider With Quasi-Chebyshev Equal-Ripple Response Zehui Chen, Yongjiu Zhao, Chao Liu, Du Chen, Qinmeng Ji College of Electronic and Information Engineering, Nanjing University of Aeronautics and Astronautics	300
6373	Design of Six-cavity Ceramic Waveguide Filter with Four Transmission Zeros Shunliang Meng, Fei Liang, Zihang Lin, Wenzhong Lu, Xiaochuan Wang School of Optical and Electronic Information, Huazhong University of Science and Technology	304
6387	Design and Implementation of Broadband Satellite IF Transceiver Dongsong Li, Xueya Dai, Peng Chen, Xutao Yu, Rong Zeng Southeast University	308
6390	A Novel Picosecond-Pulse Circuit Based on Marx Structure and SRD Wenjing Xu, Juan Chen, Zhensheng Shi, Anxue Zhang Xi'an Jiaotong University	311

6397	High-Power Rectifier Antenna Array in X Band Zimin Zhang, Li Deng, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications	314
6426	Modified Generalized Memory Polynomial Model of RF Power Amplifiers <i>Du Chen, Yongjiu Zhao, Yonggang Zhou, Qinmeng Ji, Zehui Chen, Feng Tian</i> Nanjing University of Aeronautics and Astronautics College of Electronic and Information Engineering	317
6432	I/Q Imbalance Joint Calibration of Transmitter and Receiver with Zero-IF Architecture <i>Yu Zhang, Xueya Dai, Xutao Yu, Peng Chen, Rong Zeng</i> State Key Laboratory of Millimeter Waves, Southeast University, Nanjing 210096, China	320
6449	A Novel Impedance Matching Approach with Oblique Waveguide for Arbitary Rectangular Waveguide Devices <i>Qinghe Zhuang, Zhicheng Luo, Min Liu, Guang Yang, Yunling Miao, Meng Yang</i> Northwest Institute of Nuclear Technology	324
6500	Microwave Penetration Depth Measurements of Plant Materials in Reverberation Chamber Jinfeng Huang, Qian Xu, Dandan Yan Nanjing University of Aeronautics and Astronautics	330
6512	A Novel Dual Polarized Rectenna For Ambient RF Energy Harvesting Ziyue Li, Yihang Fan, Qian Yang Xi'an Jiaotong University	334
6246	A VLF Resonant Antenna Based on Piezoelectric Ceramics <i>Xueqin Ma, Huili Zheng</i> Xidian University	338
6277	Decoupling Patch Antenna Array Using Magnetic Metamaterials Hong Zhang, Jiafu Wang, Xinmin Fu, Zuntian Chu, Tonghao Liu, Shaobo Qu Air Force Engineering University	342
6457	Design of a Wideband Stack Array Antenna For Ka-band Satellite Communication Application <i>Weiwei Liu, Wenchao Chen, Anxue Zhang</i> The 54th Research Institute of China Electronics Technology Group Corporation	345
6520	Antenna-inspired Metamaterial Absorber with Low-profile, Wideband, and Fully Improved Angle Insensitive Performances <i>Ting Shi, Ming-Chun Tang</i> University of Electronic Science and Technology of China	349
6245	A Positive and Negative HFM for Speed Measurement Peng Liu, Honglin Zhao, Boyan Zhang, Bin Zhou, Yuankun Peng, Yan Yang Hangzhou Institute of Applied Acoustics	352
6416	Research on LFM Combined Signal Ranging Method Boyan Zhang, Peng Liu, Honglin Zhao, Yuankun Peng, Zeng Liang, Yan Yang Hangzhou Institute of Applied Acoustics	357
6533	Data Collection of Wireless Sensor Network with Grid Structure Based on Compressed Sensing Yan Yang, Haoqi Liu, Jing Hou, Nan Zhang, Tingqiang Wu Northwestern Polytechnical University	363

6312	Wide-/Dual-Band Omnidirectional Dielectric Resonator Antenna with Filtering Function Hong-Cheng Li, Dong-Sheng La, Chao Zhang Northeastern University at Qinhuangdao	369
6475	Operating Frequency of Class E Power Amplifier with π Network <i>Chuicai Rong, Lili Fan, Hao Xu</i> Gannan Normal University	373
6499	Design of a Vertical Interconnection Based on Micro-additive Manufacturing Technology <i>Xiaozhu Wen, Guanghua Shi, Cheng Guo, Zixian Wu, Jian Wang, Chunming Tian</i> Xi'an Jiaotong University	375
6502	W-Band Waveguide Slot Array Antenna with High Gain Based on Rectangular Micro-Coaxial Process <i>Minjie Shu, Weiwei Liu, Jianxing Li, Yuanxi Cao, Cheng Guo, Anxue Zhang</i> Xi'an Jiaotong University	379
6503	Simulation on the TRL Calibration of a MEMS Filter using MEMS Micro-coaxial Probe <i>Wenxuan Wu, Guanghua Shi, Zixian Wu, Minjie Shu, Wenjiang Wang, Cheng Guo</i> Xi'an Jiaotong University	382
6518	Measurement of Five-port Power Divider Based on Three-port Vector Network Analyzer Li Qin, Chengcheng Xie Chengdu Technological University	386
6400	High Optical Transparent Wideband Microwave Absorber Zicheng Song, Pingping Min, Lei Yang, Jiaqi Zhu Harbin Institute of Technology	391
6524	Research on Radiated Interference of Motor Driven Converter of Electric Vehicle <i>Guangyu Zhang, Fanyun Kong, Junyan Wang, Qiuming Ai, Ranran Gu, Yaxiu Sun</i> Harbin Engineering University	394
6409	Complicated Interference Identification via Machine Learning Methods <i>Yunxuan Wang, Yan Huang, Zhanye Chen, Shuchen Fan, Zhiling Liu, Huajian Xu</i> Southeast University	400
6430	MIMO Antenna Array Design Based on Genetic Algorithm Yan Huang, Li Ma, Xutao Yu, Hui Zhang, Jie Li, Xinsuo Xi Southeast University	406
6469	A Video SAR Imaging Algorithm for Micro Millimeter-Wave Radar <i>Tao Liu, Gang Xu, Bangjie Zhang</i> Southeast University State Key Laboratory of Millimeter Waves	410
6259	Generative Adversarial Network for Radar-Based Human Activities Classification with Low Training Data Support <i>Chaoyang Wu, Wenbin Ye</i> College of Electronics and Information Engineering, Shenzhen University	415
6300	Automatic Monitoring of Water Pollution based on the Combination of UAV and USV Yueyi Han, Weihao Ma Zhejiang University	420
6351	A Simple Method for <i>l</i> ₁ -Regularized Least Square with Complex Variable <i>Haodong Xu, Haitao Wang, Yuewu Ma</i> Guilin University of Electronic Technology	425

6421	Radar Signal Recognition based on Deep Residual Network with Attention Mechanism <i>Xiaolin Jin, Jing Ma, Fang Ye</i> Harbin Engineering University	428
6428	Research on Adaptive Null Widening for Plain Array Ziwei Liu, Shanshan Zhao Nanjing University of Posts and Telecommunications	433
6501	A Novel Sea Clutter Suppression Method based on Neural Network <i>Yifei Fan, Chenxiang Li, Dongtao Li, Jieshuang Li, Jia Su, Mingliang Tao</i> Northwestern Polytechnical University	437
6544	Performance Evaluation for UAV-based Distributed Jamming System: An Illustrative Example <i>Zhengyi Zhang, Mingliang Tao, Yanyun Gong, Jia Su, Yifei Fan, Tao Li</i> Northwestern Polytechnical University	441
6545	Design and Implementation of CNN Traffic Lights Classification Based on FPGA Jiahe Zhang, Feng Zhang, Min Xie, Xinyu Liu, Tingyan Feng Beijing Institute of Technology	445
6548	Data Augmentation for Signal Modulation Classification using Generative Adverse Network <i>Zhihao Tang, Mingliang Tao, Jia Su, Yanyun Gong, Yifei Fan, Tao Li</i> Northwestern Polytechnical University	450
6574	Data Augmentation of Sar Sensor Image via Information Maximizing Generative Adversarial Net <i>Dan Xie, Jing Ma, Yibing Li, Xinrui Liu</i> Harbin Engineering University, Harbin 150001 China	454
6198	Near-field Over-the-Air Calibration of Phased Array Using Plane Wave Generator <i>Ruihai Chen, Zhengpeng Wang, Xiaoming Chen</i> Xian Jiaotong University	459
6248	The Analysis of Balanced Feed Low Cross-Polarization Quad-Ridged Horn Antenna for OTA Testing <i>Chong Pan, Zhihao Zhao, Xue Zhang, Zhengpeng Wang</i> China Academy of Information and Communications Technology	462
6263	Channel Emulation based on 3D End-to-End MPAC Solution <i>Yichen Zhao, Yuhang Guo, Yanyan Cao, Jiasong Mu, Hengjiang Wang, Xiang Zhang</i> China Mobile Group Device Co., Ltd	466
6324	Antenna Radiation Pattern Reconstruction Based on Spherical Wave Decomposition in Imperfect Reverberation Chamber Junhao Zheng, Wei Xue, Xiaobo Liu, Xiaoming Chen Xi'an Jiaotong University	471
6372	Use of a Priori Geometric Information to Improve the Identification of the B-field Measurement Around a Power Electronic Device <i>Zhao Li, Kan Wang</i> China Electronics Technology Group Corporation 14th research institute	477
6393	A Novel Balun-Fed UWB Dipole Antenna for Borehole Pulse Radar Yafei Wang, Changbin Liu, Li Wang, Zhensheng Shi, Anxue Zhang XIan Jiaotong University	485

6417	An Novel Ultra-Wideband Plane Wave Generator Antenna Array for OTA test Zhiyuan Yu, Zhengpeng Wang, Shiyao Zhu, Si Tang, Yuanhua Tang Beihang University	489
6468	Tunning the <i>Q</i> -Factor in a Reverberation Chamber Mechanically <i>Feng Fang, Wenjun Qi, Wenjun Xia, Lei Xing, Qian Xu</i> Nanjing University of Aeronautics and Astronautics	493
6471	Measuring the Total Radiated Energy of Transient Signals in a Reverberation Chamber <i>Qian Xu, Kai Chen, Xueqi Shen, Tian-Hong Loh, Yi Huang</i> Nanjing University of Aeronautics and Astronautics	497
6473	Comparison of Shielding Effectiveness Measured by Using Absorption Clamp Method and Reverberation Chamber Method <i>Hailong Wang, Kai Chen, Lei Xing, Qian Xu, Pufei Yi</i> Nanjing University of Aeronautics and Astronautics	501
6525	Channel Spatial Profile Validation for FR2 New Radio Over-the-air Testing Wei Fan, Fengchun Zhang, Gert F. Pedersen Aalborg University	504
6547	Verification Circuit for Multi-function Chip Serial Signal Controller Hongli Liu, Chengfan Fu, Chengcheng Xie, Huanpeng Wang, Zhiqiang Sun Chengdu Technological University	509
6403	Isolation Improvement of Dual-polarized Microstrip Array Antenna by Using DGS Scheme <i>Kang Liu, Neng-Wu Liu, Guang Fu</i> Xidian University	514
6492	Electric Field Strength Reconstruction based on Compressed Sensing in Ascending Order Shuanshuan Hu, Yuncheng Mo, Jianfeng Gu, Luqi Duan, Zedian Wang, Wanchun Tang Nanjing Normal University	517
6493	Research on the Reflection Coefficient of Magnetic Medium in the Time-domain Ray Tracing Method <i>Yuncheng Mo, Shuanshuan Hu, Jianfeng Gu, Chenxu Zhang, Zhonghu Mao, Wanchun Tang</i> Nanjing Normal University	522
6543	Wide-band Filtering Power Divider Using Coupled-Line Zhenghai Luo, Gang Zhang, Wanchun Tang School of Electrical and Automation Engineering, Nanjing Normal University	526
6249	Research on 5G Wireless Signal Propagation and Coverage Capability for Marine Environment <i>Gang Sun, Jun Wu, Junwei Peng</i> Wuhan Maritime Communication Research Institute	529
6308	Wireless Coverage Optimization Scheme based on Wi-Fi Bin Sun, Hongjian Liao, Kaixi Liu, Jianwen Ding, Wei Wang, Zongying Song Beijing Jiaotong University	534
6341	A Wi-Fi Harvesting Enabled Energy Optimization Scheme for Smart Clothing Lin Panyue, Wang Luyao, Huang Gan, Chu Xin, Zhang Lei Donghua University	538

6361	Random Forest Assisted RF Fingerprinting Positioning for Cellular Network <i>Chu Xin, Lin Panyue, Zou Yufei, Zhai Menglin, Zhang Lei</i> Donghua University	544
6364	 Oblique Aerial Photography High-resolution Environment Models for High-speed Railway Ray-Tracing Simulations <i>Jinhan Li, Lihai Liu, Ke Guan</i> 1. School of Electronic and Information Engineering Beijing Jiaotong University 2. China Railway Siyuan Survey and Design Group Co., Ltd. 	549
6386	A High-order Modulation (64-QAM) Broadband THz Communication System over 100 Gbps Zhengrong Lai, Chao Li, Yongjun Li, Xinyan Lai, Jianqiang Li, Ke Guan Guangdong Communications Networks Institute	553
6408	Experimental Analysis of Multipath Effects on GNSS Positioning in Urban Canyon Xinyu Zhao, Pan Tang, Qidu Song, Tao Jiang, Yujie Wang, Lei Tian, Wei Li, Jianhua Zhang Beijing University of Posts and Telecommunications	557
6420	Compensation Method of GPS Signal Delay Based on Factor Graph Hangyu Chen, Jing Ma, Fang Ye Harbin Engineering University	563
6440	Identification of NLOS Condition in Different Scenarios Based on Wireless Propagation Features <i>Jingli Xie, Wei Wang, Zhilin Xu</i> Chang'an University	568
6442	The Impact of Obstruction by Vehicle on in-Tunnel Wireless Propagation Channel JiTing Song, Wei Wang, Ibrahim Rashdan Chang'an University	572
6455	Vehicle-to-Vehicle Radio Channel Characteristics for a Long-Distance Urban Congestion Scenario at 5.9 GHz <i>Kun Yang, Zhou Ning, Zhang Haoyu, Peng Tong, Yu Junyi, Li Changzhen, Chen Wei</i> Zhejiang Ocean University	577
6482	Measurement and Ray-Tracing Simulation for Millimeter-Wave Automotive Radar Luoyan Zhu, Danping He, Bo Ai, Zhangdui Zhong, Fusheng Zhu, Wang Zhigang Beijing Jiaotong University	582
6526	Radio Spectrum Scarcity for Maritime Communication and Navigation Systems Ronald Raulefs, Wei Wang DLR	588
6575	D2D Communication Relay Selection Strategy Based on Two-hop Social Relationship Jinling Wang, Jing Ma, Yibing Li, Xinrui Liu Harbin Engineering University, Harbin 150001 China	592
6494	Flexible Bandwidth Broadening in Topological Waveguides Zijian Zhang, Yuanzhen Li, Fei Gao Zhejiang University	596

6379	Studies on Microwave Non-Thermal Sterilization Enhanced by Ag@TiO ₂ Core-Shell Particles <i>Rong Zhang, Fei Liang, Li Su, Jiahao Zhang, Liyang Huang, Xiaomeng Jin, Miaohua Wang</i> School of Optical and Electronic Information, Huazhong University of Science and Technology	598
6401	A Compact and Wideband UHF Tag Design Based on Artificial Transmission Line Yexin Wang, Yanru Fang, Linghui Kong, Changrong Liu, Xueguan Liu School of Electronic and Information Engineering, Soochow University	601
6412	A Polarization Conversion Metasurface for Characterization of Dielectric Materials Hong Xiao, Sen Yan Xi'an Jiaotong University	604
6414	The Mode Splitting of Spoof Localized Surface Plasmons Hybridization Used for Liquid Characteristic Sensing <i>Xinyue Song, Yan Sen</i> Xi'an Jiaotong University	607
6436	Effects of Environmental Temperature Changes on Electromagnetic Energy Absorption in Rats Exposed to Microwave Radiation <i>Fengyi Luo, Jiahao Zhang, Liyang Huang, Chunxiao Yang, Weiwei Yu, Jin Meng</i> National Key Laboratory of Science and Technology on Vessel Integrated Power System	610
6472	A Wearable Textile Antenna for LoRa Applications <i>Xiaoyan Wang, Lei Xing, Hailong Wang</i> Nanjing University of Aeronautics and Astronautics	613
6498	A Wideband Linear-to-Circular Polarizer based on Hexagonal FSS on PDMS Substrate for CubeSats Hidayath Mirza, Ping Jack Soh, Rais Ahmad Sheikh, Toufiq M Hossain, Sen Yan, Jiahao Zhang, Fengyi Luo Jazan University, Jazan, Saudi Arabia	616
6504	A Slot-based RFID Reader Antenna Design with Broad Left to Right Space Detections Jun Shen, Yanru Fang, Linghui Kong, Xueguan Liu Soochow University	620
6329	 Wideband Millimeter-Wave Endfire Antenna with Vertical Polarization for Next Generation Mobile Communication Systems Zhi-Heng Gao, You-Feng Cheng, Lin Yang, Cheng Liao Institute of Electromagnetics, Southwest Jiaotong University 	623
6331	A Compact Dual-Band Patch Antenna Based on SISL for 5G Application <i>Mi Tian, Ningning Yan, Yu Luo, Kaixue Ma</i> Tianjin University	626
6358	An FR4-based Dual-Mode Stacked Patch Antenna with Upper Out-of-Band Suppression Using SISL Technology <i>Tong Wang, Ningning Yan, Yu Luo, Kaixue Ma</i> Tianjin University	629
6510	A Repairing Work on Antenna Radiation Pattern Measurement Based on Artificial Neural Network <i>Ni Zhang, Yu Luo, Ningning Yan</i> Tianjin University	632

Design and Analysis of Low-frequency Microwave Resonator for Signal Accumulation and Amplification <i>Zikun Xu, Xiangyuan Sang, Jin Tan, Wenjing Xu, Juan Chen</i> Xian Jiaotong University	635
Antenna Topology Optimization Using BMOGWO Based on Competition and Teaching Xia Yuan, Xin Hou, Meng Wang, Jian Dong Central South University	639
Recent Advances in Surrogate based Optimization with Feature Assistance for Microwave Filter Design <i>Jinyuan Cui, Feng Feng, Weicong Na, Wenyuan Liu, Shuxia Yan, Qi-Jun Zhang</i> Tianjin University	642
Integrated Design of Filtering Antennas for Multiple Wireless Applications <i>Chunxu Mao, Long Zhang</i> University of Surrey	645
Ultra-thin and Heat Resistant Absorber with Multi-sized Through-holes <i>Yicheng Liu, Juan Chen</i> Xian Jiaotong University	648
A Cascaded Salty Water Attenuator Dandan Yan, Lei Xing, Qian Xu, Jingfeng Huang Nanjing Glarun Defense System Co.,Ltd	651
Design of Traveling-Wave Electrode for Silicon Mach-Zehnder Electro-Optic Modulator Linjie Yang, Shiquan Wang, Fanmin Kong, Kang Li, Liuge Du Shandong University	654
Single-Feed Reflectarray Antenna with Eight Beams for Satellite Communications <i>Zhenqin Zheng, Long Zhang, Xianting Xie, Qingwei Ji, Hui Chen, Chunxu Mao</i> Shenzhen University	658
Nonlinear Device Modeling Based on Dynamic Neural Networks: A Review of Methods <i>Wenyuan Liu, Yi Su, Lin Zhu</i> Shaanxi University of Science and Technology	662
A Recognition Method of OAM based on Diffraction Neural Network Yan Li, Li Deng, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications	666
High Transmittance and Broadband Group Delay Metasurface Element in Ka Band Wenqing Liu, Li Deng, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications	669
Restriction on the Purity of OAM Modes Generated by Digital and Coding Metasurfaces Sizhe Zhang, Li Deng, Chen Zhang, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications	672
Ring Slot-based Antenna Design for mmWave Intergreed OAM Wave Excitations Zihan Xu, Linghui Kong, Changrong Liu Soochow University	675
Single-Layer Reflective Metasurface for Dual-Band OAM Multiplexing He Xiaoyuan, Deng Li, Botao Feng Beijing University of Posts and Telecommunications	677
	Amplification Zikun Xu, Xiangyuan Sang, Jin Tan, Wenjing Xu, Juan Chen Xian Jiaotong University Antenna Topology Optimization Using BMOGWO Based on Competition and Teaching Xia Yuan, Xin Hou, Meng Wang, Jian Dong Central South University Recent Advances in Surrogate based Optimization with Feature Assistance for Microwave Filter Design Jinyuan Cui, Feng Feng, Weicong Na, Wenyuan Liu, Shuxia Yan, Qi-Jun Zhang Tianjin University Integrated Design of Filtering Antennas for Multiple Wireless Applications Churxu Mao, Long Zhang University of Surrey Ultra-thin and Heat Resistant Absorber with Multi-sized Through-holes Yicheng Liu, Juan Chen Xian Jiaotong University A Cascaded Salty Water Attenuator Dandan Yan, Lei Xing, Qian Xu, Jingfeng Huang Nanjing Glarun Defense System Co., Ltd Design of Traveling-Wave Electrode for Silicon Mach-Zehnder Electro-Optic Modulator Linjie Yang, Shiquan Wang, Fannin Kong, Kang Li, Liuge Du Shandong University Nonlinear Device Modeling Based on Dynamic Neural Networks: A Review of Methods Wenyuan Liu, Yi Su, Lin Zhu Shanati University of Science and Technology A Recognition Method of OAM based on Djnamic Neural Networks: A Review of Methods Wenyuan Liu, Yi Su, Lin Zhu Shanati University of Science and Technology A Recognition Method of OAM based on Djnamic Neural Networks: A Review of Methods Wenyuan Liu, Yi Su, Lin Zhu Shanati University of Science and Technology A Recognition Method of OAM based on Djnatic Neural Network Yan Li, Li Deng, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications High Transmittance and Broadband Group Delay Metasurface Element in Ka Band Wenqing Liu, Li Deng, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications Restriction on the Purity of OAM Modes Generated by Djgital and Coding Metasurfaces Siche Zhang, Li Deng, Chen Zhang, Shufang Li, Botao Feng, Lijie Chen Beijing University of Posts and Telecommunications Ring Slot-based Antenna Design for mmWave I

6563	Design of Tri-band Unidirectional Printed Antenna Wende Zha, Botao Feng, Kwok L. Chung, Li Deng Shenzhen University	680
6565	A Broadband Miniaturized Log-periodic Dipole Antenna Gang Zhuang, Botao Feng, Sanshan Sun, Li Deng Shenzhen University	682
6566	A ±45° Dual-Polarized Flat-Topped Radiation Antenna Array for 5G Applications Abiao Li, Botao Feng, Li Deng Shenzhen University	684
6369	Research on Anti-range False Target Jamming Technique based on Quasi KLT Basis Lexin Yu, Hui Zhang, Linshu Gong, Yutong Wu, Yuan Qu, Tao Jiang Harbin Engineering University	687
6405	Ship Motion Attitude Prediction Based on Empirical Mode Decomposition and Gaussian Process Regression Zhong Tang, Qian Sun, Yibing Li, Mingzhao Song Harbin Engineering University	689
6406	Cooperative Jamming Resource Allocation Based on Integer-Encoded Directed Mutation Artificial Bee Colony Algorithm <i>Jiechen Xia, Jing Ma, Yibing Li, Mingzhao Song</i> Harbin Engineering University	695
6418	Cooperative Interference Decision based on Directed Mutation Search Artificial Bee Colony Algorithm <i>Ming Liu, Tong Zhao, Bo Wang, Wenqiang Li, Lei Luan</i> Dalian Airforce Communication NCO Academy	701
6419	Dynamic Collaborative Interference Decision Based on Improved Contract Network Algorithm <i>Xiangning Hao, Tong Zhao, Yifei Wu, Penghui Shi</i> Dalian Airforce Communication NCO Academy	705
6529	Smart Vest Design for Vessel Based on Artificial Magnetic Conductors Yuan QU, Yutong WU, Peijun ZHANG, Hui ZHANG, Hanyu SHAN, Tao JIANG Systems Engineering Research Institute	708
6447	High Gain Wideband Planar Aperture Antenna Array for 5G Millimeter-Wave Applications <i>Yixue Gu, Shaowei Liao, Quan Xue, Wenquan Che</i> South China University of Technology	710
6450	Wideband and Wide-Angle Millimeter-Wave Scanning Phased Array Based on Metasurface for 5G Applications <i>Jin Xiao, Shaowei Liao, Quan Xue, Wenquan Che</i> South China University of Technology	714
6464	Additively Manufactured All-Dielectric Mm-Wave Reflectarray Antenna Jianfeng Zhu University of Technology Sydney	718
6561	A Dual-Polarized Omni-directional Antenna for 2G/3G/LTE/5G-C Band Applications Haoming Li, Wenhua Cao, Botao Feng, Deng Li Shenzhen University	720

	A High-Gain Yagi Antenna for 5G-C Band	
6562	Haoming Li, Wenhua Cao, Botao Feng, Deng Li	723
	Shenzhen University Circularly Polarized Antenna with Simple Structure for 5G Millimeter-Wave Applications	
6567	Yiping Huang, Yiling Sun, Botao Feng, Li Deng	726
	Shenzhen University	
	A Compact Log-Period Dipole Antenna with High Gain for 5G Applications	
6573	Bin Pan, Botao Feng, Li Deng, Sanshan Sun	728
	Shenzhen University	
6282	Design of a Low Insertion Loss and High Selectivity Bandpass Filter at the Terahertz Band <i>Jicong Zhang, Bo Zhang, Yong Fan</i>	731
0202	University of Electronic Science and Technology of China	/51
	Wideband Millimeter-wave OFDM Uplink with Hybrid Receiving	
6348	Yang Li, Anzhong Hu	735
	Hangzhou Dianzi University	
	Multilayer LCP Millimeter-Wave Broadband Reflectionless Bandpass Filter Based on	
6438	Broside Coupling	740
	<i>Xiaofang Li, Jiankang Xiao, Jian-Kang Xiao</i> Xidian University	
	Millimeter wave Bandpass Filter Based on Self-packaged LCP Multi-layer Suspended	
(120	Coplanar Waveguide	
6439	Jiao Zhang, Jiankang Xiao, Jiankang Xiao	744
	Xidian University	
	Analysis of Millimeter Wave Scattering Characteristics and Imaging Effect Factors of	
6448	Human Biological Tissue	747
	<i>He Zhang, Hua Zong, Jinghui Qiu</i> School of Electronics and Information Engineering, Harbin Institute of Technology	
	A New Differential Dual-Polarized Filtering Microstrip Patch Antenna Without Extra	
(1(0)	Circuit	750
6460	Zhirui Zheng, Daotong Li, Xiaoheng Tan, Ying Liu, Zhen Chen, Yi Deng	750
	school of microelectronics and communication engineering, Chongqing University	
	Terahertz GaN Schottky Varactor Based on Inverted Trapezoidal Metal-brim Terminal	
6488	Structure Luwei Qi, Weibo Wang, Hongqi Tao, Xuming Yu, Jin Meng, Dehai Zhang	753
	Nanjing Electronic Devices Institute	
	Terahertz Channel Measurement and Characterization on a Desktop from 75 to 400 GHz	
6495	Haofan Yi, Ke Guan, Danping He, Bo Ai, Jianwu Dou, Zhengrong Lai, Zhangdui Zhong	756
	Beijing Jiaotong University	
	Sampling Interval Parameter Design Based on Active Millimeter Wave Imaging	
6516	He Zhang, Hua Zong, Jinghui Qiu School of Electronics and Information Environming, Harkin Institute of Technology	762
	School of Electronics and Information Engineering, Harbin Institute of Technology Design of Waveguide to Suspended Substrate Microstrip Line Transition Based on Quartz	
	Substrate at 330GHz	
6534	Hegang Deng, Bo Zhang	765
	University of Electronic Science and Technology of China	

	325GHz Balanced Tripler Based On Schottky Diode	
6535	Xiaoming Chen, Bo Zhang	771
	UESTC	
	Sidelobe Level Suppression of Nulling Synthesis With Wide-beam Array Antenna	
6407	Shiwen Lei, Jing Tian, Zhipeng Lin, Bo Chen, Haoquan Hu	776
	University of Electronic Science and Technology of China	
(1)1	Synthesis of Time-Modulated Rotationally Symmetric Circular Arrays	701
6431	Rui-Qi Wang, Ling Sun Shaanyi University of Saianaa and Tashnalagy	781
	Shaanxi University of Science and Technology Synthesis of Sparse Circular-Arc Arrays with Wide Angle Scanning Based on Iterative	
	Convex Optimization	
6452	Zhenfang Gu, Shiwen Lei, Ziyuan He, Zhipeng Lin, Bo Chen, Qi Xie	783
	University of Electronic Science and Technology of China	
	Synthesis of Linear Sub-array based on Hybrid Method	
6523	Zhipeng Lin, Haoquan Hu, Shiwen Lei, Bixiao Jiang, Bo Chen, Qi Xie	787
	UESTC	
	Forecasting of Provincial Tourist Population based on Grey Neural Network	
6427	Rongxin Li, Laxmisha Rai, Hongfei Wang, Fasheng Liu	790
	Shandong University of Science and Technology	
	Joint Placement and Power Allocation Optimization for Sum Rate Maximization in	
6496	NOMA-based UAV Networks	794
0.50	Zhengqiang Wang, Hao Zhang, Yang Liu, Yongjun Xu, Xiaoyu Wan, Zifu Fan	
	Chongqing University of Posts and Telecommunications	
	Stroke Motor Imagery Recognition based on EEG	
6506	Yanan Sun, Jincheng Li, Gege Dong, Yuandong Wang, Han Li, Qingbo Yang, Dongju Guo, Yang Zhang, Jiancai Leng, Fangzhou Xu	799
	Qilu University of Technology Shandong Academy of Sciences	
	Broadband Phase Prediction of Electromagnetic Metamaterials Based on Deep Neural	
	Network	
6513	Yifei Feng, Puchu Li, Ruiqing Xi, Yiting Yun, Jian Ren, Yingzeng Yin	804
	National Key Laboratory of Antenna Technology, Xidian University	
	A Wide-Beamwidth Differentially-Fed Filter Antenna for Ultra-wideband Applications	
6568	Siyuan Qi, Botao Feng, Li Deng	808
	Shenzhen University	
	A Dual-Band Dual-Polarized Antenna For 5G Micro Basestation Applications	
6569	Zhenqiang Chen, Botao Feng, Qingsheng Zeng, Li Deng	810
	Shenzhen University	
	A Wideband Vertically Polarized Omnidirectional Antenna for Indoor 2G/3G/LTE/5G	
6571	Applications	812
	Zixuan Liu, Botao Feng, Li Deng Shenzhen University	
	Research on the Development Trend of China's Key Core Technologies of Artificial	
	Intelligence Based on the Technology Life Cycle	
6576	Ye Yuan, Chaonan Wu, Jingying Li, Yuxiang Tao	814

6597	Siamese Network-Based Few-Shot Learning for Classification of Human Peripheral Blood Leukocyte Zerong Guo, Yuqin Wang, Li Liu, Sanshan Sun, Botao Feng, Xiaolan Zhao	818
6608	Sichuan Normal UniversityEnergy-Efficient Resource Allocation for Multi-carrier NOMA Systems with ImperfectCSIXiaoyu Wan, Ershun Li, Zhengqiang Wang, Zifu FanChongqing University of Posts and Telecommunications	823
6370	A Frequency Reconfigurable Circularly Polarized Antenna Based on Liquid Metal Li Junfeng, Wu Bian, Fan Chi Xidian University	828
6410	A Dual-Band Active Frequency Selective Surface with Switchable Transmission and Reflection Jun Wei Zhang, Jun Chen Ke, Jing Cheng Liang State Key Laboratory of Millimeter Waves of Southeast University	830
6453	Controllable Design of Filtering Attenuators Based on Graphene Integrated Dual-Mode Microstrip Resonator <i>Chi Fan, Bian Wu, Shining Sun</i> Xidian University	833
6477	A Quantitative Study of CVD Graphene on Synthesis Parameters and Sheet Resistance Hao Chen, Ming-Yang Geng, Zhen-Guo Liu, Wei-Bing Lu, Lu Ju, Bu-Yun Yu Southeast University	836
6478	Transparent and Flexible Absorber with Dynamically Frequency Modulation Using Graphene <i>Ming Yang Geng, Hao Chen, Zhen Guo Liu, Wei Bing Lu, Xiao Lu Yang, Xin Zhi Bo</i> Southeast University	840
6531	A Hyperuniform Metasurface for Planar Luneburg Antenna Liang Ming-Li, Li Hongyan, Li Jiaying Chinese Institute of Electronics	843
6251	Antenna Miniaturization Using Dielectric Cavity Yiran Da, Xiaoming Chen Xian Jiaotong Universty	846
6306	A Novel Miniaturized Broadband Base Station Antenna Hanxiao He, Miaomiao Zuo, Jian Ren, Yingzeng Yin Xidian University	849
6376	Miniaturization of Patch Antenna with Double Torsion Coil Feeding Structure Shuxin Zheng, Zhenyuan Zhang, Jiazhi Tang, Xiaoming Chen Xi'an Jiaotong University	852
6391	Compact and Dual-Band Antenna for Smartwatch Application Yonghua Kong, Baoyi Wang, Hui Li Dalian University of Technology	856
6424	Automatic Design of Uncorrelated Antennas Using Theory of Characteristic Mode <i>Hui Li, Yunze Diao</i> Dalian University of Technology	859

6521	A Novel Optimal Subarray Partition Method for Large Uniform Linear Array based on Hierarchical Clustering Algorithm <i>Liping Ren, Wenxing Li, Bin Yang, Zhicheng Wang</i> Harbin Engineering University	862
6559	A Dual-Polarized Zhe-Shaped Conformal Patch Antenna for 5G Millimeter-Wave Applications <i>Baifa Yang, Haixuan Huang, Botao Feng, Li Deng</i> Shenzhen University	866
6560	A Ji-Shaped Chinese-Character Millimeter-Wave Antenna for 5G Communications Baifa Yang, Haixuan Huang, Botao Feng, Li Deng Shenzhen University	869
6572	A 30° Gain Suppression Omnidirectional Magneto-Electric Dipole Antenna MIMO System for Indoor Sub-6 GHz 5G Applications <i>Yi Fang, Botao Feng, Sanshan Sun, Li Deng</i> Shenzhen University	871
6603	Correlation Study of Two-Element CP-MIMO Array of Chinese-Character-Shaped Patch Antennas <i>Hao Wang, Song Gao, Sibo Huang, Hui Hu, Yingsong Li, Kwok CHUNG</i> Qingdao University of Technology	874
6378	Generating X band Bessel Beam Carrying OAM mode Utilizing Metasurface Integrated With SIW Source <i>Desheng Yang, Guohui Yang, Yueyi Yuan, Qun Wu, Kuang Zhang</i> Harbin Institude of Technology	877
6382	A Dual-Layer Circular Polarized Transmitarray Element with Double Hexagon-Spilt Ring <i>Aming Zhao, Yuxin Mo, Min Wang</i> Chongqing University of Posts and Telecommunications	881
6392	Circular Polarization and Wideband Filtering Function Switching Device based on Metasurface <i>Yulin Liang, Mingsong Chen, Lin Peng, Zihan Li, Shuo Tian</i> Guilin University of Electronic Technology	883
6454	Large-angle Beam-scanning Phased Array Designs Based on the Metasurface Bin Xi, Yu Xiao, Hongwei Dong, Zengping Chen School of Electronics and Communication Engineering, Sun Yat-sen University	886
6461	Wideband Microstrip Antenna Using Solar Cells Hui Wang, Wenxing An, Yu Luo Tianjin University	889
6490	Design of Broadband and Large Incident Angle Transparent Absorber Mian Gao, Dunwei Liao, Qiang Chen, Yunqi Fu, Yuejun Zheng National University of Defense Technology	891
6514	Multi-Band Resonant Metasurface and Sensing Applications <i>Yue Wang, Xiaoju Zhang, Zijian Cui, Lisha Yue, Xinmei Wang, Kuang Zhang</i> Key Laboratory of Ultrafast Photoelectric Technology and Terahertz Science in Shaanxi, Xi'an University of Technology Xi'an, China	894

6515	A Multi-functional Ultra-thin Metasurface with Closely Separated Polarization-Conversion and Tunable-Absorption Band <i>Huanhuan Yang, Tong Li, Zhao Liu, Junhui Wu, Lili Cong, Xiangyu Cao</i> Air Force Engineering University	897
6570	Active Metasurface With Dynamic Beam Steering in Microwave Region Yong Zhang, Yanhua Li, Yunsheng Zhou Beijing Research Institute of Telemetry	899
6305	A Singly-Fed Dual-Band Antenna for Microwave and Millimeter-wave Applications <i>Miaomiao Zuo, Hanxiao He, Jian Ren, Yingzeng Yin</i> Xidian University	903
6444	Dual-Band Dual-Circularly Polarized Antenna Array Using Gap Waveguide Technology Weiyu He, Sifan Wu, Jianxing Li, Sen Yan, Juan Chen Xi'an Jiaotong University	906
6451	Wideband Dual-polarized Antenna with Stable Radiation Pattern Gang Liu, Lianghua Ye, Duolong Wu Guangdong University of Technology	909
6522	Shared-Aperture Multi-Band Stacked Array With ±45° Dual Polarization <i>Yun Fei Cao, Yi Yang Liu, Xiaobing Liu</i> South China University of Technology	911
6292	Evaluation of the First-class Engineering Discipline Construction: A Method Based on D-Number Preference Relation Matrix <i>Fan Zong, Jing Hou, Yan Yang</i> Northwestern Polytechnical University	914
6423	Evaluation of SiC-based MOSFET in Electronic Power Technology <i>Tianhao Tan, Linrui Jiang, Yangyang Pan, Yan Yang, Jing Hou, Tian Gao</i> Northwestern Polytechnical University	924
6489	Research on the Improvement Strategy of University Internal Governance Effect Based on the TRIZ Theory <i>Xiaoxiao Xie, Lijuan Wang</i> Northwestern Polytechnical University	928
6578	Stability Analysis and Control Based on Discrete Model of Dual Active Bridge Converter Lei Jia, Xueqin Bi, Qi Wang, Xiyuan Zhang Xi'an Technological University	934
6538	A Low Energy Consumption LDPC Coding Technology Applied to the Power System <i>Yichao Li, Xintong Liu, Shuo Cai, Lei Zhang</i> State Grid Hebei Information &Telecommunication Branch	941
6641	A Bandwidth Enhaning 5G Soltted Antenna Operating 3.5GHz with Slitting Patches Xin Liu, Dawei Zhang, Yinfeng Xia, Yingsong Li, Tao Jiang Harbin Engineering University	945
6642	A Taichi-Bagua-like Metamaterial Covering High Isolation MIMO for 5G Application <i>Wei Zhou, Yingsong Li</i> Harbin Engineering University	948
6643	A Compact Wideband Circular Polarization Antenna on the Purpose of Sub-6 GHz Bosong Qiu, Yinfeng Xia, Yingsong Li, Chuan Yue, Tao Jiang Harbin Engineering Universit	950

	Development of Low Frequency Acoustics Driven Antennas	
6644	Yinfeng Xia, Yingsong Li*, Tao Jiang	952
	Harbin Engineering University	
6645	Mechanical Principle of Piezoelectric-Promoted Mechanical Antenna	
	Yi Li, Ling He, Shichao Fan, Chuang Liu, Lantao Yu, Zhong Yi, Yingsong Li, Yiyong Wu,	955
0045	Jiaran Qi, Yu Zhao, Junjie Ye, Wangpeng He	955
	Beijing Institute of Spacecraft Environment Engineering	
	A 5G Hybrid Circular Polarization MIMO Antenna	
6646	Wei Zhou, Yingsong Li, Yinfeng Xia	957
	Harbin Engineering University	
	Research on Accuracy of River Velocity Measurement based on EM Simulation	
6647	Kangkang GAO, Delong MAO, Yutong WU, Ping XU, Zhi Wang, Tao Jiang	959
	Harbin Engineering University	
6648	Research on Cable EM interference Based on Multi-conductor Transmission Lines	
	Rongyu XU, Delong MAO, Tianhong TAN, Ping XU, Hui ZHANG, Tao Jiang	962
	Wuhan Second Ship Design and Research Institute	
6649	Research on Low SNR Mono-pulse Detection Algorithm for Space-borne Receiver	
	Wangqiu CAI, Jialin SHI, Zusheng JIN, Delong MAO, Jiangnan XING, Tao Jiang	965
	Harbin Engineering University	