2016 IEEE International Conference on Electronic Information and **Communication Technology** (ICEICT 2016)

Harbin, China 20 - 22 August 2016



IEEE Catalog Number: CFP16F64-POD ISBN:

978-1-5090-0730-1

Copyright © 2016 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:
 CFP16F64-POD

 ISBN (Print-On-Demand):
 978-1-5090-0730-1

 ISBN (Online):
 978-1-5090-0729-5

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

	Topic 1: Communications and Network	
PID	Paper Information	First Page
2589	An Energy-balanced Routing Protocol with Greedy Forwarding for WSNs in Cropland <i>Siyu Li, Hongju Gao, Dan Wu</i> Beijing CCID INFOTECH INC.	1
2593	Research on Network Coding Based on LEACH for Wireless Sensor Network <i>Qihong Tao, Linghua Zhang</i> NJUPT	8
2597	Camera Security Network Design and Realization Based on PCA Facial Recognition Algorithms Chaoqun Jing, Tian Liang, Qijun Lei Northwestern Polytechnical University	12
2598	A Spectrum Watermark Embedding and Extracting Method Based on Spread Spectrum Technique <i>Yu Zhang, Jingyong Xu, Yongxiang Liu, Yong Chen, Qiongli Liu</i> Nanjing Telecommunication Technology Institute	16
2601	Spectral Efficiency of Single Cell Full-duplex MU-MIMO System Based on SLNR Precoding Merhawit Berhane Teklu, Meng Wei-Xiao, Zhang Yi, Chen Lei Harbin institute of Technology	23
2612	An Enhanced Lightweight Authentication Protocol for Low-cost RFID Systems Ronggao Zhang Department of Computer Science and Technology, Zhuhai College of Jilin University	29
2619	A Novel Sphere Detection Algorithm for MQAM MIMO Systems Jianping LI, Wan LI Communication University of China	34
2620	Evolution of Circularly Polarized Pulse through a Nonlinear Chiral Fiber Demissie Jobir Gelmecha, Li Jun-Qing, Qiang Zhang Harbin Institute of Technology	38
2622	A New Joint Iterative Detecting Algorithm in High-Order Modulation MIMO Systems Jianping Li, Wan Li Communication University of China	44
2638	Analysis on Influence Factors of the Reliability of Electric Power Communication Networks Xiaoyan SUN, Hangtian XU Global Energy Interconnection Research Institute	49

2640	Research on Power IMS Communication Network Updating Method <i>Xiande Bu, Guoqiang Fu, Liyu Zhou, Binglin Li</i> Global Energy Interconnection Research Institute	53
2648	The Modified Iterative Algorithm for Localization in Sensor Networks Bin Jiang No.36 Research Institute of CETC	57
2650	Bit Error Rate Analysis of a MIMO-Generalized Frequency Division Multiplexing Scheme for 5th Generation Cellular Systems Zhipeng Zhong, Junqi Guo Beijing Normal University College of Information Science and Technology	62
2652	Optimization Research of Spatial Query Algorithm - EIWQE for WiMax Mesh Network Weimin Fan Zhenjiang College	69
2657	A DPSK Modulation OTDM System at 40Gbps Wen Luo, Yalin Guan Communication University of China	75
2670	Research and Implementation of Virtual Human Animation based on Distributed Semantic Environment Changtong Song, Hui Wang zhenjiang college	78
2675	Impact of the Barrage Jamming on Communication Effectiveness of VHF Frequency-Hopping Radio Lideng Xu, Donglin Su, Jing Nie, Nankai Wu Beihang University	82
2691	The Monitoring Service Platform Based on Inference of Technology and Science Related Public Opinion Jinwei Li, Changchen Zhan, Ying Jiang, Lingxuan Zhu Beijing Normal University, Zhuhai	87
2692	Performance Comparison of Coordinated Multi-Point Transmission Strategies in C-RAN Ying Sun, Yuqing Zhong, Jia Li Guangzhou Power Supply Co. Ltd., CSG	93
2694	Design of Smartphone Based Authentication Protocol for Beacon Detection in Disaster System Jae-Pil Lee, Jae-Gwang Lee, Eun-su Mo, Jun-hyeon Lee, Ki-su Yoon, Jae-Kwang Lee Han Nam University	97
2695	Study on the User's Interested Strength Level Algorithm in Intelligent E-Commerce <i>Zhongsheng Wang, Kang Han, Shujuan Huang</i> School of Computer Science and Engineering, Xi'an Technology University	103

2697	SVM Binary Tree Multi-Classification Method Based on IBQPSO and Its Application in Analog Circuits Fault Diagnosis Sen Yang, Xiao Song Department of UAV Engineering, Ordance Engineering College	107
2701	Efficient Load Balance Data Aggregation Methods for WSN Based on Commpressive Network Coding Yunhe Li, Zhihua Yang, Qinyu Zhang Zhaoqing University	111
2702	Scaling SDN Network with Self-adjusting Architecture Chan Wang, Siyang Yan Beijing University of Posts and Telecommunications	116
2713	Research on Marine Environmental Monitoring System Based on the Internet of Things Technology Zixuan Yang, Zhifang Wang, Chang Liu China Classification Society Wuhan Rules&Research Institute	121
2716	Defensing the Malicious Attacks of Vehicular Network in Runtime Verification Perspective Xiang Zhang, Wufeng Feng, Jiangtao Wang, Zhenghui Wang East China Normal University	126
2751	A Construction Method of Terminated LDPC Convolutional Codes Lin Qi, Hao Kang, Tong Liu, Zheng Dou Harbin Engineering University	134
2753	A Modified Dynamic Spectrum Access Method to Enhance Spectrum Efficiency Lin Qi, Lian Zhou, Zheng Dou Harbin Engineering University	138
2754	Universal Filtered Multi-Carrier with Dynamic Sub-band Allocation Jinyu Wang, Lin Qi, Wei Zhang, Zi Xiao, Mingyue Cao College of Information and Communication Engineering Harbin Engineering University	142
2755	A Secret Communication System via SD-SMSE Zheng Dou, Guangzhen Si, Chao Li, Chunmei Li, Qingsong Feng Harbin Engineering Univ.	146
2757	An Improved Successive Cancellation Decoder for Polar Codes Lin Qi, Yu Xu, Tong Liu, Zheng Dou Harbin Engineering University	150
2758	Strategies on TDMA Slot Allocation in Underwater Acoustic Networks Tong Liu, Xiujing Zhu, Linbo Zhang College of Information and Communication Engineering Harbin Engineering University	154

2759	An Optimal Design of Time Division Multiple Access Protocol for Data Link Network Tong Liu, Xiaojing Lu, Zheng Dou Harbin Engineering University	158
2760	STC-GFDM Systems with Walsh-Hadamard Transform Wei Zhang, Zhimin Zhang, Jipeng Jia, Lin Qi College of Information and Communication Engineering Harbin Engineering University	162
2761	Analysis of Channel Characteristics and Channel Model for Satellite Communication System Tong Liu, Bowen Sun, Zhigang Li, Zheng Dou Harbin Engineering University	166
2763	Broadband DDC Based on Polyphase Filter and Its FPGA Implementation <i>Tong Liu, Jiayu Han, Zhigang Li</i> Harbin Engineering University	170
2764	Single-Carrier Frequency Domain Equalization over MIMO Frequency Selective Fading Channels Wei Zhang, Haichao Wang, Zhimin Zhang, Lin Qi College of Information and Communication Engineering Harbin Engineering University	174
2765	Design of VHF Channel Simulator Based on SDR Platform Zheng Dou, Weidong Song, Wenxu Zhang, Jianbo Hu Harbin Engineering University	179
2766	Simulation Research and Implementation of Optimal Jamming Effect on MSK Signal Xiuwei Chi, Jian Kang, Yun Lin and Zheng Dou College of Information and Communication Engineering, Harbin Engineering University	183
2767	Framework on Tensor Modulated Tensor Encoded Zheng Dou, Chunmei Li, Chao Li, Guangzhen Si, Qingsong Feng Harbin Engineering University	187
2769	Modified AODV Routing Protocol in Underwater Acoustic Networks Tong Liu, Qilu Zhao, Linbo Zhang Harbin Engineering University	191
2806	Information Game Model for Secure Localization in Wireless Sensor Networks <i>Xiaofeng Xu, Yongji Ren</i> Science and Technology on Communication Information Security Control Laboratory	195

	Topic 2: Signal Processing and Information	TO:
PID	Paper Information	First Page
2577	Research of The Optimization And Utilization of Computer Resources Based on X3D Scene And SSH2 Surface Framework Wu Xu, Lei Wu, XiTong Duan, YiLong Ren, Jin He Yunnan Minzu University	199
2580	An Underwater Bearing-only Multi-Target Tracking Approach Based on Enhanced Kalman Filter Yuning Qian, Yawei Chen, Xinrong Cao, Jiutao Wu, Jun Sun Nanjing Research Institute of Electronics Technology	203
2581	An Improved Reweighted Zero-attracting NLMS Algorithm for Broadband Sparse Channel Estimation Wang Yanyan, Li Yingsong, Jin Zhan Harbin Engineering University	208
2586	Unsupervised Despeckling Performance Evaluation for SAR Images Long Sun, Lei Zhu Xi'an Polytechnic University	214
2592	A New Kind Of Miniature Sun Sensor Design Chaoqun Jing, Tian Liang, Qijun Lei Shan'Xi Laboratory For Microsatellite Northwestern Polytechnical University Xi'an	219
2594	Automatic Recognition of Communication Signal Modulation based on Neural Network Xiaolei Zhu, Yun Lin, Zheng Dou Harbin Engineering University	223
2595	The Comparison of Several Kinds of Time-Frequency Analysis Methods <i>Xiaowan Yu, Yun Lin, Zheng Dou</i> Harbin Engineering University	227
2605	Digital Protection and Inheritance of Culture Under The Background of "The Belt and Road Initiative" Wu Xu, Lei Wu, Xi Tong Duan, Yi Long Ren, Jin He Yunnan Minzu University	231
2608	The Insulation Performance Analysis of UHV DC Bushing Under Temperature <i>He ZHU, Zaidong JIANG</i> Northeast Dian Li University	236
2610	3D Target Detection and Tracking Based on Scene Flow <i>Xuezhi Xiang, Erwei Bai, Wangwang Xu, Zike Yan, Deguang Xiao</i> Harbin Engineering University	240

2613	A Method of Classified HV Circuit Breaker Fault Signal Based on EEMD and BP Neural Network Laijun Sun, Ping Yang, Mingliang Liu, Keqi Wang Heilongjiang University	244
2614	Robust Guaranteed Cost Measurement Fusion Steady-State Kalman Filters with Uncertain Noise Variances Chunshan Yang, Zili Deng Department of Automation, Heilongjiang University	249
2615	Robust Weighted Fusion Kalman Filter with Multiplicative Noises, Uncertain Noise Variances, and Missing Measurements Wenqiang Liu, Zili Deng Department of Automation, Heilongjiang University	255
2616	A Novel Method of ISAR Image Pre-processing for Ship Shize Shang, Ming Li, Yingni Hou, Li Chen, Yuhao Yang, Jun Sun Nanjing Research Institute of Electronics Technology	262
2617	Blind Separation of the Joint Algorithm Based on the Cyclostationarity Optimization Jinghong Xue, Min Li Institute of Information Engineering Harbin Institute of Technology	266
2621	The Design of the SDI Multiplexed Digital Audio Data Format Analysis Software <i>Yuqian Chen, Wenhui Zhang</i> Communicaion University of China	271
2624	Protocol Analysis of VSAT Satellite Control Channel YiJia Zhang, RuiYing Liu The Science and Technology on Communication Information Security Control Laboratory	276
2629	Robust Weighted Fusion Kalman Estimators for ARMA Signals with Uncertain Noise Variances and Missing Measurements Zhibo Yang, Zili Deng Heilongjiang University/Beihua University	280
2630	An Improved Wu-Manber Multiple Patterns Matching Algorithm Weifeng Zhang Science and Technology on Communication Information Security Control Laboratory	286
2631	Robust Centralized and Weighted Measurement Fusion Steady-state Kalman Estimators with Uncertain Linearly Correlated White Noises <i>Xuemei Wang, Zili Deng</i> Department of Automation, Heilongjiang University	290
2632	Calibration Method of Sensor Location Error in Direction of Arrival Estimation for Wideband Signals Jiaqi Zhen, Qun Ding Heilongjiang University	298

2635	Research Of Background Noise Effect On Preamplified Homodyne Detection System <i>Yunxiang Xu, Bin Wu</i> BITTT	303
2645	An Attack-Target-Method Schema for Cyber Attack Event Database Nam-jeong Kim, Mun-soo Gong, Gang-soo Lee Han Nam University Dae-jeon City, Korea	307
2655	Near-to-Far-Field Transformation in FDTD for High Resolution Radar Signal Simulation Lihong Kang, Jian Lu, Jing Tian, Bin Zou, Jiahui Fu Beijing Remote Sensing Information Institute, Beijing, China	313
2661	Application of MIMO Enhancement Technique Based on Spread Spectrum Method <i>Yuchi Zhang, Li Shufeng, Jin Libiao</i> Communication University of China	317
2663	Research on Eliminating Parasitic Oscillation of Inverter by Using PI and Repetitive Control Zhijuan Zhang, Huanhuan Qiu, Junding Wang North China Electric Power University	321
2672	The Design and Implement of Broad Band White Noise Signal Generator Based on AD9957 Bodong Liu, Ying Sheng, Fei Xie, Wei Wang LEETC	325
2678	Normalized Mutual Information-based Image Registration Using Differential Search Algorithm Peng Gui, Dangguo Shao, Lei Ma, Yan Xiang Kunming University of Science and Technology	329
2679	Local Uncertainty Grid Map Construction of Mobile Robot Based on Kinect Sensor <i>Yong Duan, DongLiang Sheng, Xiang You Yu, Yu Wang</i> Shenyang University of Technology	333
2681	A Weak Capacity Measurement System with Vector Ratio Method Based on Phase Sensitive Detection Hongqian Hu, Qifeng Gao, Mingrui Xue Department of Electronic and Electrical Engineering Zhejiang Industry Polytechnic College	337
2689	A New Algorithm for Fast Mining Frequent Itemsets based on SO-Sets Long Tan, Qibing Qin College of Computer Science and Technology, Heilongjiang University	342
2696	An Analog Circuit Fault Diagnosis Method Based on SVM Optimized with BQPSO Zhongsheng Wang, Shujuan Huang, Sen Yang School of Computer Science and Engineering, Xi'an Technology University	N/A

2698	A Method Based on Interpolation Mapping Function For InSAR Image Registration Ke He, Yongguang Chen, Xin Jia, Da Ran Equipment Academy, Beijing, China	351
2699	Art Work Recognition in 360-degree Image Using 32-hedron Based Rectilinear Projection and Scale Invariant Feature Transform <i>Xun Jin, Jongweon Kim</i> Sangmyung University	356
2700	A Method for 3D Model Identification Using Histogram Normalization Based on Conformal Factor RuiChen Jin, Jong Weon Kim Sangmyung University	360
2707	Development of Head-mounted Color Imaging Sonar Wenjia Zhou, Chunlong Zhang Institute of Acoustics, Chinese Academy of Sciences	363
2708	A Refugee Crisis System Based on Entropy AHP and Dynamic Programming <i>Maorong Shao, Ying Zhang, Ying Jiang, Lingxuan Zhu</i> Beijing Normal University, Zhuhai	367
2711	Attitude Estimation by Using MEMS IMU with Fuzzy Tuned Complementary Filter <i>Quoc Dung Duong, Sun Jinwei, Nguyen Tuan Phong Nguyen, Luo Lei</i> Dept. of Automatic Test and Control, Harbin Institute of Technology, Harbin China	372
2714	Extended Kalman Filter Estimator With Curve Fitting Calibration Of EAST Articulated Maintenance Arm Position Disturbance Compensation Jing Wu, Yuntao Song, Yu Han, Songzhu Yang, Huapeng Wu, Wenlong Zhao Institute of Plasma Physics Chinese Academy of Sciences/Lappeenranta University of Technology	379
2731	An Uncertain Data Model Construction Method Based on Nonparametric Estimation <i>Yuan Cheng, Ronghua Chi, Suxia Zhu</i> Harbin University of Science and Technology	384
2752	A GNSS Integer Ambiguity Resolution Method Based on Ambiguity Domain Search Strategy Zheng Dou, Jiaji Sun, Wenxu Zhang, Jianbo Hu Harbin Engineering University	390
2756	The Method Research of Signal Recognition Based on Information Entropy and Grey Relational Analysis XuHong Yin, Yun Lin, Zheng Dou College of Information and Communication Engineering Harbin Engineering University	395
2762	Small Particle Reconstruction Method via SCA Chengzhuo Shi, Zheng Dou, Yun Lin College of Information and Communication Engineering, Harbin Engineering University	398

2768	Research on Modulation Identification of Digital Signals Based on Deep Learning Jiachen Li, Lin Qi, and Yun Lin College of Information and Communication Engineering, Harbin Engineering University	402
2781	Load-balance and Coding Awareness Protocol Multicast in Space Information Network <i>Yinan Liu, Mo Zhu</i> Shenyang aircraft design & Research Institute, AVIC	406
2788	Information Fusion Algorithm for Target Tracking of Composite Seeker Yumeng Han, Xiaohong Jia Luoyang Optoelectronic Technology Development Center	411
2802	MIMO Radar Space-Time Adaptive Processing via Iterative Factored Approach Hui Lv, DaZheng Feng Luoyang Optoelectro Technology Development Center	416

	Topic 3: Antennas, Propagation, and Scattering	
PID	Paper Information	First Page
2599	An Automatic Radio Monitoring and Early Warning Architecture Based on C/S for Illegal Broadcasting <i>Hao Yuan Gan, Qian Nan Lu, Mei Xia Yang, Jing Jing Yang, Ming Huang</i> Wireless Innovation Lab of Yunnan University, School of Information Science and Engineering, Yunnan University, Kunming, Yunnan, China	420
2600	Metamaterial-Inspired Sensor Based on a Complementary Asymmetric Double-Split Resonator <i>Xi Ming Li, Jiang Yu, Peng Li, Jing Jing Yang, Ming Huang</i> Wireless Innovation Lab of Yunnan University, School of Information Science and Engineering, Yunnan University, Kunming, Yunnan, China	424
2625	A Hybrid Model for Congestion Prediction in HF Spectrum Based on Ensemble Empirical Mode Decomposition <i>Yang Bai, Hongbo Li, Yun Zhang</i> Harbin Institute of Technology	428
2633	Near-field Coupling Characteristics of Typical Radio Communication Antennas Fei Xie, Xiaopan Wang, Xufeng Chen, Wei Wang, LEETC	432
2660	Modeling and EMC Simulation of Vehicular RadioTransmission Antenna <i>AmmarGuellab, Qun Wu</i> Harbin Institute of Technology	436
2666	A Method of 3-D Scattering Center Extraction Based on ISAR Images Shan Cui, Sheng Li, Hua Yan Science and Technology on Electromagnetic Scattering Laboratory	439
2671	Study on the Simulation Based Radio Wave Multipath Extracting Method <i>Xinyu Bao, Dawei Zhang, Shuguo Xie</i> School of Electronic and Information Engineering, BeiHang University	443
2673	Analysis of Antenna Beam Efficiency in Solar Power Satellite System Ying Wang, Ya-zhou Dong, Shi-wei Dong, Wen-li Fu National Key Laboratory of Science and Technology on Space Microwave	447
2688	Study of the Regularity Between the Target RCS and the Transmission Polarization Mode Sheng Yuan Wu, Xiao Kuan Zhang, Jun Chao Yuan Air and Missile Defense College of Air Force Engineering University	451
2690	DFT Approach to Arbitrary Planar Antenna Arrays Chu Gao, Qinghua Lai East China Research Institute of Electronic Engineering	454

2703	A Discontinuous Galerkin Surface Integral Equation Method with Adaptive Cross Approximation Acceleration Yun Lin, Liangshuai Guo Science and Technology on Electromagnetic Scattering Laboratory	458
2719	Design and Simulation of a Kind of Wide Band Microwave Coupler with Defected Ground Structure Shanshan Wang, Lizhong Song Harbin Institute of Technology at Weihai	462
2720	Electromagnetically Induced Absorption and Polarization Conversion <i>Zhu Lei, Meng Fanyi, Dong Liang, Guo Jing, Wu Qun</i> Qiqihar University	466
2780	Study on Near-Field to Far-Field Transformation of Equipment's Electromagnetic Radiant Field Yan Wang, Xuefeng Qi, Hong Lei, Xiaolin Xu, Peipei Lu, Qun Wu Shenyang Aircraft Design and Research Institute, AVIC	470
2792	The Calculation of Sureface Clutter Power Spectrum for PD Radar Guangjun Liu, Fugui Jing, Yuanwei Wu Luoyang Optoelectro Technology Development Center	474
2794	Design and Analysis of Tapered-slot Vivaldi Antenna He Yu, Guohui Yang, Qun Wu School of Electronics and Information Engineering Harbin Institute of Technology	479
2798	The Optimization of Conformal Array Based on the CVCPSO Algorithm <i>Qingchao Zhu, Qinghua Lai</i> East China Research Institute of Electronic Engineering	482

	Topic 4: Microwave Systems, Radar, RF	
PID	Paper Information	First Page
2603	Application of Virtual Instrument in CINRAD Transmitter Testing Guangpu Liu, Ying Liang Atmospheric Sounding and Technical Support Centre of Fujian Province	485
2618	Study on Distributed Capacitances of Multi-conductor Transmission Lines in Dielectric Layers Li Yang, Guizhen Lu Communication University of China	489
2649	The Strong RF Signal Cancellation Based on LMS Adaptive Filtering Algorithm Jianjiang Hua, Zhibang Yang Science and Technology on Communication Information Security Control Laboratory	493
2658	Three New Strip-Line TEM Cells in EMC Test Wen Luo, Yalin Guan, Jin Li Communication University of China	497
2674	A Time-domain Compensation Model with High IMD3 Suppression for Microwave Photonic Links Wei Jiang, Shanghong Zhao, Qinggui Tan, Dong Liang, Xiaojun Li, Zhongbo Zhu National Key Laboratory of Science and Technology on Space Microwave	501
2686	Modeling the Temperature Dependence of Minor Hysteresis Loops in Ferromagnetic Materials Chao Li, Zhijun Tang, Guodong Lin, Shaozhen Lin, Qinghui Huang State Grid Fujian Electric Power Research Institute	505
2704	Arbitrarily Polarized Microwave Power Transmission Technologies <i>Yazhou Dong, Shiwei Dong, Xiaojun Li, Lixin Ran</i> China Academy of Space Technology (Xi'an)	509
2705	A De-embedding Network at Higher Frequency and Its Error Analysis Shiwei Dong, Jonathan Lees, Paul J. Tasker National Key Laboratory of Science and Technology on Space Microwave, China Academy of Space Technology (Xi'an)	512
2709	Design and Test of The High Phase Consistency Six-way Microwave Power Divider <i>Guoqing Liu, Lixia Yang, Jing Xia</i> Jiangsu University	515
2723	Analysis on Electromagnetic Pulse Coupling Inside Enclosure with Aperture Cable Based on BLT Equation <i>Xuan Li, Baihan Liu</i> Shenyang Aerospace University	519

2770	Optimal LAS Reciver in Massive MIMO System Linbo Zhang, Zhuo Zhang, Tong Liu, Shanshan Sun Harbin Engineering University	522
2771	Optimization Design of Communication-radar Integrated Waveform Generation System Zheng Dou, Xiaokang Zhong, Wenxu Zhang, Jianbo Hu College of Information and Communication Engineering, Harbin Engineering University	526
2791	Research on Multi-target Resolution Process with the Same Beam of Monopulse Radar <i>XuDong Huang</i> Luoyang Electric Equipment Test Center	N/A
2793	Nonlinear Modeling of Mixed-Signal System Based on X Parameters He Yu, Guohui Yang, Qun Wu School of Electronics and Information Engineering Harbin Institute of Technology	533
2796	A Modified Particle Filter for Mutual Coupling Correction of a Conformal Antennas Array <i>yuguan Hou, Jiabin Fu, Yunlong Zhang</i> Harbin Institute of Technology	536
2809	Research on Laser Radiation for Simulating Dose Rate Effects in Semiconductor Materials Mo Li, Peng Sun, Jian Zhang, Jie Li, Chunhua Qi, Linzhe Li, Liyi Xiao Microsystem & Terahertz Research Center of China Academy of Engineering Physics	540
2654	Building Density Estimation using PolSAR Images based on Adaptive Volume Scattering Model Xiaofang Xu, Lamei Zhang, Ligang Zou, Lin Yuan Harbin Institute of Technology	544
2810	Array Antenna Pattern Synthesis Method Based on Intelligent Algorithm <i>Zhang He, Zong Hua, Li Hongmei, Liu Beijia, Wu Qun</i> Harbin Institute of Technology	549
2811	Generating Reflective Vortex Waves in Microwave Region by Metasurface Haitang Yang, Junqian Niu, Kuang Zhang, Xumin Ding, Qun Wu Harbin Institute of Technology	552
2812	Modeling and Numerical Analysis of MIMO System with Single RF Chain Hefei You, Pengyuan Wang, Fanyi Meng, Qun Wu Harbin Institute of Technology	556
2813	High Performance Plasmonic Waveguide With Compact Transition Structure Dawei Zhang, Qun Wu, Kuang Zhang, Xumin Ding, Xuejun Sha Harbin Institute of Technology	559
2814	Frequency Adjustable Cross-shaped Absorber based on Graphene <i>Bo Lv, Jiahui Fu, Dan Wang, Zhefei Wang, Qian Wang, Wan Chen, Qingwu Shi</i> Harbin Institute of Technology	563

2815	Design of Composite Spiral Antenna Loaded with A New Type Reflector in Ku-band <i>Jiahui Fu, Meng Chang, Peng Li, Weidong Kong</i> School of Electronics and Information Engineering Harbin Institute of Technology	567
2816	Miniaturization Design of 3dB Directional Coupler Applied to Balanced Power Amplifier in WLAN System Weidong Kong, Peng Li, Meng Chang, Guohui Yang School of Electronics and Information Engineering Harbin Institute of Technology	571
2817	Theory of Tissue Detection based on FDTD Algorithm Zhennan Yang, Zhiguo Wang, Peng Li, Weidong Kong, Meng Chang, Guohui Yang Harbin University of Science and Technology, Beijing University of Posts and Telecommunications, Harbin Institute of Technology	574
2818	Planar EBG Structure for Broadband Suppression of Simultaneous Switching Noise Panpan Chen, Qun Wu and Shaorui Shi Harbin Institute of Technology	578
2819	A Novel 360° Continuously Tunable Phase Shifter Based on Varactor-Loaded CRLH Transmission Line at Exact 2.4 GHz Peng Li, Junqian Niu, Jiahui Fu, Wan Chen, Bo Lv, Zhefei Wang, Ao Li School of Electronics and Information Engineering Harbin Institute of Technology	583
2820	An approach to Predict Interference of Transceiver System by Spectrum Allocation <i>Shuai Yang, Xinlun Cai, Qun Wu, Junqian Niu</i> School of Electronics and Information Engineering Harbin Institute of Technology, Beijing Institute of Electronic System Engineering	586
2821	High Efficient Metasurface as Refraction Lens of Electromagnetic Wave <i>Yueyi Yuan</i> , Junqian <i>Niu, Fanrong Meng, Qun Wu</i> Department of Microwave Engineering, Harbin Institute of Technology	590
2822	Analysis and Design of a Wideband Radome with Lumped Resistor Zhe-Fei Wang, Jia-hui Fu,Qian Wang, Dan Wang, Wan Chen, Bo Lv Harbin Institute of Technology	593
2823	An Absorptive/Transmissive Radome Based on Metamaterial Ao Li, Jia-hui Fu, Zhefei Wang, Wan Chen, Lv Bo, Chuan He Harbin Institute of Technology	596
2824	A Novel Miniaturized Frequency Selective Surface with Stable Responses <i>Zhi-Hang Liu, De-Gao Li , Guo-Hui Yang,Shao-Qing Zhang and Qun Wu</i> Harbin Institute of Technology	599
2825	Electrically Controlled Leaky Wave Antenna with Wide-Angle Scanning Based on Liquid Crystal Shuang Ma, Peng-Yuan Wang, Fu-Liang Zhang, Fan-Yi Meng, Qun Wu Dept. of Microwave Engineering, Harbin Institute of Technology	603
2826	Design of 24GHz Microstrip Phased Array Antennas with Low Side-lobe <i>Meng-Jie Yan, Li-Jia Chen</i> Harbin Institute of Technology	606