2024 Cross Strait Radio Science and Wireless Technology **Conference (CSRSWTC 2024)**

Macao, China 4-7 November 2024



IEEE Catalog Number: CFP2490M-POD **ISBN:**

979-8-3315-0780-0

Copyright © 2024 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.

CFP2490M-POD
979-8-3315-0780-0
979-8-3315-0779-4
2378-1297

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



Contents

Invited Paper

Wideband Millimeter-Wave QMSIW MIMO Antenna Array for 5G Wireless Communication
Zengtai Zhou, Jiayi Wang, Yu-Xiang Sun(1)
Design Method for Series-Fed Omnidirectional Filtenna Based on Full-Metal 3-D Printing
Shu-Qing Zhang, Shu-Ting Wu, Sai-Wai Wong, Yejun He, Zhonghe Zhang, Xuzhou Yu(4)

Applications of Symplectic Geometry Theory in Electromagnetic Simulations and Radar Signal Processing

Jin Zhao, Xianliang Wu, Guoda Xie(7)

Dual-Polarized Shared-Cavity Waveguide Slot Antenna for 77 GHz Automotive Radar Applications Yuehui Cui, Xinwei Chen(11)

Microwave Rectifiers with Feedback and Adaptive Strategy for Large Dynamic Input Power Levels C. Liu, F. Liu, J. Lan, L. Yan(13)

SS1.Active Adjustable Filters: Design and Theory

Design of a six-order Microstrip Low-Pass Filter

Qian Lin, Xu-qing Wang, Hai-feng Wu(16)

Low-Profile Filtering Magneto-Electric Dipole Antenna

Yan-Ming Ren, Guang-Hong Wen, Si-Qi Zhong, Rui Wu(19)

SS2.Wideband Microwave and Millimeter-wave Multibeam Antenna Array

Spatial characteristics analysis of higher-order terms in the ionosphere based on optimization method Linhan Jia, Cheng Wang(22)

W-Band High-Gain Wideband Slot Antenna Array With Ridge Gap Waveguide Feeding Network Yuhan Chen, Yan Zhang, Lihui Jiang, Xiaohui Tao, Tong Zuo, Rui Cao(26)

Design of an X-band Circularly Polarized Luneburg Lens Antenna

Yuhui Ren, Kailong Ji, Fuwei Wang, Ke Li, Yingxi Liu, Feng Cui, Guoxuan Yin, Handong Wu(29) Compact Dual-Band MIMO Antenna with High Isolation Using Small Common Decoupling Ground

Chuzhao Liu, Yongpin Chen, Jie Yun, Kai Sun, Deqiang Yang, Zhihong Tu(32) A Broadband Low-Profile Microstrip Antenna Based on Gradually Fed Probe

Di Gao, Peng Liu, Yao Guo, Mengjie Li, Xiaoyu Pang(35)

Wide-Angle Scanning Millimeter-wave Phased Array Based on Cascaded Triangular Cavity

Yuqi Ma, Zhi-Hong Tu, Yun Wang(38)

Polarizer Lens Applied to Planar Dual Circularly Polarized Multi-beam Antenna Zhen Wang, Kuikui Fan, Guo Qing Luo(41)

SS3.Recent Progress in Theoretical and Computational Electromagnetics

A Mesh-free, Broadband, Multi-Input Intelligent RCS Prediction Method Based on PointNet++

Zhendong Yang, Qiang Ren(44)

SS4.Research on Electromagnetic Scattering Methods and Scattering Center Extraction Techniques for Targets in Complex Environments

Study on Composite Electromagnetic Scattering from Frozen Soil Surface with Complex Moving Target Using Method of Moments

Wei Chen, Xincheng Ren, Yuqing Wang(47)

Composite Scattering of a Target Above the Snow Ground

Yong-Ji Xi, Juan Li, Li-Xin Guo, Wei Meng, Zi-Hao Li, Rui-Feng Liu(50)

Multi-target Coupling Effect Evaluation and Analysis Method Via Scattering Center Model Shui-Rong Chai, Fang-Yin Zhu, Li-Xin Guo, Zhen-Xiang He, Yu-Feng Zou(53) Simulation of Electromagnetic Scattering from a target above a rough surface based on IEM-PO Hong-lei Cao, An-qi Wang, Li-xia Yang, Zhi-xiang Huang, Xian-liang Wu(56) Research on EM Scattering from Composite Rough Surface with vegetated sub-regions and Overhead Targets Based on the SBR-VRT Method Yufeng Zou, Shuirong Chai, Lixin Guo, Wei Liu, Fangyin Zhu, Zhenxiang He(59) SS5.Research on Antenna Modes from Theory to Applications A Pattern Reconfigurable Antenna Loaded with Multi-Circle Sectored Metasurface Yanshan Wang, Yu Luo, Kaixue Ma(62) Triple-Mode Wideband Patch Antenna With Enhanced Gain and Omnidirectional Radiation Xiaohan Zhai, Lei Zhu(65) A Low Profile and Wideband Quadrifilar Helix Antenna with Wide Beamwidth Jinshan Zeng, Zhe Chen, Yang Yang, Tao Yuan(68) Design of Ultra-Wideband and Miniaturized Spiral Antenna Bochuan Jin, Nengwu Liu, Ying Liu, Cheng Shang(71) A Wideband Filtering Antenna with Ultra-Wideband Harmonic Suppression Yuhan Wu, Yudi Zhang, Guorui Han, Liping Han, Xinwei Chen, Chenglong Ren(74) Design of a Miniaturized Wideband Circularly Polarized Patch Antenna using Characteristic Mode Analysis Meng-Jing Liao, Tian-Long Yang, Xiao Zhang(78) Continuous Frequency-Scanning Polarization-Rotating Antenna Yingxiang Xiong, Pedro Cheong, Wai-Wa Choi(81) Low Profile F-P Antenna Based on Metasurface Weiqi Cai, Qing Zhang, Xiaoyu Pang, Weiwei Men, Qingdong Zhang(84) SS6.Multifunctional Antennas Enabled by Novel Materials and Methods A Pattern Reconfigurable Slot-Fed Patch Antenna for Millimeter Wave Weiming Liang, Xiaocha Liu, Xiaoyi Wang, Guo-Min Yang, Lirong Zhen(86) A high gain and two-dimensional beam scanning liquid crystal phased antenna array Daming Du, JieJun Peng, AoJie Li, JunKai Ruan, ZhengFang Qian, Hua Zhu(89) Aperture-Shared Design of Multifunctional Dual-Band Antenna Array with Beam Scanning Jiao Yin, Xiangzhuang Song, Liang Chen, Yifei Zhang, Bian Wu(92) A Triangular Grid Millimeter Wave Planar Array with Wide Bandwidth and Angular Scanning Xumin Li, Xiangzhuang Song, Jiao Yin, Bian Wu(95) SS8.Advanced Privacy-Preserving Mechanisms in IoT and Wireless Networks UCAP: A Novel Attribute Matching Authentication Model using Knowledge Graph Approach Jian Chen, Shanwen Hu, Zhiming Cai(98) A Differentially Private Offloading Mechanism for Federated Learning Mingyuan Zhou, Zihan Xie(101) A Differentially Private Traffic Monitoring Mechanism for Intelligent Transport Systems Changchun Liu, Zihan Xie(104) Efficient Model Quality Evaluation in Federated Learning via Functional Encryption Ruichen Xu, Yang He, Yi Wu, Chenfei Hu, Zijie Pan, Liehuang Zhu, Chuan Zhang(107) A Privacy Preserving Incentive Mechanism for Intelligent Transportation Systems

Yonghao Wu, Changchun Liu, Zihan Xie(110)

Improved Public-key Searchable Encryption Scheme for Cloud-Based Responsible Gaming Systems Juanjuan Huang, Yizhao Zhu, Xiangqian Kong, Shengnan Xu(113)

Enhancing User Privacy in Personalized Recommendation Systems

Rongsheng Cai, Suzhen Luo(116)

A Differentially Private Incentive Method for Sensitive Survey

Jianyu Ma, Zihan Xie(119)

A Dynamic Topology-considered UAV Swarm Path Planning Method in City Environment Lefu Liu, Yueqiang Sun, Peifeng Wu, Hui Xie, Changzhen Hu, Shengjun Wei(122)

SS9. Remote Wireless Smart Education: Innovations and Applications

Enhancing Real-time Student Emotion Recognition in Online Classrooms Using LSTM and CNN Hybrid Models"

Shao ke, Wang tian cheng, Jinhai Tang(125)

Enhancing Remote Learning Experiences with AI-powered Adaptive Content Delivery Over Wireless Networks

Chen tu li, Yan jun jie, Peng ping(129)

Real-time Wireless Adaptive Learning Systems Using Reinforcement Learning and IoT for Smart Education

wennan Wang, Shiyang Song(133)

Enhancing Student Engagement in New Business Discipline Experimental Teaching through Smart Resource Allocation Systems

Fu Luo, Yingying Zhu, Xuan Guo, Chunhong Deng, Zheng Zhang(137) Intelligent Talent Cultivation Quality Evaluation in Digitalized Educational Settings

Luoyang Luo, Qiu Linrun(141)

Real-time traffic sign detection system for autonomous driving based on YOLO algorithm *Linrun Qiu(145)*

Design and implementation of learner sentiment analysis system based on LSTM in smart education Li Rongrong, Fang Qiaozhen(149)

Research and Application of the "5A" Educational Model of AIGC-Enabled Wireless Sensor Networks Curriculum

Xiaochen Zhang, Kangji Cui, Fu Mo, Liang Yu(153)

Enhancing Student Engagement in Smart Classrooms Using Reinforcement Learning Algorithms Li Yantao, Ji Wei(159)

Construction of Scholar Portraits and Intelligent Analysis Method for Academic Information Based on Pre-trained Models

Fu Mo, Wenjian Liu, Hao Zhong(163)

SS10.Machine Learning and Its Applications

Efficient Federated Learning via Low-Rank Gradient Compression for Intelligent Transportation System

Qiong Li, Xiaoli Ma, Ting Xiao, Yizhao Zhu, Rongsheng Cai(167) DPT-YOLO: An Improved Underwater Object Detection Model Based on YOLO

Kexiang Huang, Minghe Xu, Te Guo, Fusheng Chen, Chung-Lun Wei, Chiawei Chu(170) Research on offshore ship trajectory prediction and accuracy optimization based on dual-layer LSTM-Transformer model Hui Li, Chao Han, Ruimin Jin, Dandan Wang, Yadi Fu, Lin Gao(173)

Research on GNSS Jamming Signal Recognition Based on Improved-YOLOv8n Model

Yadi Fu, Chao Han, Ruimin Jin, Dandan Wang, Hui Li, Yongheng Wang(176)

Hierarchical Feature Selection Algorithm Combined with Category Information Constraints

Zhihui Zhang(179)

Hybrid Neural Network Based on Parameterized Quantum Circuits for Image Classification Jun Zhang, XiLing Xue, Yue Ruan(182)

Infrared and Visible Image Fusion via Double Fusion Branch

Wang Ren, Jia Ren(185)

Solving the Traveling Salesman Problem with Quantum Self-Attention Networks

Hao Li, Yue Ruan(188)

A 13.59 ppm/°C Compensated Bandgap Reference Source

Xinyi Zhang, Shibin Lu, Ming Zhu, Zheng Chen, Xianwei Jiang, Lin Jin(191) Multi-step and Iterative Backdoor Injection in Federated Machine Unlearning

Zirui Ling, Chao Zhang, Zijie Pan(194)

Adaptive Neighbors Graph Convolutional Networks with Transfer Entropy Optimization Qianqian wang, Xiujun wang, Tao Tao(197)

Robustness Study of Website Fingerprinting Based on Feature Fusion

Da-Fu Su, Bo Chen, Xiao-Feng Jia, Zhen-Yu Wan, Yi-Bing Hou, Hong-Chi Zhou, Tao Tao(200) Fault Diagnosis of Rolling Bearings Based on Cross Attention Network with Multi-Scale Feature Fusion

Tao Tao, Xiao-Feng Jia, Da-Fu Su, Xin-Le Zhang, Jia-Fu Gao, Run-Ze Xu, Lei Mo, Xiu-jun Wang(203) Differential Privacy Generative Adversarial Networks Based on Dynamic Learning Rate Constrained Adaptive Gradient Algorithm

Hui Wang, Zhen-Yu Wan, Yi-Bing Hou, Ze-Gang Chen, Tao Tao(206) Study and Application of Advanced Algorithm of Full-circle Performance Appraisal of Human Resource

Rui-wen Yang, Ya-lun Wang, Xin-le Zhang, Guang-yang Dai, Fu-kang Yu, Da-fu Su, Tao Tao, Chen Sun(209)

SS11.Bridging the Gap between Advancements and Applications: Healthcare, Robotics, and Beyond

Diabetic Foot Monitoring Based on A Lightweight Model

Zhihuan Zhang, Yongde Guo, Qiuji Zhou(212)

SS12.Emerging Antenna Technologiesfor Communication and Radar Applications

Characteristic Mode Cancellation for Radiation Pattern Decoupling of Asymmetric Dipole Antennas Yu-Zhuo Deng, Nan Yang, Kai Lu, Jingchang Nan(215)

Broadband Dual-Layer Patch Antenna for Millimeter-Wave Antenna-in-Package Applications Bin Gong, Zheng Fang, Kai Lu, Nan Yang, Pan Pan(218)

Ridge Gap Waveguide Fed Slot Array Antenna with Low Sidelobe Level

Shi-Kang Xie, Nan Yang, Kai Lu(221)

Electromagnetic Theory and Computational Electromagnetics

An efficient method for solving periodic structures problems with periodic Green's function and simplified prism vector basis functions

Lin Lei, Songbing Cai(224)

A Novel Characteristic Mode Analysis in Cavity Interference Mode Suppression

Xue Niu, Chengyong Yu, Yunpeng Zhang, Jiawei Long, En Li(227)

The octupole radiation and absorption spectrum of the HCL molecule

Minghe Wu, Yihua Hao, Baohua Teng, Ren Wang(230) On Obtaining the MoM Formula for the Characteristic Mode Theory

Chenbo Shi, Jin Pan(232)

Worst case analysis of random parameter circuits or devices via Taylor models method Huaibin Wang, Tongyu Ding, Chong-Zhi Han, Ying Huang(235)

Accelerating DGTD-based Field-Circuit Coupling Simulations using CUDA

Sifan Wang, Qiangqiang Zhu, Yang Wu, Ruofeng Xu, Lei Zhao(238) A Method for Evaluating the Position Tolerance Performance of a Planar Magnetic Coupling Resonant Wireless Power Transfer System

W. Yang, J. Chen, Z. Xu, Z. Chen, J. Li(241)

Antenna Theory and Technology

Investigation on the Wideband Performance of Non-Resonant Partially Reflective Surface Antennas Xiaodong Zheng, Yuehe Ge, Zhizhang(David) Chen(244) Effect of Array Element Arrangement on Planar Endfire Array Characteristics Guibin Zhang, Leyan Pan, Yuanming Cai(247) Ultrawideband Dual-polarized Magneto-electric Dipole Antenna with High Isolation Yongmao Wang, Liangliang Zhao, Jiaping Hou, Mingxuan Zheng, Chuwei Li, Aidong Li, Chufeng Hu, Tao Ma, Huiling Zhao(250) A Low-profile Ultrawideband Dual-polarized TCDA Liangliang Zhao, Aidong Li, Chufeng Hu, Chuwei Li, Mingxuan Zheng, Hailiang Zhu, Tao Ma, Yongmao Wang, Jiaping Hou, Huiling Zhao(253) Efficient Neural Network-Based Synthesis of Low Sidelobe Frequency-Invariant Directional Patterns Xinchang Su, WeiQi Cai, Xinkun Liu, QingDong Zhang(256) A Wideband Antipodal Double-slit Vivaldi Feed Antenna for Millimeter-Wave Imaging Nannan Wang, Yongjian Ma, Pengcheng Wang, Hongxiao Zhang, Jinghui Qiu(259) H/E-plane Port and Radiation Pattern Decoupled Microstrip Antenna Guang-Yao Liu, Nan Yang, Kwok Wa Leung(262) Novel Extended Thinned Coprime Arrays With Increased Uniform Degrees of Freedom Jianbo Wang, Jianyu Ye, Jianqing Sun, Guang Hua(265) Wideband Decoupling of Co-Polarization Slot Antenna without Additional Component Shun Li, Zhi-Hong Tu, Qing-Xin Chu(268) Design of A Broadband Comb-line Array Antenna for Millimeter-Wave Radar Application AoJie Li, JunKai Ruan, Daming Du, ZhengFang Qian, Hua Zhu(270) Pattern Diversity Circularly Polarized Antenna with Wide Axial-Ratio Beam Zi-Qi Bi, Zhi-Hong Tu(273) A Dual-band Eight-Element Terminal MIMO Antenna with Decoupling Structure Yong Mao Huang, Nian Chen, Jiwei Zhang(276) **Microwave, Millimeter Wave Components and Circuits** Behavioral Modeling of GaN Power Amplifier Based on CG-BPNN

Q. Lin, S. Y. Yang, L. S. Liu(278)

A 1.9 - 2.7 GHz High Efficient and Broadband GaN HEMT PA *Qian Lin, Da-an Zhao, Hai-Feng Wu(281)* Design of An 80GHz Passive Vector Modulated Phase Shifter In 22-nm CMOS SOI Technology Siyuan Liu, Guoxiang Shu, Mingze Li, Jiawei Tang, Hang Liu, Guanqin Guo, Wenlong He(284) In-Line Rectangular Waveguide Filter Based on Combined Single/Dual-Mode Resonators Chen Li, Jun-Jie Yan, Fu-Chang Chen(287) A High Linearity V-band Power Amplifier with Gain Response Shaping Method in 65-nm CMOS Zhenhao Guan, Pengfei Hu, Pei Qin, Hao Xu, Nan Yang(290) A 40GHz Frequency Doubler With 22-nm CMOS SOI Process Mingze Li, Guoxiang Shu, Siyuan Liu, Hang Liu, Guanqin Guo, Liyue Liang, Yuxiang Huang, Wenlong He(293) A 24-27GHz Broadband High Linearity Low Noise Amplifier with Small Area Ziqi Ke, Wenlong He, Shifeng Nie, Zhuoji Wu(296) Analysis and Design of Bandpass Filters with Ultra-Wide Reflectionless Range in GaAs Technology Mengjie Qin, Zhongmao Li, Huize Qiao, Zhiqiang Li(299) Wideband Bandpass Filters With Improved Selectivity Using Coplanar Stripline-Based Stub-Loaded Resonators Zhao-An Ouyang, Chu-Peng Chen, Lei Zhu, Shancheng Zhao(302) Study on High-Frequency System of S-Band Multi-Beam Klystron Yaqi Zhao, Cunjun Ruan(305) Design of a Low Phase Noise LC-VCO in 22nm Process Technology Feng Liu, Yunxiao Zhu, Ziqi Ke, Zhuoji Wu, Mingze Li, Wenlong He(307) Application of FPGA in Terahertz Chuxuan Sun, Zhenjun Liu(310) Microwave, Millimeter Wave Measurement Technology High-power microwave electric field measurement based on microwave thermoacoustic principle Jiawei Long, Jiahao Zheng, Lingxiao Li, Yong Gao, Xuan Ran, Lin Huang, En Li, Yang Zhou(312) Temperature Characteristics Survey for a Doherty Power Amplifier Q. Lin, M. Q. Wang, L. S. Liu(315) Stripline resonator with the coaxial radiation probe for permittivity detection Hui Zhu, Kaibo Zhang, Chong Gao, Chengyong Yu, En Li(318) Asymmetrically Split-Cylinder Resonator with Air Gap for Complex Permittivity Measurements Xiao He, Chengyong Yu, Xuan Ran, Chong Gao, Yunpeng Zhang, Xue Niu, En Li(321) Dielectric Measurement of Irregular Materials based on Open-circuit Coaxial Resonant Cavities Donghao Li, Kaibo Zhang, Chong Gao, Jiawei Long, Chengyong Yu, En Li, Xue Niu(324) A Resonant Cavity for the Evaluation of Dielectric Properties of Dielectric Liquids Kaibo Zhang, Donghao Li, Chong Gao, Jiawei Long, Chengyong Yu, En Li(326) Design of a test system for dielectric constant uniformity of P-band materials Pinhong Xie, Chong Gao, En Li(328) Noncontact Multi-Target Heart Rate Variability Detection Using FMCW Radar T. Ye, D. Li, Z. Xu, Z. Chen, Q. Sun(330) Multi-Target Separation Algorithm Based on Range-Doppler Map X. Lin, Z. Xu, Z. Chen(333) Wall Position Estimation for FMCW Radar Indoor Tracking

Y. Wang, Z. Mao, Z. Xu, Z. Chen(336)

Radar-Based Joint Gesture and Identity Recognition via Multi-Feature Two-Stream Neural Network Z. Mao, Y. Wang, Z. Xu, Z. Chen(339)

A Cylinder Resonator Used for Testing Z-axis Dielectric Properties of Substrate Material

Nan Chen, Jiawei Long, Chong Gao, Yunpeng Zhang, En Li(342)

Study of a 60 GHz Quasi-optical Resonator for the Measurement of Low-loss Dielectrics' Complex Permittivity

Xinqiang Li, Guoxiang Shu, Binbin Shi, Jiacai Liao, Shengtao Hong, Longshen Huang, Wenlong He(345)

Characterization of Shielding Effectiveness of Composites Based on Rectangular Resonator

Xuan Ran, Jiawei Long, Xue Niu, Yunpeng Zhang, Yong Gao, Chong Gao, Chengyong Yu, En Li(348) **Propagation**

The Propagation Delay Analysis of Short-wave Multipath Based on the Ionospheric Ray-tracing Homing-in Algorithm

Xiaoli Jiang, Huimin Li, Lixin Guo(351)

Research on the Inhomogeneity of Evaporation Duct in the South China Sea Based on the ERA5 Data Zhao Qiang, Zhu Dong, Liu Chao, Guo Xiangming, Li Qingliang, Yang Lixia(355)

Radiation Characteristics of Aerial VLF Towed Antenna Based on Curved Thin-Wire FDTD Method Qiang Wu, Zhancao Guo, Shitian Zhang, Mingyue Yang, Kuisong Zheng, Gao Wei(358)

Metamaterial and Metasurface

Topological Valley Transport in Honeycomb Photonic Crystals

Li Wei, Weiwen Li(361)

A Generalized Synthesis Technique for High-order Bandpass Frequency-Selective Surfaces via Rectangular Patch Resonators and Coupled Apertures

Jiaxin Kuang, Lei Zhu, Wanping Zhang(364)

Ku-band High-Efficiency 1-Bit Transmissive Programmable Metasurface

Nonlinear Coherent Perfect Absorption Based on Second Harmonic Generation in a Spoof Plasmonic Waveguide

Wen Yi Cui, Jingjing Zhang(370)

Hao Tian Shi, Rui Yuan Wu(367)

Bandpass 3-D Frequency Selective Surface With High Selectivity and Wide Out-of-Band Rejection Jia-Wei Xu, Fu-Chang Chen, Kai-Ran Xiang(373)

Dual Frequency and Dual Polarization Beamforming based on Tensor Impedance Metasurface Hui-Fen Huang, Xiao-Mei Lei(375)

Design of a dielectric radome with high power tolerance and frequency selective characteristics Xingwang Zhang, Qunsheng Cao, Yingyan Zhao(378)

Image Processing Units based on Epsilon-near-zero Metamaterials

Pengyu Fu, Yue Li(381)

Deep Learning Enabled Bandpass Electromagnetic Metasurface Inverse Design

Shenghui Zhao, Ruizhi Zhang, Meng Guo, Xuewei Zhang, Lifeng Nie, Xiaoyu Pang(384) Polarization and Angle Insensitive Ultrathin Wideband Metamaterial Absorber based on Indium-Tin-Oxide

Mufassal Manzoor, Xia Kexin, Lulu Han, Cunjun Ruan(388) Design of a Broadband Absorption Transmission Frequency Selective Surface Structure A Huygens metasurface unit design based on rectangular periods

Shuangshuang Chen, Chuanxiang Lian, Jie Yun, Deqiang Yang, Jifan Li(394) Wideband Low-RCS Dual-Band Circularly Polarized Metasurface Antenna

Zhao Gao, Xi Gao(397)

Bioelectromagnetics

Muscle Impedance Circle Mapping for Muscle Tissue Assessment after Stroke

Junwei Zhou, Pan Xu, Peitao Xu, Xinyu Li, Weihan Wang, Wei Wei, Xiehua Xue, Yueming Gao(400) Improved Depth Weighted Method Based on Target in deformed tHVA Coils

Jun-Hao Dong, Zhi-Hong Tu, Gui-Ping Jin, Yun Wang(403)

Research on Impedance Matching for Improving Gain in Conductive Intracardiac Communication

Jiamei Wang, Dongming Li, Han Wang, Jiejie Yang, Sio Hang Pun, Mang I. Vai, Yueming Gao(406) Preliminary Investigation of Electromagnetic Compatibility Analysis for Magnetic Resonance Human Body Communication

Shaoze Jiang, Han Wang, Dongming Li, Jiamei Wang, Sio Hang Pun, Mang I. Vai, Yueming Gao(409) **Terahertz Science and Technology**

Cloaking in Periodic Epsilon-Near-Zero Waveguide with Smith-Purcell Radiation

Yu-Lu Lei, Ji-Tao Yang, Chai-Hai Du(412)

Q-BIC Enhanced Free Electron Radiation Based on a Double-period Grating Structure

Ji-Tao Yang, Yu-Lu Lei, Chao-Hai Du(415)

Terahertz Edge Detection Based on All-Dielectric Metasurfaces

Yue-Yi Zhang, Yi-Bing Xiao, Feng-Yuan Han, Chao-Hai Du(418) Research on Terahertz Synthetic Aperture Radar Imaging

Yi-Bing Xiao, Yue-Yi Zhang, Feng-Yuan Han, Chao-Hai Du(421)

Microwave Remote Sensing

Machine learning of CatBoost for global vertical total electron content prediction

Kaiyu Xue, Chuang Shi, Cheng Wang(424)

A Fast Synthetic-Frame Method for MIMO Radar Global Imaging Xiaocha Liu, Kai Tan, Xiaoyi Wang, Guo-Min Yang, Lirong Zheng(427)

Multi-Distance and Multi-Angle Millimeter-Wave Radiation Characteristics of Sea Ship

Yayun Cheng, Yan Fang, Jingdan Zhao, Huimin Xiong, Jinghui Qiu(430)

Synthetic Aperture Radar Imaging Simulation of Leakage in Underground Water Supply Pipeline Jingjing Liu, Jinliang Gao, Jiaran Qi, Jinghui Qiu(433)

Internet of Things

Crowdsensing Based on NB-IoT: Approaches to Enhancing Efficiency and Ensuring Data Security Jiangrong DENG(436)

Industry 4.0 Conceptual Model for Small-Scale Automated Assembly Line Equipment Manufacturers Based on Motion Control Technology

Hu Yang(439)

Research on Real-Time Fire Prediction System Using Multi-Sensor Data Fusion and Teaching Application

Xiaobo Shen, Liuliu Wang, Renyi Shu, Jiabin Zhu, Yaling Zheng(442)

Internet and Computer Applications

A Progressive Training Framework for Image Super-Resolution

Yanzhen Lin, Yongde Guo, Jun Yan, Qiuji Zhou(445)

Fault Diagnosis Method Based on Multi-Attention Convolutional Neural Network

Danlan Zuo, Xiaowen Wang(448)

Research on Optimization Strategies for the Application of Emerging Wireless Technologies in Real Estate Appraisal

Yue Cao(451)

Plasmon

Research on Processing Precision of Multi-Frequency Plasma CNC Machining Centers

HongYintao, Wang Jinwei, Li Baiming, Cai Rongsheng(456)

A Flexible Ultra-thin Transmission Line based on Spoof Surface Plasmon Polaritons

Xia Kexin, Chen Kanglong, Han Lulu, Ruan Cunjun(459)

Simulation Analysis of Argon and Air Discharge Characteristics in a Large-Scale ICP Generator Yue Niu, Weimin Bao, Donglin Liu, Xiaoping Li, Yanmin Liu(462)

Wireless Sensing and Positioning

The Application of Spatio-temporal Intelligence in Urban Sensing

Guowei Zeng, Chunlan Guo, Biao Liu(465) FMCW Radar Crowd Counting with Beamforming and Attention-Enhanced Multi-Scale CNN

Hongzhou Du, Pedro Cheong, Wai-Wa Choi(468)

Anti-collision Sensing for Unmanned Aerial Vehicle in Planetarium Using Circular RFID Array on Spherical Balloon

Kam-Weng Tam, Hon-Pan Sio, Man-Chon Si, Sio-Weng Ting, Kong Ngai, Jia-Jie Liang, Yue-Qi Chen(471)

Radio Communication Theory and Application

Optimal Design of RF Signal Power Amplifier Circuit

Wang Li, Shen Xiaobo, Shu Renyi, Zheng Xiaodong, Wang Jian, Shen Yiming(474) Wireless and Mobile Communications Optimizing Remote Smart Learning with Wireless Networks Using Federated Learning Algorithms

wang baoping, Lichengyifan(477)

A Low Complexity Optimization Algorithm for Activating Antenna Number for Energy Efficiency in Massive MIMO System

Hui-Fen Huang, Ke-Chun Niu(481)

High Gain Metal-Bezel Circular Polarization Smartwatch Antenna

Zheng-hua Rong, Qing-xin Chu(484)

Design of relay system based on WiFi and visible light communication

Electromagnet Interference and Compatibility

Time-Harmonic Electromagnetic Source Reconstruction by Time-Reversal and FOCUSS

J. Li, Z. Chen, Z. Xu(490)

JiaHao Chen(487)

Radio Environment Map Construction for EMI Multi-Radiation Source based on Blind Source Separation

Chenyu Zhao, Jiaji Qin, Wenjun Xu, Yifei Wang, Haifeng Li(493)

Software Defined

An Adaptive Beamforming Anti-Interference System Based on Software-Defined Radio Junchen Luo, Sai-Wai Wong, Xiao Zhang(496)

Communication Security

Absorptive Energy Selective Surface for High-Power Microwave Protection and Stealth

Haoke Liu, Weikang Li, Wenmei Zhang(499)

Pattern Recognition

TGNet: A Lightweight Infrared Thermal Image Gesture Recognition Network Based on Knowledge Distillation and Model Pruning *L. Chen, Q. Sun, Z. Xu, Y. Liao(502)* Research on Underwater Object Detection Algorithm Based on YOLOv7

Biying SHI, Lianbo ZHANG, Jialin TANG, Yan Jinghui(505)

Image Expression Classification and Recognition Based on Semantic Knowledge Jinwei Wang, Yintao Hong, Rongsheng Cai, Baiming Li(511)

A GPR road anomaly interpretation system based on YOLO algorithm

Na Qiao, Yannan Jiang, Jiao Wang, Wanguang Xiong(514) Application of SP-UNet++ in Remote Sensing Image Segmentation

Yifan Li, Gengshen Wu(517)

MT-SAL: Multi-task Structure-aware Learning for Legal Document Summarization *H. Bai, W. Chunglun(520)* Remote Sensing Change Detection Based on Multi-scale Spatio temporal Percentual Attention

Remote Sensing Change Detection Based on Multi-scale Spatio-temporal Perceptual Attention Network

Haoran Jia, Yongde Guo(523)

Remote Scene Image Classification Based on Vision-LSTM Model

Yufeng Weng, Yongde Guo(526)

Research on Vehicle Model Recognition Algorithm Based on Morphological Image Processing Liuliu Wang, Xiaobo Shen, Li Wang, Yaling Zheng(529)

Spatial Computing and Wireless Applications

Investigating Researcher Mobility Through Geographic Information Systems (GIS)

Fusheng Chen, Te Guo, Chunglun Wei, Chiawei Chu(532)

Medical Wireless Signal Processing and Applications

Enhanced Deep Brain Tumor Segmentation with Medical Image Signal of MRI

Wenhui Yu, Gengshen Wu(535)

Drink-PulseNet: Recognize Drinking Status with Pulse Wave-Based Learning Method

Kexin Zhou, Junsheng Yu(538)

Innovative Machine Learning Approaches for Real-Time Detection of Obstructive Sleep Apnea Using ECG Signals in Medical Wireless Systems

Xuan Liu, Wenjian Liu(541)

A Bluetooth-Based System for Real-Time Health Monitoring: Integrating Multiple Medical Devices Kaiian Kuok, Xuan Liu, Yaokang Wang, Wenjian Liu(544)

An Innovative Study on Automatic Sleep Stage Classification Using Feature Extraction and Machine Learning Based on Radio Signal Analysis

Jinwei Ye, Wenjian Liu, Liyun Qiu(547)

A Noise Reduction Algorithm Applied to PET Systems Xin Tang, Feng Lin Yan, Hu Zheng(550)

Accurate Vital Sign Extraction by Variational Nonlinear Chirp Mode Decomposition JunKai Ruan, AoJie Li, DaMing Du, Zhengfang Qian, Hua Zhu(552)

Remote and Wireless Smart Education

A Personalized Combination of Remote Block Search and Wireless Intelligence Technology for Online Course Content

Design of Scholar Portrait System Based on Network Representation Learning

Yang Zhao(555)

Yanchao Li(558)

Others

A Computation Offloading Strategy Based on Distributed Deep Learning

Xin-ke Zheng, Xiao Zheng(561)

Interconnect Reliability Analysis of MCM Based on Different Application Environments

Qian Lin, Bo-Hao Zhang, Hai-Feng Wu(564)

Tunable optoelectronic Properties of A Type-II Violet Phosphorus/MoS2 Heterojunction: First-Principles Calculation

Yongfa Ling, Ying Lin, Guangxin Zhang, Xiaoyan Xuan, Qi Wang, Qing Liao(567) A Study of Early Detection of Subthreshold Depression Based on the Pentatonic Theory

Shuiqing Li, Ziran Li, Pan Xu, Zhaoyang Yang, Yueming Gao(570)

A Study on Question and Answer Intent Recognition in Medical Domain Based on Prompt Learning Chiyu Shi, Chiawei Chu, Junyu Su(573)