

2025 5th International Conference on Electronics, Circuits and Information Engineering (ECIE 2025)

**Guangzhou, China
23-25 May 2025**

Pages 1-468



**IEEE Catalog Number: CFP25AE2-POD
ISBN: 979-8-3315-1402-0**

**Copyright © 2025 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:	CFP25AE2-POD
ISBN (Print-On-Demand):	979-8-3315-1402-0
ISBN (Online):	979-8-3315-1401-3

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

CURRAN ASSOCIATES INC.
proceedings
.com

Table of Contents

Re-configurable Near-Field Antenna with Uniform Three-Dimensional Field Distribution	1
Zhichao Zeng, Jing Peng, Jun Zhang, Bei Huang	
Design of an 800-Kilometer Dabieshan Scenic Route Navigation System Based on PDA and RFID Technology	5
Wenjing Zhang, Kai Zhang, Yisong Zuo	
SAR Jamming Effect Evaluation Method Based on Gabor Filter Modification	10
Hai Zhu, Sinong Quan, Haoyu Zhang	
Four-channel mainlobe interference suppression under amplitude-phase error	16
Shulai Wang, Shanhong Guo, Jian Zhang, Shuai Liu	
Design and Implementation of the integrated motor controller and driver for the Tuning of RF Cavity	22
Kai Zhang, Xiao Qu, Fangfang Wu, Yungai Tang, Yelong Wei, Xiaofang Hu	
Maritime Channel Estimation with Enhanced Super Resolution Based Convolutional Neural Network	28
Keqi Liang, Junyu Chen, Ming Jiang	
Adaptive Retransmission for Efficient Wireless Federated Learning	33
Zhida Lin, Ximing Zhang, Zhuohuan Li, Yuan Liu	
Probability-Based SCMA Random Access Scheme for Satellite Machine-Type Communication	37
Yuhong Wei, Kunpeng Song	
Redundancy Combination Scheduling Score Based Fault-Tolerant Scheduling in TSN	43
Chao Huang, Yang Zhang, Dongxu Li, Yuan Liu	
Design and reliability detection algorithm of 5G-TSN cross domain redundant clock	47
Yiqin Lu, Shengzhou Zheng, Zhuoxing Chen, Jiancheng Qin	
Suppressive Interference Suppression for Frequency Modulated Continuous Wave Radar Based on Singular Spectrum Entropy	51
Hongye Shen, Jing Liu, Pinzhu Lv, Jin Tian, Li He, Hao Wang	
A Novel Joint Scheduling Algorithm for Dynamic Heterogeneous Systems	59
Weiqliang Pan, Lei Wang, Yiqin Lu, Jiancheng Qin	
Explore the design and implementation of an automated test platform for wireless communication devices	64
Qin Liu, Qing Yan	
Study on communication scheme of distribution network automation based on EPON technology	69
Qin Liu, Jianying Tian	
A Large Angle Deflection Leaky Wave Waveguide Antenna Applied to High-power Microwaves	74
Haokang Yang, Qiang Zhang, Yunfei Sun, Siying Zhang	

HALMF: High-performance Approximate Logarithmic Multiplier based on FPGA	78
Xin He, Daipeng Yao, Zongni Tu, Yi Guo	
Design and Implementation of Water Quality Monitoring System Based on Wireless Sensor Networks	83
Dabo Dong, Yan Wang, Ping Zhang, Xiaoling Mu	
Broadband Rectenna with A High-contrast RCS For Backscatter communication	87
Jianhuang Zhou, Jie Tang, Yuechao Dai, Youjun Xiang, Cui Yang, Jinglun Shi	
Multi-Module Parallel Controlled 1-Bit IRS for Beamforming and Communication: Design, Fabrication, and Experimental Validation	93
Yongan Feng, Jie Tang, Ruoyan Ma, Cui Yang, Youjun Xiang, Jinglun Shi	
Compact One-Layer Series-Fed Omnidirectional Circularly Polarized Antenna Array	98
Yahang Liu, Zhehao Yu, Ke Wei, Shaoqiu Xiao	
A Spatio-temporal Learning and Reinforcement Approach for Self-Healing in Distribution Communication Networks	102
Peiming Zhang, Jiajia Fu, Zhongmiao Kang, Xinyue Di, Kai Fang, Jie Tang	
Implementation of a SWIPT-assisted Bistatic Backscatter Prototype with Long-Range Capability	108
Yuechao Dai, Jie Tang, Jianhuang Zhou, Youjun Xiang, Cui Yang, Jinglun Shi	
Performance Analysis of LDPC-OTFS Joint Systems in Satellite-Hypersonic Vehicle Communications	115
Zibo Feng, Yishan He, Zhongliang Deng, Ke Wang, Wenliang Lin, Tiejun Lv, Da Wan, Wenjia Wang, Senchao Deng	
A data caching and distribution system for radar signals	121
Ping Zhang, Dabo Dong, Xiaoling Mu, Hongxue Yang, Hui Du	
Channel Measurement and Modelling in Nearshore Scenarios for Air-sea Communications	127
Boyang He, Pan Tang, Peijie Liu, Zihang Ding, Peishuo Peng, Jianhua Zhang	
FusionNet Based Deep Learning and Classical Detector Comparison for BER Performance in 16QAM 2×2 MIMO Systems	133
Xinya Ma	
A UWFBG enhanced distributed acoustic sensing system with an interferometer-free structure based on intra-pulse dual frequency modulation	141
Songlong Xie, Qingguo Du, Yiming Wang, Yixin Zhou	
Super-Resolution Channel Estimation for Movable Antennas via Atomic Norm Minimization	145
Xin Wei, Weidong Mei, Qiaoran Jia, Dong Wang, Zhi Chen, Boyu Ning	
Cyber-Physical Modeling Method for New Power System with Deep Integration of Power Communication Network and Generation-Grid-Load-Storage	149
Yuan Li, Jun Tang, Zeming Chen, Junhu Xie, Hongyang Jiang, Yuanyuan Tan	
Multi-objective optimization and electromagnetic compatibility design of the coupling mechanism in Dynamic wireless charging systems	154
Yini Chen	
Adaptive Sum and Difference Beamforming with a Common Excitation Vector	159
Yuyi Wang, Xuhong Li, Xuhui Fan, Yanmin Xu	

Map-Assisted LOS/NLOS Identification for 5G MIMO Systems	163
Menglian Deng, Yiping Chen, Shirong Tu	
Multi-factor interactive study on the influence of circuit core loss	169
Peng Xiong, Haomai Ning, Zhengwei Wang, Pinxuan Yu	
Fairness Optimization for a Single-LED VLC System Based on Transmitter-and-Channel-Reconfigurable Intelligent Surface	173
Xinyu Zhang, Jian Zhang, Qi Wu	
Research on Cross-Regional Traffic Law Enforcement Based on Intelligent Brain	177
Zhigang Shen, Yulei Zhang, Xiaobo Wu, Hang Li	
Research on Double-layer Site Selection and Capacity Determination Planning of Urban Electric Vehicle Charging Stations under the Structure of the Transportation Network	182
Jiaxin Song, Guo Wang	
Design of Intelligent Vehicle Road Collaboration System for Highways Based on Internet of Vehicles	187
Sheng Zhang, Xiaobo Wu, Haoyuan Yang, Jianyi Ning	
Suppression method of communication subcarrier interference in distribution electric heterogeneous field network based on fast neighbor search algorithm	192
Wei Li, Zhen Qu, Ying Nie, Xin Yan, Shitai Zhong	
A 24-pulse Rectifier with A Single-phase Uncontrolled Rectifier in Series at DC Side	196
Yujie Wang, Xia Zhao, Ying Wang, Luping Kang	
Cooperative Localization Algorithm for UAV Swarms Based on Passive Positioning Technology	200
Li Li	
A Demo of Radar Sensing Aided Rotatable Antenna for Wireless Communication	205
Qi Dai, Beixiong Zheng, Qiyao Wang, Xue Xiong, Jie Tang, Xiaodan Shao, Lipeng Zhu, Rui Zhang	
Delay optimization of unsignalized intersections based on petri nets and an improved exponential distribution optimization	209
Haoyu Wang, Funa Zhang, Meng Cao, Tianbin Jiang, Huixia Liu	
Delay-Aware Cross-Domain Scheduling and Resource Allocation for 5G-TSN Networks	215
Baicheng Xiang, Shijie Li, Junye Li, Chao Huang	
Routing Mechanism for Emergency Calls in the Visited Voice Network	219
Yao Li, Zheng Feng, Lei Liu, Mingwei Zhu, Xiyuan He, Jia Liu, Xiaole Yang, Jiahao Zhang, Mingjia Wang	
Research on indoor deep coverage of communication networks: challenges and solutions	223
Jing Zhang, Zhongqiu Xiang, Xuecheng Liu, Xirui Dang, Xiangming Li, Xingyan Liu, Zhanchun Yang, Li Peng	
Application of Intelligent Information Processing Based on ALBERT-TextCNN in Sentiment Analysis of Catering Delivery Reviews	227
Suhui Li, Shaoe Lin, Qi Dai	
Estimation of motion parameters of rotating targets based on rotational Doppler effect	231
Hanchu Zhou, Zhiwei Wang, Yongzhong Zhu, Junwei Xu, Bowen Gong, Wenxuan Xie	

Specific Emitter Identification Based on the Graph	235
Qiancheng Zhang, Hongbing Ji, Lin Li, Zhigang Zhu	
Analysis of the Impact of Parameter Estimation Errors on the Performance of Radar Polarization-Spatial Domain Joint Filtering	242
Yongfei Zhang, Yong Yang, Chao Hu	
Acquisition of Target Non-Backscattering Features Based on BiSAR Platform	248
Changyue Lin, Shanhong Guo, Nan Qin, Jian Zhang	
Research on the Anti-Burst Interference Performance of Non-Binary LDPC Codes in the BeiDou Navigation System	256
Anning Liu, Honglei Lin, Hang Gong	
A Closed-form Estimator for Underwater Target Horizontal Position and Sound Speed Using Depth and TOA Measurements	260
Rui Song, Jie Li, Yonghua Chen, Hua Yu	
The Effect on SAR Image of Quantization Number for Echo Data	265
Rui Zhang, Fuwei Wu, Bing Gao, Ge Xu	
Research on radar feature-level cooperative alignment technique based on point cloud processing	271
Nan Qin, Shanhong Guo, Xiaoyu Cong, Yan Huang	
Low-Carry Unsigned Approximate Multiplie	278
Qin Wang	
An algebraic approach for joint estimation of time-frequency offsets and target parameters in distributed MIMO radar systems	283
Enji Zhou, Gongjian Wen, Siyu Tao	
Design of Information-Sharing Software for Distribution Network Setting Calculation Considering Distributed Renewable Energy	290
Jiangang Lu, Feng Wang, Jia Zhu, Wei Liu, Tianyu Liang, Quanchao Zheng	
A Target Velocity Estimation Method for Dual Stepped Frequency Radar	294
Xiaofeng Shen, Zhihong Zhuang, Hong Wang, Feng Shu	
FPGA-Based Hardware Efficient Approximate Float-ing-Point Multiplier With LUT-Oriented Unit	299
Daipeng Yao, Haoyi Xin, Xuetao Li, Yi Guo	
Dual-channel cryogenic ground-based microwave radiometer design	305
Xiaopeng Sun, Gennadi Milinevsky, Oleksandr Pylypenko, Wei Han, Xiaolong Wang, Yu Shi	
A SAR image despeckling method combining Swin Transformer and DN-FPN	310
Li Wang, Lingjun Zhao, Zheng Zhou	
Study on the Influence Trends of Passive Components on Phase Noise in Crystal Oscillators	314
Erwang Du, Zihan Zhang, He Chen, Hongyi Wang, Lei Yang	
A Fault Location and Diagnosis Approach for Distribution Communication Networks	318
Jiajia Fu, Peiming Zhang, Xingnan Li, Xuanhao Mai, Xinyi Lai, Jie Tang	

Study on Selective Ion Transmission Technology Based on Quadrupole-Ion Trap Mass Spectrometer	325
Mengfei Shan, La Chen, Xu Yang, Jianli Chen	
Research on the Calculation of Distributed Capacitance of Cable in Aircraft Cavity	329
Kai Zhang, Nan Lu, Lei Zhang, Wei Du, Jiewen Deng, Liliang Li	
Magnetization Vector Inversion Method Based on U-Net Neural Network	333
Tianjiao Chen, Zhihong Zhuang	
Object Detection Based on Multi-View Images to BEV Feature	337
Jian Wang, Guiguang Ding	
Research on UAV Navigation Based on the Kalman Filter and Geomagnetic Matching Algorithm	343
Shu Li	
Double Lower Limb Kinematics-based Invariant Extended Kalman Filtering for Pedestrian Inertial State Estimation	351
Fei Guo	
An Improved Wavelet Threshold Denoising Algorithm based on CEEMDAN-BA	357
Jingyao Luan, Junbo Liu, Guanqiang Zhai, Shouxue Li, Changlong Gao, Yufeng Tai	
Multi-Sensor Fusion Tracking for Low-Slow-Small Targets Using Square-Root Cubature Kalman Filter	362
Jin Qian, Xiaogang Pan, Jiawu Peng, Yuanyuan Jiao	
Design of a Time-to-Digital Converter and Calibration Circuit Based on FPGA	368
Fan Wu, Hao Tian, Tao Xie, Enci Fan	
Optimization of PCIe Signal Based on Equalization Technology: Principles and Practice	374
Xigong Zhang	
Bayesian Hierarchical Assessment of Proficiency Test Item Stability in Radiated Disturbance Proficiency Testing	378
Chuanzi Deng, Wei Tang, Tong Wu, Qingfei Shen	
A 50MS/s 16-bit three-stage high-precision Digital-to-Analog Converter	384
Tian Shu, Yingqi Wang	
Analysis of AC Losses in a Double-Layer Pentagonal Cable Model	389
Yannan Liu	
Deep Unfolding-Based Non-Stationary Channel Estimation for Extremely Large-Scale Array	393
Zijian Li, Zixuan Huang, Fasheng Zhou	
Investigation of the Disturbance-Rejection Performance of a Modular Multilevel Converter Based on Active Disturbance Rejection Adaptive Fuzzy Sliding-Mode Control	399
Zhangkang Chen, Xialai Wu, Guodong Sun, Shan Lu	
IOFusion: A Sparse Accelerator based on Hybrid Inner-Outer Product Dataflow for DNN Training	404
Long Xiao, Lin Shu, Zhaoteng Meng, Kailin Lv, Jie Hao	

A broadband mutual interference suppression method for FMCW vehicle-mounted radar based on dictionary matrix construction	409
Zhiping Pan, Yinghong Wen, Mingjiang Wang	
Research on the Algorithm of Swimming Posture Recognition System Based on MEMS Inertial Sensor	417
Yue Zhang, Jianrui Fu, Xin Wang, Aiwei Xia, Minjie Wu, Juan Wang	
Research on Adaptive Temperature Compensation Method in TFT-LCD Output Buffer	424
Yingqi Wang, Tian Shu	
The STM32-based High Speed Data Acquisition System of Electrical Impedance Tomography	428
Qinghe Dong, Kangqian Bao, Chuanpei Xu, Xinkan Zheng	
Research on health status assessment of power batteries for new energy vehicles combined with machine learning	433
Zhuobin Du	
Lightweight Convolutional Networks for Uterine Contraction Classification Based on Continuous Wavelet Transform	439
Hui Ding, Zihe Luo,	
Research on Testability Modeling Methodology for Signal Processing Software Based on Multi-Signal Flow Graph	444
Shihao Tian, Yongle Lv	
Research on intelligent vehicle shipyard scheduling based on improved sparrow algorithm	449
Hao Zhang, Rundong Liu, Xiaojun Zheng, Chuang Xu, Jinxin Bian	
Fusion of adaptive cruise control algorithm and artificial intelligence model for new energy vehicles	453
Jian Liu	
Traffic sign recognition algorithm and application for new energy vehicles based on artificial intelligence	458
Yuanpeng Li	
Discover and analysis of the fast phase changes due to lightning strikes on optical ground wire	462
Jiajia Fu, Zhan Shi, Zhengfeng Zhang	
Research on Radar Signal Sorting Method Based on Improved Adaptive Density Clustering	469
Yun Chen, Zhifeng Ma, Haoran Guo, Haonan Zhao	
Design of Planar Capacitance Detection Circuit Based on Communication Incentives	475
Yuan Diao, Yuandong Jia, Xinren Jin, Hongxin Li, Zongfeng Li	
A Novel Compact Cavity-backed Planar Spiral Antenna with Dual-band Coaperture Design	484
Chu Pi	
Magnetic network model of Magnetically-Saturated Controllable Reactor considering the leakage effect	488
Tiantian Wang, Shengjie Gu	
A Phase Shift Oscillator	493
Weiwen Lin, Zhiqun Li	

A 132dBΩ 427MHz transimpedance amplifier for driving MEMS resonators	497
Ang Ma, Jianwen Wu, Yu He, Chuanpu Duan, Zhen Meng, Xingcheng Zhang	
Design of A Novel Multi-mode Zero-Feed Multi-passband Microstrip Filter	502
Xin Cao, Rihao Li	
Equivalent magnetic network model of Magnetically Saturated Controllable Reactor and its winding vibration noise analysis	506
Fei Du, Shengjie Gu	
MCT Circuit Decomposition for Two-Dimensional Topological Structures	510
Yibo Jiang, Junde Wu, Xueyun Cheng, Zhijin Guan	
K-Band CMOS Variable Gain Amplifier Using Supply Voltage Tuning Method for Wide Gain Range	514
Hyeonhui Roh, Yejin Kim, Jaeyoung Lee, Changkun Park	
Compact K-Band CMOS Phase Shifter with Low Insertion Loss for Satellite Applications	519
Donghee Park, Suseong Kim, Jaeyong Lee, Changkun Park	
A 15-30 GHz Asymmetric SPDT Switch with Stacked Transistors Using 65-nm CMOS Process for Power-Handling Capability	523
Songwon Seo, Seungjong Moon, Jaehyun Kwon, Changkun Park	
Asymmetric SPDT Switch with LC Isolation Technique Using 28-nm FD-SOI CMOS Process for 5G FR2 Applications	527
Seungjong Moon, Jaehyun Kwon, Jaeyong Lee, Changkun Park	
A design of a three-stage bandgap reference voltage source	531
Xurui Wang, Jianwen Wu, Ang Ma, Xingcheng Zhang, Zhen Meng, Yuepeng Yan	
A Compact PA-LNA Bi-Directional Amplifier Using Transistor Switch Achieving High Integration in 40-nm LP CMOS	536
Hyunsoo Kim, Jaeyong Lee, Donghwan Seo, Changkun Park	
Ka-Band Two-Stage Low-Noise Amplifier with Low-Q Inductor Technique Using 28-nm FD-SOI CMOS Process for Beamforming Systems	540
Chaeyun Kim, Hyojin Yoon, Jaeyong Lee, Changkun Park	
28-nm FD-SOI CMOS Power Amplifier with Stacked-FET Structure to Enhance Output Power for 5G FR2 Applications	544
Hojong Lee, Jaeyong Lee, Hyunsoo Kim, Changkun Park	
K-Band CMOS Voltage-Controlled Oscillator with Compact Size Using Dual-Core Structure	548
Joonseok Park, Jaeyong Lee, Jinho Yoo, Changkun Park	
A Compact Transformer with Built-in Inductors for Matching Networks in K-Band CMOS Power Amplifiers	552
Seungho Lee, Hojong Lee, Joonseok Park, Hyunsoo Kim, Jaeyong Lee, Changkun Park	
Ka-Band Low-Noise Amplifier with Active Inductor Using 28-nm FD-SOI CMOS Process for 5G FR2 Applications	556
Bohyeon Kim, Hyojin Yoon, Jaeyong Lee, Changkun Park	
T-Type Phase Shifter with C-L-C Structure Using 28-nm FD-SOI CMOS Process for 5G FR2 Applications	560
Soosung Kim, Seongjin Jang, Jaeyong Lee, Changkun Park	

Design of K/Ka Band 31.5dB Single-Ended Variable Attenuator Using 65-nm RFCMOS Process for Satellite Communication Systems	564
Yejin Kim, Dongin Min, Jaeyong Lee, Changkun Park	
A Dual-Polarized Multi-Mode Horn Antenna with Low Sidelobe and High Pattern Consistency	568
Yuxu Liu, Tianxu Yan, Gehui Lu, Liquan Wang	
A 14.1 GHz-to-30.5 GHz Dual-mode VCO with Transformer-Switching and Current-Reuse Dynamic Body-Biasing Technique in 55-nm CMOS	573
Liang Luo, Bingnuo Li, Weichao Hu, Xiaoying Deng	
Field-Stop Static Induction Thyristor (FS-SITH): An Improved High-Voltage Device	578
Guoyang Li, Hairong Li, Da Li, Zhixiong Huang, Xiangyou Zeng, Yucheng Li	
Design of a Constant-Gm Rail-to-Rail Operational Amplifier with Chopper Stabilization	583
Yinuo Hao, Senlin He, Peilei Xiao	
A Dual-Band Beam-Scanning Antenna Array for UAV Communication	588
Bo Li, Fulong Wang, Jun Jin, Chuang Wang, Hong Xue, Wenquan Cao, Lijing Qin	
Beamwidth Control Method for Reconfigurable Intelligent Metasurface Antenna Based on Genetic Algorithm	592
Huixuan Li, Wenquan Cao, Yangkun Zhu, Huangshu Zhou	
Fast tuning method of resonant converter based on charge control	596
Jian Jiang, Daorong Lu, Xintao Jiang, Xiang Xu, Luncun Cui	
Research on the fitting model of electromagnetic sensitivity of airborne system radiation	601
Nan Lu, Weibo Xu, Jiewen Deng, Lei Zhang, Kai Zhang, Liling Li	
Hybrid Magnetic Shielding Design for DD Coils in Electric Vehicle Wireless Power Transfer System	605
Shihao Cheng, Guodong Sun, Xin Jin, Shan Lu	
Design of an X-band 4-channel circulator phase shifter based on silicon MEMS technology	610
Enda Liu, Guangfu Li, Yongzhi Zhao, Yu Zhao	
Flexible OFET-Based Hybrid Energy Harvesting Modules for Self-Powered Wearable Electronics: A Review	616
Zihe Wang, Shen Yuong Wong	
Research on a High-Power Microwave Cylindrical Conformal Antenna	623
Siyang Zhang, Qiang Zhang, Yunfei Sun, Chengwei Yuan, Haokang Yang	
Design of XYR Precision Positioning Platform Control System for Desktop Scanning Electron Microscope	628
Hui Zhang, Yong Zhao, Yang Zhang	
Design of A High-Gain Narrow-Beam Lens Antenna for Industrial Liquid Level Detection	633
Zexu Zhang, Hong Zhang, Chen Yang, Nan Yin, Shuai Wang, Ning Jia	
Optimization Design and EMC Characteristics Analysis of Ultra-high Speed Hair Dryer with Over 100,000 RPM Motor	638
Bingwen Chen, Tingting Huang, Yihang Weng, Gengxin Chen, Shaoguang Lin, Ruobo Lin	

Design and Implementation of ZYNQ-Based Data Synchronous Acquisition System	643
Sucheng Yang, Zhihong Zhuang, Hong Wang, He Jie	
Generation of High-Density Plasma Using High-Frequency Microwave	647
Chi Chen, Jiewen Deng, Yuchen Gan, Yixin Zhang	
Design of the High Performance WIFI Dual-band Yagi Antenna	651
Yi Zhang, Wei Tang, Zhongzhe Chen	
Design of an FPGA-Based High-Efficiency YOLO Accelerator	655
Yan Cang, Shaofei Lan	
A Modular Design Method of Smart Home Gateway Based on RISC-V	662
Shaobin Xie, Yaoqi Liu, Hailin Xiao, Silu Yu	
Design of a Reconfigurable Metasurface for Holograms in Full-space	667
Zhen Wei, Zhen Gu, Lu Chang, Jianjun Gao	
A Low-cost DAC Chip Function and Performance Testing Scheme	671
Kunfang Wang, Yuhao Liu, Hao Hong, Yueyang Yu, Kunpeng Ren, Luhui Wang	
Stability Enhancement of One-Cycle Controlled Boost PFC Converters with a Composite Function Embedded	676
Lei Wang, Lidan Chen, Jubao Li, Liangxiong Dong	
Design and Development of a Fatigue Driving Detection System	680
Enrui Zhu, Zhe Sun, Mingyu Li, Hui Qian	
Research on autonomous lane change system based on highway intelligent vehicles	685
Angel Chen, Xinyi Zhu, Yutong Tian, Hui Qian	
Quantum State Secure Transmission and Circuit Simulation in Smart Medical Care	689
Chongwei Ren	
Yi-Inspired Metaheuristic-based Optimization for Maximum Power Point Tracking of a PV System	695
Shen Yuong Wong, Sim Kuan Goh, Jiawei Li, Yuxuan Chia	
A BERT-Based Approach for Detecting Cross-Site Scripting Attacks	699
Juan Guo, Junxi Du, Fengheng Zheng, Quan Luo	
Design and research of posture monitoring and positioning system for the elderly based on MQTT	703
Nan Wang, Hao Zuo, Weina Mi, Hongqi Wu	
Application of a Fuzzy PID Control Strategy Based on Multi-Sensor Fusion in Battery Compartment Temperature and Humidity Management	708
Tianyong Xu, Lei Yang, Minghao Nie, Jingpeng Ou	
LVIO-GSMAP: Robust LiDAR-Visual-Inertial UAV System With Gaussian Mapping	713
Shaowen Luo, Cui Yang, Fuchang Huang, Siya Li, Youjun Xiang, Jie Tang	
Improving Visual SLAM in Complex Nighttime Scenarios: A Robust Low-Light Solution	718
Fuchang Huang, Cui Yang, Shaowen Luo, Siya Li, Youjun Xiang, Jie Tang	

A Compact and Highly Selective Dipole Antenna	724
Linxuan Zhan, Jie Tang, Jianhuang Zhou, Youjun Xiang, Cui Yang, Jinglun Shi	
LCID: LLM-powered Cognitive Impairment Diagnosis over Long-term Multimodal Sensor Data with Hyperdimensional Encoding and Attentional Fusion	729
Yutong Guo, Qianyi Huang, Xu Chen	
An efficiency optimization and dynamic performance enhancement method for wireless energy transmission systems with asymmetric LCC-LCC compensated networks	735
Jingyu Gu, Linlin Tan, Zhenyang Yuan	
A Novel Mechanism and Method of Metal Foreign Object in Wireless Charging System Based on Harmonic Aggregation Peak	739
Zhenyang Yuan, Linlin Tan, Jingyu Gu, Xu Wang, Chen Liang, Jijian Wu	
Design and Implementation of an IoT-Based Intelligent Monitoring System for Artifact Storage and Transportation	743
Yang Zhang, Miaomiao He, Peng Xu, Hui Zhang	
Improving short-term load forecasting accuracy with LSTM: replacing traditional methods with deep learning	749
Jingyi Teng	
Fault Recovery and Reconstruction Model for Distribution Networks Based on NSGA-III Algorithm	753
Chunyu Zhou, Xin Luo, Jiarui Duan	
Design of electrical system based on FSEC charger	757
Zhihong Guo, Jixiang Zhou, Shiguang Chang, Xianjian Tao, Muhan Bai	
Edge computing migration strategy for improved artificial bee colony	763
Xuebao Li, Ziyuan Ma, Zhanfei Ma, Bisheng Wang, Yuxin Liu, Wenli Luo, Dongxiang Liu	
Research on High-Performance and Low-Loss Thin-Film Lithium Niobate Electro-Optic Modulatorser	771
Wei Xu, Jiangpeng Du, Cuijuan Guo, Jinjun Bai	
Design and Implementation of a Reconfigurable Modular Multiplier on FPGA	778
Yang Su, Junwei Shen, Mingshu Zhang, Haiyan Xiao	
A Research of Compute First Networking Based on Information-Centric Networking Cache Mechanism	783
Qianwen Xu, Shuangyin Ren, Jingchao Wang, Zhongbo Li, Wei Gao	
A shortest path selection mechanism based on static network path switching	792
Zhengrong Tao, Shishan Wang, Mengkang Geng	
Research on new low power integrated circuit design method	797
Menghao Ma, Fengyu Zi	
ASPipe: Adaptive Collaborative Pipeline Parallel Communication Acceleration Method	803
Jiayi Li, Xiaogang Wang, Haokun Chen, Yuze Du	
Integrated Scheduling of Electric Vehicles and Delivery Drones: A PSO-GA Co-Evolutionary Approach	808
Yufeng Zhao, Fuyang Zhao, Zhida Guo, Ning Ding	

ETDH: Efficient Transformer Inference with Dynamic Head Selection in Collaborative Edge Environments	812
Haokun Chen, Xiaogang Wang, Jiayi Li, Yuze Du	
Design of Gain-Variable AFE Circuit for 32Gbps SerDes	816
Fei Xian, Minhua Ren, Jiahui Zheng, Qinli Zou	
Construction and Analysis of Influencing Factors for Induced Apparent Magnetic Impedance	823
Hao He, Guowei Wu, Shaoquan Zhong, Fuli Zheng, Bin Hao	
Design and Implementation of a Pulsed Electromagnetic Induction Metal Detector	828
Jie Zhao, Xiaowei Xu, Haonan Duan, Kaikai Yao	
Research on automatic driving path optimization algorithm based on Frenet coordinate system and Cartesian coordinate system	835
Kaiqi Zhang, Dejun Yin	
Research on IoT perception mechanism of elevator fault warning	839
Weifeng Gao, Diyu Wang, Yu Fang	
Path Planning of Intelligent New Energy Vehicles Based on DQN	845
Kehan Zhang	
Path Planning Strategy Optimization of Autonomous Driving Decision System Based on Reinforcement Learning	849
Yihan Hu	
Load adjustment planning method for distribution network transformer areas based on Simulated Annealing-Quantum Ant Colony algorithm	854
Lixiang Lin, Chenxi Zhang, Xin Li, Yuanliang Zhang	
Intelligent Multi-Modal Collaborative Distribution in Urban Smart Transportation	859
Yalin Wang, Xiaojun Zheng, Yunpeng Li	
Design of Progressive Frequency Discrimination Experiment for Engineering Applications	863
Tianyu Yan, Naizhuo Jiang, Guangzhi Sun, Tao Zhu, Rongrong Dou	
Design of an Intelligent Diagnosis and Self-Healing System for ZigBee Networks Based on Machine Learning	870
Tingting Li, Liwei Tian, Suping Liu, Tingjun Chen	
Federated Calibrated-Transfer Learning for Distracted Driving Detection	874
Xuefeng Zhu, Jin Qian, Liang Bai, Dianqi Liu	
Optimizing Power for Interference-Resilient Hierarchical Over-the-Air Federated Learning	880
Jianping Yao, Dashun He, Jinming Wen, Yi Fang, Jie Xu, Guojun Han	
One-dimensional DOA estimation method based on the improved weighted L1-SVD	887
Yue Fan, Haoen Chen, Yong Chen	
Channel Modeling for MCvD Systems in the Presence of a Time-Varying Node	891
Lei Zhang, Xuan Chen, Miaowen Wen, Yiwei Tao	
Fatigue Driving Monitoring System Based on Facial Feature Recognition	896
Shangyu Wang, Xiaoying Lv	

Electric vehicle charging optimisation strategy considering user charging satisfaction	901
Dan Wu, Yang Du, Lingyu Guo, Wenjing Xue, Ye Yang, Peijun Li	
Secure Cooperative NOMA Networks with Full-Duplex Relaying/Jamming: A Physical Layer Security Perspective	906
Shaoe Lin, Qi Dai, Tiantian Ma, Qingjie Wu, Yanhua Tan, Xue Xiong	
Design and research of a two-port UWB-MIMO antenna	912
Junmei Liao, Kuo Yang, Bingyu Hu, Hong Tao, You Liang, Yang Du, Tanrong Yang, Qingfeng Li	
FTTR Adaptive Routing Optimization Algorithm Based on Graph Convolutional Network	918
Peng Li, Ruifeng Liu, Wenyan Long	
3D Occupancy-Guided BEV Learning Enhances Robust End-to-End Trajectory Planning	924
Hai Deng, Chao Wang, Xigang Wang, Lisheng Jin, Menglin Li, Xupeng Fu	
Research on 5G Deterministic Network Technology and Deployment Solution for Industrial Applications	929
Xianda Li, Yushan Pei, Rong Huang, Rongyu Fang	
Author Index	