

2025 IEEE 2nd International Conference on Electronics, Communications and Intelligent Science (ECIS 2025)

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



**IEEE Catalog Number: CFP25016-POD
ISBN: 979-8-3315-1359-7**

**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:	CFP25016-POD
ISBN (Print-On-Demand):	979-8-3315-1359-7
ISBN (Online):	979-8-3315-1358-0

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

CURRAN ASSOCIATES INC.
proceedings
.com

2025 IEEE 2nd International Conference on Electronics, Communications and Intelligent Science

ECIS 2025

Table of Contents

Preface

Conference Committee

ECIS 2025

Design of a Network Collaborative Defense Mechanism Based on SDN...1

Yingjie Yang, Jiajia Sun, Dexian Chang

Application Research on LAN Sniffing Technique Using ARP Deception in Satellite Communications...6

Qianyun Zhou, Qingyu Li, Zhen Liu, Fan Xu, Yi Wu, Leilei Li

Research on DDoS attack technology for satellite communication network...12

Qingyu Li, Qianyun Zhou, He Sun, Fan Yang, Shengnan Li, Chong Cao

Mutex Scheduling Mechanism Analysis and Performance Evaluation under the RT-Thread Open Source Framework...17

Cuigai Sun, Yihuai Wang, Qiyan Dai

An Analytical I-V model for GAA Junctionless MOSFETs Including Interface Trap Charges...27

Chunsheng Jiang, Yue Qi, Qin Xie

Multi-scale Time-Frequency Dual-channel Spectrum Prediction...32

Pengyu Xi, Xue Wang

A 11T SRAM Circuit Design with Ultra-Low-Voltage for High-Stability Applications...37

Yihan Yang, Hongjian Li, Lianwen Deng, Jiafeng Ding, Junsen Qiu, Congwei Liao

Dynamic deep residual shrinkage networks for adaptive removal of ocular artifacts in EEG signals...42

Huan Wang, Zhen Li

FPGA-Based CNN Acceleration Algorithm Design Using Diffused Convolution and Pruning Techniques...51

Jinping Wu, Lianwen Deng, Congwei Liao, Jiafeng Ding

Latency Optimization for IRS-assisted Wireless Powered Mobile Edge Computing in IoT System...56

Xin Fang, Xiangyu Huang, Zhenwei Zhou, Yiming Li, Chuhui Nie

HEEF: Hierarchical Event Extraction via Dual-Stage Semantic Compression and Chain-of-Thought Reasoning...62

Haoqi Xu, Jiawei Cao, Rong Wang, Duan Huang

Hgm-YOLOv10: A Heterogeneous Gradient Multi-Attention Approach for Wind Turbine Surface Defect Detection via drone...67

Liu Tianhao, Peng Yishu

Deep reinforcement learning-based multi-task optimization algorithm for industrial robots...72

Xianshuang Zong, Shengxia Tan

Information Extraction and Knowledge Graph Construction of Chinese Scientific and Technical Literature Based on Fine-Tuning Large Language Models...77

Xinyuan She, Yahong Yu, Lizhang Chen

- Micro-structured capacitive pressure sensors based on 3D printing for gait monitoring...84
Wei Liu, Pei He, Kaifeng Wang, Junliang Yang
- High Efficiency Optimization Design Method for Low Dropout Regulator...89
Yunqi Yang, Dongdong Chen, Di Li, Yintang Yang
- Prediction of Granular Velocity in Three-dimensional Avalanche Systems Based on Artificial Neural Networks...94
Jiawei Cao, Haoqi Xu, Duan Huang, Ling Zhang
- Research on a Broadband Impedance Measurement Unit With Multiple perturbation Output Modes...99
Qing Wang, Yuchao Hou, Rong Yan
- Commodity Inventory Forecasting based on Label-Aware Transfer Learning...104
Susu Qin, Wenpan Liu, Yue Xia, Tao Xiong, Cong Zhou
- A Novel Radiation-Hardened Level Shifter Circuit Applied to High-Voltage DC-DC Converters for Aerospace Applications...110
Shixin Wang, Yuejing Qi
- Lightweight Crown Cap Defect Detection Algorithm Based on improved YOLOv10n...115
Yunming Ding, Pengfei He, Wanxin Chen, Xia Liu, Guoxing Li, Shuwen Yan
- Learning-Based STARS-Aided Communication System with Movable Antenna...121
Chao Yu, Zilong Li, Chuhui Nie, Xin Fang
- Solving the Multi-Objective Shortest Path Problem Based on an Improved Whale Optimization Algorithm...127
Hao Cheng
- A Deep Learning Based Fast Device Simulation Model for Nanosheet FETs...132
Peng Cao, Xiaonian Liu, Yansen Liu, Ying Zhou
- Mamba-Driven Dynamic Fusion Strategy for Hyperspectral and LiDAR Image Classification...138
Tian Luo, Lin Zhao, Jianhui Wu, Huang Wan
- An Improved Q-learning Algorithm for Solving Integrated Process Planning and Scheduling Problems...143
Junqiang Jiang, Jinxue Duan, Yao Guo, Yongkun Yang, Shengjie Jin, Ruiqi Lu
- A Time Slot Resource Optimization and Allocation Algorithm for Data Link Network Based on Particle Swarm Genetic Algorithm...148
Taichuan Li, Wei Xie, Feng Jiang
- Analysis of Hotspot Topics in the Brain-Computer Interface Field Based on the LDA Model...158
Qiuyue Sai, Xiaoping Lei, Yongxing Wang
- A Pixel-level Image Synthesis Method Based on Vehicle Position semantics and Motion Attitude...163
Qiang Zhang, Chenfei Guo, Deng Pan, Zhangjie Meng, Chunyun Fu, Guofa Li
- Design and Implementation of A Millimeter Wave Radar System for Traffic Detection Applications...168
Sen Chen, Zhonghua Deng, Yanghong Li, Bo Xiang
- Seafarers' Distraction: A Multi-Factorial Analysis of Behaviors, EEG Activities, and Environmental Influences...173
Liu Yang, Xitai Cheng, Mingshuang Li, Ailong Fan
- Comm-CoT: Standardized Chain-of-Thought Communication Framework for Efficient LLM based Multi-Agent Decision-Making in Real-Time Strategy Games...179
Runnan Qi, Yuming Quan, Yanan Ni, Zongyuan Li, Xiaojie Xu, Kuihua Huang, Xian Guo
- Drone Path Planning Based on Policy in the Latent Action Space with Perturbation and Conservative Q-Learning...187
Jialin Hao, Jianxin Zhao, Xinnan Zhang, Yongfeng Li, Zhaoxi Li
- High Efficiency Floorplan Method for Ultra Wide Band System...193
Jiaming Su, Dongdong Chen, Di Li, Yintang Yang
- Fast Memory Response Behavior Performance Prediction based on EEG Signals...198
Xinran Zhang, Hujiang Wang, Weiliang Zhang, Jun Li, Jie Jiao
- A* Algorithm Path Planning based on Geometric Optimization...203

XiaoTian Gu, Shi Lin Hao, Xiong Liu, Gang Liu, Dong Huang, Wu Li

Multi-source composite model for high-precision prediction of community VOC emission...208

Ziyi Wang, Zhan Zhang, Manyun Long, Xianhui Fan, Yanru Xu, Zehui Li

Complexity-Driven and Path-Selective Decoding for DPRNN-based Signal Separation...213

Dan Zhang, Ziyi Yang, Gaofeng Pan, Shuai Wang, Jianping An

Slope Safety Prediction and Application Based on Harris Hawks Optimization-Backpropagation Neural Network (HHO-BP)...218

Lei Xiong, Fengshan Wang

Investigating Electromagnetic Wave Propagation in Evaporation Ducts Using the Parabolic Equation Method...224

Haomin Wang, Mi Yang, Bo Ai, Ruisi He, Zhibin Gao, Yi Gong, Yishun Li, Guowei Shi

Optimization of Inertial Sensor's Sampling Frequency and Window Length for Classification of Livestock Behavior with Machine Learning...231

Guohao Ni, Zhonghao Shi, Yunming Xu, Xianghan Han, Jinfeng Miao, Wei Tang

Research on indoor high accuracy positioning method based on dynamic weighted fusion of 5G-RSS and TDOA...237

Yuji Li, Jianfeng Wu

Optimal Scheduling for Customized Bus Charging based on Modular Electric Vehicles...243

Yike Li, Chunjiao Dong, Mauro Vallati, Rongge Guo, Mi Yang

Parametric Optimization Study of Multi-cell Honeycomb Tube Induced Holes for High-speed Trains...248

Shan Lu, Dongtao Wang, Yangcong Zhang, Jin Ge

DCA-SSeqNet: Enhanced IMU Dead Reckoning via Dilated Channel-Attention...253

XingXiang Rong, Wei Gao, Ya Zhang, Shiwei Fan

Selective Patterned Graphene Oxide Films via Blade Coating for Moisture Sensing...258

Jiaorui He, Yue Li, Mengxuan Huang, Pei He

Design of Integrated Satellite-terrestrial Position Monitoring Terminal for General Aviation Aircraft...263

Shoulong Tang, Fangxia Sun

DEF ectDiffuser: A Text-Free Framework for Semantically Consistent PCB Defect Image Generation via Dual Diffusion Alignment...268

Weihang Luo, Zhijie Zhang, Jianxiongwen Huang, Ling Li, Xingen Gao, Huali Jiang

Recognizing Traffic Element Based on EEG Data at Gazing Point...274

Jingxian Yang, Haoqian Ma, Jianhui Zhang, Zhentao Dong, Shanshan Shang, Geqi Qi

Surface Temperature Prediction of Vacuum Coating Substrate Based on Neural Networks...279

Zhuolu Yang, Junru Wang, Dongxu Guo, Feng Zeng, Zhihao Wang, Yixuan Liu, Ziang Zhang, Jiandong Kang, Zongsheng Chen

Direct Ink Writing 3D printing of Graphene-based Pressure Sensor for Motion Monitoring...284

Tingxuan Shao, Wei Liu, Xinliang You, Yuguang Luo

Context modulation asymmetric fusion U-net for infrared small target detection...289

Shuai Liu, Longyuan Guo, Wei He, Siyuan Chen, Ping Yang

Visible channel estimation in coal mine based on RSA-SAMP algorithm...295

Jiankang Xu, Qi Wang

Application of GAN-based Data Augmentation in Imbalanced Classification of Industrial Internet of Things...299

Honghao Wu, Juan Sun, Guifang Cai

Spectrum Conversion and Mode Preservation of Airyprime Pulses under Dynamically Modulated Time-dependent Potential Fractional Systems in OPPC Fibers...305

Chuanli Lei, Gongjie Liu, Waiwen Tang, Wenlin Lu, Haofeng Shi, Xin Gu, Zhe Jiang, Qin Li, Yong Liang, Tong Lei, Chao Tan

Design of A Novel Fiber Optics-Composite High-Voltage Cable With Its Performance Simulation...310

Haiyu Xu, Ya Zhang, JiaXun He, Yifu Chen, Kangjie Ruan, ShuoHan Jing, HaiYan Yang, Zhiwei Guo

Channel Transmission Model Based on IFDM and Transformer...316

Encheng Xie, Junwei Zhang, Shufeng Li, Xiyi Huang

Efficient Gas Source Tracking in Turbulent Environments Using a Probabilistic Vision Transformer...321

Zhituo Geng, Yu Fu, Suncheng Xiang, Zehui Li

EEG Lightformer-KD: A Lightweight Framework for Motor Imagery EEG Decoding via Knowledge Distillation...327

Zhengxue Huang, Hongyi Zhang, Zhenzhe Zhong, Chao Feng, Jiancheng Chen, Hanwei Zheng, Shiqi Chen, Shunlin Cai, Xingen Gao

An Agentic Task Offloading Workflow Method for Intellicise Wireless Networks in the Industrial Internet of Things...333

Guowei Ni, Weichen Ni, Boxiao Han, Zuojun Dai, Ziyang Jia

A Human-in-Multi-Agent-Loop Intent Refinement Method for Task Offloading in Mobile Edge Computing...339

Shao Yuan, Weichen Ni, Boxiao Han, Zuojun Dai, Yang Yu

SecDEE: Lightweight and Secure Communication Framework for Automotive Domain-Centralized E/E Architecture...345

Ruiqi Lu, Lin Li, Jinxin Luo, Xinzhong Liu, Junqiang Jiang

A Novel Material Parameter Calibration Algorithm for 6G Ray-Tracing Channel Modeling...350

Jiayue Shi, Chen Huang, Tianrun Qi, Junling Li, Cheng-Xiang Wang

Complex High-Speed Interconnect Design Based on Collaborative Bayesian Optimization...356

Hongpeng LI, Yanling WANG, Kangrong LI

Dynamic Monitoring of Robinia Pseudoacacia Forests Health Based on Cluster Analysis of TM Time Series Remote Sensing Data...361

Minghai Wang, Tao Dang, Baolin Chen

A Reinforcement Learning-Based Cloud-Edge Security Strategy for abnormal maintenance in Power Distribution Network...366

Jun Chen, Zhiyong Zhang, Zhenglei Zhou, Zhongcai Li

A Lightweight Multi-scale and Multi-contextual Feature Fusion Approach for Diabetic Retinopathy Detection Using Deep Learning...371

Sachal Pervaiz, Huakun Huang, Rawal Javed, Nehal Pervaiz

Adaptive Coefficient Size-Based Generalized Loss Extended Kalman Filter...379

Qi Li, Feng Shen

A Wide Temperature Range Dual-Temperature Protection Rail-to-Rail Operational Amplifier System Based on HV-to-LV LDO...384

Zhengdong Tang, Yang Wang, Jian Yang, Zhonxin Wu, Chao Xi, Kuang Wang

FUSionKAN: a Multi-focus Image Fusion Diffusion Model with KAN...390

Xionghui Li, Yu Zhang

Knowledge Graph Completion using RAG and Improved Structural Information...398

Bing Li, Zhifang Mao, Rui Yan, Aojia Ling, Qin Hu, Qiang Zeng

Optimized Functional Splitting and Resource Deployment in Smart Wireless Edge vRAN...403

Qian Xu, Zuojun Dai, Yang Yu, Shiqian Wang

CauDRE: Causal Intervention with Backdoor Adjustment for Robust Data Relation Extraction...409

Qinqin Yang, Li Wang, Hengxin Liu

Q-REFormer: Aligning Q-Former with LLM for Text-based data Relation Extraction...414

Weijian Lei, Qinqin Yang, Haowen Wang, Ning Zhang

Spectral Efficiency Optimization in Cell-Free Massive MIMO with UAV Cooperation...419

Xuelong Zhong, Zhaoyu Su, Mingfeng Chen

- Eye Movement-enhanced Visual Looming Model for Driver Emergency Break Reaction Time...425
Xiudong Li, Hangtian Lu, Yaobo Niu, Penghui Li, Yi Yang, Xiaomeng Li
- A Class of Large-Scale MDS Constructions Based on Known MDS Matrices...432
Jianjun Wang, Jinbo Wang, You Wu, Hao Tan
- PLKA-Net: Pyramid-Enhanced Large Kernel Attention Network for Robust Hyperspectral Image Classification Against Adversarial Attacks...438
Chao Zhou, Tiantian Zhu, Youlin Zhang, Lin Zhao
- An Incremental Learning-Based Mechanism to Deploying Radio Map Estimation Models...443
Yi Zheng, Hao Liu, Yiting He, Guanle Peng, Limin Diao
- Deep-estimate excluded BEV detection with Two stage LiDAR and Camera Fusion...449
Hanzhi Meng, Xianfeng Ou, Yuangeng Liu, Yijun Jiang, Zhong Liu, Siyuan Chen
- Range and Tangential Velocity Joint Estimation Method using Interferometer Radar...454
Mojie Jing, Kefei Liao, Ningbo Xie, Qinlin Li, XiangLai Liao
- EEG Network Analysis During the Acceleration and Deceleration Phases of Driving...459
Shuo Zhao, Shuang Wu, Peihao Li
- The Moderator Mechanism: A Novel Design in Distributed Multi-Agent Large Language Models...463
Yuming Quan, Runnan Qi, Yanan Ni, Zongyuan Li, Xiaojie Xu, Kuihua Huang, Xian Guo
- A Novel Adaptive Method for Heart Sound Segmentation...470
Shuping Sun, Jinbo Chen, Guangyu Liu, Shengmei Mo, Yizhuo Zhang, Dongyong Liu, Wei Song, Yaonan Tong, Peidong Zhang
- D-Agri: A Solution For Smart Farming Using Ai & Drone Technology...475
Abdullah Ayub Khan, Wajiya Shoaib, Waseem Bukhsh, Asif Ali Laghari, Vania V. Estrela, Gabriel Gomes De Oliveria, Euclides Lourenço Chuma
- Model-Based Systems Engineering (MBSE) for Maritime Systems: Methods, Challenges, and Industrial Adoption...481
Ruoling Zhou, Liu Yang, Mingjian Lu, Min Tang, Chengdeng Cao
- ADNE: Attentive Description-Neighborhood Embedding for Knowledge Graph Completion...487
Jie Liu
- Research on an encryption processing method for aerial triangulation of UAV...492
Jijun Geng, Congcong Wu, Wentong Xu, Ruiman Jiang, Henglei Wang, Haiyang Huang
- Research on Gaussian Mixture Model-based heart sound component partitioning...497
Shuping Sun, Yizhuo Zhang, Dongyong Liu, Shengmei Mo, Guangyu Liu, Jinbo Chen, Yaonan Tong, Wei Song
- High-performance hot-electron sensing with planar Cu-ZnO junctions...502
Jia Hao, Xiaoyan Yang, Lili Xie, Yu Wang, Xinchen Li, Yaoyao Li
- A novel heart sound-based identity recognition method...507
Shuping Sun, Guangyu Liu, Shengmei Mo, Jinbo Chen, Yizhuo Zhang, Dongyong Liu, Yaonan Tong, Peidong Zhang, Wei Song
- Indoor Environments Reconstruction and Channel Prediction based on LiDAR and Ray-tracing...512
Mao Mao, Jiayuan Liu, Kexin Li, Yishun Li
- Lane line extraction based on multi-frame fusion of millimeter wave radar...518
Hailin Liang, Ningbo Xie, Ming Li, Ke Dong, Mojie Jing
- Millimeter-Wave Radar-Based Autonomous UAV Tracking Technology and ROS Simulation Environment...524
Canchang Li, Kefei Liao, Ningbo Xie, Qinlin Li, Xianglai Liao
- Anti-Interference and Multi-Scale Ship Detection Algorithm Based on YOLOv10...529
Huimin Liang, Qinlin Li, Kefei Liao, Junzheng Jiang, Mojie Jing
- EKF-Based Joint Calibration for Motion Compensation of UAV-Borne 4D Millimeter-Wave Radar Point Clouds...535

Sipeng Dong, Xianglai Liao, Ningbo Xie, Hanbo Chen, Ke Dong

Electromagnetic Scattering and ISAR Imaging Simulation of Sea Surface Ship Targets...541

Jie Yan, Hanbo Chen, Ming Li, Qinlin Li

Continual Multimodal Contrastive Learning in Movie Recommendation Services...547

Luong Vuong Nguyen

Fault diagnosis of integrated navigation system based on improved random forest...552

Guoji Zou, Wenliang Wang, Bochen Jin, Mengxu Liu, Jiaying Zhao

The Optimal Decision for Course of Action under Dynamic Warfare Environment...557

Ning Ding

Flat-Top Directional Modulation Synthesis Using Arrays of Constant Excitation Amplitude...563

Gaojian Huang, Zhihao Zhang, Yuan Ding, Xingwang Li

Efficient FPGA-Based Implementation of Quantum Key Distribution Post-Processing System...567

Lianye Liao, Shihai Sun

RC-DQN Based Intelligent Handover for Large-Scale LEO Satellite Networks...573

Yanpeng Wang, Jie Chen, Shiyu Jiao, Guangdong Zhao, Ruilong Chen, Weiwen Yuan

Study on Blocking Interference Effect of Single Frequency Continuous Wave Electromagnetic Radiation for Typical Radar...578

Kai ZHAO, Wenting WU, Xuguang RAN, Yangyang LI

Intelligent classification of swine behaviors using an inertial sensor: Effects of data features and Machine Learning models on classification performance...584

Haoda Wu, Guohao Ni, Zhonghao Shi, Yunming Xu, Jinfeng Miao, Wei Jiang, Xiangan Han, Mengwei Si, Wei Tang

Ensemble Learning Techniques for Improving Date Fruit Varieties Classification...591

Thi-Thu-Hong Phan, Quoc-Trinh Vo, Cao Vu Bui, Luong Vuong Nguyen, Thi-Minh-Trang Pham, Thi-Thao Ha

Unlabeled to Accurate: Self-Supervised Learning for Land Use Classification in Sentinel-2 Imagery...597

Cao Vu Bui, Nhat-Trinh Le, Nhat Tan Thai

FMCW Radar Moving Target Detection Method Based on Graph Connectivity Density...602

Ao Meng, Haijun Wang, Kefei Liao, Ranjun Yang

A 2-18 GHz Wideband GaAs IPD Gain Equalizer with Ultra-Low Reflection Characteristics...607

Xing Fan, Jian Ding, Yan Ding, Zhen Yu

Opinion Mining-Enhanced Collaborative Filtering for Book Recommendations...612

Luong Vuong Nguyen, Vy-Rin Nguyen

Study on a Parameter-Adaptive Radar Signal Preselection Algorithm Based on Pulse Feature Importance Assessment...617

Haixu Ren, Juyi He, Liang Dai, Ziang He, Feng Yang

A Scalable Raft Consensus for Large-Scale Agricultural Product Traceability...625

Junhong Yuan, Muhan He

Gridless DOA Estimation for Coprime Array in GNSS Spoofing Environments...631

Zhen Meng, Jierong Liu

FedKDF: Personalized Federated Learning Based on Knowledge Distillation and Fisher Information Matrix...636

Yang Liu, Jiacheng Gong, Zeli Gao, Kejia Zhang

PFedMR: Adaptive Model Reorganization Framework...641

Ruonan Jia, Tingying Zhang, Zeli Gao, Long Zhang

Adaptive OTFS Modulation for Multi-Domain Networks Using Dynamic Neural Networks...646

Srinivas Ramavath, Sunil Pattepu, Manoj Kumar Beuria, Bhargav Appasani, Prasanta Kumar Patra, Umesh Chandra Samal

Optimization Research on Frequency-Domain Simulation Method of Low Frequency Circuits Based on Interpolation of Variable-Step Runge-Kutta 45 Algorithm...651

Chen Huang, Xu Jiang

Heatmap Visualization for Deep Learning Analysis of Waste Printed Circuit Boards...656

Muhammad Mohsin, Stefano Rovetta, Francesco Masulli, Alberto Cabri

MMDF-Net: A Multimodal Framework for Real-Time Deepfake Detection Using Visual and Audio Features...661

Muhammad Javed, Fida Hussain Dahri, Asif Ali Laghari, Jameel Ahmed Bhutto, sajjad hussain bhutto, Nisar Ahmed Dahri

Enhancing Removal Reductions for Finding Minimum Weight Vertex Covers...666

Yi Fan, Quan Yu, Kaile Su, Yongxuan Lai, Longin Jan Latecki

Fast data aggregation based on Over-the-air Computation...672

Yun Chen, Yongling Wu, Na Yang

Oracle Bone Inscriptions Recognition Based on Deep Learning...679

Xuan Wen, RACHSUDA SETTHAWONG, Haimeng Sun

Optimization of Radiation Efficiency of Multi-modal Microwave Antenna Based on Diamond NV Center Dynamics Decoupling Cooperative Superheterodyne Detection and Sub-microtesla Magnetic Sensitivity Enhancement Mechanism...686

Chun L, Maoheng Jing, Dong Feng, Xiaoxia Li, Xiong Xiao, Qiang Li, Yihui Luo

Blind Source Separation for Wireless Signals Based on GCU-Enhanced Dual-Path Model...693

Yaojun Lu, Ziyi Yang, Gaofeng Pan, Shuai Wang, Jianping An