## 2024 IEEE 12th International **Conference on Computer Science** and Network Technology (ICCSNT 2024)

Dalian, China 19-20 October 2024



**IEEE Catalog Number: CFP2409R-POD ISBN**:

979-8-3503-5080-7

## 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.

 IEEE Catalog Number:
 CFP2409R-POD

 ISBN (Print-On-Demand):
 979-8-3503-5080-7

 ISBN (Online):
 979-8-3503-5079-1

ISSN: 2639-5509

## **Additional Copies of This Publication Are Available From:**

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



## **Table of Contents**

PID	Paper Information	First Page
8427	TMAnet: An Innovative Approach for Classifying Motor Imagery EEG Signals Related to Motor Movements  Chaoyue Wang, Yanchao Lou, Hui Peng, Xuedou Xiong, Xinhang Gu, Juan Yang Shandong Normal University	1
8645	Visual SLAM Based on Geometric Constraints and Lightweight Object Detection Network in Dynamic Environments Shijie Xv, Mingli Sun, Yaozong Zheng College of Engineering, Zhejiang Normal University	5
8863	A Novel Quantum Dandelion Reproduction Optimization Algorithm for solving Low-carbon FJSP  Lu An  Dalian Neusoft University of Information	10
8864	Class Activation Mapping-guided Delineation of ROI in Medical Images for Automatic Local Contrast Enhancement in Lateral Cervical Spine Radiographs Jingyao Xu, Meng Zhang, Fumin Zhang Dezhou University	15
8866	Analysis of Safety Warning for the Transportation of Flammable Solids by Railway Ke Bian, Mingzhen Zhang, Xiaogang Zhang Dalian University of Science and Technology	20
8867	Research on the Acceptance Behavior of Accounting Professionals towards Large Language Models and Generative Artificial Intelligence: An Analysis Based on ChatGPT  Yawen Zhu, Bing Bai, Yangyang Zhang, Qun Su, Hexu Shang, Siying Mao  Jiangsu Normal University	24
8871	Semiconductor Wafer Particle Defect Classification Based on Deep Learning and Multimodal Feature Fusion  Wenxin Liu, Guomeng Li, Qingsong Cui, Zeming Zhang, Xinxin Wang, Chengjie Bai Shandong Normal University	29
8872	Research on Machine Learning-Assisted Pulse Discharge Plasma Catalysis for Methane-Carbon Dioxide Simulation  Guomeng Li, Lun Li, Xin Qiao, Wenxin Liu, Chunlei Zhang, Chengjie Bai  Shandong Normal University	35
8873	A Phase Noise Immune Equalization Algorithm For Millimeter Wave SC-FDE System  Yu Wang, Yuanyuan Xu  China Electronics Technology Group Corporation CETC, 20th Institute	40
8874	Underwater Image Enhancement Based on Improved Water-net Model  Cheng Yang, Yu Gao  School of Mechanical and Electrical Engineering, Soochow University	45
8876	Reversible Data Hiding for JPEG Images Based on Quantization-Table-Modification and STC  Jiuchao Ban, Xiaolong Li Institute of Information Science, Beijing Jiaotong University	50
8877	A Dense Network Model of Traffic Classification Based on Autoencoder and Attention Mechanism  Yansen Zhou, Jing Wang, Songyan Zhou University of International Relations	55

	An Encrypted Traffic Classification Model Based on Improved Dense Network and	
8878	Bidirectional Gated Recurrent Unit	60
8878	Yansen Zhou, Songyan Zhou, Jianquan Cui	00
	University of International Relations	
	Deep Learning-Based Survival Prediction for Breast Cancer Using Multi-Modal	
8879	Data	67
8877	Tao Ning, Xiangyu Kui, Bo Ma	07
	Dalian Minzu University	
	Bi-Criteria Optimization for Balancing Communication Connectivity and Distance	
8882	Based on β-DQN in UAV Trajectory	71
0002	Xuan Liu, Zhexin Xu, Yi Wu	/1
	College of Photonic and Electronic Engineering Fujian Normal University	
	A Pillar-based Lightweight 3D Detector with Density-Enhanced Pillar Encoder	
8883	Shuyu Ji, Shanzhu Xiao, Huamin Tao, Qiuqun Deng	<b>77</b>
	National University of Defense Technology	
	Print-Resilient Binary Image Watermarking Based on Grayscale Conversion and DCT	
0005	Transformation	02
8885	Zichen Yuan, Xiaolong Li, Meiqin Liu	<b>82</b>
	Institute of Information Science, Beijing Jiaotong University	
	Unsupervised Keyphrase Extraction Approach for Hazard Records by Contrastive	
0006	Learning	07
8886	Wenbin Luo, Xinbo Ai, Yanjun Guo, Guangsheng Liu, Ange Li	<b>87</b>
	School of Artificial Intelligence Beijing University of Posts and Telecommunications	
	Photo Response Non-Uniformity Based AI-Generated Image Detection	
8887	Kaifeng Wu, Xiaolong Li	93
	Institute of Information Science, Beijing Jiaotong University	
	A Novel Audio Forgery Detection Method Based on Short-time Power Spectral	
0000	Density	00
8890	Jiayi Cheng, Xiaolong Li	98
	Beijing Jiaotong University	
	Research on Low-Resource Neural Machine Translation Methods Based on Explicit	
0001	Sparse Attention and Pre-trained Language Model	103
8891	Sparse Attention and Pre-trained Language Model  Tao Ning, Xingkun Xie, Jin Zhang	103
8891	Tao Ning, Xingkun Xie, Jin Zhang	103
8891	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University	103
	Tao Ning, Xingkun Xie, Jin Zhang	
8891 8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection	103
	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang	
	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology	
	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring	
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering	108
8894	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University UWSNs Deployment Method Based on Sink Node Gravitational Pull and Dynamic	108
8894 8897 8898	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University UWSNs Deployment Method Based on Sink Node Gravitational Pull and Dynamic Communication Radius	108 112 117
8894 8897 8898	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University  UWSNs Deployment Method Based on Sink Node Gravitational Pull and Dynamic Communication Radius Zihan Yang, Zongyu He, Zhi Zhang, Fang Ye	108 112 117
8894 8897 8898	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University  UWSNs Deployment Method Based on Sink Node Gravitational Pull and Dynamic Communication Radius Zihan Yang, Zongyu He, Zhi Zhang, Fang Ye College of Information and Communication Engineering, Harbin Engineering	108 112 117
8894 8897 8898	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University  UWSNs Deployment Method Based on Sink Node Gravitational Pull and Dynamic Communication Radius Zihan Yang, Zongyu He, Zhi Zhang, Fang Ye College of Information and Communication Engineering, Harbin Engineering University, Harbin, China	108 112 117
8894 8897 8898	Tao Ning, Xingkun Xie, Jin Zhang Dalian Minzu University  Optimization Methods for Memory Access Monitoring Based on Hardware Page Protection Yutian Fang, Ruibo Wang, Wenzhe Zhang National University of Defense Technology  Portfolio Optimization Based on Dynamic Multifactor Stock Scoring Jinglong Chen, Yunkai Gao, Xiaolong Li Beijing Jiaotong University  Enhancing IoT Sidechain Security and Efficiency: A Restaking and Contract Approach Zitao Zhou, Su Hang, Li Yibing, Ye Fang College of Information and Communication Engineering, Harbin Engineering University  UWSNs Deployment Method Based on Sink Node Gravitational Pull and Dynamic Communication Radius Zihan Yang, Zongyu He, Zhi Zhang, Fang Ye College of Information and Communication Engineering, Harbin Engineering University, Harbin, China Accelerating Power Big Data Queries by Binary Partitioning and Workload-Driven	108 112 117

Shiyu Yan, Chuan Wang, Wei Du, Yulu Huang, Guohui Yang   AVIC Chengdu Aircraft IndustrialGroupCo. Ltd		Study on Lidar Pulse Timing Method Based on Pulse Width Compensation	
Research on the Characterization Method of Lidar Echo Pulse Intensity  Shiyu Yan, Weibo Xu, Xuqiao Xu, Kai Pi, Guohui Yang  AVIC Chengdu Aircraft IndustrialGroupCo.Ltd  Beam Spatial Arrangement in Two-Dimensional Phased Array Radar  Weiqiang Song, Lu Zhen, Xing Han, Jian Gao  St'an Electronic Engineering Research Institute  Design of a Wide Band Antenna with Cross-Finger Structure for Covering  2.6GIIz-20GIIz  Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang  Anhui University  Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism  for 6Gi Network Service Provisioning  Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning  Beijing University of Posts and Telecommunications  Kernel Weibull M-transform Least Mean Square Algorithm  Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li  Anhui University  Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera  Zhenxuan Wang  Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera  Zhenxuan Wang  Telesth Research Institute of China Electronics Technology Group Corporation  YOLO: An Improved High-Accuracy Method for PCB Defect Detection  Hatiao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao  School of Mechanical and Electrical Engineering, Heilongjiang University  A novel compact Chipless RFID Tag based on notched antenna  Jifang Zhang, Zhug Wang  Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field  Gain  Jajiang Zhang, Chen Guan  Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection  Jifang Zhang, Zhug King  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and  Fire-Tuning Strategy  Zhyuan Liu, Shaoping Wang  Nana University  ClassRegic Car, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu  Harbin Engineering University  ClassRegic Car, Rui Liu, Kang Chen, Kai Li, Jiaopeng Su, Yuzhangyang Zhu  Harbin Engineering Juniversity  Alexan Harbin En	8901	Shiyu Yan, Chuan Wang, Wei Du, Yulu Huang, Guohui Yang	131
Shīyu Yan, Weibo Xu, Yuqiao Xu, Kai Pi, Guohui Yang AVIC Chengdu Airerafi IndustrialGroupCo.Ltd Beam Spatial Arrangement in Two-Dimensional Phased Array Radar Weiqiang Song, Lu Zhen, Xing Han, Jian Gao Xi'an Electronic Engineering Research Institute Design of a Wide Band Antenna with Cross-Finger Structure for Covering 2.6GHz-20GHz Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang Anhui University Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ram, Wang Ning Beijing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm Kernel Weibull M-transform Least Mean Square Algorithm Telecoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenkuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Jufung Zhang, Zipu Wang Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufung Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Oil, Donaging Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fire-Turing Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghau University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuchui Zhang, Xiantao Gu, Qingmin Liao Tsinghua University Abrobal Alphang, Xiantao Gu, Qingmin Li		AVIC Chengdu Aircraft IndustrialGroupCo.Ltd	
Shīyu Yan, Weibo Xu, Yuqiao Xu, Kai Pi, Guohui Yang AVIC Chengdu Airerafi IndustrialGroupCo.Ltd Beam Spatial Arrangement in Two-Dimensional Phased Array Radar Weiqiang Song, Lu Zhen, Xing Han, Jian Gao Xi'an Electronic Engineering Research Institute Design of a Wide Band Antenna with Cross-Finger Structure for Covering 2.6GHz-20GHz Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang Anhui University Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ram, Wang Ning Beijing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm Kernel Weibull M-transform Least Mean Square Algorithm Telecoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenkuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Jufung Zhang, Zipu Wang Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufung Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Oil, Donaging Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fire-Turing Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghau University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuchui Zhang, Xiantao Gu, Qingmin Liao Tsinghua University Abrobal Alphang, Xiantao Gu, Qingmin Li			
AVIC Chengdu Aircraft IndustrialGroupCo.Ltd Beam Spatial Arrangement in Two-Dimensional Phased Array Radar Weiqiang Song. Lu Zhen. Xing Han, Jian Gao Xi'an Electronic Engineering Research Institute Design of a Wide Band Antenna with Cross-Finger Structure for Covering 2.6GHz-20GHz Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang Anhui University Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning Beijing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-leature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Wuzhangyang Zhu Harbin Engineering University Aboragam Sa, Wae Ling, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Aboragam Sa, Wae Ling, Lihua Ge, Kai Li, Bohan Li, Yic	8902	· ·	134
Beam Spatial Arrangement in Two-Dimensional Phased Array Radar	0, 0_		
Weiqiang Song, Lu Zhen, Xing Han, Jian Gao   Xi'an Electronic Engineering Research Institute   Design of a Wide Band Antenna with Cross-Finger Structure for Covering   2.6GHz-20GHz   Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang   Anhui University   Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism   for 6G Network Service Provisioning   Zhou Luming, Wang Fit, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning   Beijing University of Posts and Telecommunications   Rernel Weibull M-transform Least Mean Square Algorithm   Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li   Anhui University   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   Teleoperation   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Teleoperation   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Teleoperation   Tele			
Xi'an Electronic Engineering Research Institute Design of a Wide Band Antenna with Cross-Finger Structure for Covering 2.6GHz-20GHz Aning Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang Anhui University Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning Beijing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm Kernel Weibull M-transform Least Mean Square Algorithm Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Remain University Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Remain University Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Remain Management Mechanism Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Research	8004		138
Design of a Wide Band Antenna with Cross-Finger Structure for Covering 2.6GHz-20GHz   Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang Anhui University   Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism   for 6G Network Service Provisioning   Zhou Luming, Wang Fu, Cut Yansong, Li Chengxi, Zhao Ran, Wang Ning   Beijing University of Posts and Telecommunications   Kernel Weibull M-transform Least Mean Square Algorithm   Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li   Anhui University   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   The 54th Research Institute of China Electronics Technology Group Corporation   YOLO: An Improved High-Accuracy Method for PCB Defect Detection   The 54th Research Institute of China Electronics Technology Group Corporation   YOLO: An Improved High-Accuracy Method for PCB Defect Detection   Anovel compact Chipless RFID Tag based on notched antenna   Jung Zhang, Zinju Mang   Xian University of Technology   Anovel compact Chipless RFID Tag based on notched antenna   Jung Zhang, Zinju Mang   Xian University of Technology   Adaptive Multi-Teature Attention Neural Tree for EEG-based Fatigue Detection   170   Jung Zhang, Chen Guan   Xian University of Technology   Adaptive Multi-Teature Attention Neural Tree for EEG-based Fatigue Detection   173   Ojinga Jung Jung Jung Jung Jung Jung Jung Jung	070 <del>1</del>		130
2.6GiHz-20GHz   Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang   Anhui University   Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism   for 6G Network Service Provisioning   Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning   Beijing University of Posts and Telecommunications   Kernel Weibull M-transform Least Mean Square Algorithm   Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li   Anhui University   Teleopration of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   The 54th Research Institute of China Electronics Technology Group Corporation   YOLO: An Improved High-Accuracy Method for PCB Defect Detection   Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao   Sehool of Mechanical and Electrical Engineering, Heilongjiang University   A novel compact Chipless RFID Tag based on notehed antenna   Jufang Zhang, Zipu Wang Xi'an University of Technology   Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain   Jufang Zhang, Chen Guan   Xi'an University of Technology   Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection   Qi Li, Dongqing Wang   Qingdao university   Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy   Ziyuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University   Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy   Ziyuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University   Research on EMC Evaluation and Management Method Based on Time-Frequency   Domain and Complex Network Modeling Analysis   Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Kiaopeng Su, Yuzhangyang Zhu   Harbin Engineering University   ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting   Accuracy   Alexand Circularly Polarized Filtering Patch Antenna with Stacked Structure   Alarondo Juniyersity   Alarondo Juniyersity   Alarondo Juniyersity   Lian, Jihang Patch Antenna with			
Ming Fang, Jianhao Xu, Chaoran Huang, Yanyan Fang Anhui University Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning Bejiing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongiang University A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection 201 Li, Dongqing Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehul Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure			
Anhui University Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning Beijing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm  8907 Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingvao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection R915 Di. Longqing Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fire-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Alapany Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong 194	8905		143
Geosynchronous-Orbit-aided Low-Earth-Orbit Networking Management Mechanism for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning Beijing University of Posts and Telecommunications  Kernel Weibull M-transform Least Mean Square Algorithm  Seporate Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University  Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera  Post Remain Wang The 54th Research Institute of China Electronics Technology Group Corporation  YOLO: An Improved High-Accuracy Method for PCB Defect Detection  YOLO: An Improved High-Accuracy Method for PCB Defect Detection  School of Mechanical and Electrical Engineering, Heilongjiang University  A novel compact Chipless RFID Tag based on notched antenna  Jufang Zhang, Zipu Wang Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field  Gain Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-Feature Attention Neural Tree for EEG-based Fatigue Detection  Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships  Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehul Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure			
for 6G Network Service Provisioning Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning Beijing University of Posts and Telecommunications  Kernel Weibull M-transform Least Mean Square Algorithm Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University  Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Anfang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong			
Zhou Luming, Wang Fu, Cui Yansong, Li Chengxi, Zhao Ran, Wang Ning   Beijing University of Posts and Telecommunications   Kernel Weibull M-transform Least Mean Square Algorithm   Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li   Anhui University   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   The 54th Research Institute of China Electronics Technology Group Corporation   YOLO: An Improved High-Accuracy Method for PCB Defeet Detection   YOLO: An Improved High-Accuracy Method for PCB Defeet Detection   YOLO: An Improved High-Accuracy Method for PCB Defeet Detection   School of Mechanical and Electrical Engineering, Heilongjiang University   A novel compact Chipless RFID Tag based on notched antenna   Jufang Zhang, Zipu Wang   Xi'an University of Technology   Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain   Jufang Zhang, Chen Guan   Xi'an University of Technology   Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection   Qi Li, Dongqing Wang   Qingdao university   Qi Li, Dongqing Wang   Qingdao university   Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy   Zopuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University   Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis   Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu   Harbin Engineering University   ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting   Accuracy   Xuehui Zhang, Yuantao Gu, Qingmin Liao   Tsinghua University   A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure   Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong   194			
Beijing University of Posts and Telecommunications Kernel Weibull M-transform Least Mean Square Algorithm Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Infang Zhang, Zipu Wang Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Zhana Liu, Shaoping Wang, Yuantao Gu Tsinghua University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Waopeng Su, Yuzhangyang Zhu Harbin Engineering University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong	8906		146
Kernel Weibull M-transform Least Mean Square Algorithm   Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li   Anhui University   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   155			
September   Chenchong Bi, Yongchun Miao, Liping Li, Yingsong Li Anhui University   Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera   Zhenxuan Wang   The 54th Research Institute of China Electronics Technology Group Corporation   YOLO: An Improved High-Accuracy Method for PCB Defect Detection   Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao   School of Mechanical and Electrical Engineering, Heilongjiang University   A novel compact Chipless RFID Tag based on notched antenna   Jufang Zhang, Zipu Wang   A novel compact Chipless RFID Tag based on notched antenna   Jufang Zhang, Zipu Wang   A novel compact Chipless RFID Tag based on notched antenna   Jufang Zhang, Zipu Wang   A novel compact Chipless RFID Tag based on notched antenna   Jufang Zhang, Chen Guan   Xi'an University of Technology   Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain   Jufang Zhang, Chen Guan   Xi'an University of Technology   Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection   Qi Li, Dongqing Wang   Qingdao university   Qi Li, Dongqing Wang   Qingdao university   Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy   Ziyuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University   Tsinghua University   Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis   Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis   ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy   Xuehui Zhang, Yuantao Gu, Qingmin Liao   Tsinghua University   A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure   Zhang, Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong   194			
Anhui University  Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera  Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation  YOLO: An Improved High-Accuracy Method for PCB Defect Detection  Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University  A novel compact Chipless RFID Tag based on notched antenna  Jufang Zhang, Zipu Wang Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong 194	0007		4
Teleoperation of a Roach Cyborg Equipped with Microphone and Minicamera  Zhenxuan Wang The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Xi'an University of Technology Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong 194	8907		151
The S4th Research Institute of China Electronics Technology Group Corporation			
The 54th Research Institute of China Electronics Technology Group Corporation YOLO: An Improved High-Accuracy Method for PCB Defect Detection Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University  A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  2 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  194			
YOLO: An Improved High-Accuracy Method for PCB Defect Detection   Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao   School of Mechanical and Electrical Engineering, Heilongjiang University	8908	e e e e e e e e e e e e e e e e e e e	155
8909 Haitao Ge, Yong Shi, Mingyao Zhang, Yonggeng Wei, Hongshi Zhang, Xinxin Cao School of Mechanical and Electrical Engineering, Heilongjiang University  A novel compact Chipless RFID Tag based on notched antenna Jufang Zhang, Zipu Wang Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  190			
School of Mechanical and Electrical Engineering, Heilongliang University  A novel compact Chipless RFID Tag based on notched antenna  Jufang Zhang, Zipu Wang Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong 1964			
A novel compact Chipless RFID Tag based on notched antenna  Jufang Zhang, Zipu Wang Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  166  170 170 170 171 170 171 170 171 171 17	8909		159
Sesign of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain   Jufang Zhang, Chen Guan Xi'an University of Technology   170   Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection   20 Li, Dongqing Wang Qingdao university   173   Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy   178   Ziyuan Liu, Shaoping Wang, Yuantao Gu   178   Analysis of the Problems of Electromagnetic System Engineering of Polar Ships   182   Harbin Engineering University   18943   184   Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis   186   Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu   186   Harbin Engineering University   186   ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting   190   Accuracy   Xuehui Zhang, Yuantao Gu, Qingmin Liao   150   Tsinghua University   190   A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure   194		School of Mechanical and Electrical Engineering, Heilongjiang University	
Xi'an University of Technology  Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain  Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  170  171  172  173  174  175  177  178  178  178  178  178  178		A novel compact Chipless RFID Tag based on notched antenna	
Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field Gain  Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection  Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  170  171  172  173  174  175  177  178  178  178  178  178  178	8910		166
Sain   Jufang Zhang. Chen Guan   Xi'an University of Technology   Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection   Qi Li, Dongqing Wang   Qingdao university   Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and   Fine-Tuning Strategy   Ziyuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University   Analysis of the Problems of Electromagnetic System Engineering of Polar Ships   Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang   Harbin Engineering University   Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis   Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu   Harbin Engineering University   ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting   Accuracy   Xuehui Zhang, Yuantao Gu, Qingmin Liao   Tsinghua University   A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure   Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong   194		Xi'an University of Technology	
Jufang Zhang, Chen Guan Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  170  173  174  175  176  177  177  178  178  178  178  178		Design of a RFID Antenna with Uniform Near-Field Distribution and Low Far-Field	
Xi'an University of Technology  Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection  Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  173  175  177  178  178  178  178  178  180  181  182  184  185  186  187  187  188  189  189  180  180  180  180  180	9011	Gain	170
Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection  Qi Li, Dongqing Wang Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  173  173  173  174  175  177  178  178  178  178  178  178	8911	Jufang Zhang, Chen Guan	170
8915 <i>Qi Li, Dongqing Wang</i> Qingdao university  Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  173  174  175  177  178  178  178  178  178  178		Xi'an University of Technology	
Qingdao university Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  178  178  178  178  178  178  178  17		Adaptive Multi-feature Attention Neural Tree for EEG-based Fatigue Detection	
Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and Fine-Tuning Strategy Ziyuan Liu, Shaoping Wang, Yuantao Gu Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  178  178  178  178  178  178  178  182	8915	Qi Li, Dongqing Wang	173
Fine-Tuning Strategy  Ziyuan Liu, Shaoping Wang, Yuantao Gu  Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships  Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang  Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency  Domain and Complex Network Modeling Analysis  Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu  Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting  Accuracy  Xuehui Zhang, Yuantao Gu, Qingmin Liao  Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  178  178  178  178  178  178  178  182		Qingdao university	
Ziyuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University		Optimizing SAR Target Detection Through the Multi-Stage Pre-Training and	
Ziyuan Liu, Shaoping Wang, Yuantao Gu   Tsinghua University	00.41	Fine-Tuning Strategy	170
Tsinghua University  Analysis of the Problems of Electromagnetic System Engineering of Polar Ships  Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  182  183  184  185  186  187  188  189  189  186  187  187  188  189  189  180  180  180  180  180	8941		1/8
Analysis of the Problems of Electromagnetic System Engineering of Polar Ships  Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  182  183  184			
8942 Xiaopeng Su, Yue Lian, Lihua Ge, Kai Li, Bohan Li, Yichen Wang Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  182			
Harbin Engineering University  Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis  Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  186  187  188  189  189  190  190	8942		182
Research on EMC Evaluation and Management Method Based on Time-Frequency Domain and Complex Network Modeling Analysis Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  186  187  188  189  189  190  190  191			
B943 Domain and Complex Network Modeling Analysis  Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu  Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting  Accuracy  Xuehui Zhang, Yuantao Gu, Qingmin Liao  Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  186  186  187  188  189  190  190  190			
Wangqiu Cai, Rui Liu, Kang Chen, Kai Li, Xiaopeng Su, Yuzhangyang Zhu Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong	00.40		406
Harbin Engineering University  ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  194	8943		186
ClassRAC: Leveraging Action Classification to Improve Repetitive Action Counting Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  190  190			
8947 Accuracy Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  190  190			
Xuehui Zhang, Yuantao Gu, Qingmin Liao Tsinghua University A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  190 190 190 190 190			
Tsinghua University  A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure  8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong  194	8947		190
A Broadband Circularly Polarized Filtering Patch Antenna with Stacked Structure <i>Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong</i> 194			
8952 Zhang Jinping, Kholodnyak Dmitry, Huang zhixiang, Li Yingsong 194			
	8952		194
	0,02	Anhui University	171

8953	Decoupling for Magneto-Electric Dipole MIMO Antenna Array by Using Meta-strip Liu Chengyuan, Luo Shengyuan, Xia Yinfeng, Jiang Tao Anhui University	198
	Resource Allocation in UAV-assisted Mobile Edge Computing Systems	
8966	Han Xiao, Wang Huiqiang, Wang Chengbo	200
	Harbin Engineering University	