



ISSN 0372-2112

CODEN TTHPAG

CN 11-2087/TN

电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2022(4)

第 50 卷 第 4 期

Vol.50 No.4

第十六届中国电子信息年会

专 刊

ISSN 0372-2112



中国电子学会主办



微波光子技术

客座编委:刘永,潘时龙,李王哲,张伟锋

- 微波光子传感技术研究进展综述·····王彬,张伟锋,赵双祥,樊昕昱(769)
基于PDM-DPMZM的大动态范围微波光子I/Q下变频系统·····史芳静,樊养余,王鑫圆,康博超,陈博,高永胜(782)
基于双环结构的谐波锁模光电振荡器仿真模型·····吴懿霖,曾珍,章令杰,张旨遥,刘永(789)
微波光子四倍频复合雷达信号生成及目标多维度探测·····梁丁丁,陈阳(796)
光载信息能量同传方案及其通信检测应用·····兰子林,邹喜华,白文林,李沛轩,李阳,潘炜,闫连山,蒋灵明,陈亮(804)

智能时空信息服务技术

客座编委:蔚保国,陈锐志,李博峰,陈武

- GNSS拒止环境下的伪卫星指纹定位方法·····黄璐,蔚保国,李宏生,李隽,贾浩男,程建强,李雅宁(811)
贝叶斯序贯重要性积分滤波器·····张宏伟,张小虎,曹勇(823)
一种基于北斗三号B2b信号的精密单点授时方法·····易卿武,蔚保国,王彬彬,盛传贞(832)
无线电区域定位系统的分布式空间基准自主建立技术·····窦子铮,姚铮,陆明泉(841)
面向B5G/6G的GFDM信号高精度测距与定位研究·····苏林林,陈亮,陈菲菲,周鑫,焦振航,刘钊良(849)
单基站DTMB信号约束的PDR运动参数修正·····刘晓燕,陈亮,焦振航,卢祥晨(860)

机器学习交叉融合创新

客座编委:杨小康,高新波,吴飞

- 基于无标签视频数据的深度预测学习方法综述·····潘敏婷,王韞博,朱祥明,高思宇,龙明盛,杨小康(869)
基于不变特征的多源遥感图像舰船目标检测算法·····杨曦,张鑫,郭浩远,王楠楠,高新波(887)
基于图注意力机制和Transformer的异常检测·····严莉,张凯,徐浩,韩圣亚,刘坤波,史玉良(900)
基于松弛Hadamard矩阵的多模态融合哈希方法·····庾骏,黄伟,张晓波,尹贺峰(909)
基于时空图神经网络的手势识别·····袁冠,酆睿,刘肖,代伟,张艳梅,蔡卓(921)
多层感知机结合辐射传输模型的复杂陆地表面云检测·····邓梦娇,徐新,马盈盈,龚威,金适宽,胡瑞敏(932)
一种自适应记忆神经网络多跳读取与覆盖度机制结合的药物推荐模型·····王延达,陈炜通,皮德常,岳琳(943)
基于序贯博弈多智能体强化学习的综合模块化航空电子系统重构方法·····张涛,张文涛,代凌,陈婧怡,王丽,魏倩茹(954)

学术论文

- 轻量级密码MANTIS的唯密文故障分析·····李玮,张雨希,谷大武,张金煜,朱晓铭,刘春,蔡天培,李嘉耀(967)
一种低复杂度的改进wNAF标量乘法·····赵石磊,杨晓秋,刘志伟,于斌,黄海(977)
面向医疗微系统应用的基于引线键合仪的碳纳米管转移集成工艺方法·····王晓晶,罗晓亮,王浩旭,尹建程,胡振峰,梁秀兵(984)
面向物联网的轻量级可验证群组认证方案·····陈书仪,刘亚丽,林昌露,李涛,董永权(990)
一种可隐藏敏感文档和发送者身份的区块链隐蔽通信模型·····余维,霍丽娟,刘炜,张志鸿,宋轩,田钊(1002)
一种基于诱导机制的间谍软件检测方法·····郭春,罗迪,中国伟,崔允贺,平源(1014)

**TECHNOLOGIES ON MICROWAVE PHOTONICS**

Guest Editors: LIU Yong, PAN Shi-long, LI Wang-zhe, ZHANG Wei-feng

- Recent Progress in Microwave Photonic SensorsWANG Bin, ZHANG Wei-feng, ZHAO Shuang-xiang, FAN Xin-yu (769)
- Large Dynamic Range Microwave Photonic I/Q Down-Conversion System Based on PDM-DPMZM
.....SHI Fang-jing, FAN Yang-yu, WANG Xin-yuan, KANG Bo-chao, CHEN Bo, GAO Yong-sheng (782)
- Simulation Model for Harmonically Mode-Locked Optoelectronic Oscillator Based on A Dual-Loop Architecture
.....WU Yi-lin, ZENG Zhen, ZHANG Ling-jie, ZHANG Zhi-yao, Liu Yong (789)
- Frequency-Quadrupled Radar Composite Signal Generation and Multi-Dimensional Target Detection Enabled by Microwave Photonics
.....LIANG Ding-ding, CHEN Yang (796)
- Information and Power Over Fiber Scheme and Its Applications for Communications and Detections
.....LAN Zi-lin, ZOU Xi-hua, BAI Wen-lin, LI Pei-xuan, LI Yang, PAN Wei, YAN Lian-shan, JIANG Ling-ming, CHEN Liang (804)

INTELLIGENT TIME-SPATIAL INFORMATION SERVICE TECHNOLOGY

Guest Editors: YU Bao-guo, CHEN Rui-zhi, LI Bo-feng, CHEN Wu

- Pseudolite Fingerprint Positioning Method under GNSS Rejection Environment
.....HUANG Lu, YU Bao-guo, LI Hong-sheng, LI Jun, JIA Hao-nan, CHENG Jian-qiang, LI Ya-ning (811)
- Bayesian Sequential Importance Quadrature FilterZHANG Hong-wei, ZHANG Xiao-hu, CAO Yong (823)
- A Precise Point Timing Method Based on BDS-3 B2b SignalYI Qing-wu, YU Bao-guo, WANG Bin-bin, SHENG Chuan-zhen (832)
- Distributed Radio Local Positioning System Spatial Reference Autonomous Establishment Technology
.....DOU Zi-zheng, YAO Zheng, LU Ming-quan (841)
- Research on High Precision Ranging and Positioning Based on GFDM Signal for B5G/6G
.....SU Lin-lin, CHEN Liang, CHEN Fei-fei, ZHOU Xin, JIAO Zhen-hang, LIU Zhao-liang (849)
- PDR Motion Parameter Correction Constrained by Single Base Station DTMB Signals
.....LIU Xiao-yan, CHEN Liang, JIAO Zhen-hang, LU Xiang-chen (860)

CROSS-DISCIPLINARY INNOVATIONS OF MACHINE LEARNING

Guest Editors: YANG Xiao-kang, GAO Xin-bo, WU Fei

- A Survey on Deep Predictive Learning Based on Unlabeled Videos
.....PAN Min-ting, WANG Yun-bo, ZHU Xiang-ming, GAO Si-yu, LONG Ming-sheng, YANG Xiao-kang (869)
- Invariant Features Based Ship Detection Model for Multi-source Remote Sensing Images
.....YANG Xi, ZHANG Xin, GUO Hao-yuan, WANG Nan-nan, GAO Xin-bo (887)
- Abnormal Detection Based on Graph Attention Mechanisms and Transformer
.....YAN Li, ZHANG Kai, XU Hao, HAN Sheng-ya, LIU Shen-qi, SHI Yu-liang (900)
- Multimodal Fusion Hash Learning Method Based on Relaxed Hadamard Matrix
.....YU Jun, HUANG Wei, ZHANG Xiao-bo, YIN He-feng (909)
- Spatial-Temporal Graph Neural Network based Hand Gesture Recognition
.....YUAN Guan, BING Rui, LIU Xiao, DAI Wei, ZHANG Yan-mei, CAI Zhuo (921)
- Multi-layer Perceptron Combined with Radiative Transfer Model for Complex Land Surface Cloud Detection
.....DENG Meng-jiao, XU Xin, MA Ying-ying, GONG Wei, JIN Shi-kuan, HU Rui-min (932)
- Adaptive Multi-Hop Reading on Memory Neural Network with Selective Coverage Mechanism for Medication Recommendation
.....WANG Yan-da, CHEN Wei-tong, PI De-chang, YUE Lin (943)
- Integrated Modular Avionics System Reconstruction Method Based on Sequential Game Multi-agent Reinforcement Learning
.....ZHANG Tao, ZHANG Wen-tao, DAI Ling, CHEN Jing-yi, WANG Li, WEI Qian-ru (954)

PAPERS

- Ciphertext-Only Fault Analysis on the MANTIS Lightweight Cipher
.....LI Wei, ZHANG Yu-xi, GU Da-wu, ZHANG Jin-yu, ZHU Xiao-ming, LIU Chun, CAI Tian-pei, LI Jia-yao (967)
- An Improved wNAF Scalar-Multiplication Algorithm with Low Computational Complexity
.....ZHAO Shi-lei, YANG Xiao-qiu, LIU Zhi-wei, YU Bin, HUANG Hai (977)
- Transfer and Integration of Carbon Nanotubes Using a Wire Bonder for Application in Medical Microsystems
.....WANG Xiao-jing, LUO Xiao-liang, WANG Hao-xu, YIN Jian-cheng, HU Zhen-feng, LIANG Xiu-bing (984)
- Lightweight Verifiable Group Authentication Scheme for the Internet of Things
.....CHEN Shu-yi, LIU Ya-li, LIN Chang-lu, LI Tao, DONG Yong-quan (990)
- A Blockchain-Based Covert Communication Model for Hiding Sensitive Documents And Sender Identity
.....SHE Wei, HUO Li-juan, LIU Wei, ZHANG Zhi-hong, SONG Xuan, TIAN Zhao (1002)
- A Spyware Detection Method based on Inducement MechanismGUO Chun, LUO Di, SHEN Guo-wei, CUI Yun-he, PING Yuan (1014)