

电子与信息学报

DIANZI YU XINXI XUEBAO

第46卷第7期 2024年7月

目 次

数据集论文

- 3DSARBuSim 1.0: 人造建筑高分辨星载SAR三维成像仿真数据集 焦润之, 邓 嘉, 韩亚权, 黄海风, 王青松, 赖 涛, 王小青 (2681)

雷达与电磁场电磁波

- 面向非完全电磁信息的智能频谱分配技术研究 赵浩钦, 段国栋, 司江勤, 黄 睿, 石 嘉 (2694)

- 基于模型阶数选择准则的稳健杂波边缘检测方法 金禹希, 吴 敏, 郝程鹏, 殷超然, 吴永清, 闫林杰 (2703)

- 基于无监督图互信息最大化的海面小目标异常检测 许述文, 何 纤, 茹宏涛 (2712)

- 基于多相参处理间隔频响特征聚类的有源假目标鉴别方法 韦文斌, 彭锐晖, 孙殿星, 谭顺成, 宋颖娟, 张家林 (2721)

无线通信与物联网

- 飞行自组织网的全双工双向时间传递技术研究 陈 聪, 徐 强, 赵宏志, 邵士海, 唐友喜 (2732)

- 基于计算重用的无人机辅助边缘计算系统能耗优化 李 斌, 蔡海晨, 赵传信, 王俊义 (2740)

- 一种面向多任务的无人机辅助的通信网络资源分配与轨迹优化研究 裴二荣, 娄宇涵, 李永刚, 黎 伟 (2748)

- 基于对数条件似然比的无偏自同步扰码识别 钟兆根, 谭继远, 谢存祥 (2757)

- 基于有源智能反射面反射单元分组的反射调制系统 熊军洲, 李国权, 王钥涛, 林金朝 (2765)

- 基于强化学习的大规模多模Mesh网络联合路由选择及资源调度算法 朱晓荣, 贺楚闳 (2773)

- 车联网隐私保护自主管理身份方案 郭 显, 袁建鹏, 冯 涛, 蒋泳波, 方君丽, 王 晶 (2783)

- 基于智能分层切片技术的数字孪生传感信息同步策略 唐 伦, 李质萱, 文 震, 成章超, 陈前斌 (2793)

- 基于四阶相关的时分多址调制数据独特码盲识别 江 桦, 宋凯飞, 邹坤衡, 孙 鹏, 巩克现, 张 玲, 王 瑞 (2803)

- 空中智能反射面辅助的无线供能通信网络轨迹优化研究 周 毅, 晋占齐, 石华光, 田玉香, 石 磊, 张延宇 (2812)

- 车联网中基于有向无环图区块链的个性化联邦互蒸馏学习方法 黄晓舸, 吴雨航, 尹宏博, 梁承超, 陈前斌 (2821)

- 基于深度强化学习的空天地一体化网络资源分配算法 刘雪芳, 毛伟灏, 杨清海 (2831)

- 双因子更新的车联网双层异步联邦学习研究 王力立, 吴守林, 杨 妮, 黄 成 (2842)

- 用户请求感知的边缘缓存与用户推荐联合优化策略 王汝言, 蒋 昊, 唐 桐, 吴大鹏, 钟艾玲 (2850)

- 非完美信道状态信息下分布式智能反射面辅助安全通信研究 冯友宏, 张彦峨, 张玉峰, 董国青, 张 然, 王 畔, 徐龙珠 (2860)

- 一种基于近端策略优化的服务功能链部署算法 颜 志, 禹怀龙, 欧阳博, 王耀南 (2869)

- 恶意干扰下的无人机辅助边缘计算加权能耗与时延智能优化 杨和林, 郑梦婷, 刘 帅, 肖 亮, 谢显中, 熊泽辉 (2879)

- 面向数据压缩的NOMA-MEC系统能耗最小化研究 施丽琴, 刘 璇, 卢光跃 (2888)

图像与智能信息处理

- 随机噪声平板下光学复眼内外参联合标定 李东升, 王国嫣, 刘锦新, 范红旗, 李 飚 (2898)
基于门控机制与重放策略的持续语义分割方法 杨 静, 何 瑶, 李 斌, 李少波, 胡建军, 溥 江 (2908)
集成多种上下文与混合交互的显著性目标检测 夏晨星, 陈欣雨, 孙延光, 葛 斌, 方贤进, 高修菊, 张 艳 (2918)
基于Transformer和多模态对齐的非自回归手语翻译技术研究 邵舒羽, 杜 壤, 范晓丽 (2932)
利用自适应融合和混合锚检测器的遥感图像小目标检测算法 王 坤, 丁麒龙 (2942)
面向超大面阵CMOS图像传感器的全局斜坡一致性校正方法 许睿明, 郭仲杰, 刘绥阳, 余宁梅 (2952)
考虑同层后道工序的柔性设备网络综合调度算法 谢志强, 刘冬梅 (2961)
基于边缘领域自适应的立体匹配算法 厉 行, 樊养余, 郭 哲, 段 昕, 刘诗雅 (2970)
多蛇形机器人编队路径跟踪控制 郝 爽, 何玉鹏, 陈继尧, 王 锋 (2981)
自整定多元变分模态分解 郎 恪, 王佳艺, 陈启明, 何冰冰, 毛汝凯, 谢 磊 (2994)

网络与信息安全

- 标准模型下基于格的变色龙签名方案 张彦华, 陈 岩, 刘西蒙, 尹毅峰, 胡予濮 (3002)
基于本地差分隐私的异步横向联邦安全梯度聚合方案 魏立斐, 张无忌, 张 蕾, 胡雪晖, 王绪安 (3010)
围长为8的较大列重准循环低密度奇偶校验码的行重普适代数构造 张国华, 秦 煒, 娄蒙娟, 方 毅 (3019)
5G车联网中安全高效的组播服务认证与密钥协商方案 张应辉, 李国腾, 韩 刚, 曹 进, 郑 东 (3026)
智能交通系统中具有隐私保护性的属性基可搜索加密方案 牛淑芬, 戈 鹏, 董润园, 刘 琦, 刘 维 (3036)
结合可逆神经网络和逆梯度注意力的抗屏摄攻击水印方法 李谢华, 娄 芹, 杨俊雪, 廖 鑫 (3046)

电路与系统设计

- 一种基于三角数分解的可配置2-D卷积器优化方法 黄继业, 肖 强, 田大海, 高明裕, 王俊帆, 董哲康, 黄汐威 (3054)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.46 No.7 July 2024

CONTENTS

Dataset

- 3DSARBuSim 1.0: High-Resolution Space Borne SAR 3D Imaging Simulation Dataset of Man-Made Buildings
..... JIAO Runzhi, DENG Jia, HAN Yaquan, HUANG Haifeng, WANG Qingsong, LAI Tao, WANG Xiaoqing (2681)

Radar, Electromagnetic Fields and Waves

- Research on Intelligent Spectrum Allocation Techniques for Incomplete Electromagnetic Information
..... ZHAO Haoqin, DUAN Guodong, SI Jiangbo, HUANG Rui, SHI Jia (2694)
A Robust Clutter Edge Detection Method Based on Model Order Selection Criterion
..... JIN Yuxi, WU Min, HAO Chengpeng, YIN Chaoran, WU Yongqing, YAN Linjie (2703)
Anomaly Detection of Small Targets on Sea Surface Based on Deep Graph Infomax
..... XU Shuwen, HE Qi, RU Hongtao (2712)
Active False Target Identification Method Based on Frequency Response Features Clustering in Multi-Coherent Processing Intervals
..... WEI Wenbin, PENG Ruihui, SUN Dianxing, TAN Shuncheng, SONG Yingjuan, ZHANG Jialin (2721)

Wireless Communication and Internet of Things

- Research on Full-duplex Two-Way Time Transfer Techniques for Flying Ad Hoc Networks
..... CHEN Cong, XU Qiang, ZHAO Hongzhi, SHAO Shihai, TANG Youxi (2732)
Energy Optimization for Computing Reuse in Unmanned Aerial Vehicle-assisted Edge Computing Systems
..... LI Bin, CAI Haichen, ZHAO Chuanxin, WANG Junyi (2740)
Research on Resource Allocation and Trajectory Optimization of a Multitask Unmanned Aerial Vehicles Assisted Communication Network
..... PEI Errong, LOU Yuhan, LI Yonggang, LI Wei (2748)
Unbiased Self-synchronous Scrambler Identification Based on Log Conditional Likelihood Ratio
..... ZHONG Zhaogen, TAN Jiguang, XIE Cunxiang (2757)
A Reflection Modulation System Based on Reflecting Element Grouping of Active Intelligent Reflecting Surface
..... XIONG Junzhou, LI Guoquan, WANG Yuetao, LIN Jinzhao (2765)
Joint Routing and Resource Scheduling Algorithm for Large-scale Multi-mode Mesh Networks Based on Reinforcement Learning
..... ZHU Xiaorong, HE Chuhong (2773)
A Privacy-preserving Self-Sovereign Identity Scheme for Vehicular Ad hoc NETworks
..... GUO Xian, YUAN Jianpeng, FENG Tao, JIANG Yongbo, FANG Junli, WANG Jing (2783)
Digital Twin Sensing Information Synchronization Strategy Based on Intelligent Hierarchical Slicing Technique
..... TANG Lun, LI Zhixuan, WEN Wen, CHENG Zhangchao, CHEN Qianbin (2793)
Unique Words Blind Identification of Time Division Multiple Access Modulated Data Based on Fourth Order Correlation ...JIANG Hua, SONG Kaifei, ZOU Kunheng, SUN Peng, GONG Kexian, ZHANG Ling, WANG Wei (2803)
Trajectory Optimization Research of Wireless Power Communication Networks Assisted by Aerial Intelligent Reflecting Surface
..... ZHOU Yi, JIN Zhanqi, SHI Huaguang, TIAN Yuxiang, SHI Lei, ZHANG Yanyu (2812)
Direct Acyclic Graph Blockchain-based Personalized Federated Mutual Distillation Learning in Internet of Vehicles
..... HUANG Xiaoge, WU Yuhang, YIN Hongbo, LIANG Chengchao, CHEN Qianbin (2821)
A Resource Allocation Algorithm for Space-Air-Ground Integrated Network Based on Deep Reinforcement Learning
..... LIU Xuefang, MAO Weihao, YANG Qinghai (2831)
A Study of Two-layer Asynchronous Federated Learning with Two-factor Updating for Vehicular Networking
..... WANG Lili, WU Shoulin, YANG Ni, HUANG Cheng (2842)

(To be continued on inside back cover)

(Continued)

A Joint Optimization Strategy for User Request Perceived Edge Caching and User Recommendation	WANG Ruyan, JIANG Hao, TANG Tong, WU Dapeng, ZHONG Ailing	(2850)
Research on Distributed Reconfigurable Intelligent Surfaces-Assisted Security Communication under Imperfect Channel State Information	FENG Youhong, ZHANG Yane, ZHANG Yufeng, DONG Guoqing, ZHANG Ran, WANG Ye, XU Longzhu	(2860)
A Service Function Chain deployment Algorithm Based on Proximal Policy Optimization	YAN Zhi, YU Huailong, OUYANG Bo, WANG Yaonan	(2869)
Intelligent Weighted Energy Consumption and Delay Optimization for UAV-Assisted MEC Under Malicious Jamming	YANG Helin, ZHENG Mengting, LIU Shuai, XIAO Liang, XIE Xianzhong, XIONG Zehui	(2879)
Research on Energy Consumption Minimization for a Data Compression Based NOMA-MEC System	SHI Liqin, LIU Xuan, LU Guangyue	(2888)
Image and Intelligent Information Processing		
Joint Internal and External Parameters Calibration of Optical Compound Eye Based on Random Noise Calibration Pattern	LI Dongsheng, WANG Guoyan, LIU Jinxin, FAN Hongqi, LI Biao	(2898)
A Continual Semantic Segmentation Method Based on Gating Mechanism and Replay Strategy	YANG Jing, HE Yao, LI Bin, LI Shaobo, HU Jianjun, PU Jiang	(2908)
Integrating Multiple Context and Hybrid Interaction for Salient Object Detection	XIA Chenxing, CHEN Xinyu, SUN Yanguang, GE Bin, FANG Xianjin, GAO Xiuju, ZHANG Yan	(2918)
Non-Autoregressive Sign Language Translation Technology Based on Transformer and Multimodal Alignment	SHAO Shuyu, DU Yao, FAN Xiaoli	(2932)
Remote Sensing Images Small Object Detection Algorithm With Adaptive Fusion and Hybrid Anchor Detector	WANG Kun, DING Qilong	(2942)
Global Ramp Uniformity Correction Method for Super-large Array CMOS Image Sensors	XU Ruiming, GUO Zhongjie, LIU Suiyang, YU Ningmei	(2952)
Integrated Scheduling Algorithm for Flexible Equipment Network Considering Same Layer After Process	XIE Zhiqiang, LIU Dongmei	(2961)
Edge Domain Adaptation for Stereo Matching	LI Xing, FAN Yangyu, GUO Zhe, DUAN Yu, LIU Shiya	(2970)
Formation Path-following Control of Multi-snake Robots	HAO Shuang, HE Yupeng, CHEN Jiayao, WANG Zheng	(2981)
Self-tuning Multivariate Variational Mode Decomposition	LANG Xun, WANG Jiayi, CHEN Qiming, HE Bingbing, MAO Rukai, XIE Lei	(2994)
Network and Information Security		
Chameleon Signature Schemes over Lattices in the Standard Model	ZHANG Yanhua, CHEN Yan, LIU Ximeng, YIN Yifeng, HU Yupu	(3002)
A Secure Gradient Aggregation Scheme Based on Local Differential Privacy in Asynchronous Horizontal Federated Learning	WEI Lifei, ZHANG Wuji, ZHANG Lei, HU Xuehui, WANG Xuan	(3010)
Row-weight Universal Algebraic Constructions of Girth-8 Quasi-Cyclic Low-Density Parity-Check Codes with Large Column Weights	ZHANG Guohua, QIN Yu, LOU Mengjuan, FANG Yi	(3019)
Secure and Efficient Authentication and Key Agreement Scheme for Multicast Services in 5G Vehicular to Everything	ZHANG Yinghui, LI Guoteng, HAN Gang, CAO Jin, ZHENG Dong	(3026)
Privacy Preserving Attribute Based Searchable Encryption Scheme in Intelligent Transportation System	NIU Shufen, GE Peng, DONG Runyuan, LIU Qi, LIU Wei	(3036)
Screen-Shooting Resilient Watermarking Scheme Combining Invertible Neural Network and Inverse Gradient Attention	LI Xiehua, LOU Qin, YANG Junxue, LIAO Xin	(3046)
Circuit and System Design		
A Reconfigurable 2-D Convolver Based on Triangular Numbers Decomposition	HUANG Jiye, XIAO Qiang, TIAN Dahai, GAO Mingyu, WANG Junfan, DONG Zhekang, HUANG Xiwei	(3054)