

ISSN 1001-506X
CN 11-2422/TN



系统工程与电子技术

Systems Engineering and Electronics

3

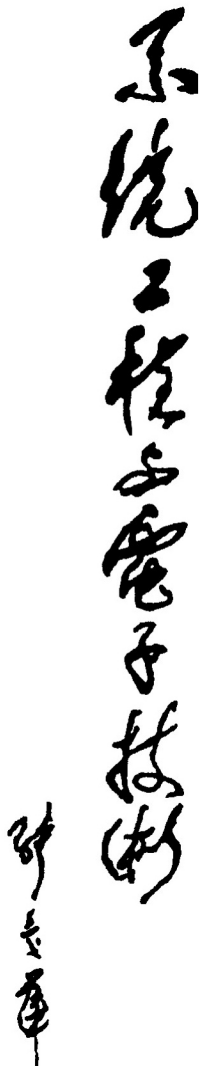
第45卷 第3期 2023年3月
Vol.45 No.3 March 2023



- 美国工程索引 (EI) 收录
- 荷兰Scopus数据库收录
- 英国科学文摘 (INSPEC) 收录
- 日本科学技术振兴机构数据库 (JST) 收录
- 中文核心期刊要目总览收录
- 中国核心期刊 (遴选) 数据库收录
- 中国科技论文统计源期刊
- 中国科学引文数据库核心期刊

第 45 卷 第 3 期
2023 年 3 月

目 次



· 电子技术 ·

- 基于模糊递归和最优硬阈值的局部投影降噪算法
..... 王东, 崔忠马, 陈文东, 舒勤 621
- 基于路网信息辅助的多星编队系统 SAR-GMTI 动目标径向速度估计与重定位方法 李相海, 杨志伟, 贺顺, 廖桂生, 韩超垒, 姜岩 629
- 基于 DQN 的探测干扰一体化波形优化设计
..... 陈涛, 张颖, 胡学晶, 肖易寒 638
- 三元组近场效应的馈电系数修正与各向异性分析
..... 唐波, 鲁嘉淇, 郭琨毅, 金从军, 盛新庆 647
- 小波变换在船载海洋重力测量数据处理与分析中的应用
..... 刘备, 边少锋, 纪兵, 贤鹏飞 654
- 基于聚类求解 TVAR 模型的目标微多普勒分析
..... 禄晓飞, 靳硕静, 洪灵, 戴奉周 660
- 多局部节点异步航迹快速关联算法 国佳恩, 周正, 曾睿 669
- 传感器与信号处理 ·
- 基于 IRLS 的跳频模式下 GTD 散射参数提取和 RCS 重构
..... 李英俊, 刘永祥, 田彪, 张文鹏 678
- EPC-MIMO 雷达主瓣距离欺骗式干扰抑制方法
..... 张育豪, 朱圣棋, 曾操, 崔森, 石琦剑 690
- 双基地机载雷达杂波和主瓣压制干扰抑制方法
..... 王安安, 谢文冲, 陈威, 熊元焱, 王永良 699
- 基于自注意力的双波段预警雷达微动融合识别
..... 赵庆媛, 赵志强, 叶春茂, 鲁耀兵 708
- 基于深度残差收缩注意力网络的雷达信号识别方法
..... 曹鹏宇, 杨承志, 陈泽盛, 王露, 石礼盟 717
- 基于 GTD 模型的多视角多频带 ISAR 融合成像
..... 朱晓秀, 刘利民, 胡文华, 郭宝峰, 史林, 朱瀚神 726

· 系统工程 ·

基于杀伤链的作战体系网络关键节点识别方法	王耀祖, 尚柏林, 宋笔锋, 李鹏飞, 科尔沁	736
面向太空网络战威胁的态势感知本体建模	刘斌, 蚁佳才, 姚莉, 王炎娟, 丁兆云, 朱先强	745
一般灰数型面板数据关联分析模型及应用	吴鸿华, 刘思峰, 方志耕	755
基于随机森林的航空安全因果预测新方法	任博, 岳珠峰, 司勇, 崔利杰, 曾航	762
广域六角格兵棋地图构建方法与机动推演应用	周建彬, 贵进, 黄心海, 王蕊, 梁晓宇	769
基于多目标模糊规划的海上要地防空动态火力分配	赵文飞, 刘孝磊, 马翠玲, 滕克难	777
无人机和车辆协同配送映射模式综述与展望	刘正元, 王清华	785

· 制导、导航与控制 ·

用于卫星应急恢复的太阳电池阵转角估计方法	何益康, 张文瀚, 王振华, 何闻	797
多约束多输入拦截器姿轨一体化复合控制	彭谦, 郭建国, 郭宗易, 王国庆	806
基于相对角动量的空间非合作目标机动仅测角检测方法	龚柏春, 金鑫, 张仁勇, 陈修桥	814
星敏感器姿态测量算法研究	段辉, 周召发, 张志利, 徐志浩, 郝诗文, 曾进	822
基于长短期记忆神经网络的自适应容错方法	沈子涵, 赵修斌, 张闻, 张良, 刘鑫贤	831
基于双十字阵的海上弹着点定位误差分析	王世哲, 李宗吉, 王平波, 孙玉臣	839
无人机集群分组编队控制跟踪一体化设计	张毅, 于浩, 杨秀霞, 姜子劫	848

· 通信与网络 ·

混合载波系统高阶计算分集方法	冯雨晴, 房宵杰, 沙学军, 宋鸽	859
基于图着色和三维匹配的车联网资源分配算法	许耀华, 王慧平, 王贵竹, 朱成龙, 丁梦琴, 蒋芳, 王翊	869
基于能量采集的友好干扰机辅助下多中继系统安全传输方案	张广大, 任清华, 樊志凯	876
深度强化学习在天基信息网络中的应用——现状与前景	唐斯琪, 潘志松, 胡谷雨, 吴煥, 李云波	886
基于联合特征参数和一维 CNN 的 MIMO-OFDM 系统调制识别算法	汪锐, 张天骐, 安泽亮, 王雪怡, 方竹	902

· 可靠性 ·

冷备系统剩余寿命近似计算方法	赵骞, 谭尧, 吴波, 蒋平, 郭波	913
非正态响应稳健参数设计的贝叶斯建模与优化	马妍, 汪建均, 冯泽彪	921
基于 RCNN-ABiLSTM 的机械设备剩余寿命预测方法	闫啸家, 梁伟阁, 张钢, 余博, 田福庆	931

Systems Engineering and Electronics

Vol. 45 No. 3

March 2023

CONTENTS

Electronic Technology

Local projective noise reduction algorithm based on fuzzy recurrence and optimal hard threshold	WANG Dong, CUI Zhongma, CHEN Wendong, SHU Qin	621
Method for SAR-GMTI moving target radial velocity estimation and relocation based on road network information assistance in multi-satellite formation system	LI Xianghai, YANG Zhirwei, HE Shun, LIAO Guisheng, HAN Chaolei, JIANG Yan	629
Integrated waveform optimization design of detection and jamming based on DQN	CHEN Tao, ZHANG Ying, HU Xuejing, XIAO Yihan	638
Feeding coefficient correction and anisotropy analysis for the near field effect of triad	TANG Bo, LU Jiaqi, GUO Kunyi, JIN Congjun, SHENG Xinqing	647
Application of wavelet transform in shipborne ocean gravimetry data processing and analysis	LIU Bei, BIAN Shaofeng, JI Bing, XIAN Pengfei	654
Target micro-Doppler analysis of TVAR model based on clustering	LU Xiaofei, JIN Shuojing, HONG Ling, DAI Fengzhou	660
Multi-local node asynchronous track fast correlation algorithm	GUO Jiaen, ZHOU Zheng, ZENG Rui	669

Sensors and Signal Processing

GTD scattering parameter extraction and RCS reconstruction in frequency hopping mode based on IRLS	LI Yingjun, LIU Yongxiang, TIAN Biao, ZHANG Wenpeng	678
Mainlobe range deceptive jamming suppression approach with EPC-MIMO radar	ZHANG Yuhao, ZHU Shengqi, ZENG Cao, CUI Sen, SHI Qijian	690
Clutter and main-lobe suppression jamming suppression method for bistatic airborne radar	WANG An'an, XIE Wenchong, CHEN Wei, XIONG Yuanyi, WANG Yongliang	699
Micro-motion fusion recognition of double band early warning radar based on self-attention mechanism	ZHAO Qingyuan, ZHAO Zhiqiang, YE Chunmao, LU Yaobing	708
Radar signal recognition method based on deep residual shrinkage attention network	CAO Pengyu, YANG Chengzhi, CHEN Zesheng, WANG Lu, SHI Limeng	717
Multi-angle and multi-band ISAR fusion imaging based on GTD model	ZHU Xiaoxiu, LIU Limin, HU Wenhua, GUO Baofeng, SHI Lin, ZHU Hanshen	726

Systems Engineering

Identification method of key node in operational system-of-systems network based on kill chain	WANG Yaozu, SHANG Bolin, SONG Bifeng, LI Pengfei, KE Ergin	736
Situational awareness ontology modeling for threat from space cyber operations	LIU Bin, YI Jiacai, YAO Li, WANG Yanjuan, DING Zhaoyun, ZHU Xianqiang	745
Relational analysis model and its application for general grey number panel data	WU Honghua, LIU Sifeng, FANG Zhigeng	755

Novel method of aviation safety causality prediction based on random forest	REN Bo, YUE Zhufeng, SI Yong, CUI Lijie, ZENG Hang	762
Construction method of extensive hexagonal wargame map and application for marching deduction	ZHOU Jianbin, BEN Jin, HUANG Xinhai, WANG Rui, LIANG Xiaoyu	769
DWTA of air defense for strategic location on the sea based on multi-objective fuzzy programming	ZHAO Wenfei, LIU Xiaolei, MA Cuiling, TENG Kenan	777
Review and prospect under the mapping mode of coordinated delivery of drones and vehicles	LIU Zhengyuan, WANG Qinghua	785
Guidance, Navigation and Control		
Solar cell array rotation angle estimation method for satellite emergency recovery	HE Yikang, ZHANG Wenhan, WANG Zhenhua, HE Wen	797
Multi-constraint multi-input interceptor integrated attitude and trajectory compound control	PENG Qian, GUO Jianguo, GUO Zongyi, WANG Guoqing	806
Angle-only measurement maneuver detecting method for space non-cooperative target based on relative angular momentum	GONG Baichun, JIN Xin, ZHANG Renyong, CHEN Xiuqiao	814
Study on attitude measurement algorithm of star sensor	DUAN Hui, ZHOU Zhaofa, ZHANG Zhili, XU Zhihao, HAO Shiwen, ZENG Jin	822
Adaptive fault-tolerant method based on long-short term memory neural network	SHEN Zihan, ZHAO Xiubin, ZHANG Chuang, ZHANG Liang, LIU Xinlian	831
Location error analysis of impact point at sea based on dual cross-array	WANG Shizhe, LI Zongji, WANG Pingbo, SUN Yuchen	839
Integrated design of group formation control and tracking of UAV swarm	ZHANG Yi, YU Hao, YANG Xiuxia, JIANG Zijie	848
Communications and Networks		
High-order computation diversity for hybrid carrier system	FENG Yuqing, FANG Xiaojie, SHA Xuejun, SONG Ge	859
Resource allocation algorithm for internet of vehicles based on graph coloring and three-dimensional matching	XU Yaohua, WANG Huiping, WANG Guizhu, ZHU Chenglong, DING Mengqin, JIANG Fang, WANG Yi	869
Security transmission scheme for multi-relay system with a friendly jammer-assisted based on energy harvesting	ZHANG Guangda, REN Qinghua, FAN Zhikai	876
Application of deep reinforcement learning in space information network——status quo and prospects	TANG Siqi, PAN Zhisong, HU Guyu, WU Yang, LI Yunbo	886
Modulation recognition algorithm for MIMO-OFDM system based on joint characteristic parameters and one-dimensional CNN	WANG Rui, ZHANG Tianqi, AN Zeliang, WANG Xueyi, FANG Zhu	902
Reliability		
Approximate calculation method for residual life of cold standby system	ZHAO Qian, TAN Yao, WU Bo, JIANG Ping, GUO Bo	913
Bayesian modeling and optimization of robust parametric design with non-normal response	MA Yan, WANG Jianjun, FENG Zebiao	921
Prediction method for mechanical equipment based on RCNN-ABILSTM	YAN Xiaoja, LIANG Weige, ZHANG Gang, SHE Bo, TIAN Fuqing	931

