

ISSN 1001-506X
CN 11-2422/TN



系统工程与电子技术

Systems Engineering and Electronics

5

第43卷 第5期 2021年5月
Vol.43 No.5 May 2021



- 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

系统工程与电子技术

第 43 卷 第 5 期
2021 年 5 月

目 次

• 电子技术 •

- 基于虚拟阵元信号重构的嵌套阵稳健波束形成
..... 卢 建, 杨 剑, 侯 博, 余志勇, 刘光斌 1161
基于重构暗通道的二次正弦衰减的去雾算法 梅 蔚, 李 眇 1169
基于多域网络的红外目标跟踪算法
..... 孙明杰, 周 林, 顾金玲, 李培庚 1176
跳频信号的相参与非相参积累时频差估计方法
..... 欧阳鑫信, 姚山峰, 杨宇翔, 贺 青, 万 群 1184
基于双重正则矩阵分解的缺失数据恢复
..... 刘 歌, 范国胜, 田文飚 1191

• 传感器与信号处理 •

- 基于 SNIC 的双时相 SAR 图像超像素协同分割算法
..... 马 倩, 邹焕新, 李美霖, 成 飞, 贺诗甜 1198
VDAS 中基于单目红外图像的深度估计方法
..... 李 旭, 丁 萌, 魏东辉, 吴晓舟, 曹云峰 1210
基于互协方差稀疏重构的 MIMO 雷达低仰角估计算法
..... 张子鑫, 胡国平, 周 豪, 占成宏 1218
基于注意力机制和改进 CLDNN 的雷达辐射源识别
..... 崔邦彦, 田润澜, 王东风, 崔 钢, 石静苑 1224

• 系统工程 •

- 面向复杂仿真元建模的序贯近邻探索实验设计方法
..... 雷永林, 王 言, 于芹章, 朱 智, 董 微, 朱一凡 1232
基于 D-NSGA-III 算法的无人机群高维多目标任务分配方法
..... 周 晶, 赵晓哲, 许 震, 林 众, 张晓盼 1240
基于故障树的复杂装备模糊贝叶斯网络推理故障诊断
..... 陈洪转, 赵爱佳, 李腾蛟, 蔡勿聪, 程 硕, 徐春丽 1248

启发式前后向链条优化组合在轨多目标观测规划算法	张晨宇,孙煜坤,朱振才,胡海鹰	1262
改进的体系进化架构优化设计方法	任天助,辛万青,严晞隽,赵鸿宇,黄辉	1270
不确定条件下后装协同保障链优化调度	曾斌,张泉先,李厚朴	1277
基于相依网络和 SVM 的管制系统运行态势评估	李昂,聂党民,温祥西,王泽坤,杨诚修	1287

• 制导、导航与控制 •

基于偏置比例导引的落角约束滑模制导律	王晓海,孟秀云,周峰,邱文杰	1295
基于北斗卫星校准的连接端站干涉测量与定轨	樊敏,黄勇,黄磊,陈少伍,李赞	1303
基于信息复用和算法融合的初始对准方法	徐志浩,周召发,常振军,郭琦	1310
可重复使用运载器多约束鲁棒预测校正制导	都延丽,刘武,唐明明,王玉惠	1316
基于有限时间收敛干扰观测器的探导控一体化设计	张跃坤,贾晓洪,张晓阳,王炜强	1326
拦截主动防御目标的微分对策制导律	张浩,张奕群,张鹏飞	1335
三段判别域与最小二乘拟合的抗差滤波算法	蔡保杰,邵雷	1346

• 通信与网络 •

低轨卫星通信中 SCMA 系统载波同步算法设计		
.....	张嘉怡,余忠洋,朱敏,白宝明,刘为,容琪龙	1354
卫星通信下行链路鲁棒安全波束成形设计	顾晨伟,林志,林敏,解路瑶,欧阳键,黄硕	1361
改进 DenseNet 在电台建链行为识别时的可视化研究	吴子龙,陈红,雷迎科	1371
基于混合流量预测的虚拟网络拓扑重构方法	史朝卫,孟相如,康巧燕,苏玉泽	1382
降噪改进型多载波 CDSK 混沌通信系统	张刚,和华杰,张鹏	1389
基于自适应形态学的跳频信号参数联合盲估计	王曼颖,龚晓峰,雒瑞森,边彤,王之远	1398
基于 FFT 谱能量检测和互相关检测的快速频谱感知方法及其性能分析		
.....	常虹,赵小强,石海杰	1406

• 可靠性 •

基于确信可靠性的功能、性能与裕量分析方法	张清源,文美林,康锐,李泊远,余丽	1413
加速寿命数据的贝叶斯建模与分析	汪建均,杨桂康,冯泽彪	1420
基于综合指标多阶段相似的发动机寿命预测	赵洪利,陈天铭,郑涅	1430

Systems Engineering and Electronics

Vol .43 No.5

May 2021

CONTENTS

Electronic Technology

Robust beamforming of nested array based on virtual elements signal reconstruction	LU Jian , YANG Jian , HOU Bo , YU Zhiyong , LIU Guangbin	1161
Dehazing algorithm based on reconstructed dark channel with quadratic sinusoidal attenuation	MEI Wei , LI Xin	1169
Infrared target tracking algorithm based on multi-domain network	SUN Mingjie , ZHOU Lin , GU Jinling , LI Peigeng	1176
Coherent and non-coherent integration TDOA /FDOA estimation method of frequency-hopping signals	OUYANG Xinxin , YAO Shafeng , YANG Yuxiang , HE Qing , WAN Qun	1184
Missing data recovery based on double regularization matrix decomposition	LIU Ge , RUI Guosheng , TIAN Wenbiao	1191

Sensors and Signal Processing

Super pixel cooperative segmentation algorithm for bi-temporal SAR image based on SNIC	MA Qian , ZOU Huanxin , LI Meilin , CHENG Fei , HE Shitian	1198
Depth estimation method based on monocular infrared image in VDAS	LIXU , DING Meng , WEI Donghui , WU Xiaozhou , CAO Yunfeng	1210
Low elevation angle estimation algorithm for MIMO radar based on sparse reconstruction of cross-covariance	ZHANG Zixin , HU Guoping , ZHOU Hao , ZHAN Chenghong	1218
Radar emitter identification based on attention mechanism and improved CLDNN	CUI Bangyan , TIAN Runlan , WANG Dongfeng , CUI Gang , SHI Jingyuan	1224

Systems Engineering

Design method of sequential neighbor exploratory experimental for complex simulation metamodeling	LEI Yonglin , WANG Yan , YU Qinzheng , ZHU Zhi , DONG Wei , ZHU Yifan	1232
Many-objective task allocation method based on D-NSGA-III algorithm for multi-UAVs	ZHOU Jing , ZHAO Xiaozhe , XU Zhen , LIN Zhong , ZHANG Xiaopan	1240
Fuzzy Bayesian network inference fault diagnosis of complex equipment based on fault tree	CHEN Hongzhan , ZHAO Aijia , LI Tengjiao , CAI Congcong , CHENG Shuo , XU Chunli	1248
Heuristic optimized forward-backward chains combination method for on-board multi-targets observation planning	ZHANG Shengyu , SUN Yukun , ZHU Zhencai , HU Haiying	1262
Improved system-of-systems optimization design method for evolutionary architecture	REN Tianzhu , XIN Wangqing , YAN Xijun , ZHAO Hongyu , HUANG Hui	1270
Optimal scheduling for cooperative support chain of logistics and equipment under uncertainty	ZENG Bin , ZHANG Quanxian , LI Houpu	1277

Operation situation assessment of control system based on interdependent network and SVM	
..... <i>LIAng , NIE Dangmin , WEN Xiangxi , WANG Zekun , YANG Chengxiu</i>	1287	
Guidance , Navigation and Control		
Sliding mode guidance law with impact angle constraint based on bias proportional navigation	
..... <i>WANG Xiaohai , MENG Xiuyun , ZHOU Feng , QIU Wenjie</i>	1295	
Using CEI for GEO orbit determination based on Beidou satellite calibration	
..... <i>FAN Min , HUANG Yong , HUANG Lei , CHEN Shaowu , LI Zan</i>	1303	
Initial alignment method based on information reuse and algorithm fusion	
..... <i>XU Zhihao , ZHOU Zhaofa , CHANG Zhenjun , GUO Qi</i>	1310	
Robust predictor-corrector guidance with multiple constraints for reusable launch vehicles	
..... <i>DU Yanli , LIU Wu , TANG Mingming , WANG Yuhui</i>	1316	
Integrated design of detection guidance and control based on finite time disturbance observer	
..... <i>ZHANG Yuekun , JIA Xiaohong , ZHANG Xiaoyang , WANG Weiqiang</i>	1326	
Differential game guidance law for intercepting the active defense target	
..... <i>ZHANG Hao , ZHANG Yiqun , ZHANG Pengfei</i>	1335	
Robust filtering algorithm based on three discriminant domain and least squares fitting	
..... <i>CAI Baojie , SHAO Lei</i>	1346	
Communications and Networks		
Design of carrier synchronization algorithm for SCMA system in LEO satellite communication	
..... <i>ZHANG Jiayi , YU Zhongyang , ZHU Min , BAI Baoming , LIU Wei , RONG Qilong</i>	1354	
Robust secure beamforming design for the downlink of satellite communications	
..... <i>GU Chenwei , LIN Zhi , LIN Min , XIE Luyao , OUYANG Jian , HUANG Shuo</i>	1361	
Visualization research on improved DenseNet applied to recognize a radio station 's link establishment behavior	
..... <i>WU Zilong , CHEN Hong , LEI Yingke</i>	1371	
Virtual network topology reconfiguration approach based on hybrid traffic prediction	
..... <i>SHI Chaowei , MENG Xiangru , KANG Qiaoyan , SU Yuze</i>	1382	
Noise reduction improved multi-carrier CDSK chaotic communication system	
..... <i>ZHANG Gang , HE Huajie , ZHANG Peng</i>	1389	
Joint blind parameter estimation of frequency hopping signal based on adaptive morphology	
..... <i>WANG Manying , GONG Xiaofeng , LUO Ruisen , BIAN Tong , WANG Zhiyuan</i>	1398	
Joint FFT spectrum energy and correlation detection based fast spectrum sensing method and performance analysis	
..... <i>CHANG Hong , ZHAO Xiaoqiang , SHI Haijie</i>	1406	
Reliability		
Function , performance and margin analysis method based on belief reliability	
..... <i>ZHANG Qingyuan , WEN Meilin , KANG Rui , LI Boyuan , YU Li</i>	1413	
Bayesian modeling and analysis of accelerated life data	
..... <i>WANG Jianjun , YANG Guikang , FENG Zebiao</i>	1420	
Engine life prediction based on multi-stage similarity of comprehensive index	
..... <i>ZHAO Hongli , CHEN Tianming , ZHENG Nie</i>	1430	

系统工程与
电子技术

第四十三卷

第五期