

ISSN 1001-506X  
CN 11-2422/TN



# 系统工程与电子技术

## Systems Engineering and Electronics

8

第43卷 第8期 2021年8月  
Vol.43 No.8 August 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

目 次

第 43 卷 第 8 期  
2021 年 8 月

万方数据

- 基于稀疏信号处理的穿透成像增强算法 .....  
..... 陈 诚, 刘 涛, 宋晓骥, 粟 毅, 金光虎 2021
- 基于弹跳射线技术的三维 GTD 模型构建方法 .....  
..... 陆金文, 闫 华, 张 磊, 殷红成 2028
- 基于插值拟合的抛面共形阵盲极化 DOA 估计 .....  
..... 胡毅立, 赵永波, 陈 胜, 曹成虎 2037
- 基于稀疏性深度学习的航拍图像超分辨率重构 .....  
..... 王彩云, 李阳雨, 李晓飞, 王佳宁, 魏文怡 2045
- 基于相关滤波的视觉目标跟踪算法新进展 .....  
..... 黄月平, 李小锋, 杨小冈, 齐乃新, 卢瑞涛, 张胜修 2051
- 最简多磁偶极子等效建模方法 .....  
..... 金煌煌, 庄志洪, 付梦印, 郭 健, 王宏波 2066
- 基于改进正交匹配追踪算法的属性散射中心提取 .....  
..... 徐嘉华, 张小宽, 郑舒予, 宗彬锋, 张敬伟 2076
- 基于信号传播修正的 GNSS 干扰源质心定位方法 .....  
..... 刘 睿, 杨志伟, 陈奇东, 廖桂生, 甄卫民 2083
- 传感器与信号处理 ·
- 基于正交频谱重构的微波三维成像方法 .....  
..... 张 研, 王保平, 方 阳, 宋祖勋 2090
- 基于分层极化特性的箔条云识别方法 .....  
..... 李永祯, 刘业民, 庞 晨, 黄大通 2099
- 基于改进的深度学习网络的 SAR 图像瞬时海岸线自动提取算法 .....  
..... 王 彬, 王国宇 2108
- 基于熵评价模态分解的雷达信号双谱特征识别 .....  
..... 米新平, 陈西宏, 刘 赞, 刘永进, 刘 强 2116
- 基于跟踪信息的多帧联合检测方法 ..... 刘红亮, 陈 超, 岳 凯 2124
- 基于稀疏 FrFT 的窄带雷达目标架次识别方法 .....  
..... 陈一畅, 熊 鑫, 王万田 2129
- GSC 结构相控阵在主瓣干扰下的自适应单脉冲方法 .....  
..... 陈子昂, 杨嘉伟, 陶琛琛 2137

• 系统工程 •

基于 CRC-MATE 的体系架构方案选择 .....	袁刘鹏程, 方哲梅, 王剑波, 秦肖臻	2146
基于语义匹配的作战体系仿真想定生成方法 .....	曾广迅, 龚光红, 李 妮	2154
基于速度障碍法的飞行冲突网络建模与分析 .....	毕可心, 吴明功, 张文斌, 温祥西, 杜 坎	2163
基于性能的复杂装备现场可更换单元规划 .....	杨 刚, 吴旭升, 孙 盼, 朱 浩, 熊 胜	2174
基于 BSO-ELM 的涡轴发动机加速过程性能参数预测 .....	董 庆, 李本威, 闫思齐, 钱仁军	2181
基于任务的 k/n(G) 系统舰船备件需求预测 .....	刘海涛, 邵松世, 张志华	2189
基于矩阵分解和自适应图的无监督特征选择 .....	曹浪财, 林晓昌, 苏思行	2197
基于 MBSE 的民机研制过程管理 .....	李德林, 毕文豪, 张 安, 范秋岑	2209
无人飞行器集群协同行为建模技术综述 .....	刘 钢, 汤 俊, 刘 陈, 李 武	2221

• 制导、导航与控制 •

高超声速伸缩式变形飞行器再入轨迹快速优化 .....	岳彩红, 唐胜景, 郭 杰, 王 肖, 张浩强	2232
基于特征匹配的舰载对陆导弹目标识别模型 .....	谢春思, 刘志赢, 桑 雨	2244
基于 SCB 方差的 GNSS 欺骗式干扰检测算法 .....	王文益, 龚 靖, 王金铭	2254
三维 AoA 目标跟踪的二次约束卡尔曼滤波算法 .....	赵跃新, 齐望东, 刘 鹏, 袁 恩, 徐 兵	2263
基于改进因子图模型的航天器组合姿态确定算法 .....	华 冰, 梁莹莹, 倪 瑞	2273
交互策略改进 MOFA 进化的多 UAV 协同航迹规划 .....	来 磊, 邹 鲲, 吴德伟, 李保中	2282

• 通信与网络 •

基于 RSAMP 算法的 OFDM 稀疏信道估计 .....	季 策, 王金芝, 李伯群	2290
基于噪声子空间特性的波束形成器设计 .....	黄翔东, 赵一冉, 苗 笛	2297
双冗余机制下的传输线特征阻抗分析 .....	朱 繁, 谢 楷	2303
基于零阶椭圆球面波信号的连续相位调制及性能分析 .....	杨大伟, 王红星, 刘传辉, 康家方	2311
基于反馈信道状态信息的水声自适应 OFDMA .....	张育芝, 孙彦景, 王 斌, 刘 洋	2321
联合功率域 SPM A 协议的动态阈值算法 .....	方 宇, 吕 娜, 陈 坤	2332
改进的压缩感知限幅噪声消除方案 .....	庄 陵, 叶华双	2341

• 可靠性 •

考虑动态重构的装备体系可用性及弹性分析 .....	陈志伟, 王 靖, 谷长超, 章健淳, 钟季龙	2347
基于灰色模型与 LSTM 网络的旋转机械轴承寿命预测 .....	舒 涛, 张一弛, 丁日显	2355
考虑时间相关故障的多状态系统可靠性与任务成功性仿真评估方法 .....	杨皓洁, 吕建伟, 徐一帆	2362

## CONTENTS

### Electronic Technology

Penetration imaging enhancement algorithm based on sparse-signal processing .....	CHEN Cheng , LIU Tao , SONG Xiaoji , SU Yi , JIN Guanghu	2021
3D-GTD model construction method using the shooting and bouncing ray technique .....	LU Jinwen , YAN Hua , ZHANG Lei , YIN Hongcheng	2028
Blind polarization DOA estimation of parabolic conformal array based on interpolation fitting .....	HU Yili , ZHAO Yongbo , CHEN Sheng , CAO Chenghu	2037
Aerial image super-resolution restoration based on sparsity and deep learning .....	WANG Caiyun , LI Yangyu , LI Xiaofei , WANG Jianing , WEI Wenyi	2045
Advances in visual object tracking algorithm based on correlation filter .....	HUANG Yueping , LI Xiaofeng , YANG Xiaogang , QI Naixin , LU Ruitao , ZHANG Shengxiu	2051
Modeling method using simplest multiple magnetic dipoles equivalence .....	JIN Huanghuang , ZHUANG Zhihong , FU Mengyin , GUO Jian , WANG Hongbo	2066
Attribute scattering center extraction based on improved orthogonal matching pursuit algorithm .....	XU Jiahua , ZHANG Xiaokuan , ZHENG Shuyu , ZONG Binfeng , ZHANG Jingwei	2076
Centroid localization method of GNSS jamming source based on signal propagation correction .....	LIU Rui , YANG Zhiwei , CHEN Qidong , LIAO Guisheng , ZHEN Weimin	2083

### Sensors and Signal Processing

Microwave 3D imaging method based on orthogonal spectrum reconstruction .....	ZHANG Yan , WANG Baoping , FANG Yang , SONG Zuxun	2090
Chaff clouds recognition method based on layered polarization characteristics .....	LI Yongzhen , LIU Yemin , PANG Chen , HUANG Datong	2099
Instantaneous coastline automatic extraction algorithm for SAR images based on improved deep learning network .....	WANG Bin , WANG Guoyu	2108
Bispectrum feature recognition of radar signal based on entropy evaluation and modal decomposition .....	MIX Inping , CHEN Xihong , LIU Zan , LIU Yongjin , LIU Qiang	2116
Multi-frame joint detection method based on tracking information .....	LIU Hongliang , CHEN Chao , YUE Kai	2124
Target sortie identification method of narrow-band radar based on sparse fractional Fourier transform .....	CHEN Yichang , XIONG Xin , WANG Wantian	2129
Adaptive monopulse approach under mainlobe jamming of phased array based on GSC .....	CHEN Ziang , YANG Jiawei , TAO Chenchen	2137

### Systems Engineering

CRC-MATE based method for system-of-systems architecture alternative selection .....	YUAN Liupengcheng , FANG Zhemei , WANG Jianbo , QIN Xiaozhen	2146
Combat system-of-systems simulation scenario generation approach based on semantic matching .....	ZENG Guangxun , GONG Guanghong , LIN Ni	2154
Modeling and analysis of flight conflict network based on velocity obstacle method .....	BI Kexin , WU Minggong , ZHANG Wenbin , WEN Xiangxi , DU Kan	2163

Partition of line replaceable units in complex equipment based on performance	YANG Gang, WU Xusheng, SUN Pan, ZHU Hao, XIONG Sheng	2174
Prediction of turboshaft engine acceleration process performance parameters based on BSO -ELM	DONG Qing, LI Benwei, YAN Siqi, QIAN Renjun	2181
Task based demand forecasting of warship spares for k /n(G) system	LIU Hai tao, SHAO Song shi, ZHANG Zhi hua	2189
Unsupervised feature selection based on matrix factorization and adaptive graph	CAO Langcai, LIN Xiaochang, SU Sixing	2197
MBSE-based process management in the development of civil aircraft	LI Delin, BI Wenhao, ZHANG An, FA N Qiucen	2209
Survey of cooperative behavior modeling technology for unmanned aerial vehicles clusters	LIU Gang, TANG Jun, LIU Chen, LI Wu	2221
<b>Guidance , Navigation and Control</b>		
Reentry trajectory rapid optimization for hypersonic telescopic deformable vehicle	YUE Caihong, TANG Shengjing, GUO Jie, WANG Xiao, ZHANG Haoqiang	2232
Target recognition model of ship-to-land missile based on feature matching	XIE Chunsi, LIU Zhiying, SAN Yu	2244
GNSS spoofing interference detection based on variance of SCB	WANG Wenyi, GONG Jing, WANG Jinming	2254
Quadratic constraint Kalman filter algorithm for three dimensional AoA target tracking	ZHAO Yuexin, QI Wangdong, LIU Peng, YUAN En, XU Bing	2263
Spacecraft integrated attitude determination method based on improved factor graph model	HUA Bing, LIA NG Yingying, NI Rui	2273
Multi-UAV cooperative path planning based on improved MOFA evolution of interactive strategy	LAI Lei, ZOU Kun, WU Dewei, LI Baozhong	2282
<b>Communications and Networks</b>		
OFDM sparse channel estimation based on RSAMP algorithm	JI Ce, WAN NG Jinzhi, LI Boqun	2290
Beamformer design based on noise subspace characteristics	HUANG Xiangdong, ZHAO Yiran, MIAO Di	2297
Analysis of the characteristic impedance of the transmission line under dual redundancy mechanism	ZHU Fan, XIE Kai	2303
Continuous phase modulation based on zero order PSWF signal and its performance analysis	YANG Dawei, WAN NG Hongxing, LIU Chuanhui, KANG Jiafang	2311
Underwater acoustic adaptive OFDMA based on feedback channel state information	ZHANG Yuzhi, SUN Yanjing, WAN NG Bin, LIU Yang	2321
Dynamic threshold algorithm for SPMA protocol in joint power domain	FA NG Yu, LYU Na, CHEN Kun	2332
Improved clipping noise elimination scheme for compressed sensing	ZHUA NG Ling, YE Huashuang	2341
<b>Reliability</b>		
Performance availability and resilience analysis of weapon system of systems considering dynamic reconfiguration	CHEN Zhiwei, WAN NG Jing, GU Changchao, ZHANG Jianchun, ZHONG Jilong	2347
Life prediction of bearings in rotating machinery based on grey model and LSTM network	SHU Tao, ZHANG Yichi, DING Rixian	2355
Simulation assessment method for multi-state system reliability and mission success probability considering time-dependent faults	YANG Haojie, LYU Jianwei, XU Yifan	2362

系统工程与  
电子技术

第四十三卷

第八期

二〇一二年八月