

ISSN 1001-506X
CN 11-2422/TN



系统工程与电子技术

Systems Engineering and Electronics

9

第42卷 第9期 2020年9月
Vol.42 No.9 September 2020

- 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



系统工电子技

第42卷第9期

第42卷 第9期
2020年9月

目 次

• 电子技术 •

分量载频差极小时频信号的超分辨率分析方法
..... 杨文彬, 李 旦, 张建秋 1881

分布式无源定位技术的定位精度提高方法
..... 苏志刚, 武 瑞, 郝敬堂 1890

基于近场扫描的移动通信卫星 EMC 性能评估
..... 张玉廷, 肖 森, 张 亮, 周怀安, 吕 争 1897

基于级联卷积神经网络的港口多方向舰船检测与分类
..... 孙嘉赤, 邹焕新, 邓志鹏, 李美霖, 曹 旭, 马 倩 1903

基于一维 CNN 参数优化的压缩振动信号故障诊断
..... 马云飞, 贾希胜, 白华军, 郭驰名, 王双川 1911

通信辐射源运动轨迹相似性分析 季琦璠, 王伦文, 张孟伯 1920

• 传感器与信号处理 •

基于 BSS 的 FDA-MIMO 雷达主瓣欺骗式干扰抑制方法
..... 高 霞, 全英汇, 李亚超, 朱圣棋, 邢孟道 1927

基于 IRT 的大动态反射系数微动目标检测算法
..... 周 阳, 毕大平, 沈爱国 1935

基于 MN-MEA 算法的无人机载 SAR 相位误差补偿处理
..... 马彦恒, 侯建强, 张炜民, 李 根 1945

外辐射源雷达模糊函数的快速算法与硬件实现
..... 饶云华, 聂文洋, 周健康 1953

发射站/接收站位置误差下无源雷达 DOA-TDOA 目标定位算法
..... 黄东华, 赵勇胜, 赵拥军 1961

MFR 认知干扰决策体系构建及关键技术 张柏开, 朱卫纲 1969

• 系统工程 •

基于路径-速度解耦的无人机编队协同轨迹规划	张洪海, 钱晓鹏, 吴鑫炜, 刘 峰, 田 宇, 王立超	1976
带拖线阵的水面无人艇局部路径规划算法	陈岱岱, 李玩幽	1988
基于改进 NSGA-III 的多 SGSW 火力分配优化	刘庆国, 刘新学, 武 健, 李亚雄, 陈 豪	1995
基于 ADC 法的防空导弹武器系统效能建模	赵曰强, 安 实, 麦 强, 许庆彦, 郭亚男	2003
动态多模型指数平滑法融合的在线预测方法	杨博帆, 张 琳, 张 搏, 宋亚飞, 丁尔启	2013
基于改进稀疏 KELM 的在线非平稳动态系统状态预测方法	刘 星, 熊厚情, 赵建印, 朱 敏	2022
基于鸟击事故征候预测的通用航空安全研究	熊明兰, 王华伟, 徐 怡, 付 强	2033
大型低轨星座部署对空间碎片环境的影响分析	沈 丹, 刘 静	2041
基于双向投影法的概率语言多属性群决策	胡 悦, 江登英, 李 贺	2052

• 制导、导航与控制 •

基于大气数据传感器的协同制导控制方法	陈亚东, 陈中文, 王佳楠, 单家元	2060
载体运动学辅助的双轴旋转调制惯性导航算法	徐志浩, 周召发, 常振军, 徐梓皓	2066
制导化改进的常规航空炸弹命中精度分析	刘泽乾, 纪义国, 杨 林, 田春艳, 刘俊峰	2071
Super-twisting 扩张状态观测器在四旋翼飞行器故障重构中的应用	宫 勋, 付云博, 姜良旭, 曹 策, 郭同健	2077
基于磁梯度张量的旋转永磁体定位技术	王 润, 杨宾峰, 孙 欢, 管 桦	2085

• 通信与网络 •

基于深度强化学习的应急通信网络规划方法	殷昌盛, 杨若鹏, 朱 巍, 邹小飞	2091
无信号内干扰的降噪多用户 CDSK 混沌通信系统	张 刚, 和华杰, 张天骐	2098
基于 GNSS 的 5G 基站高精度时间同步组网算法	潘党飞, 刘文学, 袁 洪, 葛 建	2107
脉冲信道下基于深度学习的 BP 译码方法	潘 睿, 袁 磊	2116
多用户卫星通信系统的中断性能分析	廖向荣, 林 敏, 刘笑宇, 孔槐聪, 李雄飞, 吴晓欢	2123

• 可靠性 •

基于 HTCPN 的飞机维修保障资源配置方法	陈云翔, 李 岩, 蔡忠义, 王泽洲	2130
双应力恒加试验 Weibull 分布型产品置信可靠性评估模型	梁红琴, 冯雪峰, 唐家银, 刘奇锋	2140

Systems Engineering and Electronics

Vol.42 No.9

September 2020

CONTENTS

Electronic Technology

- Super-resolution analysis method for time-frequency signal with very small carrier frequency difference
..... *YANG Wenbin, LI Dan, ZHANG Jianqiu* 1881
- Method of improving locating precision of distributed passive localization technology
..... *SU Zhigang, WU Rui, HAO Jingtang* 1890
- EMC performance evaluation of mobile communication satellites based on near-field scanning
..... *ZHANG Yuting, XIAO Miao, ZHANG Liang, ZHOU Huaian, LYU Zheng* 1897
- Oriented inshore ship detection and classification based on cascade RCNN
..... *SUN Jiachi, ZOU Huanxin, DENG Zhipeng, LI Meilin, CAO Xu, MA Qian* 1903
- Fault diagnosis of compressed vibration signal based on 1-dimensional CNN with optimized parameters
..... *MA Yunfei, JIA Xisheng, BAI Hua jun, GUO Chiming, WANG Shuangchuan* 1911
- Similarity analysis of motion trajectory of communication transmitter
..... *JI Yufan, WANG Lunwen, ZHANG Mengbo* 1920

Sensors and Signal Processing

- Main-lobe deceptive jamming suppression with FDA-MIMO radar based on BSS
..... *GAO Xia, QUAN Yinghui, LI Yachao, ZHU Shengqi, XING Mengdao* 1927
- Micro-motion target detection algorithm of IRT based large dynamic reflection coefficient
..... *ZHOU Yang, BI Daping, SHEN Aiguo* 1935
- Phase error compensation processing of UAV-borne SAR based on MN-MEA algorithm
..... *MA Yanheng, HOU Jianqiang, ZHANG Weimin, LI Gen* 1945
- Fast algorithm and hardware implementation of ambiguity function for passive radar
..... *RAO Yunhua, NIE Wenyang, ZHOU Jiankang* 1953
- Target localization algorithm from DOA-TDOA measurements in passive radar with transmitter and receiver position errors
..... *HUANG Donghua, ZHAO Yongsheng, ZHAO Yongjun* 1961
- Construction and key technologies of cognitive jamming decision-making system against MFR
..... *ZHANG Bokai, ZHU Weigang* 1969

Systems Engineering

- Cooperative trajectory planning for UAV formation based on path-speed decoupling
..... *ZHANG Honghai, QIAN Xiaopeng, WU Xinwei, LIU Hao, TIAN Yu, WANG Lichao* 1976
- Local path planning algorithm for USV with towed cable *CHEN Daidai, LI Wanyou* 1988
- Optimization of fire distribution for multiple SGSW based on improved NSGA-III
..... *LIU Qingguo, LIU Xinxue, WU Jian, LI Yaxiong, CHEN Hao* 1995

Effectiveness modeling of air defense missile weapon system based on ADC method	
.....	<i>ZHAO Yueqiang, AN Shi, MAI Qiang, XU Qingyan, GUO Yanan</i> 2003
Method of online prediction based on fused by dynamic exponential smoothing of multi-model	
.....	<i>YANG Bofan, ZHANG Lin, ZHANG Bo, SONG Yafei, DING Erqi</i> 2013
State prediction method of online non-stationary dynamic system based on improved sparse KELM	
.....	<i>LIU Xing, XIONG Houqing, ZHAO Jianyin, ZHU Min</i> 2022
General aviation safety research based on prediction of bird strike symptom	
.....	<i>XIONG Minglan, WANG Huawei, XU Yi, FU Qiang</i> 2033
Analysis of the impact of large LEO constellation deployment on the space debris environment	
.....	<i>SHEN Dan, LIU Jing</i> 2041
Probabilistic linguistic multi-attribute group decision-making based on bidirectional projection method	
.....	<i>HU Yue, JIANG Dengying, LI He</i> 2052

Guidance , Navigation and Control

Cooperative guidance and control method based on air data sensor	
.....	<i>CHEN Yadong, CHEN Zhongwen, WANG Jianan, SHAN Jiayuan</i> 2060
Carrier kinematics aided two-axis rotary modulation inertial navigation algorithm	
.....	<i>XU Zhihao, ZHOU Zhaofa, CHANG Zhenjun, XU Zihao</i> 2066
Hit accuracy analysis of guidance improved conventional aerial bomb	
.....	<i>LIU Zeqian, JI Yiguo, YANG Lin, TIAN Chunyan, LIU Junfeng</i> 2071
Application of super-twisting extended state observer in fault reconfiguration of quadrotor aircraft	
.....	<i>GONG Xun, FU Yunbo, JIANG Liangxu, CAO Ce, GUO Tongjian</i> 2077
Rotating permanent magnet positioning technology based on magnetic gradient tensor	
.....	<i>WANG Run, YANG Bin Feng, SUN Huan, GUAN Hua</i> 2085

Communications and Networks

Emergency communication network planning method based on deep reinforcement learning	
.....	<i>YIN Changsheng, YANG Ruopeng, ZHU Wei, ZOU Xiaofei</i> 2091
Chaotic communication system of noise reduction multiuser correlation delay shift keying with no intra -signal interference	
.....	<i>ZHANG Gang, HE Huajie, ZHANG Tianqi</i> 2098
High-precision time synchronization networking algorithm for 5G base station based on GNSS	
.....	<i>PAN Dangfei, LIU Wenxue, YUAN Hong, GE Jian</i> 2107
BP decoding method based on deep learning in impulsive channels	<i>PAN Rui, YUAN Lei</i> 2116
Outage performance analysis for multi-user satellite communication system	
.....	<i>LIAO Xiangrong, LIN Min, LIU Xiaoyu, KONG Huaicong, LI Xiongfei, WU Xiaohuan</i> 2123

Reliability

Allocation method of aircraft maintenance support resources based on HTCPN	
.....	<i>CHEN Yunxiang, LI Yan, CAI Zhongyi, WANG Zezhou</i> 2130
Confidence reliability evaluation model of dual constant -stress accelerated life test for Weibull distribution product	
.....	<i>LIANG Hongqin, FENG Xuefeng, TANG Jiayin, LIU Qifeng</i> 2140

