

ISSN 1001-506X
CN 11-2422/TN



系统工程与电子技术

Systems Engineering and Electronics

8

第42卷 第8期 2020年8月
Vol.42 No.8 August 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



系统工程与电子技术

第四十二卷

第八期

二〇二〇年八月

系统工程电子技术

张立军

第 42 卷 第 8 期
2020 年 8 月

目 次

· 电子技术 ·

固体等离子体频率可重构天线的实现方法	
..... 易 翀, 刘 涓, 葛志强, 王 伟	1645
基于 SVD 和 MPSO-SVM 的光纤周界振动信号识别	
..... 马愈昭, 王强强, 王瑞松, 熊兴隆	1652
基于时频方差聚类的 FH 信号参数盲估计	
..... 张盛魁, 姚志成, 何 岷, 范志良, 杨 剑	1662
基于复眼阵列的红外制导装置箱内检测技术	
..... 郭鑫民, 杨 振, 杨克君, 张建隆, 王 晔	1668
电子设备贯通导线的电磁耦合时域分析算法	
..... 叶志红, 石艳超, 周健健	1673
基于改进滤波器和图像多尺度变换的背景抑制算法	
..... 花思齐, 赵 伟, 刘建业	1679

· 传感器与信号处理 ·

对 SAR-GMTI 的二维单音调制散射波干扰	
..... 黄大通, 邢世其, 庞 礴, 李永祯, 王雪松	1685
引入测速信息的雷达导引头无偏转换跟踪方法	
..... 王志达, 薛 林, 陈阳阳, 李建国	1695
基于双谱-谱图特征和深度卷积神经网络的 HRRP 目标识别方法	
..... 卢 旺, 张雅声, 徐 灿, 林财永	1703
基于自适应压缩感知的复杂弹道群目标跟踪技术	
..... 黄 强, 俞建国, 时鹏飞	1710

对降维 STAP 机载雷达的延时混叠转发干扰方法分析	赵燕慧, 汤建龙, 李骥阳, 毕鲁浩	1718
基于强化学习的多机协同传感器管理	闫 实, 贺 静, 王跃东, 孙自强, 梁 彦	1726

• 系统工程 •

基于作战环的导弹武器系统体系相对贡献率评估	房桂祥, 谭跃进, 张 木, 卜晓东, 张 军	1734
航电系统体系贡献率权重演化动态综合评估	周 璇, 何 锋, 谷晓燕, 贾子睿, 熊华钢	1740
地面测控资源调度效能评估指标体系	姚智海, 刘建平, 王建平, 李 伟, 任 勃	1751
基于速度障碍法的无人机避障与航迹恢复策略	张宏宏, 甘旭升, 李 昂, 高志强, 徐鑫宇	1759
基于 MBSE 的民机审定试飞场景设计	毛志威, 屈展文, 张 彤, 卢 艺, 傅 山, 黄 丹	1768
基于社会力模型的机场旅客排队模型	张天炫, 包丹文, 朱 婷, 羊 钊, 狄智玮	1776
基于关键链和混合优化算法的舰船多项目并行建造进度管理方法	巩 军, 胡 涛, 刘生学	1784
基于对数模糊偏好规划的层次化对抗策略评估	葛亚维, 侯西倩	1794

• 制导、导航与控制 •

基于二体理论的远程拦截中制导修正	陈文钰, 邵 雷, 雷虎民, 骆长鑫, 张 涛	1804
稀薄流区的多弹协同编队构型生成策略设计	魏 蓝, 李 威, 单家元	1812
基于 GPS 载噪比下降的太阳射电暴检测方法	祝雪芬, 杨 帆, 陈熙源, 林梦颖, 陈 新	1820
有人/无人机编队指挥控制系统结构设计	吴立尧, 韩 维, 张 勇, 熊 瑶	1826

• 通信与网络 •

基于凸优化的 MIMO-FBMC 系统峰均比抑制方法	李贻韬, 陈西宏, 袁迪喆, 胡邓华	1835
基于 TCNN-BiLSTM 网络的调制识别算法	刘 凯, 张 斌, 黄青华	1841
L-DACS1 系统干扰抑制与循环自适应波束形成方法	刘海涛, 李广雪, 孙海霞, 王 磊	1850
基于条件概率选择更新的 SCMA 系统译码方案	邵 凯, 周娟红, 梁 燕, 邓 晋	1857

• 可靠性 •

基于最小割序集的独立电力系统可靠性分析	杨占刚, 郝雯超, 隋 政, 刘建英	1865
考虑节点失效的异构仿真网络可靠性评估蒙特卡罗模拟	王玉龙, 彭文成, 董志明, 张子伟	1873

Systems Engineering and Electronics

Vol. 42 No. 8

August 2020

CONTENTS

Electronic Technology

- Implementation method of frequency re-configurable antenna based on solid state plasma
..... *YI Chong, LIU Juan, GE Zhiqiang, WANG Wei* 1645
- Optical fiber perimeter vibration signal recognition based on SVD and MPSO-SVM
..... *MA Yuzhao, WANG Qiangqiang, WANG Ruisong, XIONG Xinglong* 1652
- FH signal parameter blind estimation based on time-frequency variance clustering
..... *ZHANG Shengkui, YAO Zhicheng, HE Min, FAN Zhiliang, YANG Jian* 1662
- Embedded testing technology of infrared guidance device in the storage tank based on compound eyes array
..... *GUO Xinmin, YANG Zhen, YANG Kejun, ZHANG Jianlong, WANG Ye* 1668
- Time domain analysis algorithm of electromagnetic coupling of penetrated wire connecting to electronic device
..... *YE Zhihong, SHI Yanchao, ZHOU Jianjian* 1673
- Background suppression algorithms based on improved filter and image multi-scale transformation
..... *HUA Siqi, ZHAO Wei, LIU Jianye* 1679

Sensors and Signal Processing

- Scattering-wave jamming against SAR-GMTI based on two dimensional single tune modulation
..... *HUANG Datong, XING Shiqi, PANG Bo, LI Yongzhen, WANG Xuesong* 1685
- Unbiased converted tracking method of radar seeker with velocity information
..... *WANG Zhida, XUE Lin, CHEN Yangyang, LI Jianguo* 1695
- HRRP target recognition method based on bispectrum-spectrogram feature and deep convolutional neural network
..... *LU Wang, ZHANG Yasheng, XU Can, LIN Caiyong* 1703
- Complex ballistic group targets tracking based on adaptive compressed sensing
..... *HUANG Qiang, YU Jianguo, SHI Pengfei* 1710
- Analysis of time-delay aliasing transmission jamming method for reduced dimension STAP airborne radar
..... *ZHAO Yanhui, TANG Jianlong, LI Jiyang, BI Luhao* 1718
- Multi-airborne cooperative sensor management based on reinforcement learning
..... *YAN Shi, HE Jing, WANG Yuedong, SUN Ziqiang, LIANG Yan* 1726

Systems Engineering

- Evaluation of relative contribution rate of missile weapon system-of-systems based on combat ring
..... *FANG Guixiang, TAN Yuejin, ZHANG Mu, BU Xiaodong, ZHANG Jun* 1734
- Dynamic comprehensive evaluation with weight evolution for system contribution rate of avionics systems
..... *ZHOU Xuan, HE Feng, GU Xiaoyan, JIA Zirui, XIONG Huagang* 1740

Evaluation index system of ground-based TT&C resource scheduling	1751
..... YAO Zhihai, LIU Jianping, WANG Jianping, LI Wei, REN Bo	
UAV obstacle avoidance and track recovery strategy based on velocity obstacle method	1759
..... ZHANG Honghong, GAN Xusheng, LI Ang, GAO Zhiqiang, XU Xinyu	
Design of civil aircraft certification test flight scenario based on MBSE	1768
..... MAO Zhiwei, QU Zhanwen, ZHANG Tong, LU Yi, FU Shan, HUANG Dan	
Airport passenger queuing model based on social force model	1776
..... ZHANG Tianxuan, BAO Danwen, ZHU Ting, YANG Zhao, DI Zhiwei	
Schedule management method of warships multi-project parallel construction based on critical chain and hybrid optimization algorithm	1784
..... GONG Jun, HU Tao, LIU Shengxue	
Hierarchical countermeasures assessment based on logarithmic fuzzy preference programming	1794
..... GE Yawei, HOU Xiqian	
Guidance, Navigation and Control	
Mid-course guidance modification of super-range interception based on two body theory	1804
..... CHEN Wenyu, SHAO Lei, LEI Humin, LUO Changxin, ZHANG Tao	
Flight control strategy of multi-missile formation in thin flow zone	1812
..... WEI Lan, LI Wei, SHAN Jiayuan	
Detection method of solar radio bursts based on decrease of GPS carrier-to-noise ratio	1820
..... ZHU Xuefen, YANG Fan, CHEN Xiyuan, LIN Mengying, CHEN Xin	
Structure design of command and control system for manned/unmanned aerial vehicles formation	1826
..... WU Liyao, HAN Wei, ZHANG Yong, XIONG Yao	
Communications and Networks	
PAPR suppression method based on convex optimization in MIMO-FBMC system	1835
..... LI Yitao, CHEN Xihong, YUAN Dizhe, HU Denghua	
Modulation recognition algorithm based on TCNN-BiLSTM	1841
..... LIU Kai, ZHANG Bin, HUANG Qinghua	
L-DACS1 system interference suppression and cyclic adaptive beamforming method	1850
..... LIU Haitao, LI Guangxue, SUN Haixia, WANG Lei	
Decoding scheme of SCMA system based on conditional probability selection update	1857
..... SHAO Kai, ZHOU Juanhong, LIANG Yan, DENG Jin	
Reliability	
Reliability analysis of independent power system based on minimum cut sequence set	1865
..... YANG Zhangang, HAO Wenchao, SUI Zheng, LIU Jianying	
Reliability evaluation of heterogeneous simulation network with imperfect vertice using Monte Carlo simulation	1873
..... WANG Yulong, PENG Wencheng, DONG Zhiming, ZHANG Ziwei	

