

ISSN 1001-506X
CN 11-2422/TN



系统工程与电子技术

第四十五卷

第七期

二〇二三年七月

系统工程与电子技术

Systems Engineering and Electronics

7

第45卷 第7期 2023年7月
Vol.45 No.7 July 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

系统工程电子技术

第45卷 第7期

第45卷 第7期
2023年7月
目次

· 电子技术 ·

基于经验电离层模型的短波时差定位理论分析
..... 李 琛, 周 晨, 王君明, 吕明杰, 乔 玮 1911

杂波环境下基于最大熵模糊聚类的 JPDA 算法
..... 毕文豪, 周 杰, 张 安, 刘 力 1920

高交叉极化隔离度的液晶极化相控阵天线设计与实现
..... 修 威, 庞 晨, 田海燕, 吴 迪, 李永祯, 王雪松 1928

超维计算概念、应用及研究进展
..... 刘文波, 姚翼荣, 张 弓, 胡 文 1938

基于交叉定位和 Hough 变换检测前跟踪的水下目标检测方法
..... 王学敏, 张翔宇, 吴明辉, 李文海 1957

无人机数据链宽带白噪声电磁干扰效应研究
..... 许 彤, 陈亚洲, 王玉明, 赵 敏 1965

子空间信号失配下的加权自适应检测器
林志凯, 刘维建, 钱李昌, 李槟槟, 周必雷, 张昭建, 陈 浩 1974

· 传感器与信号处理 ·

分布式 MIMO 体制天波超视距雷达仿真系统
..... 郝宇航, 蒋 威, 王增福, 兰 华, 雍 婷, 潘 泉 1981

双基前视雷达二维空变补偿频域成像方法
..... 王鹏飞, 詹珩艺, 孙洪忠 1990

基于改进概率假设密度滤波器的非合作双基地雷达目标跟踪
..... 王 森, 鲍庆龙, 潘嘉蒙, 祝 茜 2002

基于箔条干扰实测数据的对抗方法研究
..... 王湖升, 陈伯孝, 叶倾知 2010

双基地 ISAR 稀疏孔径机动目标 MTRC 补偿成像算法
..... 朱瀚神, 胡文华, 郭宝锋, 焦丽婷, 朱晓秀, 朱常安 2022

针对距离采样失配的多波形自适应脉冲压缩
..... 裴家正, 黄 勇, 陈宝欣, 关 键, 陈小龙 2031

气动目标多频点调制谱融合增强识别方法
..... 赵庆媛, 赵志强, 叶春茂, 鲁耀兵 2043

基于 TSVD 的块稀疏重构雷达前视超分辨成像
..... 赵正义, 侯颖妮 2051

• 系统工程 •

基于孪生网络的仿真模型智能排序评估方法	杨帆, 马萍, 李伟, 杨明	2060
武器装备体系弹性技术研究综述	陈志伟, 焦健, 赵廷弟, 褚嘉运	2069
基于高斯过程模型的定性定量因子混合补充试验设计方法	张路路, 潘正强, 刘天宇, 金光	2078
社会网络行为数据驱动的大群体应急决策共识模型	徐选华, 肖婷	2086
基于遗传-蚁群融合算法的干扰资源分配方法	纪慧颖, 潘明海, 张元时, 喻庆豪	2098
基于改进随机森林算法的评估指标精简方法研究	程绍驰, 游光荣	2108
基于“回归+马尔可夫”组合模型的民用航空事故症候数预测 ...	王华友, 张诚诚, 薛海红, 刘轶斐	2114
无人蜂群电磁作战行动建模与仿真	张阳, 司光亚, 王艳正, 韩文彬	2121
基于 DoDAF 的载人登月体系结构建模	黄冉, 彭祺擘, 武新峰, 倪庆	2131

• 制导、导航与控制 •

带视线角约束的三维超螺旋滑模协同制导律	游骏, 张科, 韩治国, 蔡天星, 张程	2138
大气层内助推段广义标控脱靶量解析制导律	赵石磊, 陈万春, 杨良, 冯卓	2150
基于改进人工势场法的再入制导方法	权申明, 王松艳, 晁涛, 杨明	2158
基于改进鲸鱼优化算法的 AUV 三维路径规划		
..... 李广强, 董文超, 朱大庆, 于越, 陈浩, 于双和		2170
含量测噪声非线性系统鲁棒滑模多故障重构观测器设计		
..... 刘聪, 廖开俊, 钱坤, 李颖晖, 丁奇		2183
有人/无人机编队队形集结控制研究	吴立尧, 苏析超, 王垒, 潘子双	2192
基于多尺度特征的像素位姿定位优化方法	董思强, 邓年茂, 刘琰	2203
基于副峰叠加的 BOC 导航信号捕获算法	陈林, 靳云迪, 黄杰, 林静然, 张亚乾	2211

• 通信与网络 •

面向空间认知通信的轻量化网络自动调制分类方法	崔天舒, 王栋, 黄振	2220
基于 NDN 的移动自组织网络协助边缘缓存策略	朱欣怡, 张宇	2227
跳频信号盲检测的半监督干扰对消方法	邓喆, 雷菁, 孙承哲	2236
基于残差原型网络的辐射源个体识别	王春升, 王永民, 许华, 朱华丽	2249
基于自适应果蝇优化算法的加权分簇算法	王翔宇, 张艳语, 李龙, 菅春晓, 崔维嘉	2259

• 可靠性 •

基于 Kriging 模型的稳健参数设计	丁春风, 汪建均	2269
考虑冲击与阶段备份的多阶段任务系统可靠性建模	李翔宇, 黄洪钟, 熊晓燕	2280
无失效数据下弹上机电产品加速贮存寿命评估方法	张雷雷, 刘曦, 刘旭琳, 杨鸿均, 张峰	2287

Systems Engineering and Electronics

Vol.45 No.7

July 2023

CONTENTS

Electronic Technology

- Theoretical analysis of shortwave TDOA geolocation based on empirical ionospheric model
..... *LI Chen, ZHOU Chen, WANG Junming, LYU Mingjie, QIAO Wei* 1911
- JPDA algorithm based on maximum entropy fuzzy clustering in clutter environment
..... *BI Wenhao, ZHOU Jie, ZHANG An, LIU Li* 1920
- Design and implementation of an polarization phased array antenna with high cross-polarization isolation based on liquid crystal
..... *XIU Wei, PANG Chen, TIAN Haiyan, WU Di, LI Yongzhen, WANG Xuesong* 1928
- Concept, application, and research progress of hyperdimensional computing
..... *LIU Wenbo, YAO Yirong, ZHANG Gong, HU Wen* 1938
- Underwater target track-before-detect detection method based on cross location and Hough transform
..... *WANG Xuemin, ZHANG Xiangyu, WU Minghui, LI Wenhai* 1957
- Research on wideband white noise electromagnetic interference effect of UAV data link
..... *XU Tong, CHEN Yazhou, WANG Yuming, ZHAO Min* 1965
- A weighted adaptive detector for mismatched subspace signal detection
..... *LIN Zhikai, LIU Weijian, QIAN Lichang, LI Binbin, ZHOU Bilei, ZHANG Zhaojian, CHEN Hao* 1974

Sensors and Signal Processing

- Distributed MIMO sky-wave over-the-horizon-radar simulation system
..... *HAO Yuhang, JIANG Wei, WANG Zengfu, LAN Hua, YONG Ting, PAN Quan* 1981
- Two-dimensional spatial-variant compensation frequency domain imaging method for bistatic forward-looking radar
..... *WANG Pengfei, ZHAN Hengyi, SUN Hongzhong* 1990
- Target tracking for noncooperative bistatic radar based on improved probability hypothesis density filter
..... *WANG Sen, BAO Qinglong, PAN Jiameng, ZHU Qian* 2002
- Research on anti-chaff jamming method based on measured data
..... *WANG Husheng, CHEN Baixiao, YE Qingzhi* 2010
- Bistatic ISAR sparse aperture maneuvering target MTRC compensation imaging algorithm
..... *ZHU Hanshen, HU Wenhua, GUO Baofeng, JIAO Liting, ZHU Xiaoxiu, ZHU Chang'an* 2022
- Multi-waveform adaptive pulse compression for range sampling mismatch
..... *PEI Jiazheng, HUANG Yong, CHEN Baoxin, GUAN Jian, CHEN Xiaolong* 2031
- Multi-frequency modulation spectrum fusion enhanced recognition method for pneumatic targets
..... *ZHAO Qingyuan, ZHAO Zhiqiang, YE Chunmao, LU Yaobing* 2043
- Radar forward-looking super resolution imaging based on block sparse reconstruction with TSVD
..... *ZHAO Zhengyi, HOU Yingni* 2051

Systems Engineering

- Intelligent ranking evaluation method of simulation models based on siamese network
..... *YANG Fan, MA Ping, LI Wei, YANG Ming* 2060
- Review on resilience technology of weapon system-of-systems
..... *CHEN Zhiwei, JIAO Jian, ZHAO Tingdi, CHU Jiayun* 2069

Supplemental experimental design method of qualitative-quantitative hybrid factor based on Gaussian process model	<i>ZHANG Lulu, PAN Zhengqiang, LIU Tianyu, JIN Guang</i>	2078
Consensus model for large group emergency decision-making driven by social network behavior data	<i>XU Xuanhua, XIAO Ting</i>	2086
Method of jamming resource distribution based on genetic-ant colony fusion algorithm	<i>JI Huiying, PAN Minghai, ZHANG Yuanshi, YU Qinghao</i>	2098
Research on the method of simplifying evaluation index based on improved random forest algorithm	<i>CHENG Shaochi, YOU Guangrong</i>	2108
Prediction of the number of accident symptoms in civil aviation based on “regression+Markov” combined model	<i>WANG Huayou, ZHANG Chengcheng, XUE Haihong, LIU Yifei</i>	2114
Modeling and simulation of UAVs swarm electromagnetic operation	<i>ZHANG Yang, SI Guangya, WANG Yanzheng, HAN Wenbin</i>	2121
Architecture modeling for manned lunar landing based on DoDAF	<i>HUANG Ran, PENG Qibo, WU Xinfeng, NI Qing</i>	2131
Guidance, Navigation and Control		
Three-dimensional super-twisting slide mode cooperative guidance law with line-of-sight angle constraint	<i>YOU Jun, ZHANG Ke, HAN Zhiguo, CAI Tianxing, ZHANG Cheng</i>	2138
Analytical generalized nominal effort miss guidance law for endo-atmosphere boost phase	<i>ZHAO Shilei, CHEN Wanchun, YANG Liang, FENG Zhuo</i>	2150
Reentry guidance method based on improved artificial potential field method	<i>QUAN Shenming, WANG Songyan, CHAO Tao, YANG Ming</i>	2158
3D path planning for AUV based on improved whale optimization algorithm	<i>LI Guangqiang, DONG Wenchao, ZHU Daqing, YU Yue, CHEN Hao, YU Shuanghe</i>	2170
Robust sliding mode observer design for nonlinear system with measurement noise and multiple faults	<i>LIU Cong, LIAO Kaijun, QIAN Kun, LI Yinghui, DING Qi</i>	2183
Research of formation rendezvous control for manned /unmanned aerial vehicles formation	<i>WU Liyao, SU Xichao, WANG Lei, PAN Zishuang</i>	2192
Optimization method of pixel pose location based on multi-scale features	<i>DONG Siqiang, DENG Nianmao, LIU Yan</i>	2203
Acquisition algorithm for BOC navigation signals based on sub-peak superposition	<i>CHEN Lin, JIN Yundi, HUANG Jie, LIN Jingran, ZHANG Yaqian</i>	2211
Communications and Networks		
Automatic modulation classification based on lightweight network for space cognitive communication	<i>CUI Tianshu, WANG Dong, HUANG Zhen</i>	2220
Assisted edge cache strategy of mobile ad hoc network based on NDN	<i>ZHU Xinyi, ZHANG Yu</i>	2227
Semi-supervised interference cancellation method for frequency hopping signal blind detection	<i>DENG Zhe, LEI Jing, SUN Chengzhe</i>	2236
Specific emitter identification based on residual prototype network	<i>WANG Chunsheng, WANG Yongmin, XU Hua, ZHU Huali</i>	2249
Weighted clustering algorithm based on adaptive fruit fly optimization algorithm	<i>WANG Xiangyu, ZHANG Yanyu, LI Long, JIAN Chunxiao, CUI Weijia</i>	2259
Reliability		
Robust parameter design based on Kriging model	<i>DING Chunfeng, WANG Jianjun</i>	2269
Reliability modeling of phased mission system considering shocks and phase backups	<i>LI Xiangyu, HUANG Hongzhong, XIONG Xiaoyan</i>	2280
Accelerated storage life assessment method under zero-failure data for electromechanical products of missile	<i>ZHANG Leilei, LIU Xi, LIU Xulin, YANG Hongjun, ZHANG Feng</i>	2287

系统工程与电子技术

第四十五卷

第七期

二〇二三年七月