

目次

军用航空

一种基于 FD_Net 网络识别模型的复杂飞行动作识别方法
 马金龙, 李正欣, 石梅林, 单圣哲, 邓 涛, 吴诗辉(1)

高密度无人机冲突检测算法与空域容量评估研究
 周志崇, 赵颀颖, 吴亚荣, 杨佳乐, 牛雪寒, 黄子硕(12)

改进 PP-LiteSeg 的轻量级无人机影像语义分割算法
 李 浩, 贺云涛, 李子豪(21)

小型多电飞行器短路故障与余度转换仿真研究
 王郁赫, 孔 德, 姜 文, 姜 楠, 邵海滨(32)

电子信息与通信导航

基于 VMD-SSA-ICA 的 ADS-B 信号解交织算法研究
 张召悦, 董冠廷, 鲍水达(41)

改进学习自动机的分簇式航空自组网时隙分配方法
 李冬霞, 高 毅, 刘海涛(48)

一种基于地形匹配的地杂波干扰场景仿真方法
 盛 川, 高旭辰, 王 君, 翟皓龙(58)

机载曲线轨迹 SAR 的 RAA 剩余空变相位误差补偿算法
 邱 峰, 沈瑞娜, 杜旺旺, 唐世阳(66)

空天防御

基于后悔理论和多准则联合的空中目标威胁评估模型
 曹 波, 邢清华, 武钊隆, 李龙跃(78)

基于差分进化的直馈线圈发射器参数优化
 时建明, 张微星, 刘俊杰(87)

基于神经网络的载机动策略与攻击时机在线决策方法研究
 李知麟, 周 浩, 陈万春(97)

军事智能

可解释的轻量化无人机网络入侵检测方法
 王 鹏, 郭相科, 宋亚飞, 王晓丹(106)

长时视觉跟踪中基于双重调制的目标重检测方法
 刘晨涛, 侯志强, 马素刚, 岳 灏, 王昀琛, 余旺盛(117)

CONTENTS

Military Aviation

- A Complex Flight Action Recognition Method Based On the FD_Net Network Recognition Model
..... MA Jinlong, LI Zhengxin, SHI Meilin, SHAN Shengzhe, DENG Tao, WU Shihui(1)
- Research on High-Density Drone Conflict Detection Algorithm and Airspace Capacity Assessment
..... ZHOU Zhichong, ZHAO Guhao, WU Yarong, YANG Jiale, NIU Xuehan, HUANG Zishuo(12)
- An Algorithm of Segmenting Lightweight Drone Image Semanteme Based on Improved PP-LiteSeg
..... LI Hao, HE Yuntao, LI Zihao, (21)
- Research on Simulation for Short-Circuit Faults and Residual Conversion in Small Multi-Electric UAVs
..... WANG Yuhe, KONG De, JIANG Wen, JIANG Nan, SHAO Haibin(32)

Electronic Information and Communication Navigation

- An ADS-B Signal De-Interleaving Algorithm Based on VMD-SSA-ICA
..... ZHANG Zhaoyue, DONG Guanting, BAO Shuida(41)
- A Method of Time Slot Allocation for Improved Learning Automata in Clustered Aeronautical Ad-hoc Network
..... LI Dongxia, GAO Yi, LIU Haitao(48)
- A Method of Modelling on Environments Jammed with Ground Clutter Based on Terrain Matching
..... SHENG Chuan, GAO Xuchen, WANG Jun, ZHAI Haolong(58)
- A Method of Residual Spatially Variant Phase Error in Compensation for Airborne Curved Trajectory SAR Based on RAA
..... QIU Feng, SHEN Ruina, DU Wangwang, TANG Shiyang(66)

Aerospace Defense

- Air Target Threat Assessment Model Based on Regret Theory and Joint Multi-Criteria
..... CAO Bo, XING Qinghua, WU Zhaolong, LI Longyue(78)
- A Method of Optimizing Parameters of Direct Fed Coil Launcher Based on Differential Evolution Algorithm
..... SHI Jianming, ZHANG Weixing, LIU Junjie(87)
- Research on Online Decision-Making Method for Carrier Aircraft Maneuvering Strategy and Attack Timing Based on Neural Networks
..... LI Zhilin, ZHOU Hao, CHEN Wanchun(97)

Military Intelligence

- A Lightweight Intrusion Detection Method of Drone Network with Interpretability
..... WANG Peng, GUO Xiangke, SONG Yafei, WANG Xiaodan(106)
- A Method of Redetecting Objects Based on Dual Modulation in Long-Term Tracking
..... LIU Chentao, HOU Zhiqiang, MA Sugang, YUE Hao, WANG Yunchen, YU Wangsheng(117)