## 北京航空航天大学学报

第49卷 第3期 (总第361期) 2023年3月

## 目 次

基于 SABA 优化的 Volterra 级数空战目标机动轨迹预测 ······	
李战武,彭明毓,高春庆,杨爱武,徐安,方诚喆(	503)
基于倒置残差注意力的无人机航拍图像小目标检测 刘树东, 刘业辉, 孙叶美, 李懿霏, 王娇(	
单目标概率约束规划的微种群免疫优化算法李静,张仁崇,潘春燕,杨凯(	525)
基于 MSST 及 HOG 特征提取的雷达辐射源信号识别 ·····	
全大英,唐泽雨,陈赟,楼维中,汪晓锋,章东平(	
超低轨卫星气动舵机辅助姿态控制方法设计王涛,焦洪臣,刘杰,陈乐宇,张迎春(	
航天遥感器用泵驱两相流体回路热真空试验研究 孟庆亮, 赵振明, 陈祥贵, 朱许(	559)
基于修正似然滤波的无人机编队相对导航方法 苏炳志, 王磊, 张红伟, 汪海涵, 石璐璐(	569)
面向基准约束与余量约束的配准算法 朱燏, 肖世宏, 陈志同(	580)
直反信号协同的 GNSS-R BSAR 距离多普勒成像算法 吴世玉, 杨东凯, 王峰, 苗铎(	588)
涡轴发动机时延鲁棒串级 PI 控制器设计 ····································	597)
多种群合作学习的多模态多目标路径规划算法 赵萌, 路辉, 王诗琪, 杨思祷, 王赞(	606 )
基于线性约束最小方差的稳健波束形成算法 吕岩, 曹菲(	617)
火箭整流罩锥壳夹层结构不确定性轻量化设计 董欣心, 岳振江, 王志, 刘莉(	625 )
基于 Logistic 回归麻雀算法的图像分割	636)
基于电感特征的开关磁阻电机电流斩波控制策略 陈越, 蒋启龙, 王金锁, 姚卫丰(	647)
GNSS 外辐射源雷达低慢小目标探测概率 ·················· 苗铎,杨东凯,许志超,王峰,吴世玉(	657)
大行程柔性微定位平台的伴生转动分析 孟刚, 黄河, 吴伟官, 居勇健, 曹毅(	665)
基于 CNN 机翼气动系数预测 ····································	674 )
自适应变异麻雀搜索优化算法    唐延强, 李成海, 宋亚飞, 陈晨, 曹波(	681)
基于 M-AFSA 的 MPRM 逻辑电路面积优化 ······	
邵艺璇,何振学,周宇豪,霍志胜,肖利民,王翔(	
基于动态特征选择的遥感图像目标检测算法	702)
改进 YOLOv4 的表面缺陷检测算法 ··········· 李彬, 汪诚, 丁相玉, 巨海娟, 郭振平, 李卓越(	710)
一种基于组合赋权法的小波去噪质量评价方法	
李晋斐, 赵冬青, 王栋民, 蔡聪聪, 贾晓雪, 张乐添(	
柔性涡流阵列传感器孔边裂纹监测技术 樊祥洪,缑百勇,陈涛,何宇廷,崔荣洪,喻健(	726 )
基于循环神经网络的 SPMA 协议信道状态智能检测改进算法 ·····	

期刊基本参数: CN 11-2625/V \* 1956 \* m \* A4 \* 242 \* zh \* P \* ¥ 50.00 \* 400 \* 25 \* 2023-03

(编辑张嵘孙芳卞欢欢王茜李亚泰李艳霞苏磊)

## JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 49 No. 3 (Sum 361) March 2023

## CONTENTS

Air combat maneuver trajectory prediction of target based on Volterra series optimized by SABA algorithm	
LI Zhanwu, PENG Mingyu, GAO Chunqing, YANG Aiwu, XU An, FANG Chengzhe Small object detection in UAV aerial images based on inverted residual attention	(503)
LIU Shudong, LIU Yehui, SUN Yemei, LI Yifei, WANG Jiao Micro immune optimization algorithm for single objective probabilistic constrained programming	
LI Jing, ZHANG Renchong, PAN Chunyan, YANG Kai Radar emitter signal recognition based on MSST and HOG feature extraction	(525)
	(538)
	(548)
	(569)
	(580)
Design of time-delay robust cascade PI controller for turboshaft engine  WU Shiyu, YANG Dongkai, WANG Feng, MIAO Duo	(588)
CHEN Yifeng, GUO Yingqing, MAO Haotian A multi-objective path planning algorithm based on multi-swarm cooperative learning	(597)
ZHAO Meng, LU Hui, WANG Shiqi, YANG Siyi, WANG Zan Robust beamforming based on linear constraint minimum variance algorithm	(606)
Uncertainty lightweight design of sandwich structure of rocket fairing cone	(617)
DONG Xinxin, YUE Zhenjiang, WANG Zhi, LIU Li Image segmentation based on Logistic regression sparrow algorithm	(625)
CHEN Gang, LIN Dong, CHEN Fei, CHEN Xiangyu Current chopping control strategy of switched reluctance motor based on inductance characteristics	(636)
CHEN Yue, JIANG Qilong, WANG Jinsuo, YAO Weifeng Low-altitude, slow speed and small target detection probability of passive radar based on GNSS signals	
Parasitic rotation of large stroke compliant micro-positioning platform	
Prediction of wing aerodynamic coefficient based on CNN	
Adaptive mutation sparrow search optimization algorithm	
TANG Yanqiang, LI Chenghai, SONG Yafei, CHEN Chen, CAO Bo Area optimization of MPRM circuits based on M-AFSA	
SHAO Yixuan, HE Zhenxue, ZHOU Yuhao, HUO Zhisheng, XIAO Limin, WANG Xiang Remote sensing target detection based on dynanic feature selection	
Surface defect detection algorithm based on improved YOLOv4	(702)
LI Bin, WANG Cheng, DING Xiangyu, JU Haijuan, GUO Zhenping, LI Zhuoyue A quality evaluation method for wavelet denoising based on combinatorial weighting method	(710)
LI Jinfei, ZHAO Dongqing, WANG Dongmin, CAI Congcong, JIA Xiaoxue, ZHANG Letian Hole edge crack monitoring technology of flexible eddy current array sensor	
FAN Xianghong, GOU Baiyong, CHEN Tao, HE Yuting, CUI Ronghong, YU Jian Improved intelligent detection algorithm for SPMA protocol channel state based on recurrent neural network	(726)
	(735)