

目 次

低轨互联网星座发展研究 吴树范, 王伟, 温济帆, 吴岳东 (1)

锂离子电池热失控气体毒性风险分析方法 张青松, 曲奕润, 刘添添 (12)

ML 组合的 CYGNSS 海面风速反演质量控制模型
.....张云, 赵星宇, 杨树瑚, 孙聪, 韩彦岭, 尹继伟 (20)

改进迁移学习的双分支卷积神经网络图像去雾
.....李云红, 于惠康, 马登飞, 苏雪平, 段姣姣, 史含驰 (30)

基于截断 p-shrinkage 范数的航空发动机数据重构 张红梅, 武江南, 赵永梅, 曾航, 李全根 (39)

多约束条件下四旋翼机动轨迹跟踪一体化控制方法 王英勋, 李欣, 蔡志浩, 赵江 (48)

基于虚拟协商与滚动时域优化的分布式协同制导策略 杨秀霞, 姜子劼, 张毅, 王聪, 于浩 (61)

基于 QAR 数据的民机高原进近着陆风险评估方法 陈农田, 满永政, 李俊辉 (77)

基于协同滤波轨迹预测的机动目标 RTPN 拦截制导律
.....李继广, 陈欣, 董彦非, 屈高敏, 赵成功, 张阿龙 (86)

无人机集群分组编队自适应跟踪-包含控制 张毅, 于浩, 杨秀霞, 姜子劼, 王晨蕾 (97)

恶劣天气下机场离场航班运行韧性评估及恢复 王兴隆, 赵俊妮, 王进 (110)

基于图对比学习的稳健交通流量预测 刘伟, 贾素玲 (122)

星载 SAR 天线展开机构装配精度确信可靠性建模 李云, 张湘霄, 孙富强, 李晓阳, 韩建超 (134)

基于动态视觉传感器的无人机目标检测与避障 蔡志浩, 陈文军, 赵江, 王英勋 (144)

板翅式换热器传递函数动态模型及参数确定方法 梁兴壮, 黄志远, 艾凤明, 袁振伟, 汪箭 (154)

电动静液作动器的非线性变阻尼积分滑模控制 杨荣荣, 张玲, 赵家黎, 付永领, 张朋 (163)

过冷大水滴动力学行为对翼型结冰的影响分析 刘飞宇, 邓甜 (173)

升空平台相对测量误差对定位精度的影响及定位算法
.....欧阳晓凤, 曾芳玲, 吕大千, 董天宝, 韩宜静 (187)

纤维排布对 CFRP 感应加热固化成型过程影响表征
.....付天宇, 杨宁, 古云飞, 许家忠, 蒋悦, 李斌 (198)

三维自由弯曲过程中临界偏距对管材成形精度影响
.....范鑫, 程宗辉, 李少鑫, 舒送, 程诚, 郭训忠 (208)

广义多边形凸包弹性线递支模拟算法 崔钰萍, 李子涵, 郑国磊 (216)

飞机地面除冰保障过程动态预测 李彪, 邢志伟, 王立文 (224)

自抗扰控制在陀螺电机稳速控制中的应用 关伊哲, 冯明 (234)

空间可展开天线铰链热变形分析与试验验证 杨智杰, 张从发, 赵瑞杰, 王春洁, 赵军鹏 (243)

拓扑优化相变热沉在不同重力场的性能 王仕淞, 殷健宝, 邢玉明, 侯煦, 王子贤 (250)

基于预设性能的飞机全电刹车系统滑模控制 谢明军, 段京奇, 马文冉, 贾玉红 (260)

基于平滑矩阵集优化的双基地 MIMO 雷达相干目标 DOD 和 DOA 联合估计
..... 游致远, 胡国平, 周豪, 郑桂妹 (268)

基于飞机状态的备件动态规划技术 康子旭, 周栋, 李会欣, 郭子玥, 陈承璋, 宋子骋 (276)

融合边界处理机制的学习型麻雀搜索算法 王子恺, 黄学雨, 朱东林, 闫少强, 李权, 郭伟 (286)

LS-SVM 和抗差估计的 GNSS/INS 紧组合欺骗检测算法
..... 柯晔, 吕志伟, 周玟龙, 邓旭, 商向永, 武文博 (299)

月基装备行走运动学分析与连续步态规划 何天宇, 董洋, 檀保锰, 王岩, 赵军鹏, 王春洁 (308)

基于领域概念图的航天新闻自动摘要模型 黄浩宁, 陈志敏, 徐聪, 张晓燕 (317)

基于隐含非线性维纳退化过程的剩余寿命预测
..... 杨家鑫, 唐圣金, 李良, 孙晓艳, 祁帅, 司小胜 (328)

爆炸冲击波作用后变形机翼模态数值模拟 肖良丰, 周兰伟, 李向东 (341)

2195-T8 铝锂合金疲劳多裂纹融合试验与仿真研究 鹿闯, 刘德俊, 田干, 郭伟, 刘德博 (350)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 1 (Sum 371) January 2024

CONTENTS

Review on development of LEO Internet constellation	WU Shufan, WANG Wei, WEN Jifan, WU Yuedong (1)
Risk analysis method for thermal runaway gas toxicity of lithium-ion batteries	ZHANG Qingsong, QU Yirun, LIU Tiantian (12)
Quality control model of CYGNSS sea surface wind speed retrieval based on ML combination	ZHANG Yun, ZHAO Xingyu, YANG Shuhu, SUN Cong, HAN Yanling, YIN Jiwei (20)
Improved transfer learning based dual-branch convolutional neural network image dehazing	LI Yunhong, YU Huikang, MA Dengfei, SU Xueping, DUAN Jiaojiao, SHI Hanchi (30)
Aero-engine data reconstruction based on truncated p-shrinkage norm	ZHANG Hongmei, WU Jiangnan, ZHAO Yongmei, ZENG Hang, LI Quangen (39)
Integrated control method for quadrotors' aggressive trajectory tracking under multiple constraints	WANG Yingxun, LI Xin, CAI Zhihao, ZHAO Jiang (48)
Distributed cooperative guidance strategy based on virtual negotiation and rolling horizon optimization	YANG Xiuxia, JIANG Zijie, ZHANG Yi, WANG Cong, YU Hao (61)
Risk assessment method for civil aircraft approach and landing at high plateau based on QAR data	CHEN Nongtian, MAN Yongzheng, LI Junhui (77)
RTPN interception guidance law for maneuvering target based on collaborative filtering trajectory prediction	LI Jiguang, CHEN Xin, DONG Yanfei, QU Gaomin, ZHAO Chenggong, ZHANG Along (86)
Adaptive group formation tracking-containment control for UAV swarm	ZHANG Yi, YU Hao, YANG Xiuxia, JIANG Zijie, WANG Chenlei (97)
Resilience assessment and recovery of airport departure flights under severe weather	WANG Xinglong, ZHAO Junni, WANG Jin (110)
Robust traffic flow prediction based on graph contrastive learning	LIU Wei, JIA Suling (122)
Belief reliability modeling for assembly accuracy of spaceborne SAR antenna deployable mechanism	LI Yun, ZHANG Xiangxiao, SUN Fuqiang, LI Xiaoyang, HAN Jianchao (134)
Object detection and obstacle avoidance based on dynamic vision sensor for UAV	CAI Zhihao, CHEN Wenjun, ZHAO Jiang, WANG Yingxun (144)
Dynamic model by transfer function and parameter determination method of plate fin heat exchanger	LIANG Xingzhuang, HUANG Zhiyuan, AI Fengming, YUAN Zhenwei, WANG Jian (154)
Nonlinear variable damping integral sliding mode control for electro-hydrostatic actuator	YANG Rongrong, ZHANG Ling, ZHAO Jiali, FU Yongling, ZHANG Peng (163)
Influence of dynamic behavior of supercooled large droplets on airfoil icing	LIU Feiyu, DENG Tian (173)
Positioning accuracy and localization algorithm with relative measurement errors in blast-off platforms	OUYANG Xiaofeng, ZENG Fangling, LYU Daqian, DONG Tianbao, HAN Yijing (187)
Characterization of influence of fiber arrangement on CFRP induction heating curing process	FU Tianyu, YANG Ning, GU Yunfei, XU Jiazhong, JIANG Yue, LI Bin (198)
Effect of critical eccentricity on forming accuracy of tubes in 3D free bending process	FAN Xin, CHENG Zonghui, LI Shaoxin, SHU Song, CHENG Cheng, GUO Xunzhong (208)
Computing convex hull of a generic polygon with simulation of progressive support for an elastic line	CUI Yuping, LI Zihan, ZHENG Guolei (216)

Dynamic prediction for aircraft ground deicing operation process	LI Biao, XING Zhiwei, WANG Liwen (224)
Application of active disturbance rejection control in gyro motor steady speed control	GUAN Yizhe, FENG Ming (234)
Thermal deformation analysis and experimental verification of spatial deployable antenna hinge	YANG Zhijie, ZHANG Congfa, ZHAO Ruijie, WANG Chunjie, ZHAO Junpeng (243)
Topological optimization of phase change heat sink performance in different gravity fields	WANG Shisong, YIN Jianbao, XING Yuming, HOU Xu, WANG Zixian (250)
Sliding mode control for electric braking systems of aircraft based on prescribed performance	XIE Mingjun, DUAN Jingqi, MA Wenran, JIA Yuhong (260)
Joint DOA and DOD estimation of bistatic MIMO radar coherent targets based on smoothing matrix sets optimization	YOU Zhiyuan, HU Guoping, ZHOU Hao, ZHENG Guimei (268)
Dynamic planning technology of civil spare parts based on aircraft state	KANG Zixu, ZHOU Dong, LI Huixin, GUO Ziyue, CHEN Chengzhang, SONG Zicheng (276)
Learning sparrow search algorithm of hybrids boundary processing mechanisms	WANG Zikai, HUANG Xueyu, ZHU Donglin, YAN Shaoqiang, LI Quan, GUO Wei (286)
Tightly-coupled GNSS/INS spoofing detection algorithm for LS-SVM and robust estimation	KE Ye, LYU Zhiwei, ZHOU Wenlong, DENG Xu, SHANG Xiangyong, WU Wenbo (299)
Kinematic analysis and continuous gait planning of lunar-based equipment in walking state	HE Tianyu, DONG Yang, TAN Limeng, WANG Yan, ZHAO Junpeng, WANG Chunjie (308)
Automatic summarization model of aerospace news based on domain concept graph	HUANG Haoning, CHEN Zhimin, XU Cong, ZHANG Xiaoyan (317)
Remaining useful life prediction based on implicit nonlinear Wiener degradation process	YANG Jiaxin, TANG Shengjin, LI Liang, SUN Xiaoyan, QI Shuai, SI Xiaosheng (328)
Numerical simulation of deformed airfoil modal after blast shock wave	XIAO Liangfeng, ZHOU Lanwei, LI Xiangdong (341)
Experimental and simulation study on fatigue multi crack fusion of 2195-T8 Al-Li alloy	PANG Chuang, LIU Dejun, TIAN Gan, GUO Wei, LIU Debo (350)