

目 次

非仿射非线性系统控制综述 全权, 陈炼 (2367)

基于领域自适应的变工况轴承故障诊断 曹洁, 尹浩楠, 雷晓刚, 王进花 (2382)

基于深度学习的快速长时视觉跟踪算法 侯志强, 马靖媛, 韩若雪, 马素刚, 余旺盛, 范九伦 (2391)

基于强化学习的航天器姿态预设性能容错控制 金磊, 杨绍龙 (2404)

多因素影响下的驾驶舱拨动开关反应时研究 靳慧斌, 杨瑜, 常银霞, 邹国良 (2413)

基于紧致子序列的航班着陆调度问题研究 冯小荣, 高正达, 王进, 王兴隆, 惠康华 (2421)

基于像素偏振相机的新型光弹技术应用 苏飞, 毋少华, 刘云鹏 (2432)

钢轨打磨车专用 EHA 非线性反演控制 王海波, 何欢, 邹怀静, 聂勇 (2439)

基于改进平衡优化算法的折叠翼飞行器自抗扰控制器设计 孟志鹏, 杨柳庆, 王波, 刘燕斌 (2449)

基于多任务学习的电力文本信息抽取 纪鑫, 武同心, 余婷, 董林啸, 陈屹婷, 米娜, 赵加奎 (2461)

基于变遗忘因子的空间太阳能电站时变频率辨识 倪智宇, 李自森, 邬树楠, 吴晨晨 (2470)

不确定非线性系统的自适应滑模区域到达控制 孙晓明, 马辛, 刘烨, 周悦, 邢博闻 (2482)

倾转旋翼飞行器机翼滑流区面积可视化计算方法 宋伟, 王琦, 何国毅 (2492)

基于元学习的小样本遥感图像目标检测 李红光, 王玉峰, 杨丽春 (2503)

一类不确定环境下的再入滑翔飞行器轨迹规划 田牧垠, 沈作军 (2514)

非均匀装药的复杂燃面退移与内弹道性能预示 李文韬, 何允钦, 张艺仪, 梁国柱 (2524)

基于检测和重识别的无人机行人跟踪算法 张嘉辉, 赵威, 王子琛, 蒙志君 (2538)

缓冲行走一体式月面探测器性能分析与优化 何天宇, 董洋, 周士明, 赵军鹏, 王春洁 (2547)

机载 PLC 非充分循环前缀加窗 OFDM 容量优化 刘才艺, 严若文, 王彤, 李峭 (2557)

空基回收拖曳系统直线-盘旋转接段运动轨迹设计 陈海通, 苏子康, 李春涛, 李雪兵, 孟冲, 张朋 (2565)

多波束低轨卫星用户分组与资源分配算法 代添雄, 徐楨 (2575)

基于损伤力学的轴承钢旋弯疲劳寿命预测 于宜冰, 贺自强, 贺小帆, 杨振宇, 詹志新 (2585)

GH3230 合金 TLP 扩散连接动力学实验研究 吴磊, 滕俊飞, 吕彦龙, 曲文卿, 庄鸿寿 (2595)

斜置槽道在翼型失速控制中的应用 杨光宇, 张扬, 胡澜翔, 付一帆 (2601)

一种改进的星载 GNSS-R 森林生物量反演方法 周勳, 郑南山, 丁锐, 章恒一, 何佳星 (2619)

分布式电推进螺旋桨飞机旋转颤振 曹婷婷, 杨佑绪, 余灵富, 成志勇, 叶博 (2627)

基于自适应高斯变异的多目标哈里斯鹰优化算法 闫晓斌, 方洋旺, 彭维仕 (2636)

髓静脉压迫综合征血流动力学数值模拟 李超群, 詹焱青, 汪忠明, 高永新, 仇鹏, 姚程 (2646)

基于自适应 UKF 的卫星星座自主导航方法 王栋, 杨静, 熊凯 (2655)

基于 LES 的射流火焰湍流辐射交互作用研究 宋绪光, 金捷, 张敏琦, 王方 (2667)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 8 (Sum 378) August 2024

CONTENTS

| | | |
|--|--|--------|
| Control of non-affine nonlinear systems: A survey | QUAN Quan, CHEN Lian | (2367) |
| Bearing fault diagnosis in variable working conditions based on domain adaptation | CAO Jie, YIN Haonan, LEI Xiaogang, WANG Jinhua | (2382) |
| A fast long-term visual tracking algorithm based on deep learning | HOU Zhiqiang, MA Jingyuan, HAN Ruoxue, MA Sugang, YU Wangsheng, FAN Jiulun | (2391) |
| Fault-tolerant control of spacecraft attitude with prescribed performance based on reinforcement learning | JIN Lei, YANG Shaolong | (2404) |
| Research on response time of cockpit toggle switch under influence of multiple factors | JIN Huibin, YANG Yu, CHANG Yinxia, ZOU Guoliang | (2413) |
| Research on aircraft landing scheduling problem based on compact subsequence | FENG Xiaorong, GAO Zhengda, WANG Jin, WANG Xinglong, HUI Kanghua | (2421) |
| Application of new photoelastic technology based on pixelated polarization camera | SU Fei, WU Shaohua, LIU Yunpeng | (2432) |
| Nonlinear backstepping control of special EHA for rail grinding vehicles | WANG Haibo, HE Huan, ZOU Huaijing, NIE Yong | (2439) |
| ADRC design for folding wing vehicles based on improved equilibrium optimization algorithm | MENG Zhipeng, YANG Liuqing, WANG Bo, LIU Yanbin | (2449) |
| Power text information extraction based on multi-task learning | JI Xin, WU Tongxin, YU Ting, DONG Linxiao, CHEN Yiting, MI Na, ZHAO Jiakui | (2461) |
| Time-varying frequency identification of space solar power station based on variable forgetting factor | NI Zhiyu, LI Zisen, WU Shunan, WU Chenchen | (2470) |
| Adaptive sliding mode region reaching control for uncertain nonlinear systems | SUN Xiaoming, MA Xin, LIU Ye, ZHOU Yue, XING Bowen | (2482) |
| Visual calculation method of wing slipstream zone area on tiltrotor aircraft | SONG Wei, WANG Qi, HE Guoyi | (2492) |
| Meta-learning-based few-shot object detection for remote sensing images | LI Hongguang, WANG Yufeng, YANG Lichun | (2503) |
| Trajectory planning of re-entry gliding vehicle in a class of uncertain environment | TIAN Muyin, SHEN Zuojun | (2514) |
| Complex burn-back analysis and internal ballistic performance prediction of non-uniform grain | LI Wentao, HE Yunqin, ZHANG Yiyi, LIANG Guozhu | (2524) |
| UAV pedestrian tracking algorithm based on detection and re-identification | ZHANG Jiahui, ZHAO Wei, WANG Zichen, MENG Zhijun | (2538) |
| Performance analysis and optimization of buffering/walking integrated lunar probe | HE Tianyu, DONG Yang, ZHOU Shiming, ZHAO Junpeng, WANG Chunjie | (2547) |
| Optimizing airborne PLC capacity through insufficient CP and window in OFDM-based communication | LIU Caiyi, YAN Ruowen, WANG Tong, LI Qiao | (2557) |
| Trajectory design for straight-circulating flight transition of aerial recovery towing system | CHEN Haitong, SU Zikang, LI Chuntao, LI Xuebing, MENG Chong, ZHANG Peng | (2565) |
| Multi-beam LEO satellite user grouping and resource allocation algorithm | DAI Tianxiong, XU Zhen | (2575) |
| Rotating bending fatigue life prediction of bearing steel based on damage mechanics | YU Yibing, HE Ziqiang, HE Xiaofan, YANG Zhenyu, ZHAN Zhixin | (2585) |
| Experimental study on kinetics of TLP diffusion bonding of GH3230 alloy | WU Lei, TENG Junfei, LYU Yanlong, QU Wenqing, ZHUANG Hongshou | (2595) |
| Application of inclined slot in airfoil stall control | YANG Guangyu, ZHANG Yang, HU Lanxiang, FU Yifan | (2601) |
| An improved inversion method of forest biomass based on satellite GNSS-R | ZHOU Xun, ZHENG Nanshan, DING Rui, ZHANG Hengyi, HE Jiaying | (2619) |
| Whirl flutter on distributed electric propeller aircraft | CAO Tingting, YANG Youxu, YU Lingfu, CHENG Zhiyong, YE Bo | (2627) |
| Multi-objective Harris Hawk optimization algorithm based on adaptive Gaussian mutation | YAN Xiaobin, FANG Yangwang, PENG Weishi | (2636) |
| Numerical simulation of iliac vein compression syndrome in hemodynamics | LI Chaoqun, ZHAN Yanqing, WANG Zhongming, GAO Yongxin, QIU Peng, YAO Cheng | (2646) |
| Autonomous navigation method of satellite constellation based on adaptive UKF | WANG Dong, YANG Jing, XIONG Kai | (2655) |
| Turbulence-radiation interaction in turbulent jet flame based on large-eddy simulation | SONG Xuguang, JIN Jie, ZHANG Mingqi, WANG Fang | (2667) |