

目 次

直升机前飞状态旋翼结冰风洞试验研究…………… 黄明其, 王亮权, 袁红刚, 彭先敏, 章贵川 (929)

近距空战训练中的智能虚拟对手决策与导引方法……………
…………… 孟光磊, 刘德见, 周铭哲, 朴海音, 陈耀飞 (937)

基于损伤力学的增材制造金属材料疲劳寿命预测…………… 洪海铭, 詹志新, 王佳莹 (950)

基于朝向约束和重识别特征的目标轨迹关联方法…………… 艾明晶, 单国志, 刘鹏高, 杨澎钢 (957)

基于 μ CT 图像的 PVC 泡沫微观试样几何模型生成算法…………… 周勇, 薛斌, 郭昀鑫, 王人鹏 (968)

金属蜗杆与塑料斜齿轮不等齿距啮合方法…………… 任继华, 石照耀, 王得峰, 余石鹏 (979)

卷积神经网络卫星信号自动调制识别算法…………… 崔天舒, 崔凯, 黄永辉, 赵文杰, 安军社 (986)

产品协同设计中异构模型数据融合的有效策略……………
…………… 薛俊杰, 周军华, 施国强, 宋晓, 蒋炎红, 全红艳 (995)

一种基于自动分区的海量科学数据计算框架…………… 田杨, 晏海华 (1004)

移动机器人自主动态避障方法…………… 张贺, 缪存孝, 唐友军, 闫晓强, 时彦洋, 余远金 (1013)

基于 VMD-MPE 的开关磁阻电机功率变换器故障诊断…………… 张竞文, 熊立新, 马宏昌, 边敦新 (1022)

基于多任务辅助推理的近眼视线估计方法…………… 王小东, 谢良, 闫慧炯, 闫野, 印二威, 李卫国 (1030)

输入受限下多无人机三维协同路径跟踪控制…………… 刘荣华, 刘树光, 张博洋, 王欢, 李伟 (1038)

一种改进 PSO-ARMA 半球谐振陀螺温度误差建模方法…………… 吴宗收, 汪立新, 李新三, 李灿 (1050)

基于 AK-IS 法的航空齿轮泵滑动轴承可靠性分析…………… 高宁, 李华聪, 洪林雄, 曹瑞, 符江锋 (1057)

吸气流动控制对翼身融合飞机气动特性的影响…………… 贾媛, 曹翔, 吴江浩 (1065)

基于 KF-LESO-PID 洛伦兹惯性稳定平台控制…………… 熊颖, 刘强, 任元, 樊亚洪, 孙津济 (1072)

基于 ESO 的电液位置伺服系统反步滑模控制…………… 张震阳, 汪成文, 郭新平, 陈帅 (1082)

多四旋翼无人机系统分布式分层编队合围控制…………… 郑伟铭, 徐扬, 罗德林 (1091)

采用改进导重法的拓扑结构灰度单元过滤技术…………… 高翔, 王林军, 杜义贤, 付君健 (1106)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 48 No. 6 (Sum 352) June 2022

CONTENTS

- Icing wind tunnel investigation of helicopter rotor model in forward flight state
..... HUANG Mingqi, WANG Liangquan, YUAN Honggang, PENG Xianmin, ZHANG Guichuan (929)
- Intelligent virtual opponent decision making and guidance method in short-range air combat training
..... MENG Guanglei, LIU Dejian, ZHOU Mingzhe, PIAO Haiyin, CHEN Yaofei (937)
- Damage mechanics-based fatigue life prediction for additive manufacturing metal materials
..... HONG Haiming, ZHAN Zhixin, WANG Jiaying (950)
- Target trajectory association method based on orientation constraint and re-identification feature
..... AI Mingjing, SHAN Guozhi, LIU Penggao, YANG Penggang (957)
- An algorithm for generating geometric models of microscopic specimens of PVC foam based on μ CT images
..... ZHOU Yong, XUE Bin, GUO Yunxin, WANG Rengpeng (968)
- Method of unequal pitch meshing of metal worm and plastic helical gear
..... REN Jihua, SHI Zhaoyao, WANG Defeng, YU Shipeng (979)
- Convolutional neural network based algorithm for automatic modulation recognition of satellite signals
..... CUI Tianshu, CUI Kai, HUANG Yonghui, ZHAO Wenjie, AN Junshe (986)
- Effective strategy of heterogeneous model data fusion in product collaborative design
..... XUE Junjie, ZHOU Junhua, SHI Guoqiang, SONG Xiao, JIANG Yanhong, QUAN Hongyan (995)
- A computing framework for massive scientific data based on auto-partitioning algorithm
..... TIAN Yang, YAN Haihua (1004)
- Dynamic obstacle avoidance method for mobile robots
..... ZHANG He, MIAO Cunxiao, TANG Youjun, YAN Xiaoqiang, SHI Yanyang, YU Yuanjin (1013)
- Fault diagnosis of switched reluctance motor power converter based on VMD-MPE
..... ZHANG Jingwen, XIONG Lixin, MA Hongchang, BIAN Dunxin (1022)
- Near-eye gaze estimation based on multitasking auxiliary reasoning
..... WANG Xiaodong, XIE Liang, YAN Huijiong, YAN Ye, YIN Erwei, LI Weiguo (1030)
- 3D cooperative path following control of multi-UAVs with input saturation
..... LIU Ronghua, LIU Shuguang, ZHANG Boyang, WANG Huan, LI Wei (1038)
- An improved PSO-ARMA method for temperature error modeling of hemispherical resonator gyroscope
..... WU Zongshou, WANG Lixin, LI Xinsan, LI Can (1050)
- Reliability analysis of journal bearings inside aero-gear pump based on AK-IS method
..... GAO Ning, LI Huacong, HONG Linxiong, CAO Rui, FU Jiangfeng (1057)
- Influence of suction flow control on aerodynamic characteristics of blended-wing-body aircraft
..... JIA Yuan, CAO Xiang, WU Jianghao (1065)
- Lorentz inertial stability platform control based on KF-LESO-PID
..... XIONG Ying, LIU Qiang, REN Yuan, FAN Yahong, SUN Jinji (1072)
- Backstepping sliding mode control of electro-hydraulic position servo system based on ESO
..... ZHANG Zhenyang, WANG Chengwen, GUO Xinping, CHEN Shuai (1082)
- Distributed hierarchical formation-containment control of multiple quadrotor UAV systems
..... ZHENG Weiming, XU Yang, LUO Delin (1091)
- Gray element filtering technology of topology structure based on improved guide-weight method
..... GAO Xiang, WANG Linjun, DU Yixian, FU Junjian (1106)