



目 次

考虑冲击韧性的退化-冲击相依竞争失效建模 孙富强, 李艳宏, 程圆圆 (2195)

分体四轮式空气循环制冷系统仿真及试验研究 杨涵, 张兴娟, 王超, 杨春信 (2203)

多表冗余惯导数据融合算法及在自对准中的应用 郭建刚, 陈鹏, 郑伟 (2211)

民机客舱布局工效学量化设计模型 陈浩, 庞丽萍, 完颜笑如, 方玉峰, 郭司南, 闵雨晨 (2217)

一种全球临近空间大气密度建模方法及应用 ... 程旋, 肖存英, 杨钧烽, 胡雄, 闫召爱, 柳丹 (2227)

考虑舵机时滞的阵风减缓主动控制律设计 杨阳, 杨超, 吴志刚, 戴玉婷 (2236)

辐照和 EO 灭菌对 SIS 材料免疫原性的对比研究
 孙磊, 袁源, 牛睿, 李伟峰, 翟晖, 牛旭锋 (2245)

基于 ASTSMO 和 UIO 的故障估计方法 秦玉峰, 史贤俊, 翟禹尧, 韩露, 龙玉峰 (2253)

复杂系统的选择性维修模型和求解算法 王海朋, 段富海, 马骏 (2264)

基于 SADRC 的四旋翼姿态解耦控制及稳定性分析 万慧, 齐晓慧, 李杰 (2274)

半自动驾驶公交车辆编组与调度优化 代壮, 陈汐, 马晓磊 (2284)

暖机对舰载机滑跃起飞安全影响分析 钱仁军, 李本威, 徐彦军, 董庆, 张赞 (2293)

基于级联注意力机制的孪生网络视觉跟踪算法 蒲磊, 冯新喜, 侯志强, 余旺盛, 马素刚 (2302)

空地量子密钥分发网络中数据协调方案 孙海正, 尚涛, 刘建伟, 耿云霄 (2311)

基于 Hamilton 体系的 Lagrange 方程盒式倾转旋翼无人机建模 吴翰, 王正平, 周洲, 王睿 (2320)

基于 SMO 的改进型转子位置检测方法 赵亚辉, 冯明, 李卫文 (2329)

基于复合控制的磁悬浮 CMG 动框架效应抑制 王舒, 郑世强 (2339)

基于自适应学习策略的改进鸽群优化算法 胡耀龙, 冯强, 海星朔, 任羿 (2348)

基于 RS-CRITIC 的空战目标威胁评估 杨爱武, 李战武, 徐安, 吕跃, 奚之飞 (2357)

极稀疏投影数据的 CT 图像重建 武丽君, 孙丰荣, 杨江飞, 于倩蕾, 贺芳芳 (2366)

GEO-UAV 空天双基 SAR 二维分辨能力分析 李谨成, 郭德明 (2374)

2020 年第 46 卷总目次

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 186 * zh * P * ¥50.00 * 900 * 21 * 2020-12

第 46 卷终

(编辑 张 嵘 张欣蔚 孙 芳 贺 伟 李艳霞 李贵黎)

万方数据

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 46 No. 12 (Sum 334) December 2020

CONTENTS

- Competing failure modeling for degradation-shock dependence systems with shock toughness
..... SUN Fuqiang, LI Yanhong, CHENG Yuanyuan (2195)
- Simulation and test study on split four-wheel air cycle refrigeration system
..... YANG Han, ZHANG Xingjuan, WANG Chao, YANG Chunxin (2203)
- Data fusion algorithm of multi-sensor redundant inertial navigation and its application in self-alignment
..... GUO Jianguang, CHEN Peng, ZHENG Wei (2211)
- Quantitative design model of civil aircraft cabin layout for ergonomics
..... CHEN Hao, PANG Liping, WANYAN Xiaoru, FANG Yufeng, GUO Sinan, MIN Yuchen (2217)
- A modeling method and its application of global atmospheric density in near space
..... CHENG Xuan, XIAO Cunying, YANG Junfeng, HU Xiong, YAN Zhaoai, LIU Dan (2227)
- Design of gust alleviation active control law considering time-delay of servo actuator
..... YANG Yang, YANG Chao, WU Zhigang, DAI Yuting (2236)
- Comparative study on immunoreactions of small intestinal submucosa by irradiation and ethylene oxide sterilization treatments
..... SUN Lei, YUAN Yuan, NIU Rui, LI Weifeng, ZHAI Hui, NIU Xufeng (2245)
- Fault estimation method based on adaptive super-twisting sliding mode observer and unknown input observer
..... QIN Yufeng, SHI Xianjun, ZHAI Yuyao, HAN Lu, LONG Yufeng (2253)
- Selective maintenance model and its solving algorithm for complex system
..... WANG Haipeng, DUAN Fuhai, MA Jun (2264)
- Attitude decoupling control and stability analysis of SADR based quadrotor system
..... WAN Hui, Qi Xiaohui, LI Jie (2274)
- Semi-autonomous driving bus platooning and scheduling optimization
..... DAI Zhuang, CHEN Xi, MA Xiaolei (2284)
- Effect of heating of turbine on the safety of carrier-based aircraft ski jump takeoff
..... QIAN Renjun, LI Benwei, XU Yanjun, DONG Qing, ZHANG Yun (2293)
- Siamese network visual tracking algorithm based on cascaded attention mechanism
..... PU Lei, FENG Xinxi, HOU Zhiqiang, YU Wangsheng, MA Sugang (2302)
- Data reconciliation scheme for space-ground quantum key distribution network
..... SUN Haizheng, SHANG Tao, LIU Jianwei, GENG Yunxiao (2311)
- Modeling of box-wing tilt-rotor UAV based on Lagrange equation in Hamilton system
..... WU Han, WANG Zhengping, ZHOU Zhou, WANG Rui (2320)
- Improved rotor position detection method based on SMO
..... ZHAO Yahui, FENG Ming, LI Weiwen (2329)
- Composite control method for gimbal excitation effect suppression of magnetically suspended CMGs
..... WANG Shu, ZHENG Shiqiang (2339)
- Improved pigeon-inspired optimization algorithm based on adaptive learning strategy
..... HU Yaolong, FENG Qiang, HAI Kingshuo, REN Yi (2348)
- Threat assessment of air combat target based on RS-CRITIC
..... YANG Aiwu, LI Zhanwu, XU An, LYU Yue, XI Zhifei (2357)
- CT image reconstruction from ultra-sparse projection data
..... WU Lijun, SUN Fengrong, YANG Jiangfei, YU Qianlei, HE Fangfang (2366)
- Two-dimensional resolution ability of GEO-UAV bistatic SAR
..... LI Jincheng, GUO Deming (2374)

The End of Volume 46