



目 次

- 基于事故数据挖掘的 AEB 路口测试场景 徐向阳, 周兆辉, 胡文浩, 肖凌云, 李文娟, 王书翰 (1817)
- 基于 AIGWO-IMMUKF 的目标跟踪算法 游航航, 韩其松, 余敏建, 龙宏志, 杨海燕, 李朋永 (1826)
- 量子定位系统中符合计数与到达时间差的获取 丛爽, 宋媛媛 (1834)
- 基于最小值通道与对数衰减的图像融合去雾算法 杨燕, 张得欣, 岳辉 (1844)
- 基于合同网的对地观测资源动态协同规划方法 裴新宇, 刘宝举, 邓敏, 伍国华, 白雪, 胡淑苓 (1853)
- 模拟月壤铺粉过程 DEM 数值仿真 李雯, 徐可宁, 黄勇, 胡文颖, 王道宽 (1863)
- 基于残差学习的自适应无人机目标跟踪算法 刘芳, 孙亚楠, 王洪娟, 韩笑 (1874)
- 基于 GNSS-R 的裸土圆极化散射特性研究 吴学睿, 欧阳馨秋, 王芳, 马文骁 (1883)
- 燕尾榫连接结构微动疲劳全寿命预测方法 徐可宁, 李雯, 黄勇, 余庆陶, 马国佳, 胡文颖 (1890)
- 变时滞间隙非线性机翼颤振主动控制方法 聂雪媛, 郑冠男, 杨国伟 (1899)
- 基于非线性干扰观测器的航天器相对姿轨耦合控制 刘增波, 乔建忠, 郭雷, 刘宗玉, 范松涛 (1907)
- 考虑误差不确定性的航空安全预测新方法 任博, 曾航, 刘敏, 王芳, 崔利杰, 陈浩然 (1916)
- 预测纳米多孔铜弹性模量的随机分布单胞模型 计羽, 邢誉峰, 邵丽华 (1923)
- 基于速度观测的双余度电液舵机系统容错同步控制 李婷, 王新民, 杨婷, 曹宇燕, 谢蓉 (1929)
- 引入失效情形下某型液压电机可靠性分析 胡文林, 吕卫民 (1941)
- 复杂威胁环境下无人机实时航线规划逻辑架构 刘畅, 谢文俊, 张鹏, 郭庆, 肖宗豪, 高超 (1948)
- 空中加油软管“甩鞭”现象安全性分析与仿真验证 丛继平, 崔利杰, 陈浩然, 任博 (1958)
- 基于 ADRC 和 RBF 神经网络的 MSCSG 控制系统设计 李磊, 任元, 陈晓岑, 尹增愿 (1966)
- 基于博弈论的 GRA-TOPSIS 辐射源威胁评估方法 董鹏宇, 王红卫, 陈游 (1973)
- 一种 GTD 模型参数估计的改进 2D-TLS-ESPRIT 算法 郑舒予, 张小宽, 郭艺夺, 宗彬锋, 徐嘉华 (1982)
- 基于多目标灰狼算法的干扰资源多效能优化方法 邢怀玺, 吴华, 陈游, 张翔 (1990)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 46 No. 10 (Sum 332) October 2020

CONTENTS

- Intersection test scenarios for AEB based on accident data mining XU Xiangyang, ZHOU Zhaohui, HU Wenhao, XIAO Lingyun, LI Wenjuan, WANG Shuhan (1817)
- Target tracking algorithm based on AIGWO-IMMUKF YOU Hanghang, HAN Qisong, YU Minjian, LONG Hongzhi, YANG Haiyan, LI Pengyong (1826)
- Coincidence counting and acquisition of the time difference of arrival in quantum positioning systems CONG Shuang, SONG Yuanyuan (1834)
- Image fusion dehazing algorithm based on minimum channel and logarithmic attenuation YANG Yan, ZHANG Dexin, YUE Hui (1844)
- Dynamic collaborative planning method of earth observation resources based on contract network PEI Xinyu, LIU Baoju, DENG Min, WU Guohua, BAI Xue, HU Shuling (1853)
- Numerical simulation of spreading process of lunar regolith simulant by DEM LI Wen, XU Kening, HUANG Yong, HU Wenyi, WANG Daokuan (1863)
- Adaptive UAV target tracking algorithm based on residual learning LIU Fang, SUN Yanan, WANG Hongjuan, HAN Xiao (1874)
- Bare soil circular polarization scattering properties for GNSS-R applications WU Xuerui, OUYANG Xinqiu, WANG Fang, MA Wenxiao (1883)
- A fretting fatigue total life prediction method for dovetail attachment XU Kening, LI Wen, HUANG Yong, YU Qingtao, MA Guojia, HU Wenyi (1890)
- Flutter active control method of time-varying delayed aerofoil with free-play nonlinearity NIE Xueyuan, ZHENG Guannan, YANG Guowei (1899)
- Nonlinear disturbance observer based control for relative position and attitude coupled spacecraft LIU Zengbo, QIAO Jianzhong, GUO Lei, LIU Zongyu, FAN Songtao (1907)
- A novel method for aviation safety prediction considering error uncertainty REN Bo, ZENG Hang, LIU Min, WANG Fang, CUI Lijie, CHEN Haoran (1916)
- Stochastic unit cell model for predicting elastic modulus of nanoporous copper JI Yu, XING Yufeng, SHAO Lihua (1923)
- Fault-tolerant synchronization control for a dual redundant electro-hydraulic actuator system based on velocity estimation LI Ting, WANG Xinmin, YANG Ting, CAO Yuyan, XIE Rong (1929)
- Reliability analysis on one type of hydraulic motor in the case of introducing failure HU Wenlin, LYU Weimin (1941)
- UAV real-time route planning logical architecture in complex threat environment LIU Chang, XIE Wenjun, ZHANG Peng, GUO Qing, XIAO Zonghao, GAO Chao (1948)
- Safety analysis and simulation verification of HWP in aerial refueling CONG Jiping, CUI Lijie, CHEN Haoran, REN Bo (1958)
- Design of MSCSG control system based on ADRC and RBF neural network LI Lei, REN Yuan, CHEN Xiaocen, YIN Zengyuan (1966)
- GRA-TOPSIS emitter threat assessment method based on game theory DONG Pengyu, WANG Hongwei, CHEN You (1973)
- An improved 2D-TLS-ESPRIT algorithm of GTD model parameter estimation ZHENG Shuju, ZHANG Xiaokuan, GUO Yiduo, ZONG Binfeng, XU Jiahua (1982)
- Multi-efficiency optimization method of jamming resource based on multi-objective grey wolf optimizer XING Huaixi, WU Hua, CHEN You, ZHANG Xiang (1990)