



北京航空航天大学学报

第 46 卷 第 4 期 (总第 326 期) 2020 年 4 月

目 次

- 航空电子系统机载网络实时性能评价技术 何锋, 周璇, 赵长啸, 李峭, 王鹏, 熊华钢 (651)
回转误差测试中系统噪声分离技术 冯明, 周程瑜, 张坤, 王新杰 (666)
不确定需求下航空公司枢纽网络优化设计 乐美龙, 郑文娟, 吴明功, 王泽坤 (674)
AUV 自航对接的类物理数值模拟 吴利红, 王诗文, 封锡盛, 李一平, 刘开周 (683)
高超声速滑翔飞行器地形匹配辅助导航方法研究 鲜勇, 任乐亮, 杨子成, 张大巧, 李杰 (691)
基于改进遗传算法的移动机器人路径规划 魏彤, 龙琛 (703)
面向 Web 科学可视化的临近空间数据视频化方法 谭剑, 王圣华, 郭长顺 (712)
固液火箭发动机车轮形装药参数化设计与内弹道性能研究
..... 李新田, 蔡强, 李延成, 王雪坤, 潘林鹏 (724)
北斗导航星座星间通信速率控制方法 李献斌, 王建, 范广腾, 杨志奎 (731)
推进剂贮箱区间干涉时变可靠性分析方法 辛腾达, 赵继广, 崔村燕, 段永胜 (739)
一种圆柱物料装填机器人残余振动抑制方法 郑昱, 广晨汉, 杨洋 (746)
航天器高精度多维安装解耦标定方法 毛柏源, 姬军鹏, 张鹏飞 (754)
脉冲星方位误差估计的 TSKF 算法 许强, 范小虎, 徐利国, 王宏力, 冯磊 (761)
一类复杂通信条件下高阶线性群系统编队控制 石晓航, 张庆杰, 吕俊伟 (769)
可重复使用飞行器再入姿态的区间二型自适应模糊滑模控制设计 杨珍书, 毛奇, 窦立谦 (781)
基于压缩感知的高精度地磁基准图构建方法
..... 马啸宇, 张金生, 郝亮亮, 李婷, 王少博, 李琳 (791)
3-PPP 型柔性并联微定位平台的设计与分析 王保兴, 孟刚, 林苗, 李巍, 曹毅 (798)
一种用于图像翘曲变换的高速缓冲存储器设计 康洁, 刘强 (808)
同步式 GPS 欺骗干扰信号生成技术研究与设计 柳亚川, 寇艳红 (814)
基于 LSTM 的 TTE 网络速率约束流量预测 史亚菲, 李峭, 熊华钢 (822)
水上飞机水面降落全过程力学特性数值研究 赵芸可, 屈秋林, 刘沛清 (830)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 188 * zh * P * ¥ 50.00 * 900 * 21 * 2020-04

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS

Vol. 46 No. 4 (Sum 326) April 2020

CONTENTS

- Real-time performance evaluation technology of airborne network for avionics system HE Feng, ZHOU Xuan, ZHAO Changxiao, LI Qiao, WANG Peng, XIONG Huagang (651)
- Separation technology of system noise in error motion test FENG Ming, ZHOU Chengyu, ZHANG Kun, WANG Xinjie (666)
- Airline hub network optimization design under uncertain demand LE Meilong, ZHENG Wenjuan, WU Minggong, WANG Zekun (674)
- Physics-based numerical simulation of AUV docking by self-propulsion WU Lihong, WANG Shiwen, FENG Xisheng, LI Yiping, LIU Kaizhou (683)
- Terrain match aided navigation method of hypersonic glide vehicle XIAN Yong, REN Leliang, YANG Zicheng, ZHANG Daqiao, LI Jie (691)
- Path planning for mobile robot based on improved genetic algorithm WEI Tong, LONG Chen (703)
- Video formatting method of near-space data for Web scientific visualization TAN Jian, WANG Shenghua, GUO Changshun (712)
- Research on wagon-wheel fuel grain parametric design and internal ballistics performance of hybrid rocket motor LI Xintian, CAI Qiang, LI Yancheng, WANG Xuekun, DAN Linpeng (724)
- Inter-satellite communication rate control method of Beidou navigation constellation LI Xianbin, WANG Jian, FAN Guangteng, YANG Zhixi (731)
- Interval interference time-variant reliability analysis method for propellant tank XIN Tengda, ZHAO Jiguang, CUI Cunyan, DUAN Yongsheng (739)
- Residual vibration suppression method of a cylindrical material loading robot ZHENG Yu, GUANG Chenhan, YANG Yang (746)
- High-precision decoupling calibration method of multi-dimensional mounting spacecraft MAO Boyuan, JI Junpeng, ZHANG Pengfei (754)
- TSKF algorithm for pulsar position error estimation XU Qiang, FAN Xiaohu, XU Liguo, WANG Hongli, FENG Lei (761)
- Formation control for high-order linear swarm systems with complex communication conditions SHI Xiaohang, ZHANG Qingjie, LYU Junwei (769)
- Interval type-2 adaptive fuzzy sliding mode control design of reentry attitude for reusable launch vehicles YANG Zhenshu, MAO Qi, DOU Liqian (781)
- High-precision geomagnetic reference map construction method based on compressed sensing MA Xiaoyu, ZHANG Jinsheng, HAO Liangliang, LI Ting, WANG Shaobo, LI Lin (791)
- Design and analysis of a 3-PPP compliant parallel micro-positioning stage WANG Baoxing, MENG Gang, LIN Miao, LI Wei, CAO Yi (798)
- A Cache design for image warping KANG Jie, LIU Qiang (808)
- Research and design of synchronous GPS spoofing signal generation technology LIU Yachuan, KOU Yanhong (814)
- Rate-constrained traffic prediction of TTE network based on LSTM SHI Yafei, LI Qiao, XIONG Huagang (822)
- Numerical study on mechanical properties of seaplane in whole water surface landing process ZHAO Yunke, QU Qiulin, LIU Peiqing (830)