



■

北京航空航天大学学报

第 47 卷 第 9 期 (总第 343 期) 2021 年 9 月

目 次

厚胶层复合材料黏接结构中超声反射/透射特性的有限元仿真.....	何存富, 李永坤, 吕炎, 宋国荣 (1721)
.....	
基于链路预测的未来新增航线发现.....	冯霞, 王尧 (1729)
复杂线束在双 BCI 耦合下的终端响应机理	石旭东, 张和茂, 赵宏旭, 李瑞蒲, 王雪飞 (1739)
基于杂波量测集约束的改进 MS-MeMber 滤波器	陆小科, 张志国, 孙进平, 孙伟 (1748)
基于谓词逻辑的飞机线束工装图版设计	乔晓利, 李林, 刘贡平, 高洁, 程佳敏, 田春林 (1756)
无人直升机系留气动载荷 CFD 计算分析	龙海斌, 吴裕平 (1765)
运载火箭气液组合连接器动态自动对接技术	李泳峰, 吴新跃, 李道平, 张国栋, 肖士利 (1774)
吸气式高超声速飞行器耦合运动数值模拟	丛戎飞, 叶友达, 赵忠良 (1780)
传感器安装对平板气动热测量精度的影响	罗凯, 汪球, 栗继伟, 李进平, 赵伟 (1790)
一种适用于高轨空间的 GNSS 矢量跟踪方案设计	杨洁, 王新龙, 陈鼎 (1799)
多路径效应对 GPS 多普勒测速的影响	程琦, 孙蕊, 王均晖 (1807)
基于遗传算法的插值 Coons 曲面孔位修正方法	孙新月, 田威, 胡俊山, 廖文和 (1814)
改进型自抗扰四旋翼无人机控制系统设计与实现	石嘉, 裴忠才, 唐志勇, 胡达达 (1823)
非合作目标安全走廊设计及飞越逼近轨迹优化	王璟贤, 师鹏, 陈致钧, 赵勇, 白玉铸 (1832)
基于干扰重构和盲源分离的混合极化抗 SMSF 干扰	
.....	周长霖, 王春阳, 宫健, 谭铭, 李欣, 包磊 (1841)
基于优先级赤字轮询调度的 WAIC 网络延迟分析	杨劲赫, 李峭, 左沅君, 熊华钢 (1849)
基于眼动、位姿及场景视频的人体运动方向预测方法.....	
.....	张卿, 王兴坚, 苗忆南, 王少萍, Alexander I. GAVRILOV (1857)
高碳醇/膨胀石墨复合相变热沉多目标优化.....	侯煦, 邢玉明, 郝兆龙, 王仕淞, 侯天睿 (1866)
红外空空导弹抗干扰效能评估建模	牛得清, 伍友利, 徐洋, 吴鑫, 张丹旭, 杨鹏飞 (1874)
非均匀间距的低副瓣宽带微带阵列天线设计	徐统民, 姚敏立, 张峰干, 王旭健 (1884)
PBGA 封装芯片热环境适应性仿真分析	李永强, 吕卫民 (1892)
基于 3D-Winograd 的快速卷积算法设计及 FPGA 实现	林珂玉, 姜宏旭, 张永华, 丛容子 (1900)
环氧树脂基复合材料加筋板结构吸湿行为研究	喻健, 何宇廷, 冯宇, 马斌麟, 张腾, 杨飞 (1908)
一种基于卷积神经网络的地磁基准图构建方法	马啸宇, 张金生, 李婷 (1918)
基于 EMD 的 MEMS 陀螺仪随机漂移分析方法	李文华, 汪立新, 沈强, 李成 (1927)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 212 * zh * P * ¥ 50.00 * 900 * 25 * 2021-09

(编辑 张嵘 李艳霞 孙芳 李贵黎 卞欢欢 贺伟)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 47 No. 9 (Sum 343) September 2021

CONTENTS

- Finite element simulation of ultrasonic reflection/transmission characteristics for composite bonded joints with thick adhesive layers HE Cunfu, LI Yongkun, LYU Yan, SONG Guorong (1721)
- Future air routes discovery based on link prediction FENG Xia, WANG Yao (1729)
- Terminal response mechanism of complex wire harness under double BCI coupling SHI Xudong, ZHANG Hemaoy, ZHAO Hongxu, LI Ruiyu, WANG Xuefei (1739)
- An improved multi-sensor MEMBER filter based on clutter measurement set constraint LU Xiaoke, ZHANG Zhiguo, SUN Jinping, SUN Wei (1748)
- Predicate logic based tooling drawing design of aircraft harness QIAO Xiaoli, LI Lin, LIU Gongping, GAO Jie, CHENG Jiamin, TIAN Chunlin (1756)
- CFD calculation and analysis of unmanned helicopter tie-down aerodynamic load LONG Haibin, WU Yuping (1765)
- Dynamic automatic docking technology of gas-liquid composite umbilical connector for launch vehicle LI Yongyi, WU Xinyue, LI Daoping, ZHANG Guodong, XIAO Shili (1774)
- Numerical simulation of coupling motion of an air-breathing hypersonic vehicle CONG Rongfei, YE Youda, ZHAO Zhongliang (1780)
- Influence of sensor installation on accuracy of aerodynamic heating measurement on flat plate LUO Kai, WANG Qiu, LI Jiwei, LI Jinping, ZHAO Wei (1790)
- Design of a GNSS vector tracking scheme for high-orbit space YANG Jie, WANG Xinlong, CHEN Ding (1799)
- Multipath effects on velocity measurement from GPS Doppler observations CHENG Qi, SUN Rui, WANG Junhui (1807)
- A hole position correction method of interpolation Coons surface based on genetic algorithm SUN Xinyue, TIAN Wei, HU Junshan, LIAO Wenhe (1814)
- Design and realization of an improved active disturbance rejection quadrotor UAV control system SHI Jia, PEI Zhongcai, TANG Zhiyong, HU Dada (1823)
- Design of non-cooperative target's safe corridor and optimization of fly-by approach trajectory WANG Jingxian, SHI Peng, CHEN Zhijun, ZHAO Yong, BAI Yuzhu (1832)
- Hybrid polarization anti-SMSP jamming based on jamming reconstruction and blind source separation ZHOU Changlin, WANG Chunyang, GONG Jian, TAN Ming, LI Xin, BAO Lei (1841)
- Delay analysis of WAIC network based on priority-deficit round robin scheduling YANG Jinhe, LI Qiao, ZUO Yuanjun, XIONG Huagang (1849)
- Human motion direction prediction method based on eye tracking, pose and scene video ZHANG Qing, WANG Xingjian, MIAO Yanan, WANG Shaoping, Alexander I. GAVRILOV (1857)
- Multi-objective optimization of a high alcohol/expanded graphite composite PCM based heat sink HOU Xu, XING Yuming, HAO Zhaolong, WANG Shisong, HOU Tianrui (1866)
- Modeling of anti-jamming effectiveness evaluation of infrared air-to-air missile NIU Deqing, WU Youli, XU Yang, WU Xin, ZHANG Danxu, YANG Pengfei (1874)
- Design of low sidelobe broadband microstrip array antenna with non-uniform spacing XU Tongmin, YAO Minli, ZHANG Fenggan, WANG Xujian (1884)
- Simulation analysis of PBGA packaged chips' thermal environment adaptability LI Yongqiang, LYU Weimin (1892)
- Design and FPGA implementation of fast convolution algorithm based on 3D-Winograd LIN Keyu, JIANG Hongxu, ZHANG Yonghua, CONG Rongzi (1900)
- Moisture absorption behavior of epoxy resin matrix composite stiffened panel YU Jian, HE Yuting, FENG Yu, MA Binlin, ZHANG Teng, YANG Fei (1908)
- A geomagnetic reference map construction method based on convolutional neural network MA Xiaoyu, ZHANG Jinsheng, LI Ting (1918)
- Random drift analysis method of MEMS gyroscope based on EMD LI Wenhua, WANG Lixin, SHEN Qiang, LI Cheng (1927)