



北京航空航天大学学报

第 47 卷 第 5 期 (总第 339 期) 2021 年 5 月

目 次

- 复合材料飞机接地回流网络建模与阻抗分析 刘建英, 隋政, 张起浩, 杨占刚 (885)
改进自适应人工免疫算法求解函数优化问题
..... 孟亚峰, 王涛, 李泽西, 蔡金燕, 朱赛, 韩春辉 (894)
空域扇区网络结构特性分析及韧性评估 王兴隆, 苗尚飞 (904)
基于热失控风险指数的锂电池安全评价方法 张宇, 白伟, 史砚磊, 张青松, 罗星娜 (912)
基于结构分区与应变电桥解耦的支柱式主起落架载荷测量 蒋启登 (919)
基于角色切换策略的多无人机协同区域搜索 朱黔, 许诺, 黄禧, 李强, 周锐 (928)
一种基于自动特征学习的陨石坑区域检测算法 陆婷婷, 张尧, 阎岩, 杨利民, 杨卫东 (939)
超声速栅格舵/弹身干扰特性数值模拟与试验研究 李永红, 杨晓娟, 陈建中, 贾巍 (953)
Flash 芯片电流“尖峰”现象的脉冲激光试验
..... 上官士鹏, 朱翔, 陈睿, 马英起, 李赛, 韩建伟 (961)
北斗三号系统广域差分服务精度评估 田秋凝, 曹月玲, 胡小工, 唐成盼, 郭睿, 杨宇飞 (967)
基于乙炔基封端酰亚胺和氰酸酯树脂的互穿网络聚合物
..... 梁垠, 兰天, 郭世峰, 王献伟, 刁训刚 (977)
超高速飞行器平尾大迎角气动弹性特性研究
..... 郝帅, 马铁林, 王一, 张子伦, 罗文莉, 向锦武 (983)
脉冲射流强化喷流混合流动显示实验 孔博, 王昌盛, 丁文豪, 额日其太 (994)
软件定义时间触发网络的调度算法优化 鲁俊, 何锋, 熊华钢, 郑重 (1004)
表面介质阻挡放电对扩散火焰燃烧特性的影响
..... 陈庆亚, 车学科, 全毅恒, 陈川, 朱杨柱, 聂万胜 (1015)
飞机波浪水面迫降过程中极限冲击载荷数值研究 赵芸可, 刘沛清 (1025)
基于 WDPR-8 支撑与弯刀尾支撑的风洞对比试验研究
..... 潘家鑫, 林麒, 吴惠松, 周凡桂, 王晓光 (1038)
基于方位多假设的单基线干涉仪定位方法 邢怀奎, 吴华, 陈游, 张景轩 (1049)
拒止环境下基于“忠诚僚机”的护航策略 田磊, 赵启伦, 董希旺, 李清东, 吕金虎, 任章 (1058)
基于时空图卷积网络的无人机网络入侵检测方法 陈卓, 吕娜, 陈坤, 张彦晖, 高维廷 (1068)
基于异构网络表示学习的评分预测模型 詹娜娜, 刘伟, 陈新波, 蒲菊华 (1077)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 200 * zh * P * ¥ 50.00 * 900 * 21 * 2021-05

(编 辑 张 嶙 李 艳 霞 孙 芳 李 贵 黎 贺 伟)

万方数据

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 47 No. 5 (Sum 339) May 2021

CONTENTS

Modeling and impedance analysis of composite material aircraft grounded return network LIU Jianying, SUI Zheng, ZHANG Qihao, YANG Zhangang (885)
Improved adaptive artificial immune algorithm for solving function optimization problems MENG Yafeng, WANG Tao, LI Zexi, CAI Jinyan, ZHU Sai, HAN Chunhui (894)
Structural characteristics analysis and resilience assessment of airspace sector network WANG Xinglong, MIAO Shangfei (904)
Evaluation method of lithium battery safety based on thermal runaway risk index ZHANG Yu, BAI Wei, SHI Yanlei, ZHANG Qingsong, LUO Xingna (912)
Load measurement based on structure partition and strain bridge decoupling for telescopic main landing gear JIANG Qideng (919)
Multi-UAV cooperative surveillance based on role switch strategy ZHU Qian, XU Nuo, HUANG Bei, LI Qiang, ZHOU Rui (928)
A crater region detection algorithm based on automatic feature learning LU Tingting, ZHANG Yao, YAN Yan, YANG Limin, YANG Weidong (939)
Numerical simulation and test investigation on interference characteristics of grid fins with missile body at supersonic speed LI Yonghong, YANG Xiaojuan, CHEN Jianzhong, JIA Wei (953)
Experimental results of high current spike in Flash chip by pulsed laser SHANGGUAN Shipeng, ZHU Xiang, CHEN Rui, MA Yingqi, LI Sai, HAN Jianwei (961)
Accuracy evaluation of wide-area differential service for BDS-3 TIAN Qiuning, CAO Yueling, HU Xiaogong, TANG Chengpan, GUO Rui, YANG Yufei (967)
Interpenetrating polymer networks derived from ethynyl-terminated imide oligomers and cyanate ester LIANG Yin, LAN Tian, GUO Shifeng, WANG Xianwei, DIAO Xungang (977)
Aeroelastic characteristics of hypersonic vehicle tail at high angle of attack HAO Shuai, MA Tielin, WANG Yi, ZHANG Zilun, LUO Wenli, XIANG Jinwu (983)
Flow visualization experiment of jet mixing enhancement using pulsed jets KONG Bo, WANG Changsheng, DING Wenhao, ERIQITAI (994)
Scheduling algorithms optimization in software defined time-triggered network LU Jun, HE Feng, XIONG Huagang, ZHENG Zhong (1004)
Influence of surface dielectric barrier discharge on diffusion flame combustion characteristics CHEN Qingya, CHE Xueke, TONG Yiheng, CHEN Chuan, ZHU Yangzhu, NIE Wansheng (1015)
Numerical study on maximum impact load during aircraft ditching on wave surface ZHAO Yunke, LIU Peiqing (1025)
Comparative experimental study on wind tunnel based on WDPR-8 and machetes tail support PAN Jiaxin, LIN Qi, WU Huisong, ZHOU Fangui, WANG Xiaoguang (1038)
Single-baseline interferometer positioning method based on azimuth multiple hypothesis XING Huaxi, WU Hua, CHEN You, ZHANG Jingxuan (1049)
Escort strategy based on loyal wingman in denial environment TIAN Lei, ZHAO Qilun, DONG Xiwang, LI Qingdong, LYU Jinhu, REN Zhang (1058)
UAV network intrusion detection method based on spatio-temporal graph convolutional network CHEN Zhuo, LYU Na, CHEN Kun, ZHANG Yanhui, GAO Weiting (1068)
Rating prediction model based on heterogeneous network representation learning ZHAN Nana, LIU Wei, CHEN Xinbo, PU Juhua (1077)