



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大學 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



70周年校庆专刊

2022-09
Vol.48 No.9

北京航空航天大学学报

第48卷 第9期 (总第355期) 2022年9月

目 次

- 复杂电磁环境辐射-散射耦合场快速预估方法 苏东林, 崔朔, 白江飞, 李尧尧 (1553)
从网格到“东数西算”: 构建国家算力基础设施 钱德沛, 栾钟治, 刘轶 (1561)
材料基因工程加速新材料设计与研发 孙志梅, 王冠杰, 张烜广, 周健 (1575)
星基 ADS-B 系统及关键技术发展综述 张学军, 谭元皓, 李雪缘, 简鑫慧 (1589)
基于“时间-特征”协同注意力的机场快轨客流预测 杜文博, 石婉君, 廖盛时, 朱熙 (1605)
飞机液压泵二维性能退化的可靠性评估 王少萍, 陈仁同, 张超 (1613)
基于指数平均动量鸽群优化的多无人机协同目标防御 段海滨, 全秉达, 刘冀川 (1624)
重油航空活塞发动机燃油喷射技术 丁水汀, 邵龙涛, 赵帅, 朱锟, 杜发荣, 周煜 (1630)
超临界二氧化碳闭式布莱顿循环系统研究进展
..... 邹正平, 王一帆, 姚李超, 刘火星, 许鹏程, 李辉 (1643)
基于边界元法的三维结构体滑跳运动数值仿真 杨超, 姜宇, 吴志刚 (1678)
时间积分方法的研究进展与挑战 邢誉峰, 季奕, 张慧敏 (1692)
旋转部件 SGBEM-FEM 耦合热弹性断裂分析 董雷霆, 贺双新 (1702)
运动信息引导的目标检测算法 胡海苗, 沈柳青, 高立崑, 李明竹 (1710)
自动铺丝成型构件缺陷在线检测技术进展
..... 丁希仑, 罗伟恒, 刘斐, 王国栋, 陈维强, 张武翔 (1721)
面向智能化管理的数字孪生电池构建方法 杨世春, 李强伟, 周思达, 张正杰, 马源, 陈飞 (1734)
新型扭簧电连接器的确信可靠性正向设计优化 康锐, 刘浩然, 张清源, 余丽, 翟国富 (1745)
流动拓扑对液体射流失稳与雾化的影响 杨立军, 黄东骐, 韩旺, 李敬轩, 富庆飞 (1757)
基于电磁超声横波的管道剩余厚度检测 徐立军, 刘福禄, 丁一清, 李正勇, 谢跃东 (1767)
基于电润湿液体透镜的显微成像技术 王琼华, 袁荣英, 刘超 (1774)
仿生减阻表面的进展与挑战 刘明杰, 吴青山, 严昊, 于存明, 蔺存国, 张金伟, 赵天艺 (1782)
磷酸掺杂型高温质子交换膜燃料电池关键材料研究进展
..... 相艳, 李文, 郭志斌, 张劲, 卢善富 (1791)
无人机高机动抗扰轨迹跟踪控制方法 王英勋, 宋欣屿, 赵江, 蔡志浩 (1806)
飞行过程中头盔对飞行员颈部损伤的影响
..... 王丽珍, 刘景龙, 赵彦鹏, 卜伟平, 柳松杨, 樊瑜波 (1818)
基于层次分析的信息物理网络多维攻击损毁评估 洪晟, 岳天羽, 李新建 (1827)
多飞行器攻击时间一致性协同制导进展综述与展望
..... 董希旺, 于江龙, 化永朝, 李清东, 任章 (1836)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 292 * zh * P * ¥ 50.00 * 1400 * 25 * 2022-09

(编 辑 张 嶸 孙 芳 卞欢欢 王 茜 苏 磊 黄紫月)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 48 No. 9 (Sum 355) September 2022

CONTENTS

Fast prediction method for radiated and scattered coupled fields in complex electromagnetic environment	SU Donglin, CUI Shuo, BAI Jiangfei, LI Yaoyao (1553)
From grid to “East-west Computing Transfer”: Constructing national computing infrastructure	QIAN Depei, LUAN Zhongzhi, LIU Yi (1561)
Novel material design and development accelerated by materials genome engineering	SUN Zhimei, WANG Guanjie, ZHANG Xuanguang, ZHOU Jian (1575)
A review of development of space-based ADS-B system and its key technologies	ZHANG Xuejun, TAN Yuanhao, LI Xueyuan, JIAN Xinhui (1589)
Passenger flow forecasting of airport express based on time and feature cooperative attention	DU Wenbo, SHI Wanjun, LIAO Shengshi, ZHU Xi (1605)
Reliability estimation for aircraft hydraulic pump based on bivariate performance degradation analysis	WANG Shaoping, CHEN Rentong, ZHANG Chao (1613)
Coordinated target defense for multi-UAVs based on exponentially averaged momentum pigeon-inspired optimization	DUAN Haibin, TONG Bingda, LIU Jichuan (1624)
Fuel injection technology of heavy fuel aircraft piston engine	DING Shuiting, SHAO Longtao, ZHAO Shuai, ZHU Kun, DU Farong, ZHOU Yu (1630)
Progress in research of closed supercritical carbon dioxide Brayton cycle system	ZOU Zhengping, WANG Yifan, YAO Lichao, LIU Huoxing, XU Pengcheng, LI Hui (1643)
Numerical simulation of skipping motion of three-dimensional structure based on boundary element method	YANG Chao, JIANG Yu, WU Zhigang (1678)
Advances and challenges in time integration methods	XING Yufeng, JI Yi, ZHANG Huimin (1692)
SGBEM-FEM coupling for thermoelastic fracture mechanics analysis of rotational components	DONG Leiting, HE Shuangxin (1702)
Object detection algorithm guided by motion information	HU Haimiao, SHEN Liuqing, GAO Likun, LI Mingzhu (1710)
Review on automated fiber placement induced defects and their online monitoring technology	DING Xilun, LUO Weiheng, LIU Fei, WANG Guodong, CHEN Weiqiang, ZHANG Wuxiang (1721)
Construction of digital twin model of lithium-ion battery for intelligent management	YANG Shichun, LI Qiangwei, ZHOU Sida, ZHANG Zhengjie, MA Yuan, CHEN Fei (1734)
Function oriented belief reliability design and optimization of new torsion spring electrical connectors	KANG Rui, LIU Haoran, ZHANG Qingyuan, YU Li, ZHAI Guofu (1745)
Influence of flow topology on instability and atomization of liquid jets	YANG Lijun, HUANG Dongqi, HAN Wang, LI Jingxuan, FU Qingfei (1757)
Residual thickness detection of pipeline based on electromagnetic ultrasonic shear wave	XU Lijun, LIU Fulu, DING Yiqing, LI Zhengyong, XIE Yuedong (1767)
Microscopic imaging technology with electrowetting liquid lens	WANG Qionghua, YUAN Rongying, LIU Chao (1774)
Progress and challenges of bionic drag reduction surfaces	LIU Mingjie, WU Qingshan, YAN Hao, YU Cumming, LIN Cunguo, ZHANG Jinwei, ZHAO Tianyi (1782)
Research progress on key materials of phosphoric acid doped high-temperature proton exchange membrane fuel cells	JIANG Yan, LI Wen, GUO Zhibin, ZHANG Jin, LU Shanfu (1791)
Anti-disturbance trajectory tracking control method for aggressive quadrotors	WANG Yingxun, SONG Xinyu, ZHAO Jiang, CAI Zhihao (1806)
Effect of helmet on neck injury of pilots in flight	WANG Lizhen, LIU Jinglong, ZHAO Yanpeng, BU Weiping, LIU Songyang, FAN Yubo (1818)
Multidimensional attack damage assessment of cyber-physical systems based on hierarchical analysis	HONG Sheng, YUE Tianyu, LI Xinjian (1827)
Review and prospect of cooperative guidance with attack time consensus for multiple aerial vehicles	DONG Xiwang, YU Jianglong, HUA Yongzhao, LI Qingdong, REN Zhang (1836)