



北京航空航天大学学报

第 46 卷 第 8 期 (总第 330 期) 2020 年 8 月

目 次

- 超声能对铝合金搅拌摩擦焊焊缝成型的影响 杨坤玉, 彭彬, 袁朝桥, 宋佳寅, 贺地求 (1437)
- 锂离子电池 SOC 及容量的多尺度联合估计 杨世春, 华旸, 顾启蒙, 闫啸宇, 李琳 (1444)
- 新型排气余压利用系统无因次效率研究 虞启辉, 翟建伟, 谭心, 方桂花, 蒙建国 (1453)
- 基于修正 IMM 的风机变桨系统故障诊断方法 王进花, 朱恩昌, 曹洁, 余萍 (1460)
- 复材蒙皮的硬涂层阻尼减振设计与优化方法 张波成, 章健, 张泽峰, 龚静泽 (1469)
- 基于 CFD 的 10 cm 氩离子推力器阳极推进剂供给方式优化
..... 胡竟, 杨福全, 郭德洲, 高俊, 郑茂繁 (1476)
- 数据丢包和量化约束下的分布式滚动时域估计 刘帅, 赵国荣, 曾宾, 高超 (1485)
- 应用于智能芯片的可视化反馈系统研究 李欣致, 董胜波, 崔向阳, 刘志哲, 郭广浩 (1494)
- 动力增程型高超声速飞行器的再入轨迹规划 冯玥, 王容顺, 梅映雪, 孙洪飞, 吴了泥 (1503)
- 铜互连扩散阻挡层工艺优化 傅晓娟, 赵毅强, 刘峻, 宋凯悦 (1514)
- 考虑物料供应干扰的飞机移动生产线动态调度 卢斌, 陆志强 (1521)
- 复杂管网系统未知信息调节阀的一种瞬变建模方法
..... 王烨君, 陈阳, 蔡国飙, 黄玉龙, 王仙勇 (1535)
- 飞机电动滑行系统驱动特性及节能减排性能分析 唐建军, 郭卫东, 徐东光, 贾玉红 (1545)
- 基于高分辨率网络的单声道歌声分离 张阳, 牛之贤, 牛保宁, 常艳 (1555)
- 基于改进 MRNSD 算法的电阻抗层析成像 范文茹, 李靓瑶, 王勃 (1564)
- 基于 IFA-HFS 的雷达波形域 LPI 性能评估方法
..... 杨诚修, 王谦喆, 彭卫东, 李寰宇, 裴少婷 (1574)
- 计及弯折波的舰载飞机偏心拦阻动力学分析 谢朋朋, 彭一明, 魏小辉, 聂宏 (1582)
- 基于子集包含减少 ARAIM 子集数量的方法 刘金鑫, 滕继涛, 李锐, 王君君 (1592)
- 基于 EDT 的扫描测试压缩电路优化方法 李松, 赵毅强, 叶茂 (1601)
- 一种可变锚框候选区域网络的目标检测方法 李承昊, 茹乐, 何林远, 迟文升 (1610)
- 一种新型低功耗 SRAM 读写辅助电路设计 郭春成, 郝旭丹, 陈霏 (1618)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 188 * zh * P * ¥ 50.00 * 900 * 21 * 2020-08

(编 辑 张 嵘 张欣蔚 孙 芳 王艳梅 贺 伟)

万方数据

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 46 No. 8 (Sum 330) August 2020

CONTENTS

Influence of ultrasonic energy on weld formation of friction stir welding of aluminum alloy	YANG Kunyu, PENG Bin, YUAN Zhaoqiao, SONG Jiayin, HE Diqu (1437)
Multi-scale joint estimation of SOC and capacity of lithium-ion battery	YANG Shichun, HUA Yang, GU Qimeng, YAN Xiaoyu, LI Lin (1444)
Dimensionless study on efficiency of new exhaust residual pressure utilization system	YU Qihui, ZHAI Jianwei, TAN Xin, FANG Guihua, MENG Jianguo (1453)
Fault diagnosis method for wind turbine pitch system based on modified IMM	WANG Jinhua, ZHU Enchang, CAO Jie, YU Ping (1460)
Damping anti-vibration design and optimization method of composite skin with hard coating	ZHANG Bocheng, ZHANG Jian, ZHANG Zefeng, HU Jingze (1469)
Optimization of anode propellant allocation manner of 10 cm xenon ion thruster based on CFD	HU Jing, YANG Fuquan, GUO Dezhou, GAO Jun, ZHENG Maofan (1476)
Distributed moving horizon estimation under constraints of quantized measurements and packet dropouts	LIU Shuai, ZHAO Guorong, ZENG Bin, GAO Chao (1485)
Visual feedback system applied to AI chips	LI Xinzhi, DONG Shengbo, CUI Xiangyang, LIU Zhizhe, GUO Guanghao (1494)
Reentry trajectory planning for range-extended hypersonic vehicles with boosters	FENG Yue, WANG Rongshun, MEI Yingxue, SUN Hongfei, WU Liaoni (1503)
Optimization of diffusion barrier process on copper interconnection	FU Xiaojuan, ZHAO Yiqiang, LIU Jun, SONG Kaiyue (1514)
Dynamic scheduling for aircraft mobile production line considering material supply interference	LU Bin, LU Zhiqiang (1521)
A transient modeling method for unknown information regulating valves in complex pipeline network system	WANG Yejun, CHEN Yang, CAI Guobiao, HUANG Yulong, WANG Xianyong (1535)
Driving characteristics and energy saving and emission reduction performance of aircraft electric taxiing system	TANG Jianjun, GUO Weidong, XU Dongguang, JIA Yuhong (1545)
Monaural singing voice separation based on high-resolution network	ZHANG Yang, NIU Zhixian, NIU Baoning, CHANG Yan (1555)
Electrical impedance tomography based on improved MRNSD algorithm	FAN Wenru, LI Jingyao, WANG Bo (1564)
Radar LPI performance evaluation method for waveform domain based on IFA-HFS	YANG Chengxiu, WANG Qianzhe, PENG Weidong, LI Huanyu, PEI Shaoting (1574)
Dynamic analysis of off-center arrest for carrier-based aircraft considering kink-wave	XIE Pengpeng, PENG Yiming, WEI Xiaohui, NIE Hong (1582)
Method for reducing number of ARAIM subsets based on subset inclusion	LIU Jinxin, TENG Jitao, LI Rui, WANG Junjun (1592)
Optimization method of scan test compression circuit based on EDT	LI Song, ZHAO Yiqiang, YE Mao (1601)
Target detection method for region proposal network with variable anchor box	LI Chenghao, RU Le, HE Linyuan, CHI Wensheng (1610)
Design of a novel read and write assisted circuit in low power SRAM	GUO Chuncheng, HAO Xudan, CHEN Fei (1618)