北京航空航天大学学报

第50卷 第6期 (总第376期) 2024年6月

目 次

循环老化三元锂离子电池热失控气体毒性研究 张 青 松 , 曲 奕 润 (1761)
基于反吸引速度更新机制的改进蜉蝣算法毛清华, 王迎港, 牛晓辉(
中断离港航班恢复的改进 NSGA2 算法	1784)
基于规则的多轴特种车辆稳定性集成控制 程洪杰,杨健福,刘志浩,李若亭,高蕾(1794)
航空电推进电机多层波浪形拓扑及散热设计方法 徐金全,林华鹏,郭宏(1806)
不确定电液伺服系统的时变输出约束自适应滤波控制 … 潘昌忠,何广,李智靖,周兰,熊培银(1819)
基于改进 FPPN 的飞控系统故障传播路径分析方法 张晓瑜,张凤琪,郭润夏,吴军(1829)
基于非监督对比学习的火星地形特征提取方法杨博,魏翔,于贺,刘超凡(1842)
基于 LSTM 的机场飞行区活动目标潜在冲突预测 王兴隆, 尹昊, 贺敏(1850)
一种基于决策树的比特币不可达节点发现方法	
李锐光,朱佳伟,吴阜东,高家奇,徐大伟,祝烈煌(1861)
某型航空用矩形截面弹簧逆止器设计来进勇,关文卿,骆光照,晁世元(1868)
GNSS-I/MR 河流边界及水位测量理论与仿真 ····································	1877)
方形通道内超临界压力二氧化碳传热恶化数值研究 王彦红, 李雨健, 李洪伟, 东明(1888)
铝合金板冲压摩擦试验机开发与试验 李小强,张贺刚,王烁,李高峰,孟庆阔,张永生(1898)
简短关联可编辑环签名及其区块链修正应用 王杰昌,刘玉岭,张平,刘牧华,李杰(1911)
折叠翼飞行器气动弹性变体飞行仿真平台徐浩,韩景龙,奚勇,贾成龙,孙钊(
基于马尔可夫决策过程的边缘云业务迁移算法 马安华,潘姓(1931)
基于梯度搜索与进化机制的多目标混合算法诸才承, 唐智礼, 赵鑫, 曹凡(1940)
矿用正铲液压挖掘机人机协同控制董宝祥,秦涛,杨旭,李运华(1952)
基于多级联混沌加密的 MP-WFRFT 安全通信方法 王西康, 孟庆微, 许华, 齐子森, 张悦(1960)
基于分布式模型预测的无人机编队避障控制秦明星,王忠,李海龙,刘鑫(1969)
面向时间触发流量调度的虚拟网络嵌入方法	1982)
基于多项分布的导弹命中精度贝叶斯验收方案设计 刘昊邦, 史宪铭, 屈金标, 荣丽卿(1991)
球舱方位通道动力学建模及参数辨识李一健,周江华,张晓军(2001)
红外抑制器混合管壁肋片强化传热和引射特性 吴忠诚,单勇,张靖周,杨宗耀(
面向可见光-红外图像的跨模态行人再识别方法 孙义博, 王蓉, 张琪, 林榕辉(2018)
基于精化预积分的 GNSS/IMU/视觉多源融合定位方法	
费晓雪,赵冬青,肖国锐,杨显赐,杨朝永,赖路广(2026)
基于全矩阵椭圆成像法的加筋板结构损伤检测 章 盟, 樊程广, 余 孙 全 (2033)
基于卷积神经网络的多偏移干涉相位滤波方法 李 涵, 钟 何 平, 张 鹏, 唐 劲 松 (2043)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 290 * zh * P * ¥ 50.00 * 400 * 29 * 2024-06

(编辑张嵘孙芳苏磊 下欢欢王茜李亚泰)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 6 (Sum 376) June 2024

CONTENTS

Research on toxicity of gases of thermal runaway released from ternary lithium-ion batteries featuring cyclic aging process ZHANG Qingsong, QU Yirun	(1761)
Improved mayfly optimization algorithm based on anti-attraction velocity update mechanism	(1/01)
MAO Qinghua, WANG Yinggang, NIU Xiaohui Improved NSGA2 algorithm for disrupted departure flights recovery	(1770)
Rule-based integrated stability control of multi-axle special vehicle	(1784)
CHENG Hongjie, YANG Jianfu, LIU Zhihao, LI Ruoting, GAO Lei Multi-layer wave-shaped topology and thermal design method for aero-electric propulsion motors	(1794)
Adaptive filtered control for uncertain electro-hydraulic servo systems with time-varying output constraints	(1806)
A fault propagation path analysis method for flight control system based on improved FPPN	(1819)
Martian terrain feature extraction method based on unsupervised contrastive learning GUO Runxia, WU Jun	(1829)
YANG Bo, WEI Xiang, YU He, LIU Chaofan	(1842)
Potential conflict prediction of mobile targets in airfield areas based on LSTM WANG Xinglong, YIN Hao, HE Min	(1850)
A decision tree-based discovery method for Bitcoin unreachable nodes	(1861)
Design of rectangular cross-section spring anti-reverse device for a certain type of aviation LAI Jinyong, GUAN Wenqing, LUO Guangzhao, CHAO Shiyuan	(1868)
Theories and simulations of river boundary and level measurement using GNSS-I/MR WANG Feng, YANG Pengyu, YANG Dongkai	(1877)
Numerical study on heat transfer deterioration of supercritical-pressure carbon dioxide in a square channel	(1888)
Development and experimental of friction tester for aluminum alloy sheet stamping LI Xiaoqiang, ZHANG Hegang, WANG Shuo, LI Gaofeng, MENG Qingkuo, ZHANG Yongsheng	(1898)
Short linkable-and-redactable ring signature and its blockchain correcting application WANG Jiechang, LIU Yuling, ZHANG Ping, LIU Muhua, LI Jie	(1911)
Aeroelastic morphing flight simulation platform for a folding wing aircraft 	(1921)
Edge cloud service migration algorithm based on Markov decision process MA Anhua, PAN Su	(1921)
MA Annua, PAN Su Multi-objective hybrid algorithm based on gradient search and evolution mechanism 	(1931)
Human-machine collaborative control of forward shovel hydraulic mining excavators	
MP-WFRFT secure communication method based on multi-cascade chaotic encryption	(1952)
WANG Xikang, MENG Qingwei, XU Hua, QI Zisen, ZHANG Yue Obstacle avoidance control of UAV formation based on distributed model prediction	(1960)
	(1969)
Design of Bayesian acceptance scheme for missile hit accuracy based on multinomial distribution	(1982)
Ul Haobang, SHI Xianming, QU Jinbiao, RONG Liqing Dynamic modeling and parameter identification of balloon-borne gondola azimuth channel	(1991)
Heat transfer enhancement and ejection characteristics of mixing pipe with ribs for infrared suppressor	(2001)
A cross-modality person re-identification method for visible-infrared images	(2009)
A Closs-modality person re-identification method for visible-infrared infages SUN Yibo, WANG Rong, ZHANG Qi, LIN Ronghui A GNSS/IMU/vision multi-source fusion localization method based on refined pre-integration	(2018)
JIA Xiaoxue, ZHAO Dongqing, XIAO Guorui, YANG Xianci, YANG Chaoyong, LAI Luguang	(2026)
An elliptical damage detection method using full matrix capture for stiffened plate ZHANG Meng, FAN Chengguang, YU Sunquan	(2033)
Multi-shift interferometric phase filtering method based on convolutional neural network	(2043)