北京航空航天大学学报

第50卷 第7期 (总第377期) 2024年7月

目 次

车控操作系统实时性/安全性保障技术 杨世春,崔海港,周思达,周新岸,范春鹏,曹耀光(2051)
基于麻雀搜索算法的 ARAIM 故障子集优化算法 ······	
王尔申,王欢,雷虹,曾洪正,曲萍萍,庞涛(
基于关键节点识别算法的重点人分析 韩奕, 孙百兵, 王军国, 杜彦辉(
涉水锂离子电池的腐蚀与析氢风险研究 张青松,李东琪,连晓雪(
基于组合变换域的彩色图像大容量零水印算法 韩绍程,刘欢(
一种基于动态信息迭代的系统群组维修规划方法 杨力, 陈懿, 高凯烨, 马小兵, 赵宇(
高马赫数内埋武器分离特性数值模拟研究 陈兵, 罗磊, 蒋安林, 吴晓军, 张培红, 贾洪印(
基于多分类字典学习的灵敏度编码重建算法 段继忠,王成菊(2123)
基于 RCJAYA 算法的太阳电池参数辨识 ······	
欧阳城添,黄祖威,刘裕嘉,张林,朱东林,周昌军(2133)
基于改进 Double-Head RCNN 的无人机航拍图像小目标检测算法 ····································	2141
	2141)
融合 CBAM 注意力机制与可变形卷积的车道线检测 胡丹丹,张忠婷,牛国臣(
轻量化特征融合的 CenterNet 输电线路绝缘子自爆缺陷检测 ··· 苟军年,杜愫愫,王世铎,张昕悦(
CCF300/QY8911 层压板破孔损伤快速抢修后的拉伸性能 ················ 侯日立,王春雨,周平(
冰雪天气下基于 LSTM 的跑道温度数据-机理联合预测 陈斌, 刘棁, 尹开浪, 方珣(
一种自动实时的物联网在野漏洞攻击检测方法 何清林, 王丽宏, 陈艳姣, 王星(
舰载直升机主动甲板着舰气动载荷特性" 谭剑锋, 邢肖兵, 崔钊, 武杰, 张卫国(
进港航班滑入时间预测 唐小卫,丁叶,张生润,任思豫,吴佳琦(
机场飞行区多层异质链序风险传播模型研究吴维,吴泽萱,王兴隆(2225)
基于软件机器人的工控靶场应用软件行为模拟	
刘志尧,张格,刘红日,张旭,陈翊璐,王佰珍(
液体火箭发动机地面试验控制电路的设计与分析 徐勇,郭红杰,超力德,黄俊杰,梁国柱(
成分数据的变系数地理加权空间滞后模型 黄婷婷(2256)
基于改进 OMP 算法的多目标高速机动检测方法 ····································	2265
基于检索增强的噪声标签细粒度图像分类方法 暴恒,邓理睿,张良,陈训逊(
一种基于图注意力机制的威胁情报归因方法	
基于自动化私有协议识别的挖矿流量检测 童瑞谦,胡夏南,刘优然,秦研,张宁,王强(
小倾角对Ω形弯曲热管传热特性的影响 王卓,潘宇晖,赵锐,年永乐,程文龙(
适应人体重心起伏的悬吊减重康复系统设计 王创,陈文杰,陈伟海,孙先涛,林岩(
具有领导-跟随双层编队的 UAV 集群跟踪控制 ····································	2331)
考虑随机和认知混合不确定性的 CFD 模型修正方法	00.40

基于深度强化学习的风场中浮空器驻留控制 柏方超,杨希祥,邓小龙,侯中喜(2354)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 316 * zh * P * ¥ 50.00 * 400 * 31 * 2024-07

(编辑张嵘孙芳卞欢欢王茜李亚泰)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 7 (Sum 377) July 2024

CONTENTS

Real-time performance/security guarantee technology of vehicle control operating system	
	(2051)
	(2066)
	(2074)
ZHANG Qingsong, LI Dongqi, LIAN Xiaoxue	(2083)
HAN Shaocheng, LIU Huan A system group maintenance scheduling method based on iteratively dynamic information	(2093)
Numerical simulation of separation characteristics for internally buried weapon at high Mach number	(2104)
	(2113)
DUAN Jizhong, WANG Chengju Parameter identification of solar cell model based on RCJAYA algorithm	(2123)
OUYANG Chengtian, HUANG Zuwei, LIU Yujia, ZHANG Lin, ZHU Donglin, ZHOU Changjun Small target detection algorithm based on improved Double-Head RCNN for UAV aerial images	(2133)
WANG Dianwei, HU Lichen, FANG Jie, XU Zhijie Lane line detection incorporating CBAM mechanism and deformable convolutional network	(2141)
HU Dandan, ZHANG Zhongting, NIU Guochen Insulator self-explosion detection in transmission line based on CenterNet fusing lightweight features	(2150)
GOU Junnian, DU Susu, WANG Shiduo, ZHANG Xinyue Tensile properties of rapid repaired CCF300/QY8911 laminates with broken hole damage	(2161)
Runway temperature data mechanism joint prediction based on LSTM under ice and snow	(2172)
	(2184)
	(2195)
TAN Jianfeng, XING Xiaobing, CUI Zhao, WU Jie, ZHANG Weiguo	(2206)
TANG Xiaowei, DING Ye, ZHANG Shengrun, REN Siyu, WU Jiaqi	(2218)
Software robot-based application behavior simulation for cyber security range in industrial control field	(2225)
LIU Zhiyao, ZHANG Ge, LIU Hongri, ZHANG Xu, CHEN Yilu, WANG Bailing Design and analysis of ground test control circuit on liquid rocket engine	(2237)
XU Yong, GUO Hongjie, CHAO Lide, HUANG Junjie, LIANG Guozhu	(2245)
Multiple high-speed maneuvering target detection method based on improved orthogonal matching pursuit algorithm Huang Tingting	(2256)
	(2265)
LUO Yalun, LIAO Yurong, LI Zhaoming, NI Shuyan Fine-grained image classification method with noisy labels based on retrieval augmentation	(2272)
BAO Heng, DENG Lirui, ZHANG Liang, CHEN Xunxun Threat intelligence attribution method based on graph attention mechanism	(2284)
WANG Ting, YAN Hanbing, LANG Bo Mining traffic detection based on automated private protocol identification	(2293)
TONG Ruiqian, HU Xianan, LIU Youran, QIN Yan, ZHANG Ning, WANG Qiang Effect of small inclination angle on heat transfer performance of Ω-shaped bending heat pipe	(2304)
WANG Zhuo, PAN Yuhui, ZHAO Rui, NIAN Yongle, CHENG Wenlong	(2314)
Design of suspension weight-support rehabilitation system adapted to fluctuation of human center of gravity WANG Chuang, CHEN Wenjie, CHEN Weihai, SUN Xiantao, LIN Yan	(2322)
Tracking control of unmanned aerial vehicle swarms with leader-following double formation ZHANG Qingchuan, WANG Le, XI Jianxiang, WANG Cheng	(2331)
Model correction method for CFD numerical simulation under mixed aleatory and epistemic uncertainty LI Zexian, MA Mengying, WU Jianhui, XIONG Fenfen, WANG Bomin	(2343)
Station keeping control for aerostat in wind fields based on deep reinforcement learning BAI Fangchao, YANG Xixiang, DENG Xiaolong, HOU Zhongxi	(2354)
	/