

目 次

非生物环境因子干扰对微生物群落演替影响的研究进展 胡大伟, 李帅帅, 刘光辉 (2677)

多源知识融合的方面级情感分析模型 韩虎, 郝俊, 张千锟, 赵启涛 (2688)

基于到达时间间隔差的 ADS-B 位置消息验证方法 刘海涛, 刘家祥, 李冬霞, 王磊 (2696)

新型 ADETCS 下工业信息物理系统综合安全控制 李炜, 程雪, 李亚洁 (2704)

基于暗通道先验引导的图像去雾网络 黄淑英, 夏钰锟, 杨勇, 万伟国, 邱根莹 (2717)

舵机电动负载模拟器迭代学习控制 刘晓琳, 李晋恺 (2727)

深度神经网络模型任务切分及并行优化方法 巨涛, 刘帅, 王志强, 李林娟 (2739)

面部三维生理特征点在睡眠剥夺中的疲劳检测 李敬强, 房秋, 樊天辰, 马龙 (2753)

基于图结构和序列特征融合的关系抽取 武同心, 纪鑫, 王宏刚, 杨智伟, 陈屹婷, 赵加奎 (2763)

基于 BP 神经网络的甲板运动预报与补偿技术 赵所, 林立, 李震, 侯中喜 (2772)

基于联合仿真的曲面共形多孔结构拓扑优化方法 付君健, 徐勇, 周祥曼, 舒正涛, 田启华 (2781)

基于多通道图神经网络的属性聚合式实体对齐
..... 纪鑫, 武同心, 王宏刚, 杨智伟, 何禹德, 赵晓龙 (2791)

类双锥型升力式返回器横航向不稳定性分析及改进
..... 陈刚, 孙雪, 李广兴, 赵丹, 马建颖, 何程 (2800)

基于中国鸟情的鸟撞适航条款充分性和适宜性 陆晓华, 蔡景, 张柱国, 张迎春 (2810)

考虑视觉搜索特性的指挥控制系统 KLSM 郭仲, 赵刚, 付斌, 刘佳焯 (2819)

基于机器学习的高超声速飞行器双曲率前缘气动热预测方法 杨帆, 林明月, 胡宗民, 罗长童 (2826)

复合坐标系跨临界液滴表面 Kelvin-Helmholtz 不稳定增长高效预测方法
..... 崔海港, 闫啸宇, 高岩飞, 陈飞, 杨世春 (2835)

扫频雷达双频连续波伪信号干扰效应 赵宏泽, 魏光辉, 潘晓东, 杜雪, 卢新福 (2843)

大行程磁阻驱动微定位平台及其轨迹跟踪控制 张旭, 陆晓伟, 赖磊捷 (2852)

多策略融合改进的飞蛾火焰优化算法 何加文, 许贤泽, 高波 (2862)

动态场景中基于特征点几何约束的 3D SLAM 算法 刘铭坚, 罗景文, 秦世引 (2872)

大规模卫星星座组网的码分多址干扰分析 徐可笛, 徐兆斌, 郭晓旭, 杨嘉, 成恒飞, 金仲和 (2885)

基于近似计算技术的多级逻辑电路面积优化 赵维凯, 王伦耀, 岑旭梦, 夏银水, 储著飞 (2893)

基于竞争情景的双枢纽航线网络优化模型 何湘妮, 李艳华, 阳杰 (2902)

双弯曲旋转超声椭圆振动加工系统设计 邵壮壮, 郑侃, 董松, 孙振文, 孙连军, 严嘉文 (2912)

柱塞泵配流盘卸荷槽开度对瞬态流场特征影响 刘珊珊, 雷欣瑞, 宋宇宇, 杨凯, 黄家海 (2919)

空间站舱内悬浮实验台制导控制方法 卢力铮, 刘伟, 张皓 (2930)

面向区域覆盖的多无人机动态通信资源分配方法 卢毛毛, 刘春辉, 董赞亮 (2939)

空间飞网系统动力学建模与仿真 陈鹏旭, 吴晨晨, 倪智宇 (2951)

多网络控制器 FC-AE-1553 动态带宽调度机制 李心茹, 张馨月, 李铮, 何锋 (2963)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 9 (Sum 379) September 2024

CONTENTS

Research progress on influence of disturbance of abiotic environmental factors on microbial community succession	HU Dawei, LI Shuaishuai, LIU Guanghui	(2677)
Multi-source knowledge fusion model for aspect-based sentiment analysis	HAN Hu, HAO Jun, ZHANG Qiankun, ZHAO Qitao	(2688)
Verification scheme of position message for automatic dependent surveillance-broadcast system based on interval difference of arrival	LIU Haitao, LIU Jiaxiang, LI Dongxia, WANG Lei	(2696)
Integrated security control of industrial cyber-physical systems based on new type ADETCS	LI Wei, CHENG Xue, LI Yajie	(2704)
Image dehazing network based on dark channel prior guidance	HUANG Shuying, XIA Yukun, YANG Yong, WAN Weiguo, QIU Genying	(2717)
Iterative learning control of electric load simulator of aircraft steering gear	LIU Xiaolin, LI Jinkai	(2727)
Task segmentation and parallel optimization of DNN model	JU Tao, LIU Shuai, WANG Zhiqiang, LI Linjuan	(2739)
Fatigue detection of facial 3D physiological feature points in sleep deprivation	LI Jingqiang, FANG Qiu, FAN Tianchen, MA Long	(2753)
Relation extraction based on fusion of graph structure and sequence features	WU Tongxin, JI Xin, WANG Honggang, YANG Zhiwei, CHEN Yiting, ZHAO Jiakui	(2763)
Deck motion prediction and compensation technology based on BP neural network	ZHAO Suo, LIN Li, LI Zhen, HOU Zhongxi	(2772)
Topological optimization method for conformal cellular structures on surfaces based on co-simulation	FU Junjian, XU Yong, ZHOU Xiangman, SHU Zhengtao, TIAN Qihua	(2781)
Attribute aggregation entity alignment based on multi-channel graph neural network	JI Xin, WU Tongxin, WANG Honggang, YANG Zhiwei, HE Yude, ZHAO Xiaolong	(2791)
Analysis and improvement of lateral instability of quasi-biconical lifting reentry spacecraft	CHEN Gang, SUN Xue, LI Guangxing, ZHAO Dan, MA Jianying, HE Cheng	(2800)
Adequacy and suitability of airworthiness clause of bird strike based on bird situation in China	LU Xiaohua, CAI Jing, ZHANG Zhuguo, ZHANG Yingchun	(2810)
Considering visual search characteristics on command and control system KLSM	GUO Zhong, ZHAO Gang, FU Bin, LIU Jiaye	(2819)
Prediction method of aero-heating of hypersonic vehicle bi-curvature leading edge based on machine learning	YANG Fan, LIN Mingyue, HU Zongmin, LUO Changtong	(2826)
Efficient prediction method for Kelvin-Helmholtz instability growth on transcritical droplet surface in composite coordinate system	CUI Haigang, YAN Xiaoyu, GAO Yanfei, CHEN Fei, YANG Shichun	(2835)
Dual-frequency continuous wave pseudo-signal interference effect in swept-frequency radar	ZHAO Hongze, WEI Guanghui, PAN Xiaodong, DU Xue, LU Xinfu	(2843)
Large-stroke microposition stage driven by reluctance actuator and its trajectory tracking control	ZHANG Xu, LU Xiaowei, LAI Leijie	(2852)
Improved moth-flame optimization algorithm with multi-strategy integration	HE Jiawen, XU Xianze, GAO Bo	(2862)
3D SLAM algorithm based on geometric constraints of feature points in dynamic scenarios	LIU Mingjian, LUO Jingwen, QIN Shiyin	(2872)
Analysis of CDMA interference in large-scale satellite constellation	XU Kedi, XU Zhaobin, GUO Xiaoxu, YANG Jia, CHENG Hengfei, JIN Zhonghe	(2885)
Area optimization of multilevel logic circuits using approximate computing	ZHAO Weikai, WANG Lunyao, CEN Xumeng, XIA Yinshui, CHU Zhufei	(2893)
Optimization model for dual hub airline networks based on competition scenario	HE Xiangni, LI Yanhua, YANG Jie	(2902)
Design of double bending rotary ultrasonic elliptical vibration machining system	SHAO Zhuangzhuang, ZHENG Kan, DONG Song, SUN Zhenwen, SUN Lianjun, Yan Jiawen	(2912)
Influence of unloading groove opening of port plate of plunger pumps on transient flow field characteristics	LIU Shanshan, LEI Xinrui, SONG Ziyu, YANG Kai, HUANG Jiahai	(2919)
Guidance and control method of levitation experiment facility inside China's Space Station	LU Lizheng, LIU Wei, ZHANG Hao	(2930)
Dynamic communication resource allocation for multi-UAV area coverage	LU Maomao, LIU Chunhui, DONG Zanliang	(2939)
Dynamic modelling and simulation of a tethered-net in space	CHEN Pengxu, WU Chenchen, NI Zhiyu	(2951)
FC-AE-1553 dynamic bandwidth scheduling mechanism for multi network controllers	LI Xinru, ZHANG Xinyue, LI Zheng, HE Feng	(2963)