

目 次

结构引导的渐进式生成对抗壁画修复 陈永, 陈锦, 陶美凤 (1247)

基于改进 SSD 的工件定位算法 李琳, 符明恒, 张铁, 邹焱飏 (1260)

基于载体对消方法的腔体类目标散射特性研究 艾俊强, 姜长玉, 赵京城, 张扬, 李家碧 (1270)

一种顾及方向遮蔽性的高效空间插值方法 周长聪, 刘洪威, 何宝明, 王维, 谭春龙 (1278)

基于 LGC 的反残差目标检测算法 张云佐, 李文博, 郑婷婷 (1287)

基于格的强指定验证者签名方案 张平, 迟欢欢, 李金波, 尚有林 (1294)

基于预测残差的抗差自适应滤波组合导航算法 刘菲, 王志, 戴晔莹, 刘鑫, 孙蕊 (1301)

基于自适应混合格的高马赫数空腔流动模拟 张培红, 唐银, 唐静, 罗磊, 贾洪印, 张耀冰 (1311)

基于动响应数据的大柔性机翼结构降阶方法 谢长川, 张铎耀, 安朝 (1319)

机场群离港航班时刻稳定性评估及优化 王兴隆, 许晏丰, 薛依晨 (1331)

面向航空网络的机场风险传播网络 管祥民, 赵帅喆 (1342)

基于 DEM 的直升机沙盲加速计算方法 谭剑锋, 韩水, 王畅, 于领军 (1352)

基于小波重构的天平动态特性数据处理技术 张峻宾, 许晓斌, 王雄, 蒋万秋, 舒海峰, 孙鹏 (1362)

全浸腐蚀条件下 NO₃ 对 2A12-T4 铝合金剥蚀的影响 张胜, 何宇廷, 倪波, 许大伟, 阎勇, 崔常京 (1372)

基于深度强化学习的跳跃式导弹轨迹优化算法 龚开奇, 魏宏夔, 李嘉玮, 宋晓, 李勇, 李怡昕, 张岳 (1383)

基于多变量约束的 GNSS 瞬时姿态确定方法 陈佳佳, 袁洪, 徐颖, 袁超, 葛建 (1394)

锂离子电池容量衰退机理与影响因素 闫啸宇, 周思达, 卢宇, 周新岸, 陈飞, 杨世春, 华旻, 徐凯 (1402)

基于 TCP 流 RTT 测量的 Tethering 行为检测架构 戴显龙, 程光, 陆广垠, 金斌磊 (1414)

示教知识辅助的无人机强化学习控制算法 孙丹, 高东, 郑建华, 韩鹏 (1424)

地空导弹破片式打击军机的瞄准点选择方法 侯鹏, 裴扬, 张睿文, 葛玉雪, 白春玉, 张宇 (1434)

基于非支配排序的并行加点方法研究及应用 刘睿, 白俊强, 邱亚松 (1446)

轴向双压电叠堆执行器并联控制实验研究 郑述峰, 朱玉川, 凌杰, 刘昶, 林文 (1460)

基于高程感知多尺度图卷积网络的地物分类 文沛, 程英蕾, 王鹏, 赵明钧, 张碧秀 (1471)

考虑先验信息的多机器人重点区域协同覆盖 段安娜, 周锐, 邱斌 (1479)

基于反正弦圆环天线阵列的二维成像 袁航, 罗迎, 陈怡君, 苏令华 (1487)

基于干扰补偿的车载平台快速调平控制技术 周伯俊, 于传强, 谭立龙, 刘志浩, 柯冰 (1495)

基于自注意力语义分割的航空发动机孔探图像检测 曹斯言, 刘君强, 宋高腾, 左洪福 (1504)

滤网孔径影响砂土径向渗透特性的试验研究 唐国航, 王乃东, 刘松涛, 介玉新 (1516)

融合 FastDTW 与 SBD 的稀有时间序列分类方法 李显, 牛保宁, 柳浩楠, 张旭康 (1523)

基于 GA-BP 的中欧 GNSS 电离层误差建模与精度分析 蒋磊, 孙蕊, 刘正午, 徐成, 梁的达, 胡德振 (1533)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 49 No. 6 (Sum 364) June 2023

CONTENTS

Mural inpainting progressive generative adversarial networks based on structure guided	CHEN Yong, CHEN Jin, TAO Meifeng	(1247)
A workpiece location algorithm based on improved SSD	LI Lin, FU Mingheng, ZHANG Tie, ZOU Yanbiao	(1260)
Scattering characteristics of cavity-like targets based on carrier-to-cancellation method	AI Junqiang, LOU Changyu, ZHAO Jingcheng, ZHANG Yang, LI Jiabi	(1270)
An efficient spatial interpolation method involving position shading	ZHOU Changcong, LIU Hongwei, HE Baoming, WANG Wei, TAN Chunlong	(1278)
Inverted residual target detection algorithm based on LGC	ZHANG Yunzuo, LI Wenbo, ZHENG Tingting	(1287)
Lattice based strong designated verifier signature scheme	ZHANG Ping, CHI Huanhuan, LI Jinbo, SHANG Youlin	(1294)
A robust adaptive filtering algorithm based on predicted residuals in integrated navigation	LIU Fei, WANG Zhi, DAI Yeying, LIU Xin, SUN Rui	(1301)
Simulation of cavity flow at high Mach number based on adaptive unstructured hybrid mesh	ZHANG Peihong, TANG Yin, TANG Jing, LUO Lei, JIA Hongyin, ZHANG Yaobing	(1311)
Reduced order method for large flexible wing structure based on dynamic response data	XIE Changchuan, ZHANG Duoyao, AN Chao	(1319)
Evaluation and optimization of departure flight schedule stability of airport group	WANG Xinglong, XU Yanfeng, XUE Yichen	(1331)
Airport risk propagation network oriented to aviation network	GUAN Xiangmin, ZHAO Shuaizhe	(1342)
Accelerated computational method of helicopter brownout based on DEM	TAN Jianfeng, HAN Shui, WANG Chang, YU Lingjun	(1352)
Data processing technology of balanced dynamic characteristics based on wavelet reconstruction	ZHANG Junbin, XU Xiaobin, WANG Xiong, JIANG Wanqiu, SHU Haifeng, SUN Peng	(1362)
Effect of nitrate on exfoliation corrosion of 2A12-T4 aluminum alloy under full-immersion corrosion condition	ZHANG Sheng, HE Yuting, NI Bo, XU Dawei, YAN Yong, CUI Changjing	(1372)
Trajectory optimization algorithm of skipping missile based on deep reinforcement learning	GONG Kaiqi, WEI Hongkui, LI Jiawei, SONG Xiao, LI Yong, LI Yixin, ZHANG Yue	(1383)
GNSS instantaneous attitude determination method based on multi-variable constraints	CHEN Jiajia, YUAN Hong, XU Ying, YUAN Chao, GE Jian	(1394)
Degradation mechanism and influencing factors on lithium-ion batteries	YAN Xiaoyu, ZHOU Sida, LU Yu, ZHOU Xin'an, CHEN Fei, YANG Shichun, HUA Yang, XU Kai	(1402)
Tethering behavior detection architecture based on RTT measurement of TCP flows	DAI Xianlong, CHENG Guang, LU Guangyin, JIN Binlei	(1414)
UAV reinforcement learning control algorithm with demonstrations	SUN Dan, GAO Dong, ZHENG Jianhua, HAN Peng	(1424)
Selection method of aim point for surface-to-air missile fragment against military aircraft	HOU Peng, PEI Yang, ZHANG Ruiwen, GE Yuxue, BAI Chunyu, ZHANG Yu	(1434)
Research and application of parallel infill sampling method based on non-dominated sorting	LIU Rui, BAI Junqiang, QIU Yasong	(1446)
Experimental study on parallel control of axial dual-piezoelectric stack actuator	ZHENG Shufeng, ZHU Yuchuan, LING Jie, LIU Chang, LIN Wen	(1460)
Ground object classification based on height-aware multi-scale graph convolution network	WEN Pei, CHENG Yinglei, WANG Peng, ZHAO Mingjun, ZHANG Bixiu	(1471)
Multi-robot cooperative coverage of key regions considering prior information	DUAN Anna, ZHOU Rui, DI Bin	(1479)
Two-dimensional imaging algorithm for arcsine-based circular antenna array	YUAN Hang, LUO Ying, CHEN Yijun, SU Linghua	(1487)
Fast leveling control technology of vehicle platform based on interference compensation	ZHOU Bojun, YU Chuanqiang, TAN Lilong, LIU Zhihao, KE Bing	(1495)
Borehole image detection of aero-engine based on self-attention semantic segmentation model	CAO Siyan, LIU Junqiang, SONG Gaoteng, ZUO Hongfu	(1504)
Experimental study on influence of filter mesh size on radial permeability of sand	TANG Guohang, WANG Naidong, LIU Songtao, JIE Yuxin	(1516)
A hybrid method for rare time series classification with FastDTW and SBD	LI Xian, NIU Baoning, LIU Haonan, ZHANG Xukang	(1523)
Modeling and accuracy analysis of GNSS ionospheric error in EU-China based on GA-BP	JIANG Lei, SUN Rui, LIU Zhengwu, XU Cheng, LIANG Dida, HU Dezhen	(1533)