北京航空航天大学学报

第49卷 第8期 (总第366期) 2023年8月

目 次

改进深度卷积生成式对抗网络的文本生成图像
李云红,朱绵云,任劼,苏雪平,周小计,于惠康(1875
红外弱光下多特征融合与注意力增强铁路异物检测陈永,王镇,卢晨涛,张娇娇(1884
基于 AE-BN 的发电机滚动轴承故障诊断 ·······王进花,高媛,曹洁,马佳林(1896
基于 CFD 仿真的涡轮流量计动态特性 ············ 郭素娜, 宋巍, 相诺林, 刘旭, 王帆, 赵治月(1904
飞机结冰中水滴撞击特性的欧拉法准确性分析 申晓斌,赵文朝,林贵平,亓子程(1912
面齿轮车齿加工中切削角度和切削力计算 关蕊, 黄一展, 陈锐, 王延忠(1922
一种针对嵌入式系统的安全性分析方法 杨波, 刘振, 卫新洁, 吴际(1930
高马赫数空腔非定常流动机理 张培红,程晓辉,陈洪杨,贾洪印,罗磊,唐银(1940
发射场卫星试验鉴定流程控制网模型及分析 张淳, 庄轲, 于澎, 闫金栋, 刘一帆, 常进(1948
带有拦截时间约束的协同制导方法 张帅, 宋天莉, 焦巍, 郭杨(1956
基于改进 FRAM 方法的飞机着陆安全品质分析 阎奕帆, 甘旭升, 吴亚荣, 杨丽薇 (1964
10 cm 考夫曼型离子推力器放电室关键参数优化 ······
胡竟, 歌海, 杨福全, 郭德洲, 王东升, 李建鹏(1974
旋转惯性液压变换器的能效特性 陈晓明,朱玉川,凌杰,郑述峰,王玉文(1982
基于残差 SDE-Net 的深度神经网络不确定性估计 ··················· 王永光,姚淑珍,谭火彬(1991
未知区域中四旋翼无人机集群协同搜索与围捕算法 … 过 劲 劲 , 齐 俊 桐 , 王 明 明 , 吴 冲 , 徐 士 博 (2001
宇航级 T800 碳纤维复合材料界面调控 ········ 李天舒,王绍凯,武清,顾轶卓,李庆辉,李敏(2011
常规和内凹六边形管横向压缩载荷下变形模式和吸能性能 刘杰, 刘华, 杨嘉陵 (2021
基于数字孪生技术的智慧停车场总体架构 尚可, 张宇琳, 张飞舟(2029
基于应变的几何非线性梁建模与分析
基于改进 YOLOv5s 的安全帽检测算法 ·················· 赵睿,刘辉,刘沛霖,雷音,李达(2050
基于深度强化学习的平流层浮空器高度控制 张经伦,杨希祥,邓小龙,郭正,翟嘉琪(2062
基于霍夫变换的空间非合作目标点云配准算法 石峰源,郑循江,姜丽辉,潘迪,刘轩(2071
考虑失效阈值随机性的退化-冲击竞争失效建模 夏悦馨, 方志耕(2079
基于改进 AdaBoost.M2 算法的自动调制识别方法 ·················· 王沛, 刘春辉, 张多纳(2089
基于 SMABC 算法的 FPRM 逻辑电路面积优化 ·······
秦东阁,何振学,陈晨,李隆昊,王涛,王翔(2099

基于 Safe-PPO 算法的安全优先路径规划方法 ·····
别桐,朱晓庆,付煜,李晓理,阮晓钢,王全民(2108)
核主元分析在航天器飞轮自主故障诊断的应用 · · · · · · · · · · · ·
基于 DoDAF 的飞行试验体系需求建模方法 ············ 刘森,杨德真,冯强,任羿,党怀义,贾雨(2129)
基于 D3QN 的无人机编队控制技术 ············赵启, 甄子洋, 龚华军, 曹红波, 李荣, 刘继承 (2137)
低电阻率陶瓷基 PTC 材料温控特性研究 ·······················桑泽康,赵锐,程文龙(2147)
基于步态的摄像机网络跨视域行人跟踪 · · · · · · · · · · · · · · · · · · ·
基于雷达测距和测速的 GEO 目标实时关联算法 ····································
无环流四象限双输入双 Buck 航空静止变流器 于兆龙, 葛红娟, 王永帅, 尹航, 李石振 (2176)
基于混合策略的麻雀搜索算法改进及应用 宋立钦,陈文杰,陈伟海,林岩,孙先涛(2187)
基于寿命包线的飞机典型搭接结构腐蚀疲劳寿命预测

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 332 * zh * P * ¥ 50.00 * 400 * 35 * 2023-08

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 49 No. 8 (Sum 366) August 2023

CONTENTS

Text-to-image synthesis based on modified deep convolutional generative adversarial network	
LI Yunhong, ZHU Mianyun, REN Jie, SU Xueping, ZHOU Xiaoji, YU Huikang	(1875)
Detection of railway object intrusion under infrared low light based on multi-feature and attention enhancement network	
	(1884)
Fault diagnosis of generator rolling bearing based on AE-BN	
	(1896)
Dynamic characteristics of turbine flowmeter based on CFD simulation	
GUO Suna, SONG Wei, XIANG Nuolin, LIU Xu, WANG Fan, ZHAO Zhiyue	(1904)
Accuracy analysis of Eulerian method for droplet impingement characteristics under aircraft icing conditions	
SHEN Xiaobin, ZHAO Wenzhao, LIN Guiping, QI Zicheng	(1912)
Calculation of cutting angle and cutting force in face gear machining	
GUAN Rui, HUANG Yizhan, CHEN Rui, WANG Yanzhong	(1922)
A safety analysis approach for embedded system	
	(1930)
Unsteady flow mechanism of high Mach number cavity	
	(1940)
Process control net modelling and analyzing for satellite test and evaluation in launch site	
	(1948)
Cooperative guidance method with interception time constraint	
ZHANG Shuai, SONG Tianli, JIAO Wei, GUO Yang	(1956)
Aircraft landing safety quality analysis based on modified FRAM method	
YAN Yifan, GAN Xusheng, WU Yarong, YANG Liwei	(1964)
Optimization of discharge chamber key parameters for 10 cm Kaufman xenon ion thruster	
	(1974)
Energy-efficiency characteristic investigation of rotational inertia hydraulic converter	
	(1982)
Residual SDE-Net for uncertainty estimates of deep neural networks	(-, -,
	(1991)
A cooperative search and encirclement algorithm for quadrotors in unknown areas	, ,
GUO Jinjin, QI Juntong, WANG Mingming, WU Chong, XU Shibo	(2001)
Interface adjustment of aerospace-grade T800 carbon fiber composite material	(2001)
LI Tianshu, WANG Shaokai, WU Qing, GU Yizhuo, LI Qinghui, LI Min	(2011)
Collapse modes and energy absorption performance of conventional and re-entrant hexagonal tubes under lateral compression	(2011)
LIU Jie, LIU Hua, YANG Jialing	(2021)
-	(2021)
Architecture of smart parking lot based on digital twin technology SHANG Ke, ZHANG Yulin, ZHANG Feizhou	(2029)
	(2029)
Strain-based geometrically nonlinear beam modeling and analysis	(2039)
Safety helmet detection algorithm based on improved YOLOv5s	(2037)
ZHAO Rui, LIU Hui, LIU Peilin, LEI Yin, LI Da	(2050)
Altitude control of stratospheric aerostat based on deep reinforcement learning	(=300)
ZHANG Jinglun, YANG Xixiang, DENG Xiaolong, GUO Zheng, ZHAI Jiaqi	(2062)
Point cloud registration algorithm for non-cooperative targets based on Hough transform	(2002)
SHI Fengyuan, ZHENG Xunjiang, JIANG Lihui, PAN Di, LIU Xuan	(2071)
SITT FORGMAN, ZITENO AUIJIANG, JIANG LINUI, FAN DI, LIU AUAI	(20/1)

Degradation-shock competing failure modeling considering randomness of failure threshold	
	(2079)
Automatic modulation recognition method based on improved weight AdaBoost.M2 algorithm	
	(2089)
Area optimization of FPRM logic circuits based on SMABC algorithm	
	(2099)
Safety priority path planning method based on Safe-PPO algorithm	
BIE Tong, ZHU Xiaoqing, FU Yu, LI Xiaoli, RUAN Xiaogang, WANG Quanmin	(2108)
Application of kernel principal component analysis in autonomous fault diagnosis for spacecraft flywheel	
	(2119)
Modeling method of flight test requirements based on DoDAF	
LIU Sen, YANG Dezhen, FENG Qiang, REN Yi, DANG Huaiyi, JIA Yu	(2129)
UAV formation control based on dueling double DQN	
ZHAO Qi, ZHEN Ziyang, GONG Huajun, CAO Hongbo, LI Rong, LIU Jicheng	(2137)
Study on temperature control characteristics of low-resistivity ceramic-based PTC material	
SANG Zekang, ZHAO Rui, CHENG Wenlong	(2147)
Gait based cross-view pedestrian tracking with camera network	
SONG Shujie, WAN Jiuqing	(2154)
A real-time correlation algorithm for GEO targets based on radar ranging and velocity measurement	
SONG Liping, CHEN Defeng, TIAN Tian, GUO Xin	(2167)
Dual-input dual-Buck aviation static inverter with four-quadrant operation and circulation-free	
	(2176)
Improvement and application of hybrid strategy-based sparrow search algorithm	
	(2187)
Corrosion and fatigue life prediction of aircraft typical lap structures based on life envelope	
BI Yaping, ZHANG Teng, HE Yuting, ZHANG Tianyu, WANG Changkai	(2200)