

目 次

两栖攻击舰舰载直升机群出动作业一体化调度研究 韩维, 韩啸华, 苏析超, 王刘松, 吴浩南 (973)

基于面部特征的管制员疲劳判别算法 王莉莉, 殷硕峰, 潘越 (986)

基于迁移学习和 TCN-BiGRU 的短期负荷预测 刘杰, 周博文, 田明, 韩轲 (995)

基于空中交通复杂度的大规模航迹优化 王红勇, 黄佳文, 姜高扬, 仲锋惟 (1005)

基于改进 YOLOv5-s 的交通场景小目标检测算法 王坤, 冯康威 (1015)

折叠翼飞行器的模型设计与气动特性仿真分析
..... 胡文华, 刘文举, 吴瑞琴, 陈三亚, 冯晶晶, 吴霞 (1028)

运输机尾涡对空投伞的影响与编队空投间距计算方法 魏志强, 许奔, 周鼎富 (1038)

基于自适应圆弧状路径搜索的地磁感知导航定向方法 李红, 刘恒宇, 徐晨燕 (1048)

基于 FDG-YOLO 轻量化模型的航空发动机损伤检测方法 蔡舒妤, 何冲 (1055)

一种非闭环 $E \times B$ 霍尔推力器设计与实验研究
..... 张广川, 王伟宗, 任军学, 王一白, 汤海滨, 杨立军 (1064)

基于 NTRU 格上的高铁共生网络安全切换认证方案 陈永, 张冰旺, 信召凤 (1076)

特征表达能力增强的声音事件定位与检测网络 章东平, 符珍涛, 王杼涛, 林丽莉, 魏明 (1088)

基于模板更新和双特征增强的视觉跟踪算法 丁奇帅, 雷帮军, 牟乾西, 吴正平 (1096)

视觉显著性增强的双鉴别器红外与可见光图像融合 陈永, 周方春, 董珂 (1107)

基于语义分割的页岩孔隙结构智能表征方法 刘茜, 任义丽, 汪文洁, 黄睿琦, 苏乾潇 (1116)

基于局部空间深度特征的 SAR 遥感图像变化检测方法 张益天, 赵晶, 陈蒋洋, 罗喜伶 (1129)

基于轻量化 BiLSTM 的多源雷达多目标跟踪点航数据关联算法 代睿, 李洁, 何立火, 高新波 (1139)

四体模型下 2:1 DRO 附近的拟周期轨道 王明, 杨驰航, 张皓 (1148)

基于椭圆球面波函数波形成型的测控信号设计
..... 许志超, 陆发平, 康家方, 安琪, 张治霖, 杨东凯 (1160)

质子深层充放电效应诱发运算放大电路异常机理 袁润杰, 陈睿, 韩建伟, 夏清, 王璇, 陈钱 (1170)

基于 Graph-Transformer 网络的小样本实体链接预测
..... 杨荣泰, 邵玉斌, 杜庆治, 龙华, 祁雨婷, 张凤 (1180)

动态环境下基于语义分割与几何约束的视觉/惯性导航方法 张文珂, 韩鹏, 冯宇, 高东 (1189)

一种基于稀疏变换先验约束的低剂量 CT 深度展开网络
..... 王悦, 张雄, 上官宏, 崔学英, 张鹏程, 桂志国 (1199)

大气层外运载火箭上升段轨迹规划的保辛伪谱序列凸优化方法
..... 陈虹坤, 谭述君, 崔梦真, 刘玉玺 (1211)

磁悬浮万向稳定平台平动动力学建模及其自抗扰控制方法	段乐强, 李磊, 王卫杰, 朱宏业, 庞维坤, 任元 (1221)
气动弹性耦合界面插值点自动选取算法	李豪, 张晓蓉, 孙岩, 邓彦增, 朱枝茂 (1232)
高超声速变外形飞行器自适应模型预测控制	葛健豪, 郭杰, 王浩凝, 张宝超, 万泱泱, 唐胜景 (1242)
压剪载荷下复合材料层合板的失效模式	骈蓉, 杨帆, 章凌, 刘丰睿, 王林娟, 赵丽滨 (1254)
引射气体组分对壁面热流和摩擦阻力的影响规律	张绪, 赵瑞, 李宇, 杨光, 王丽燕 (1261)
基于双域和全局上下文特征提取的红外小目标检测	任勇, 朵琳, 许渤雨, 杨新 (1269)
基于 VMD-CNN-BiLSTM 的变工况涡扇发动机剩余使用寿命预测	张鲁一航, 杨彦明, 陈永展, 李军亮, 戴豪民 (1279)
多目视觉下基于自动变分校正的人体 3D 姿态检测与建模	赵晓冬, 陈凯, 黄煜杰, 王鹏飞, 王子源 (1290)
空间太阳能电池应变传递机制	高红鑫, 赵寿根, 朱佳林, 余亦豪, 刘欣, 杨乐天 (1300)
基于深度强化学习的固定翼无人机纵向控制	何海洋, 赵振根, 孔飞 (1306)
某型航空发动机主燃油控制系统燃油压力脉动研究	杨艺琨, 马静, 杨军杰 (1316)
基于改进 YOLOv5s 的轻量化智能钻机管柱检测方法	牛柯, 彭斌, 杨小亮 (1325)
化学反应机理对湍流射流火焰的影响	王云帆, 金捷, 赖根鸿, 王方 (1339)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 52 No. 4 (Sum 398) April 2026

CONTENTS

Research on integrated scheduling of shipboard helicopters sortie operation on amphibious assault ship	HAN Wei, HAN Xiaohua, SU Xichao, WANG Liusong, WU Haonan (973)
Controller fatigue discrimination algorithm based on facial features	WANG Lili, YIN Shuofeng, PAN Yue (986)
Short-term load forecasting based on transfer learning and TCN-BiGRU	LIU Jie, ZHOU Bowen, TIAN Ming, HAN Ke (995)
Large-scale trajectory optimization based on air traffic complexity	WANG Hongyong, HUANG Jiawen, JIANG Gaoyang, ZHONG Fengwei (1005)
Small target detection algorithm for traffic scenes based on improved YOLOv5-s	WANG Kun, FENG Kangwei (1015)
Model design and aerodynamic characteristics simulation analysis of fold-wing aircraft	HU Wenhua, LIU Wenju, WU Ruiqin, CHEN Sanya, FENG Jingjing, WU Xia (1028)
Influence of transport aircraft wake vortex on parachute and calculation method of formation airdrop spacing	WEI Zhiqiang, XU Ben, ZHOU Dingfu (1038)
Geomagnetic perception navigation orientation method based on adaptive circular path search	LI Hong, LIU Hengyu, XU Chenyan (1048)
Damage detection method for aero-engine based on FDG-YOLO lightweight model	CAI Shuyu, HE Chong (1055)
Design and experimental study of an unclosed-loop $E \times B$ Hall thruster	ZHANG Guangchuan, WANG Weizong, REN Junxue, WANG Yibai, TANG Haibin, YANG Lijun (1064)
Security handover authentication scheme for high-speed railway symbiotic network based on NTRU lattice	CHEN Yong, ZHANG Bingwang, XIN Zhaofeng (1076)
Sound event localization and detection network with enhanced feature expression	ZHANG Dongping, FU Zhenao, WANG Zhutao, LIN Lili, WEI Ming (1088)
Visual tracking algorithm based on template updating and dual feature enhancement	DING Qishuai, LEI Bangjun, MOU Qianxi, WU Zhengping (1096)
Dual discriminator fusion of infrared and visible light images for visual saliency enhancement	CHEN Yong, ZHOU Fangchun, DONG Ke (1107)
Intelligent representation method of shale pore structure based on semantic segmentation	LIU Xi, REN Yili, WANG Wenjie, HUANG Ruiqi, SU Qianxiao (1116)
SAR remote sensing image change detection method based on local space deep feature	ZHANG Yitian, ZHAO Jing, CHEN Jianguang, LUO Xiling (1129)
Light-weight BiLSTM-based data association algorithm between echoes and tracks for multi-radar multi-target tracking	DAI Rui, LI Jie, HE Lihuo, GAO Xinbo (1139)
Quasi-periodic orbits near 2:1 resonant DRO in the four-body problem	WANG Ming, YANG Chihang, ZHANG Hao (1148)
Design of tracking telemetry and command signal based on prolate spheroidal wave functions waveform forming	XU Zhichao, LU Faping, KANG Jiafang, AN Qi, ZHANG Zhilin, YANG Dongkai (1160)
Mechanism of anomalies in operational amplifier induced by proton deep charge-discharge effects	YUAN Runjie, CHEN Rui, HAN Jianwei, XIA Qing, WANG Xuan, CHEN Qian (1170)
Few-shot entity linking prediction based on Graph-Transformer network	YANG Rongtai, SHAO Yubin, DU Qingzhi, LONG Hua, QI Yuting, ZHANG Feng (1180)

Visual-inertial navigation method based on semantic segmentation and geometric constraints in dynamic environment	ZHANG Wenke, HAN Peng, FENG Yu, GAO Dong	(1189)
A low-dose CT deep unfolding network based on a sparse transform priors constrain	WANG Yue, ZHANG Xiong, SHANGGUAN Hong, CUI Xueying, ZHANG Pengcheng, GUI Zhiguo	(1199)
A symplectic pseudo-spectral successive convex optimization method for trajectory planning of ascent stage of exo-atmosphere launch vehicle	CHEN Hongkun, TAN Shujun, CUI Mengzhen, LIU Yuxi	(1211)
Dynamics modeling and active disturbance rejection control method of translation in a magnetically suspended universally stabilized platform	DUAN Leqiang, LI Lei, WANG Weijie, ZHU Hongye, PANG Weikun, REN Yuan	(1221)
Automatic selection algorithm of interpolation points on aeroelastic coupling interface	LI Hao, ZHANG Xiaorong, SUN Yan, DENG Yanzeng, ZHU Zhimao	(1232)
Adaptive model predictive control for hypersonic morphing vehicle	GE Jianhao, GUO Jie, WANG Haoning, ZHANG Baochao, WAN Yangyang, TANG Shengjing	(1242)
Failure mode of composite laminated plates under compression-shear loading	PIAN Rong, YANG Fan, ZHANG Ling, LIU Fengrui, WANG Linjuan, ZHAO Libin	(1254)
Influence mechanism of gas components on wall heat flux and skin friction	ZHANG Xu, ZHAO Rui, LI Yu, YANG Guang, WANG Liyan	(1261)
Infrared small target detection based on dual-domain and global context feature extraction	REN Yong, DUO Lin, XU Boyu, YANG Xin	(1269)
Remaining useful life prediction of variable-operating turbofan engine based on VMD-CNN-BiLSTM	ZHANG Luyihang, YANG Yanming, CHEN Yongzhan, LI Junliang, DAI Haomin	(1279)
Human 3D posture detection and modeling based on automatic variational correction in multi-vision	ZHAO Xiaodong, CHEN Kai, HUANG Yujie, WANG Pengfei, WANG Ziyuan	(1290)
Strain transmission mechanism of space solar cells	GAO Hongxin, ZHAO Shougen, ZHU Jialin, YU Yihao, LIU Xin, YANG Letian	(1300)
Longitudinal control of fixed-wing UAV based on deep reinforcement learning	HE Haiyang, ZHAO Zhenggen, KONG Fei	(1306)
Study on fuel pressure pulsation of main fuel control system of an aircraft engine	YANG Yikun, MA Jing, YANG Junjie	(1316)
Lightweight intelligent rig pipe column inspection method based on improved YOLOv5s	NIU Ke, PENG Bin, YANG Xiaoliang	(1325)
Influence of chemical reaction mechanism on turbulent jet flame	WANG Yunfan, JIN Jie, LAI Genhong, WANG Fang	(1339)