



ISSN 1001-5965

CN 11-2625/V

# 北京航空航天大學 学报

JOURNAL OF BEIJING UNIVERSITY OF  
AERONAUTICS AND ASTRONAUTICS



2023-02  
Vol.49 No.2

### 目 次

- 多网络约束下 NNS 分布式融合估计器设计 ..... 赵国荣, 顾昊伦, 韩旭, 高超 (229)  
基于飞行冲突网络最优支配集的冲突调配策略 ..... 吴明功, 毕可心, 温祥西, 孙继昆 (242)  
多尺度特征和注意力融合的生成对抗壁画修复 ..... 陈永, 陈锦, 陶美风 (254)  
基于改进联合稀疏 EIT 算法的 CFRP 材料检测 ..... 马敏, 于洁, 范文茹 (265)  
轮缘密封影响下的动叶通道内非定常流动研究 .....  
..... 何振鹏, 周佳星, 辛佳, 刘明远, 黎柏春, 张桂昌 (273)  
非完备信息下的超视距空战双机协同战术识别 ..... 孟光磊, 张慧敏, 朴海音, 周铭哲 (284)  
一种 FPGA 实现的复杂背景红外小目标检测网络 ..... 周海, 侯晴宇, 卞春江, 冯水春, 刘一腾 (295)  
一种准确识别损失场景的 STPA ..... 钟德明, 宫浩原, 孙睿 (311)  
脉冲压缩在钢板腐蚀电磁超声 SH 导波检测中的应用 .....  
..... 石文泽, 黄祺凯, 卢超, 邱发生, 陈尧, 陈果 (324)  
基于有限存储空间的分布式传感器融合估计器 ..... 韩旭, 王元鑫, 程显超, 王小飞 (335)  
基于组合优化算法的空面导弹全空域弹道优化 .....  
..... 祝雯生, 吕先敬, 侯振乾, 张顺家, 毕鹏, 仲康 (344)  
曲线纤维壁板屈曲/后屈曲建模与快速分析方法 ..... 王泽溪, 万志强, 王晓喆, 杨超 (353)  
一种外日球层拾起离子探测器的设计与仿真 ..... 高天丰, 孔令高, 苏斌, 张爱兵 (367)  
穿透性损伤对钛合金蜂窝口盖壁板面内压缩性能影响 .....  
..... 杨昊, 谢宗燕, 杨海波, 袁培毓, 岳喜山, 赵伟 (378)  
声学超表面抑制高速边界层内宽频不稳定模态研究 ..... 王蔚彭, 孔维萱, 严昊, 赵瑞 (388)  
横向联邦学习环境基于身份认证及密钥协商协议 ..... 任杰, 黎妹红, 杜晔, 尹李纶谨 (397)  
基于自适应噪声方差的卫星定位故障检测法 ..... 陈含智, 孙蕊, 邱明, 毛继志, 胡浩亮, 张立东 (406)  
火星进入舱配平翼机构展开冲击动力学分析 ..... 杨智杰, 王刚, 赵瑞杰, 王春洁, 赵军鹏 (422)  
基于 Transformer 模型的滚动轴承剩余使用寿命预测方法 ..... 周哲韬, 刘路, 宋晓, 陈凯 (430)  
智能化舰船要害检测、轨迹预测与位姿估计算法 ..... 李晨瑄, 李湉雨, 李梓正, 曾维贵, 胡辉旗 (444)  
FBMC/OQAM 系统中改进的峰均比抑制方法 ..... 李磊, 薛伦生, 陈西宏, 邹兵 (457)  
基于滑动截获和信号相关的对流层散射频谱感知 .....  
..... 米新平, 陈西宏, 刘强, 曹宇飞, 张爽, 宋新成 (464)  
多应力耦合条件下氧气浓缩器退化建模 ..... 潘晋新, 景博, 焦晓璇, 王生龙, 黄崧琳, 方玲 (472)  
飞翼布局飞行器结构拓扑优化设计 ..... 王一为, 雷锐午, 汪辉 (482)  
一种基于伪影估计的低剂量 CT 图像降噪方法 .....  
..... 韩兴隆, 上官宏, 张雄, 韩泽芳, 崔学英, 王安红 (491)

# JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 49 No. 2 (Sum 360) February 2023

## CONTENTS

NNS distributed fusion estimator under multiple network constraints	ZHAO Guorong, GU Haolun, HAN Xu, GAO Chao	(229)
Conflict resolution strategy based on optimal dominating set of flight conflict networks	WU Minggong, BI Kexin, WEN Xiangxi, SUN Jikun	(242)
Mural inpainting with generative adversarial networks based on multi-scale feature and attention fusion	CHEN Yong, CHEN Jin, TAO Meifeng	(254)
CFRP material detection based on improved joint sparse EIT algorithm	MA Min, YU Jie, FAN Wenru	(265)
Unsteady flow characteristics of turbine rotor passage under rim seal effect	HE Zhenpeng, ZHOU Jiaxing, XIN Jia, LIU Mingyuan, LI Baichun, ZHANG Guichang	(273)
Cooperative tactical recognition of dual-aircraft formation under incomplete information in BVR air combat	MENG Guanglei, ZHANG Huimin, PIAO Haiyin, ZHOU Mingzhe	(284)
An infrared small target detection network under various complex backgrounds realized on FPGA	ZHOU Hai, HOU Qingyu, BIAN Chunjiang, FENG Shuichun, LIU Yiteng	(295)
An improved STPA for accurate identification of loss scenarios	ZHONG Deming, GONG Haoyuan, SUN Rui	(311)
Application of pulse compression technique in steel plate corrosion detection with SH guided wave EMATs	SHI Wenze, HUANG Qikai, LU Chao, QIU Fasheng, CHEN Yao, CHEN Guo	(324)
A decentralized multi-sensor fusion estimator using finite memory buffers	HAN Xu, WANG Yuanxin, CHENG Xianchao, WANG Xiaofei	(335)
Trajectory optimization of air-to-surface missile in full airspace based on combinational optimization algorithm	ZHU Wensheng, LYU Xianjing, HOU Zhenqian, ZHANG Shunjia, BI Peng, ZHONG Kang	(344)
Fast stability analysis method for composite panel with variable angle tow fiber	WANG Zexi, WAN Zhiqiang, WANG Xiaozhe, YANG Chao	(353)
Design and simulation of detector for outer heliosphere pickup ions	GAO Tianfeng, KONG Linggao, SU Bin, ZHANG Aibing	(367)
Influence of penetration damage on in-plane compression properties of titanium honeycomb sandwich cover structure	YANG Hao, XIE Zonghong, YANG Haibo, YUAN Peiyu, YUE Xishan, ZHAO Wei	(378)
Acoustic metasurfaces for stabilization of broadband unstable modes in high speed boundary layer	WANG Weizhang, KONG Weixuan, YAN Hao, ZHAO Rui	(388)
Identity-based authentication key agreement protocol for horizontal federated learning environment	REN Jie, LI Meihong, DU Ye, YIN Liguanjin	(397)
An adaptive noise variance based fault detection algorithm for GNSS positioning	CHEN Hanzhi, SUN Rui, QIU Ming, MAO Jizhi, HU Haoliang, ZHANG Lidong	(406)
Dynamic analysis of deployment impact of trim-wing mechanism of Mars entry capsules	YANG Zhijie, WANG Gang, ZHAO Ruijie, WANG Chunjie, ZHAO Junpeng	(422)
Remaining useful life prediction method of rolling bearing based on Transformer model	ZHOU Zhetao, LIU Lu, SONG Xiao, CHEN Kai	(430)
Intelligent algorithm of warship's vital parts detection, trajectory prediction and pose estimation	LI Chenxuan, LI Tianyu, LI Zizheng, ZENG Weigui, XU Huiqi	(444)
Improved peak-to-average ratio reduction method in FBMC/OQAM system	PAN Jinjin, JING Bo, JIAO Xiaoxuan, WANG Shenglong, HUANG Songlin, FANG Ling	(457)
Tropospheric scattering spectrum sensing based on sliding interception and signal correlation	MI Xiping, CHEN Xihong, LIU Qiang, CAO Yufei, ZHANG Shuang, SONG Xincheng	(464)
Degradation modeling of oxygen concentrator in multiple stress coupling	WANG Yiwei, LEI Ruiwu, WANG Hui	(472)
Structural topology optimization of flying wing aircraft	A low-dose CT image denoising method based on artifact estimation	(482)
HAN Xinglong, SHANGGUAN Hong, ZHANG Xiong, HAN Zefang, CUI Xueying, WANG Anhong	(491)	