

目 次

星载 GNSS-R 检测太湖水华可行性分析 张云, 王雨, 周绍辉, 孟婉婷, 韩彦岭, 杨树瑚 (695)

亚临界雷诺数下串列双波浪锥柱绕流数值模拟 邹琳, 吴伟男, 刘健, 柳迪伟, 王家辉 (706)

基于过零点斜率加窗解调的 ACARS 信号接收方法 路辉, 张帆, 张宇轩 (716)

禁飞区约束的 CSTBC 无人机中继通信系统航迹优化 刘海涛, 刘晓畅, 黄金凤, 李冬霞 (729)

基于二阶注意力的 Siamese 网络视觉跟踪算法
..... 侯志强, 陈茂林, 马靖媛, 郭凡, 余旺盛, 马素刚 (739)

基于视向矢量修正的铱星机会信号多普勒差分定位技术 秦红磊, 武宁, 赵超 (748)

基于神经网络的复杂前缘飞行器 FADS 系统冗余设计 周印佳, 万千, 徐艺哲, 齐玢, 石泳 (757)

基于飞机滑水安全的沥青道面积水评价指标 宗辉杭, 李岳, 蔡靖, 戴轩 (765)

基于长序列的航空发动机剩余使用寿命预测方法 郭俊锋, 刘国华, 刘国伟 (774)

物理赋能的助航灯具清洗数字孪生构建 董慧芬, 孙浩远, 严力, 武云霞 (785)

基于扫描旋转同步运动的三维成像方法 赵京城, 姜长玉, 苗俊刚, 轩师扬 (796)

基于改进灰狼优化算法的舰载机着舰调度 刘玉杰, 韩维, 苏析超, 郭放 (803)

空间站高温材料科学实验系统热控设计及验证
..... 孙晋川, 康昌奎, 谢永齐, 马动涛, 李生华, 崔晓杰 (814)

液氧液氢发动机领域知识图谱构建与应用 陈潇萍, 王剑锋, 张虹, 胡庆杰 (821)

目标机动补偿的动能拦截器增量式制导方法 陈旻, 方艺忠, 韩拓, 胡庆雷 (831)

民用飞机应急场景分析与建模方法 江雨航, 郭泰, 宫恭, 任文明, 宋涛, 钱馨 (839)

多传感器协同区域搜索与目标跟踪的调度方法 张昀普, 付强, 单甘霖, 黄燕 (850)

考虑滑块动态特性的变质心四旋翼无人机双回路控制 杜青峰, 荆武兴, 高长生, 安若铭 (861)

GNSS 线极化天线干涉信号反演土壤湿度算法测试 李杰, 杨东凯, 洪学宝, 王峰 (874)

倾转动力无人机三维过渡走廊 夏济宇, 周洲, 王正平, 王睿 (886)

含人工缺陷的 2195-T8 铝锂合金在 30% HNO₃ 中的腐蚀行为
..... 郭一, 刘德俊, 常新龙, 田干, 岳春国, 庞闯 (896)

木质素制备航油工艺与能耗优化 黄星华, 董升飞, 杨晓奕 (904)

基于功率谱熵的无线电引信目标与干扰信号分类方法 刘冰, 郝新红, 蔡鑫 (913)

某型飞机复合材料结构损伤分布规律 邓金鑫, 陈林, 卢思彤, 侯育欣, 黄文俊, 程小全 (920)

基于多域特征的多雷达信号自动识别方法 杨瑾, 郝新红, 陈齐乐 (931)

双小行星系统表面动力学环境分析 王雅平, 王悦, 吴晓杰, 甘庆波, 杨志涛, 张耀 (940)

模型燃烧室中值班火焰的燃烧不稳定性分析	李明婧, 郭志辉 (951)
基于双向耦合的燃烧室与冷却通道的传热研究	赵超凡, 董昊, 朱剑琴, 程泽源, 戎毅 (962)
面向声爆/气动力的飞行器布局设计知识挖掘	马创, 舒博文, 黄江涛, 刘刚, 钟世东 (975)
微纳卫星总剂量评估优化	余璇, 楼海君, 宋仁庭, 李琪聪, 金仲和 (985)
空间长方形绳网展开动力学及多参数特性分析	李梦生, 岳帅, 杜忠华, 张庆展, 刘洲, 刘志 (994)
一种小样本数据驱动的雷达复合干扰轻量化感知网络	郎彬, 王欢, 宫健 (1005)
岸基 BDS-R 海面测高及其观测值加权方法	侯金华, 贺凯飞, 高凡, 储侗, 吴宇 (1015)
面向机动目标的分布式弹群在线协同定位方法	傅晋博, 张栋, 赵军民, 王庭晖 (1027)
基于领航者跟随者的群系统保性能编队控制	王琳, 张庆杰, 陈宏伟 (1037)
基于无芯片 RFID 的低成本湿度传感器设计	王博, 李有为, 王柯 (1047)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 3 (Sum 373) March 2024

CONTENTS

Analysis on feasibility of detecting water blooms in Taihu Lake with spaceborne GNSS-R	ZHANG Yun, WANG Yu, ZHOU Shaohui, MENG Wanting, HAN Yanling, YANG Shuhu (695)
Numerical simulation of flow around two tandem wavy conical cylinders at subcritical Reynolds number	ZOU Lin, WU Weinan, LIU Jian, LIU Diwei, WANG Jiahui (706)
ACARS signal receiving method based on window demodulation of zero-crossing slope	LU Hui, ZHANG Fan, ZHANG Yuxuan (716)
Trajectory optimization of CSTBC UAV relay communication systems with no-fly zone constraints	LIU Haitao, LIU Xiaochang, HUANG Jinfeng, LI Dongxia (729)
Siamese network visual tracking algorithm based on second-order attention	HOU Zhiqiang, CHEN Maolin, MA Jingyuan, GUO Fan, YU Wangsheng, MA Sugang (739)
Differential positioning with Doppler measurements from Iridium satellite signals of opportunity based on lines of sight correction	QIN Honglei, WU Ning, ZHAO Chao (748)
Redundancy design of a FADS system on a complex leading-edge vehicle using neural network approach	ZHOU Yinjia, WAN Qian, XU Yizhe, QI Bin, SHI Yong (757)
Evaluation index of accumulated water-film on asphalt pavement considering safety of aircraft hydroplaning	ZONG Huihang, LI Yue, CAI Jing, DAI Xuan (765)
Prediction method of remaining useful life of aero-engine based on long sequence	GUO Junfeng, LIU Guohua, LIU Guowei (774)
Digital twin construction of cleaning for navigational lamps with physical empowerment	DONG Huifen, SUN Haoyuan, YAN Li, WU Yunxia (785)
3D imaging method based on scanning rotation synchronous motion	ZHAO Jingcheng, LOU Changyu, MIAO Jungang, XUAN Shiyang (796)
Carrier aircraft landing scheduling problem based on improved gray wolf optimization	LIU Yujie, HAN Wei, SU Xichao, GUO Fang (803)
Thermal design and validation of high temperature material science experiment system on China space station	SUN Jinchuan, KANG Changxi, XIE Yongqi, MA Dongtao, LI Shenghua, CUI Xiaojie (814)
Construction and application of knowledge graph in LOX/LH ₂ engine domain	CHEN Xiaoping, WANG Jianfeng, ZHANG Hong, HU Qingjie (821)
Incremental guidance method for kinetic kill vehicles with target maneuver compensation	CHEN Yang, FANG Yizhong, HAN Tuo, HU Qinglei (831)
Analysis and modeling method of civil aircraft emergency scenario	JIANG Yuhang, GUO Tai, GONG Qi, REN Wenming, SONG Tao, QIAN Xin (839)
Scheduling method for multi-sensor cooperative area search and target tracking	ZHANG Yunpu, FU Qiang, SHAN Ganlin, HUANG Yan (850)
Dual-loop control of mass-actuated quadrotor UAV considering dynamic characteristics of moving mass	DU Qingfeng, JING Wuxing, GAO Changsheng, AN Ruoming (861)
Soil moisture algorithm testing of interference signal inversion with GNSS linearly polarized antenna	LI Jie, YANG Dongkai, HONG Xuebao, WANG Feng (874)
Three-dimensional transition corridor of tilt-propulsion UAV	XIA Jiyu, ZHOU Zhou, WANG Zhengping, WANG Rui (886)
Corrosion behavior of 2195-T8 aluminum-lithium alloy with artificial defects in 30% HNO ₃	GUO Yi, LIU Dejun, CHANG Xinlong, TIAN Gan, YUE Chunguo, PANG Chuang (896)
Optimization of energy consumption on aviation biofuel derived from lignin	HUANG Xinghua, DONG Shengfei, YANG Xiaoyi (904)
Classification method of radio fuze target and interference signal based on power spectrum entropy	LIU Bing, HAO Xinhong, CAI Xin (913)

Damage distribution of composite structures of a certain type aircraft	DENG Jinxin, CHEN Lin, LU Sitong, HOU Yuxin, HUANG Wenjun, CHENG Xiaoquan	(920)
Automatic recognition method of multi-radar signals based on multi-domain features	YANG Jin, HAO Xinhong, CHEN Qile	(931)
Surface dynamical environment analysis of a binary asteroid system	WANG Yaping, WANG Yue, WU Xiaojie, GAN Qingbo, YANG Zhitao, ZHANG Yao	(940)
Combustion instability analysis of pilot flame in model combustor	LI Mingjing, GUO Zhihui	(951)
Study on heat transfer of combustor and regenerative cooling channel based on two-way coupling	ZHAO Chaofan, DONG Hao, ZHU Jianqin, CHENG Zeyuan, RONG Yi	(962)
Knowledge mining of aircraft configuration design for sonic boom/aerodynamics	MA Chuang, SHU Bowen, HUANG Jiangtao, LIU Gang, ZHONG Shidong	(975)
Optimization of TID assessment of micro-satellites	SHE Xuan, LOU Haijun, SONG Renting, LI Qicong, JIN Zhonghe	(985)
Deployment dynamics and multi-parameter performances analysis of spatial rectangular tether-net	LI Mengsheng, YUE Shuai, DU Zhonghua, ZHANG Qingzhan, LIU Zhou, LIU Zhi	(994)
A small sample data-driven radar compound jamming lightweight perception network	LANG Bin, WANG Huan, GONG Jian	(1005)
Shore-based BDS-R sea surface altimetry and weighting method of its observed values	HOU Jinhua, HE Kaifei, GAO Fan, CHU Ti, WU Yu	(1015)
On-line co-location method of distributed missile swarms for maneuvering targets	FU Jinbo, ZHANG Dong, ZHAO Junmin, WANG Tinghui	(1027)
Guaranteed-performance formation control of swarm systems based on leader-follower strategy	WANG Lin, ZHANG Qingjie, CHEN Hongwei	(1037)
Design of a low cost chipless RFID humidity sensor	WANG Bo, LI Youwei, WANG Ke	(1047)