



ISSN 1001-5965
CODEN BHHDE8

北京航空航天大学 学报

JOURNAL OF BEIJING UNIVERSITY OF
AERONAUTICS AND ASTRONAUTICS



2018-01

Vol.44 No.1

目 次

地标自主导航的高精度地标库建立方法 杨博, 张典律, 赵晓涛 (1)

考虑单元界面关联特性的微定位平台刚度建模 宫金良, 郑洋洋, 张彦斐 (10)

基于 TVP-VAR 模型的多模式交通需求耦合分析 马晓磊, 孙硕, 丁川, 王云鹏 (18)

面向高分辨率遥感影像的地形辐射校正方法 丁一帆, 尤红建, 张浩, 陈双军, 许斌, 孙韬 (27)

原子自旋陀螺气室加热电磁噪声抑制实验研究 周斌权, 郝杰鹏, 梁晓阳, 全伟, 刘刚 (36)

实时单核和谐周期分区系统时间窗口分配算法 尚利宏, 谭特, 周密 (43)

共轴刚性双旋翼非定常气动干扰载荷分析 谭剑锋, 孙义鸣, 王浩文, 林长亮 (50)

基于抛物方程的低空空域监测雷达城市环境地杂波强度分布建模
..... 雷鹏, 冉志强, 王俊, 刘晓敏 (63)

基于分布式动力的翼身融合飞机整流罩气动设计 项洋, 吴江浩, 熊峻江 (71)

频率步进 SAR 虚拟阵列模型成像方法 冉达, 尹灿斌, 贾鑫 (82)

飞翼无人机机动飞行非线性鲁棒控制方法 李继广, 陈欣, 李亚娟, 张榕 (89)

液氮贮箱常压停放实验与数值仿真 李佳超, 梁国柱 (99)

星载 GNSS-R 辅助海洋盐度探测方法 王峰, 杨东凯 (108)

一种增量并行式动态图异常检测算法 韩涛, 兰雨晴, 肖利民, 刘艳芳 (117)

GNSS 海面反射信号的三维建模方法 祁永强, 张波, 杨东凯, 张彦仲, 张健敏 (125)

纠错输出编码的留一误差界估计 薛爱军, 王晓丹 (132)

纤维金属层板金属层应变测量及应力预测方法
..... 孟维迎, 谢里阳, 胡杰鑫, 吕晓, 秦波, 王博文 (142)

基于傅里叶域卷积表示的目标跟踪算法 朱日东, 杨小远, 王敬凯 (151)

基于 CT 的泡沫铝三维细观模型重建及应用 李侯贞强, 张亚栋, 张锦华, 姜春琳 (160)

脉冲星角位置对脉冲模板的影响及其削弱策略 信世军, 郑伟, 王奕迪 (169)

无人机室内视觉/惯导组合导航方法 王亭亭, 蔡志浩, 王英勋 (176)

孔边倒角裂纹当量初始缺陷尺寸的确定方法 孙晓娜, 贺小帆, 李玉海 (187)

基于空间混联机构的人体肩部骨骼运动模型 聂超, 宋智斌, 戴建生 (196)

随机优化的改进交叉熵方法 任超, 张航, 李洪双 (205)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 214 * zh * P * ¥50.00 * 900 * 24 * 2018-01

CONTENTS

A building method of high-precision landmark library for landmark autonomous navigation
..... YANG Bo, ZHANG Dianlyu, ZHAO Xiaotao (1)

Stiffness modeling of micro-positioning platform considering unit interface relevance characteristics
..... GONG Jinliang, ZHENG Yangyang, ZHANG Yanfei (10)

A coupling analysis of multimodal transportation demands based on TVP-VAR models
..... MA Xiaolei, SUN Shuo, DING Chuan, WANG Yunpeng (18)

Topographic correction method for high-resolution remote sensing images
..... DING Yifan, YOU Hongjian, ZHANG Hao, CHEN Shuangjun, XU Bin, SUN Tao (27)

Experimental study on electromagnetic noise suppression of atomic spin gyroscope heating chamber
..... ZHOU Binquan, HAO Jiepeng, LIANG Xiaoyang, QUAN Wei, LIU Gang (36)

Time windows distribution algorithm for real-time harmonic-period partition system on uniprocessor platform
..... SHANG Lihong, TAN Te, ZHOU Mi (43)

Analysis of rigid coaxial rotor unsteady interactional aerodynamic loads
..... TAN Jianfeng, SUN Yiming, WANG Haowen, LIN Changliang (50)

Parabolic equation based land clutter power map modeling for low-altitude surveillance radar in urban areas
..... LEI Peng, RAN Zhiqiang, WANG Jun, LIU Xiaomin (63)

Aerodynamic design of nacelle of blended-wing-body aircraft with distributed propulsion
..... XIANG Yang, WU Jianghao, XIONG Junjiang (71)

Imaging approach for frequency-stepped SAR with virtual array model
..... RAN Da, YIN Canbin, JIA Xin (82)

Nonlinear robust control method for maneuver flight of flying wing UAV
..... LI Jiguang, CHEN Xin, LI Yajuan, ZHANG Rong (89)

Experiment and numerical simulation of liquid nitrogen tank atmospheric ground parking
..... LI Jiachao, LIANG Guozhu (99)

Sea surface salinity determination method assisted by spaceborne GNSS-R
..... WANG Feng, YANG Dongkai (108)

Incremental and parallel algorithm for anomaly detection in dynamic graphs
..... HAN Tao, LAN Yuqing, XIAO Limin, LIU Yanfang (117)

Three-dimensional modeling method of GNSS sea surface reflection signal
..... QI Yongqiang, ZHANG Bo, YANG Dongkai, ZHANG Yanzhong, ZHANG Jianmin (125)

Leave-one-out error bounds estimation for error correcting output codes
..... XUE Aijun, WANG Xiaodan (132)

Strain measurement and stress prediction methods of metal layer in fiber metal laminates
..... MENG Weiyang, XIE Liyang, HU Jiexin, LYU Xiao, QIN Bo, WANG Bowen (142)

Convolution representation-based object tracking algorithm in Fourier domain
..... ZHU Ridong, YANG Xiaoyuan, WANG Jingkai (151)

Reconstruction and application of three-dimensional mesoscopic model of aluminum foam based on CT
..... LI Houzhenqiang, ZHANG Yadong, ZHANG Jinhua, JIANG Chunlin (160)

Impact of pulsar angular position on pulse template and its compensation method
..... XIN Shijun, ZHENG Wei, WANG Yidi (169)

Integrated vision/inertial navigation method of UAVs in indoor environment
..... WANG Tingting, CAI Zhihao, WANG Yingxun (176)

Determination method of equivalent initial flaw size for crack initiated at hole chamfering
..... SUN Xiaona, HE Xiaofan, LI Yuhai (187)

A shoulder skeletal kinematic model based on spatial hybrid mechanism
..... NIE Chao, SONG Zhibin, DAI Jiansheng (196)

Stochastic optimization method based on improved cross entropy
..... REN Chao, ZHANG Hang, LI Hongshuang (205)

万方数据