



■

目 次

改进粒子群优化的卫星导航选星算法 王尔申, 孙彩苗, 黄煜峰, 李轩, 别玉霞, 曲萍萍 (1)

随机多导体传输线电磁辐射的统计分析 燕学智, 史册, 赵昱, 杨锦鹏 (7)

封闭式仿生螺旋缠绕软体夹持器的设计与研究 曹毅, 顾苏程, 翟明浩, 王保兴, 邓小龙 (15)

一种高效准确的视觉 SLAM 闭环检测算法 安平, 王国平, 余佳东, 陈亦雷, 尤志翔 (24)

基于 INBC 的周期结构 FDTD 方法 熊琰, 李小健, 王天楠, 赵晓凡 (31)

一种复杂场景下的人眼检测算法 崔家礼, 曹衡, 张亚明, 罗嗣梧, 李锦涛, 王华峰 (38)

非线性移动路径跟踪及着舰控制应用 毕道明, 黄辉, 范静, 周海彤, 关智元, 郑泽伟 (45)

基于超统计的多阶段航空发动机剩余寿命预测 刘君强, 胡东斌, 潘春露, 雷凡, 赵倩茹 (56)

尺度自适应模拟的网格尺度关联分析 郑玮琳, 庞历瑶, 谢凡, 阎超, 曾文 (65)

升力体式浮升混合飞艇多学科设计优化 孟军辉, 李沫宁, 马诺, 刘莉 (72)

不确定理论下竞争失效系统的可靠性分析 师海燕, 魏淳, 温艳清, 张志强, 刘宝亮 (84)

基于 DE-DPSO-GT-SA 算法的协同多任务分配 李桂亮, 毕海洋, 洪雪健, 金琳乘 (90)

类 X-51A 飞行器纵向机动数值虚拟飞行仿真 王胜, 王强, 林博希, 阎超 (97)

基于 CLYC 闪烁体的中子能谱测量及反演方法
..... 侯东辉, 张坤毅, 杨祎罡, 王琦标, 张斌全, 余庆龙 (106)

带空间结构的人工神经网络建模方法 赵宪铎, 王惠文, 王珊珊 (115)

评估法兰结构螺栓松动的改进损伤指标研究 唐涛, 华明军, 姜颀, 张玉祥, 张鑫 (123)

高强度弹性合金的微孔铣削实验研究 张璞, 黄传真, 朱洪涛, 王军, 姚阳, 姚鹏 (132)

含间隙非线性二元翼段的系统辨识 孙玉凯, 杨超, 吴志刚 (140)

高速机动目标多普勒解模糊高分辨成像方法 刘丰恺, 冯存前, 黄大荣, 郭新荣, 韩立珣 (150)

基于改进 Faster R-CNN 的 SAR 图像飞机检测算法 李广帅, 苏娟, 李义红 (159)

基于 BDS/GPS 的 KBLMS 信道补偿多径缓减算法 王晓毓, 李灯熬, 赵菊敏 (169)

“高分四号”卫星相机在轨温度分析及热设计优化 于峰, 徐娜娜, 赵振明 (177)

期刊基本参数: CN 11-2625/V * 1956 * m * A4 * 186 * zh * P * ¥50.00 * 900 * 22 * 2021-01

(编辑 张 嵘 李艳霞 孙 芳 李贵黎 贺 伟)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 47 No. 1 (Sum 335) January 2021

CONTENTS

Satellite navigation satellite selection algorithm based on improved particle swarm optimization	WANG Ershen, SUN Caimiao, HUANG Yufeng, LI Xuan, BIE Yuxia, QU Pingping (1)
Statistical analysis of electromagnetic radiation from random multi-conductor transmission lines	YAN Xuezhi, SHI Ce, ZHAO Yu, YANG Jinpeng (7)
Design and research of closed bionic spiral wound soft gripper	CAO Yi, GU Sucheng, ZHAI Minghao, WANG Baoxing, DENG Xiaolong (15)
An efficient and accurate visual SLAM loop closure detection algorithm	AN Ping, WANG Guoping, YU Jiadong, CHEN Yilei, YOU Zhixiang (24)
FDTD method for periodic structure based on INBC	XIONG Ying, LI Xiaojian, WANG Tiannan, ZHAO Xiaofan (31)
A human eye detection algorithm in complex scenarios	CUI Jiali, CAO Heng, ZHANG Yaming, LUO Siwu, LI Jintao, WANG Huafeng (38)
Nonlinear moving path following control and its application to carrier landing	BI Daoming, HUANG Hui, FAN Jing, ZHOU Haitong, GUAN Zhiyuan, ZHENG Zewei (45)
Remaining useful life prediction of multi-stage aero-engine based on super statistics	LIU Junqiang, HU Dongbin, PAN Chunlu, LEI Fan, ZHAO Qianru (56)
Grid scale dependence analysis of scale adaptive simulation	ZHENG Weilin, PANG Liyao, XIE Fan, YAN Chao, ZENG Wen (65)
Multidisciplinary design optimization of a lift-type hybrid airship	MENG Junhui, LI Moning, MA Nuo, LIU Li (72)
Reliability analysis for systems subject to competing failure processes based on uncertainty theory	SHI Haiyan, WEI Chun, WEN Yanqing, ZHANG Zhiqiang, LIU Baoliang (84)
Cooperative multi-task assignment based on DE-DPSO-GT-SA algorithm	LI Guiliang, BI Haiyang, HONG Xuejian, JIN Lincheng (90)
Longitudinal maneuver simulation of an X-51A-like aircraft based on numerical virtual flight	WANG Sheng, WANG Qiang, LIN Boxi, YAN Chao (97)
Neutron measurement and inversion based on CLYC scintillator	HOU Donghui, ZHANG Shenyi, YANG Yigang, WANG Qibiao, ZHANG Binquan, YU Qinglong (106)
Artificial neural network modeling method incorporating spatial structure	ZHAO Xianduo, WANG Huiwen, WANG Shanshan (115)
Research on improved damage index for evaluating bolt looseness of flange structures	TANG Tao, HUA Mingjun, JIANG Xie, ZHANG Yuxiang, ZHANG Xin (123)
Experimental investigation on micro milling holes of high-strength elastic alloy	ZHANG Pu, HUANG Chuazhen, ZHU Hongtao, WANG Jun, YAO Yang, YAO Peng (132)
System identification of a 2-DOF wing section with freeplay nonlinearity	SUN Yukai, YANG Chao, WU Zhigang (140)
High-resolution imaging algorithm of high-speed maneuvering target with Doppler ambiguity removal	LIU Fengkai, FENG Cunqian, HUANG Darong, GUO Xinrong, HAN Lixun (150)
An aircraft detection algorithm in SAR image based on improved Faster R-CNN	LI Guangshuai, SU Juan, LI Yihong (159)
KBLMS channel compensation multipath mitigation algorithm based on BDS/GPS	WANG Xiaoyu, LI Deng'ao, ZHAO Jumin (169)
On-orbit temperature analysis and thermal design optimization for camera on GF-4 satellite	YU Feng, XU Nana, ZHAO Zhenming (177)