

# 北京航空航天大学学报

第36卷 第5期 (总第207期) 2010年5月

## 目 次

航空泵加速寿命试验台功率回收率的分析	付永领	汪明霞	纪友哲	(505)
反转轴间气膜密封动特性分析	王之栎	刘国西	郭艳丽	(509)
基于运动灵活性的蟑螂机器人机构参数优化	张建斌	宋荣贵	陈伟海	张广萍 (513)
基于神经网络和遗传算法的公差优化设计	赵 畏	王 超	于红亮	(518)
乏信息材料布氏硬度测量误差的灰自助预报	王中宇	葛乐矣	佟 杰	席同鑫 (524)
旋转状态气膜冷却的大涡模拟			刘 宁	陶 智 (529)
多星测控调度的遗传算法分析			陈 峰	武小悦 (534)
飞机装配数控柔性多点工装技术及应用	王 亮	李东升	罗红宇	靳 阳 (540)
异构多无人机协同目标跟踪分散化最优控制	文元全	周 锐	吴雯漫	孔繁娥 (545)
载人火星探测飞行方案			周旭东	张振鹏 (550)
基于 Kriging 算法的手术导航三维形变技术	胡 岩	王田苗	王君臣	胡 磊 (555)
气动执行器与电动执行器的运行能耗分析			张业明	蔡茂林 (560)
完全互补序列在 MIMO 雷达中的应用	李树锋	张履谦	陈 杰	周荫清 (564)
基于比例危险-比例优势模型的加速寿命试验设计	黄婷婷		姜同敏	霍瑞坚 (570)
基于决策级数据融合的可靠性综合验证方法	李 进	赵 宇	黄 敏 (576)	
提高光纤陀螺机零偏稳定性的调制方法	许文渊	张春熹	邬战军	张 晴 (580)
数字电视接收机同步时间估测方法			路 程	张晓林 (584)
非线性油膜力作用下转子弯扭耦合振动特性研究			林海英	崔 颖 (588)
加热器喷管热-流耦合传热分析			陈超群	徐 旭 (592)
鸭翼/边条对融合体型机身大攻角气动特性影响	范国磊	邓学鳌	王延奎	田 伟 (596)
基于 PSD 的触须传感器及在移动机器人中的应用	任冠佼	陈伟海	陈 瑾	王建华 (601)
SINS 辅助 GPS 跟踪环路超紧耦合系统设计			于 洁	王新龙 (606)
Ti 对 Nb 基合金高温抗氧化性能的影响			李 宁	姜惠仁 (610)
基于 GRECO 的复杂目标多次散射 RCS 计算	刘 佳	渠慎丰	王宝发 (614)	
多余度无刷直流电动机的自抗扰控制	马立丽	邢 伟	郭 宏	王大或 (617)
因子分析法在脉冲红外热无损检测中的应用			李 政	郭兴旺 (622)
光纤陀螺用光收发组件的 SLD 准直系统设计	曹 洁	马迎建	冯丽爽	周 震 (627)

期刊基本参数: CN11-2625/V \* 1956 \* m \* A4 \* 126 \* zh \* P \* ¥20.00 \* 1500 \* 27 \* 2010-05

(本期执行编辑 赵海容)

JOURNAL OF BEIJING UNIVERSITY OF  
AERONAUTICS AND ASTRONAUTICS

Vol. 36 No. 5 (Sum 207) May 2010

CONTENTS

Analysis on power recovery rate of the accelerated life test-bed for the airborne hydraulic	Fu Yongling Wang Mingxia Ji Youzhe (505)
Dynamic characteristic analysis of the gas film seal in counter-rotating shafts	Wang Zhili Liu Guoxi Guo Yanli (509)
Mechanism optimization of bionic cockroach robot based on locomotion dexterity	Zhang Jianbin Song Ronggui Chen Weihai Zhang Guangping (513)
Tolerance optimization based on neural network and genetic algorithm	Zhao Gang Wang Chao Yu Hongliang (518)
Error predicting for material Brinell hardness measurement of poor information based on grey bootstrap method	Wang Zhongyu Ge Leyi Tong Jie Xi Tongxin (524)
Large eddy simulation of film cooling under rotating condition	Liu Ning Tao Zhi (529)
Genetic algorithm analysis for multi-satellite TT&C scheduling	Chen Feng Wu Xiaoyue (534)
Numerical control reconfigurable compliant tooling technology and application in aircraft assembly	Wang Liang Li Dongsheng Luo Hongyu Jin Yang (540)
Decentralized optimal control of multiple heterogeneous UAVs in cooperative target tracking	Wen Yuanquan Zhou Rui Wu Wenman Kong Fan'e (545)
Program and scenario of manned spaceflight to Mars	Zhou Xudong Zhang Zhenpeng (550)
3D morphing method based on Kriging algorithm for surgical navigation	Hu Yan Wang Tianmiao Wang Junchen Hu Lei (555)
Energy consumption analysis for pneumatic actuator and electric actuator	Zhang Yeming Cai Maolin (560)
Application of complete complementary sequence in MIMO radar	Li Shufeng Zhang Lüqian Chen Jie Zhou Yingqing (564)
Optimum design of accelerated life testing based on proportional hazards-proportional odds model	Huang Tingting Jiang Tongmin Huo Ruijian (570)
Reliability integrated compliance testing plans based on decision making level data fusion	Li Jin Zhao Yu Huang Min (576)
Modulation method for stabilizing zero-bias of FOG during warm-up	Xu Wenyuan Zhang Chunxi Wu Zhanjun Zhang Xi (580)
Method for measuring recovery time of digital television receiver	Lu Cheng Zhang Xiaolin (584)
On coupled bending and torsion of rotor with nonlinear oil-film force	Lin Haiying Cui Ying (588)
Three dimension numerical simulation of flow/solid coupled heat transfer in heater nozzle	Chen Chaoqun Xu Xu (592)
Influence of canard wing and strake on aerodynamic characteristic of chined forebody at high AOA	Fan Guolei Deng Xueying Wang Yankui Tian Wei (596)
Antenna sensor based on PSD and application mobile robot	Ren Guanjiao Chen Weihai Chen Bin Wang Jianhua (601)
Ultra-tightly coupled navigation system design based on SINS aiding GPS tracking loops	Yu Jie Wang Xinlong (606)
Effect of titanium on high temperature oxidation resistance of niobium based alloy	Li Ning Jiang Huiren (610)
Multiple scattering RCS computation of complex targets on GRECO	Liu Jia Qu Shenseng Wang Baofa (614)
Active-disturbance rejection control of multi-redundancy brushless DC motor	Ma Lili Xing Wei Guo Hong Wang Dayu (617)
Factor analysis used in pulsed infrared thermographic NDT	Li Zheng Guo Xingwang (622)
SLD collimation system design for free-space optical transceiver module of fiber optic gyroscope	Cao Jie Ma Yingjian Feng Lishuang Zhou Zhen (627)