

目 次

永磁超环面电机优化三矢量模型预测电流控制 刘欣, 王正阳, 王晓远 (3297)

基于离散事件模拟的航站楼运行韧性分析 程国勇, 陈实 (3310)

基于 SAW-PCL 的输电线路缺销螺栓弱监督检测方法
..... 赵振兵, 马迪雅, 丁洁涛, 翟永杰, 赵文清, 张珂 (3319)

基于多任务监督学习的室内空间布局估计模型 邹一波, 李涛, 陈明, 葛艳, 赵林林 (3327)

基于 Duffing 振子的伪码调相线性调频复合调制引信干扰设计
..... 闫晓鹏, 安泰, 郝新红, 赵文龙, 代健 (3338)

双轴冗余旋转惯导系统精对准方法 王丽芬, 邹涛, 任元, 王卫杰, 朱挺 (3348)

基于 GLCNet 的轻量级语义分割算法 马素刚, 陈期梅, 侯志强, 杨小宝, 张子贤 (3358)

基于椭圆方向和半轴长度的多伯努利扩展目标跟踪 孙可, 胡青霜, 郑翔飞, 吴孙勇 (3367)

复合压电材料虚拟仿真实验软件的设计与开发 耿志挺, 赵鉴侨 (3377)

基于滑模理论的轧机异步电机模型预测电流控制 方毅芳, 吴达远, 刘涛, 杨盼盼, 李文博 (3382)

高超飞行器热化学非平衡及稀薄滑移流动模拟 李鹏, 陈坚强, 丁明松, 梅杰, 江涛, 董维中 (3391)

面向终端区的航空器绿色轨迹优化 任广建, 何家兴 (3402)

高速折叠翼飞行器气动布局优化设计 袁亚, 刘君, 余家泉, 张程, 任鹏飞 (3410)

磁悬浮控制敏感陀螺转子系统在线动平衡方法
..... 夏长峰, 王小乐, 李智, 蒋成伟, 王卫杰, 程富强 (3417)

基于自回归模型的机翼柔性基线在线预测方法 刘艳红, 黄艳, 谭浩, 叶文, 董希旺 (3426)

挠性陀螺 EMD-ARIMA 漂移模型设计与应用
..... 蔡曜, 司玉辉, 王玉琢, 黄涛, 张亚静, 杨晓龙 (3434)

行星借力地木转移轨道优化与星历模型下中途修正设计 陆鹏飞, 王悦, 齐征, 刘建辉 (3445)

变马赫数下的内并联式 TBCC 模态转换控制 于华锋, 郭迎清, 王佳美 (3456)

基于可达区在线预测的 GPI 中制导协同拦截策略 王鹏, 赵石磊, 陈万春 (3463)

自动驾驶水平对驾驶行为稳定时间的影响分析 翟俊达, 鲁光泉, 陈发城 (3477)

激波与湍流边界层干扰流动的马赫数效应 吴正园, 高振勋, 陈新民, 蒋崇文, 李椿萱, 葛航 (3484)

基于时频转换的管路时域随机振动分析方法 王彤晖, 王延荣, 魏大盛 (3495)

横风环境下方形建筑迎风面雨滴收集率特性分析 许晨豪, 皮思源, 胡姝瑶, 蒋崇文, 李椿萱 (3507)

风影响下航空器多目标最优控制航迹优化方法 常哲宁, 胡明华, 张颖, 杨磊, 邹润原 (3521)

基于胎内应变分析的重载轮胎垂向力与侧偏力联合估计算法
..... 刘钊汛, 刘志浩, 高钦和, 马超群, 刘相新, 张佳林 (3532)

太阳能飞艇刚性电池阵列接收能量分析 刘思宇, 高健, 孙康文 (3542)

分流板与侧壁缝隙对 TBCC 排气系统性能影响研究 张世杰, 葛建辉, 马钊, 徐惊雷 (3553)

基于传递矩阵法的柔性微定位平台动态特性研究 徐伟胜, 许添旗, 马慧欣, 曹毅 (3566)

飞机燃油箱水污染物数值建模 杨文举, 邵垒, 刘卫华, 贺佳伟, 陈博涵 (3578)

基于信号变分分解的无线电引信抗干扰方法 蔡鑫, 陈齐乐, 孔志杰, 乔彩霞, 郝新红 (3587)

基于 IPSO-AM-LSTM 的飞机地面空调能耗预测 刘涵, 林家泉 (3595)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 50 No. 11 (Sum 381) November 2024

CONTENTS

Optimization three-vector-based model predictive current control for permanent magnet toroidal motor	LIU Xin, WANG Zhengyang, WANG Xiaoyuan	(3297)
Terminal operation resilience analysis based on discrete event simulation	CHENG Guoyong, CHEN Shi	(3310)
Weak supervision detection method for pin-missing bolts of transmission lines based on SAW-PCL	ZHAO Zhenbing, MA Diya, DING Jietao, ZHAI Yongjie, ZHAO Wenqing, ZHANG Ke	(3319)
Indoor spatial layout estimation model based on multi-task supervised learning	ZOU Yibo, LI Tao, CHEN Ming, GE Yan, ZHAO Linlin	(3327)
Design of pseudo-code phase modulation and LFM composite fuze interference based on Duffing oscillator	YAN Xiaopeng, AN Tai, HAO Xinhong, ZHAO Wenlong, DAI Jian	(3338)
Fine alignment method for biaxial redundant rotating inertial navigation system	WANG Lifen, ZOU Tao, REN Yuan, WANG Weijie, ZHU Ting	(3348)
Lightweight semantic segmentation algorithm based on GLCNet	MA Sugang, CHEN Qimei, HOU Zhiqiang, YANG Xiaobao, ZHANG Zixian	(3358)
Multi-Bernoulli extended target tracking based on orientation and half axes lengths of an ellipse	SUN Ke, HU Qingshuang, ZHENG Xiangfei, WU Sunyong	(3367)
Design and development of virtual simulation experiment software of composite piezoelectric materials	GENG Zhiting, ZHAO Jianqiao	(3377)
Model predictive current control of asynchronous motor in rolling mill based on sliding mode theory	FANG Yifang, WU Dayuan, LIU Tao, YANG Panpan, LI Wenbo	(3382)
Simulation of thermochemical nonequilibrium and rarefied-slip flows for hypersonic flight vehicles	LI Peng, CHEN Jianqiang, DING Mingsong, MEI Jie, JIANG Tao, Dong Weizhong	(3391)
Green trajectory optimization of aircraft in terminal area	REN Guangjian, HE Jiaying	(3402)
Aerodynamic layout optimization design of high-speed folding-wing vehicles	YUAN Ya, LIU Jun, YU Jiaquan, ZHANG Cheng, REN Pengfei	(3410)
Field balancing method for rotor system of magnetically suspended control and sensing gyro	XIA Changfeng, WANG Xiaole, LI Zhi, JIANG Chengwei, WANG Weijie, CHENG Fuqiang	(3417)
On-line prediction method of wing flexible baseline based on autoregressive model	LIU Yanhong, HUANG Yan, TAN Hao, YE Wen, DONG Xiwan	(3426)
Design and application of EMD-ARIMA drift model for flexible gyro	CAI Yao, SI Yuhui, WANG Yuzhuo, HUANG Tao, ZHANG Yajing, YANG Xiaolong	(3434)
Gravity-assist Earth-to-Jupiter transfer trajectories optimization and midcourse correction design in ephemeris model	LU Pengfei, WANG Yue, QI Zheng, LIU Jianhui	(3445)
Mode transition control of over-under TBCC under variable Mach number	YU Huafeng, GUO Yingqing, WANG Jiamei	(3456)
Cooperative interception strategy for midcourse guidance of GPI based on online prediction of reachable area	WANG Peng, ZHAO Shilei, CHEN Wanchun	(3463)
Effect analysis of automation levels on stabilization time of driving behaviors	ZHAI Junda, LU Guangquan, CHEN Facheng	(3477)
Mach number effect in shock-wave/turbulent-boundary-layer interaction flow	WU Zhengyuan, GAO Zhenxun, CHEN Xinmin, JIANG Chongwen, LEE Chunhian, GE Hang	(3484)
Time-domain random vibration analysis method of pipeline based on time-frequency conversion	WANG Tonghui, WANG Yanrong, WEI Dasheng	(3495)
Analysis of catch ratio distribution on windward facade of a cubic building under a crosswind environment	XU Chenhao, PI Siyuan, HU Shuyao, JIANG Chongwen, LEE Chunhian	(3507)
A multi-objective optimal control trajectory optimization method for aircraft under wind influence	CHANG Zhening, HU Minghua, ZHANG Ying, YANG Lei, ZOU Runyuan	(3521)
Joint estimation algorithm of vertical force and lateral force of heavy-duty tire based on internal strain analysis of tire	LIU Yixun, LIU Zhihao, GAO Qinhe, MA Chaoqun, LIU Xiangxin, ZHANG Jialin	(3532)
Analysis of energy receiving by rigid cell array of solar airship	LIU Siyu, GAO Jian, SUN Kangwen	(3542)
Influence of gap between splitter plate and side wall on performance of TBCC exhaust system	ZHANG Shijie, GE Jianhui, MA Zhao, XU Jinglei	(3553)
Dynamic characteristics of flexible micro-positioning platforms based on transfer matrix method	XU Weisheng, XU Tianqi, MA Huixin, CAO Yi	(3566)
Numerical modeling of water contaminants in aircraft fuel tank	YANG Wenju, SHAO Lei, LIU Weihua, HE Jiawei, CHEN Bohan	(3578)
Anti-jamming method for radio fuzes based on signal variational decomposition	CAI Xin, CHEN Qile, KONG Zhijie, QIAO Caixia, HAO Xinhong	(3587)
Energy consumption prediction of aircraft ground air conditioning based on IPSO-AM-LSTM	LIU Han, LIN Jiaquan	(3595)