

目次

军用航空

飞机动载作用下轮胎-积水道面相互作用分析
 蔡靖,沈馨,周宁,李岳,范怡飞(1)

基于概率统计和专家评价的飞机供电系统遂行任务能力评估
 胡辰宇,潘晋新,方欣,焦晓璇,景博(11)

基于限制容差关系的动力舱冷却通风综合评估
 张浩(19)

基于RBF神经网络的飞机油量计算方法
 罗云鹤,赵铮(26)

空天防御

基于改进天际线选择方法的大规模目标威胁评估
 刘祥雨,王刚,郭相科,王思远,何晟(34)

多种均匀圆阵阵型的波达方向估计性能分析
 周爽,周莉(46)

改进模糊综合评价法的军地联合信息通信保障效能评估
 陈俊,李建华(55)

电子信息与通信导航

基于双分支融合的图像实时语义分割方法
 宋玉琴,姜辉,张琪,商纯良(62)

基于SC-IFDMA的电离层短波宽带通信系统设计与实现
 王一卓,张阳,张笑,王冠林,杨云冲,任鹏(71)

基于深度学习的导航装备轴承剩余使用寿命预测
 党慧莹,李海林,吴北革,余佳宇,庄银传(81)

无人作战

基于鱼鹰搜索策略蛇优化算法的无人机三维航迹规划
 陈海洋,温仕琪,张江祺,都威(89)

一种基于GRU的空中目标作战意图预测方法
 雷蕾,滕飞,权文,倪鹏(100)

机场防护

基于碰撞检测的最小起降带决策方法
 赵鸿铎,夏昶,高达辰,马鲁宽(112)

碳纳米纤维掺杂高性能混凝土修复材料力学性能及抗冻性研究
 李长辉,薛文超,齐麟,刘凌志,王道通(119)

CONTENTS

Military Aviation

An Analysis of Interaction on Tire-Wet Pavement under Aircraft Dynamic Load

..... CAI Jing, SHEN Zhe, ZHOU Ning, LI Yue, FAN Yifei(1)

An Assessment of Capability for Mission in Aircraft Power Supply System Based on Probability Statistics and Expert Evaluation

..... HU Chenyu, PAN Jinxin, FANG Xin, JIAO Xiaoxuan, JING Bo(11)

A Comprehensive Evaluation of Engine Nacelle Cooling and Ventilation Based on Limited Tolerance Relation

..... ZHANG Hao(19)

Research on the Algorithm of Aircraft Fuel Quantity Based on RBF Neural Network

..... LUO Yunhe, ZHAO Zheng(26)

Aerospace Defense

A Large-Scale Target Threat Assessment Based on Improved Skyline Selection Methods

..... LIU Xiangyu, WANG Gang, GUO Xiangke, WANG Siyuan, HE Sheng(34)

Performance Analysis of Direction of Arrival Estimation under Different Uniform Circular Arrays

..... ZHOU Shuang, ZHOU Li(46)

An Improved Fuzzy Comprehensive Evaluation Method for Effectiveness Evaluation of Military-Civilian Integrated Information and Communication Support

..... CHEN Jun, LI Jianhua(55)

Electronic Information and Communication Navigation

A Real-Time Image Semantic Segmentation Method Based on Dual Branch Fusion

..... SONG Yuqin, LOU Hui, ZHANG Qi, SHANG Chunliang(62)

A Design and Implementation in Ionospheric HF Wideband Communication System Based on SC-IFDMA

.....

... WANG Yizhuo, ZHANG Yang, ZHANG Xiao, WANG Guanlin, YANG Yunchong, REN Peng(71)

A Navigational Equipment Bearing Remaining Useful Life Prediction Based on Deep Learning

..... DANG Huiying, LI Hailin, WU Beiping, YU Jiayu, ZHUANG Yinchuan(81)

Unmanned Combat

A Three-Dimensional Path Planning for Drone Based on Osprey Strategy Snake Optimizer

..... CHEN Haiyang, WEN Shiqi, ZHANG Jiangqi, DU Wei(89)

A Prediction of Air Target Combat Intention Based on GRU

..... LEI Lei, TENG Fei, QUAN Wen, NI Peng(100)

Airport Protection

A Decision-Making Method of Minimum Operating Strip Based on Collision Detection

..... ZHAO Hongduo, XIA Chang, GAO Dachen, MA Lukuan(112)

A Study of Mechanical Properties and Frost Resistance of High-performance Concrete Repair Materials Doped with Carbon Nano-Fibers

..... LI Changhui, XUE Wenchao, QI Lin, LIU Lingzhi, WANG Daotong(119)