

目次

人工智能与测试保障专刊

航空装备保障智能化发展认识与探讨·····	王海峰 王宏亮 阳纯波 (1)
航空装备测试技术体系及测试保障技术智能化发展分析·····	王 红 邢海波 陈洪全等 (10)
航空装备维修保障模式数字化转型·····	侯 建 王礼沅 (16)
航空装备智能保障系统论证研究·····	苗学问 胡 杨 钱征文等 (22)
航空装备智能保障思考·····	崔广宇 谢 娜 (28)
基于云计算的智能测试保障体系构建·····	颜 骥 刘丙杰 潘应华 (34)
基于趋势分析的舰载机预防性维修工作优化技术研究·····	吕 瑞 刘 东 王 强 (41)
机载系统通用故障诊断与预测模型构建研究·····	李 鹏 牛 伟 (45)
基于FFT-DBN的行星齿轮箱齿面磨损故障智能判定方法研究·····	李海平 齐卓砾 胡君朋 (50)
航空装备连接型间歇故障诱发机理分析·····	吕克洪 吴晓龙 李华康等 (55)
基于证据推理的激光惯组最优维护方法·····	董昕昊 周志杰 胡昌华等 (63)
航空直流接触器电寿命预测研究·····	于春风 万明明 李伟林 (69)
基于深度残差网络的实时无线电信号监测研究·····	林 冲 张立民 闫文君等 (74)
基于多源Mallat-NIN-CNN网络的变压器绕组故障诊断·····	申刘飞 何怡刚 吴晓欣 (80)
基于ECP算法的RFID标签图像去雾与测试保障·····	丁 成 赵志敏 俞晓磊等 (86)
基于飞行数据的民机减推力起飞耗油影响因素研究·····	向志伟 高振兴 顾宏斌 (92)
基于空洞卷积神经网络的旋转机械故障诊断方法·····	林天骄 宋浏阳 李 石等 (98)
基于长短期神经网络的遥测参数趋势预测·····	韩 星 宁顺成 李剑锋等 (105)
基于启发式BP算法的软件缺陷预测模型·····	刘 影 孙凤丽 郭 栋等 (111)
基于MED和边际谱的自动倾斜器轴承故障诊断·····	张先辉 袁志文 李新民等 (116)
直升机大气数据计算机综合测试系统的设计·····	陈海牛 (121)
通用飞机验证试飞智能辅助测试系统需求研究·····	杨瑞赓 孙凤琴 田银桥 (126)
飞机自动驾驶仪自动测试设备的设计与实现·····	刘 锐 (131)
雷达远程智能诊断与健康评估系统设计与实现·····	王建刚 吕永乐 于 鑫 (135)
科技动态信息报道·····	(141)
《测控技术》2020年度目次索引·····	(144)

CONTENTS

Special Issue on Artificial Intelligence and Test Support

Understanding and Discussion on Intelligence-Based Aviation Materiel Support Development	WANG Hai-feng, WANG Hong-liang, YANG Chun-bo (1)
Analysis on Construction of Aviation Equipment Testing Technology System and Intelligent Development of Integrated Logistics Support Testing Technology	WANG Hong, XING Hai-bo, CHEN Hong-quan, et al (10)
Digital Transformation of Aviation Equipment Maintenance Mode	HOU Jian, WANG Li-yuan (16)
Argumentation Research of Aviation Equipment Intelligent Support System	MIAO Xue-wen, HU Yang, QIAN Zheng-wen, et al (22)
Consideration of Intelligent Support for Aviation Equipment	CUI Guang-yu, XIE Na (28)
Construction of Intelligent Test Support System Based on Cloud Computing	YAN Ji, LIU Bing-jie, PAN Ying-hua (34)
Optimization of Preventive Repair Work of Carrier-Based Aircraft Based on Trend Analysis	LV Rui, LIU Dong, WANG Qiang (41)
General Fault Diagnosis and Prediction Model of Airborne System	LI Peng, NIU Wei (45)
Intelligent Judgment of Tooth Wear Fault Problems for Planetary Gearbox Based on FFT-DBN	LI Hai-ping, QI Zhuo-li, HU Jun-peng (50)
Analysis on Induction Mechanism of Connecting Intermittent Failure in Aviation Equipment	LV Ke-hong, WU Xiao-long, LI Hua-kang, et al (55)
Optimal Maintenance Method of LIMU Based on Evidence Reasoning	DONG Xin-hao, ZHOU Zhi-jie, HU Chang-hua, et al (63)
Electrical Life Prediction of Aviation DC Contactor	YU Chun-feng, WAN Ming-ming, LI Wei-lin (69)
Real-Time Radio Signal Monitoring Based on Deep Residual Network	LIN Chong, ZHANG Li-min, YAN Wen-jun, et al (74)
Transformer Winding Fault Diagnosis Based on Multi-Source Mallat-NIN-CNN Network	SHEN Liu-fei, HE Yi-gang, WU Xiao-xin (80)
RFID Tag Image Dehazing and System Test Guarantee Based on ECP Algorithm	DING Cheng, ZHAO Zhi-min, YU Xiao-lei, et al (86)
Influence Factors of Fuel Consumption of Civil Aircraft During Thrust Reduction Take-Off Based on Flight Data	XIANG Zhi-wei, GAO Zhen-xing, GU Hong-bin (92)
Fault Diagnosis of Rotating Machinery Based on Atrous Convolution-Convolutional Neural Network	LIN Tian-jiao, SONG Liu-yang, LI Shi, et al (98)
Trend Prediction of Telemetry Parameters Based on Long Short-Term Neural Networks	HAN Xing, NING Shun-cheng, LI Jian-feng, et al (105)
Software Defect Prediction Model Based on Heuristic BP Algorithm	LIU Ying, SUN Feng-li, GUO Dong, et al (111)
Fault Diagnosis Method of Swash-Plate Bearing Based on MED and Marginal Spectrum	ZHANG Xian-hui, YUAN Zhi-wen, LI Xin-min, et al (116)
Atmospheric Data Computer Comprehensive Test System for Helicopter	CHEN Hai-niu (121)
Intelligent Auxiliary Test System Requirements of General Aircraft Verification Flight	YANG Rui-geng, SUN Feng-qin, TIAN Yin-qiao (126)
Automatic Test Equipment for Aircraft Autopilot	LIU Rui (131)
Remote Intelligent Diagnosis and Health Assessment System for Radar	WANG Jian-gang, LV Yong-le, YU Xin (135)
Science and Technology News Report	(141)
Index in 2020	(144)



公众号ID
cekongjishu

扫描左边二维码关注

测控技术

欢迎访问测控在线
www.mct.com.cn

本期责任编辑：黎媚