





装备无损检测与健康监测技术专刊(二)

埋地管道检测技术现状与展望	欧正宇	韩赞东	岑佶松 等 (1)
以图像为主的多模态感知与多源融合技术发展及应用综述	… 何赟泽	谯灵俊	郭隆强等 (10)
太赫兹时域光谱技术在涂层检测中的研究进展	万玉红	董形影	吴育衡 等 (22)
面向PHM的民机飞行数据分析及应用研究进展·······	朱昕昀	颜子琛	杨彩琼 等 (36)
基于有限元模拟的薄膜热流计冲击振动分析	… 康志鹏	张梅菊	郭怡雪等 (44)
基于迁移学习的小样本齿轮箱故障诊断方法	… 赵晓平	徐文波	刘 涛等(52)
基于磁致伸缩电磁超声导波的钢板焊缝缺陷检测	… 刘明远	姚恩涛	王 平等(63)
考虑冲击因素的间歇工作系统可靠性分析	… 朱海振	赵鑫	方 斌等(70)
基于改进粒子群算法的剪切散斑相位图去噪方法	… 王森瑶	刘吉	武锦辉 等 (78)
基于EMT的敏感场特性仿真研究 ······	贾	虎王明	泉 商奥雪 (84)
频域加权陷波多声发射源定位与伪源辨识方法	… 祝思宁	李 洋	肖登红 等 (92)
基于贝叶斯网络的水下AUV健康管理方法······	张	伟 刘恩	雨 高 升(99)
基于光学频率梳的高精度几何量检测系统	·王建颖	张婧毓	张自强 等 (105)
基于蒸发增强型DTS技术的管道常温液体渗漏监测试验研究 ·······	…乔小雷	田有良	赖衍鹏 等 (111)
飞机电源系统中典型功率器件健康状态预测技术研究	郑永龙	李金猛	周勇军 等 (118)
某民用直升机舱内噪声水平仿真分析研究	· 尹中伟	王刚	林长亮 等 (124)
基于层次分析的电传飞控系统健康状态评估	· 刘正圆	李金龙	王 湛等(130)
科技动态信息报道			(137)



CONTENTS

Special Issue on Equipment Nondestructive Testing and Health Monitoring Technology II

Present Status and Perspectives of Inspection Technology for Buried PipelineOU Zhengyu, HAN Zandong, CEN Jisong, et al (1)
Survey on Development and Application of Image-Based Multi-Modal Perception and Multi-Source Fusion Technology · · · · · · · · · · · · · · · · · · ·
Research Progress of Terahertz Time-Domain Spectroscopy Technology in Coating Detection
WAN Yuhong, DONG Xingying, WU Yuheng, et al (22)
Research Advancement on Flight Data Analysis and Application to Aircraft PHM
ZHU Xinyun, YAN Zichen, YANG Caiqiong, et al (36)
Shock and Vibration Analysis of Thin-Film Heat Flux Sensor Based on Finite Element Simulation
Fault Diagnosis Method of Small Sample Variable Load Gearbox Based on Transfer Learning · · · · · · · · · · · · · · · · · · ·
ZHAO Xiaoping, XU Wenbo, LIU Tao, et al (52)
Weld Defect Detection of Steel Plate Based on Magnetostrictive Electromagnetic Ultrasonic Guided Wave·····
LIU Mingyuan, YAO Entao, WANG Ping, et al (63)
Reliability Analysis of Intermittent Working System Considering Shock Effects
Shear Speckle Phase Pattern Denoising Method Based on Improved Particle Swarm Optimization Algorithm
WANG Senyao, LIU Ji, WU Jinhui, et al (78)
Simulation of Sensitive Field Characteristics Based on EMT
JIA Hu, WANG Mingquan, SHANG Aoxue (84)
Multi-Acoustic Emission Source Localization and Pseudo-Source Identification Method Based on Frequency-Domain Weighted Beamforming
ZHU Sining, LI Yang, XIAO Denghong, et al (92)
AUV Health Management Method Based on Bayesian Network ······ ZHANG Wei, LIU Enyu, GAO Sheng (99)
High-Precision Geometric Quantity Detection System Based on Optical Frequency Comb
righ-recision Geometric Quantity Detection System based on Optical Frequency Comb
WANG Jianying, ZHANG Jingyu, ZHANG Ziqiang, et al (105)
Experimental Study on Liquid Leakage Monitoring of Pipeline at Room Temperature Based on Evaporation-Enhanced DTS Technology
QIAO Xiaolei, TIAN Youliang, LAI Yanpeng, et al (111)
Research on Health State Prediction Technology of Typical Power Devices in Aircraft Power Supply System · · · · · · · · · · · · · · · · · · ·
Research on Health State Prediction Technology of Typical Power Devices in Aircraft Power Supply System ZHENG Yonglong, LI Jinmeng, ZHOU Yongjun, et al (118)
Research on Health State Prediction Technology of Typical Power Devices in Aircraft Power Supply System
 ZHENG Yonglong, LI Jinmeng, ZHOU Yongjun, et al (118) Simulation Analysis of Noise Level in Civil Helicopter Cabin YIN Zhongwei, WANG Gang, LIN Changliang, et al (124)
 ZHENG Yonglong, LI Jinmeng, ZHOU Yongjun, et al (118) Simulation Analysis of Noise Level in Civil Helicopter Cabin YIN Zhongwei, WANG Gang, LIN Changliang, et al (124)





欢迎访问测控技术 http://ckjs.ijournals.cn