

目 次

改进深度卷积神经网络及其在变工况滚动轴承故障诊断中的应用	张西宁, 刘书语, 余迪, 雷建庚, 李霖(1)
掘进机姿态调整模型辨识方法与精准控制	张敏骏, 吉晓冬, 李旭, 瞿圆媛, 吴淼(9)
平面接触运动干摩擦阻尼器的微滑移数值模型	蔺彦虎, 秋朋园, 汪久根, 张靖(18)
CNN-LSTM 深度神经网络在滚动轴承故障诊断中的应用	陈保家, 陈学力, 沈保明, 陈法法, 李公法, 肖文荣, 肖能齐(28)
平行轴纯滚动内啮合线齿轮设计方法	何迪, 何恩义, 殷诗浩, 吴海华, 杜义贤, 叶喜葱(37)
电机伺服系统快速自适应抗扰控制	方靖荃, 邓文翔, 姚建勇, 陈久辉, 王鹏飞(44)
支持向量机预测可变参数的永磁同步电机快速终端滑模控制	刘凌, 司杰文, 林起联(53)
改进的熵特征在行星齿轮裂纹故障识别中的应用	吴守军, 陈健, 冯辅周, 周超极, 吴春志, 卫恒(61)
结合自适应亮度变换不等式估计透射率的图像去雾方法	杨燕, 陆鑫璇(69)
静电防护用典型气体的放电特性及其机理	范鑫辰, 罗志龙, 徐浩铭, 迟晓红, 邹高兴, 刘文凤(77)

一种新型蒸汽恒压抽水压缩空气储能系统及其热力学分析
..... 李丞宸, 李宇峰, 张严, 杨珍帅, 王焕然(84)

翅片式弯头流动调整器的整流特性
..... 邓清华, 何伟, 张亮, 彭傲然, 赵卓斌, 丰镇平(92)

圆形截面双扭管内流动稳定性和均匀性评估
..... 杨国英, 邓清华, 何伟, 丰镇平(102)

冷冻靶屏蔽罩温度扰动动态特性分析
..... 陈冠华, 李翠, 郭富城, 厉彦忠(113)

基于相关熵的快速聚类算法
..... 李中衡, 杨奔, 张劲节, 刘银川, 张雪涛, 王飞(121)

应用 LabVIEW 软件开发的气体绝缘金属封闭开关设备声振联合检测系统
..... 王永泉, 杨朝旭, 周淳, 张涛, 陶思宇(131)

一种高计算收敛性的粗糙曲面三维形貌模型
..... 乔泽龙, 韩炬, 董威(141)

热风炉拱顶温度模糊自适应滑模控制策略
..... 冯旭刚, 鲍立昌, 章家岩, 王兵, 魏新园, 王胜, 魏舜昊, 徐帅, 陈雨薇(150)

非理想情况下无线中继系统多域抗干扰方案
..... 李永成, 周小猛, 高贞贞, 白少壮, 李康泽(158)

含有右半平面零点的宽负载范围 DC-DC 开关变换器参数设计
..... 皇金锋, 任舒欣(166)

多相电机容错控制策略综述
..... 贾少锋, 刘紫薇, 梁得亮(176)

CONTENTS

Improved Deep Convolutional Neural Network with Applications to Bearing Fault Diagnosis Under Variable Conditions
..... ZHANG Xining, LIU Shuyu, YU Di, LEI Jiangeng, LI Lin (1)

Method of Model Identification and Precise Control for Tunnel Boring Machine Body Posture Adjustment
..... ZHANG Minjun, JI Xiaodong, LI Xu, QU Yuanyuan, WU Miao (9)

Numerical Micro-Slip Model for Dry Friction Damper in 2D Kinematic Contact Motion
..... LIN Yanhu, QIU Pengyuan, WANG Jiugen, ZHANG Jing (18)

An Application of Convolution Neural Network and Long Short-Term Memory in Rolling Bearing Fault Diagnosis
..... CHEN Baojia, CHEN Xueli, SHEN Baoming, CHEN Fafa, LI Gongfa, XIAO Wenrong, XIAO Nengqi (28)

A Designing Method for Parallel Shaft Internal-Meshing Line Gear with Pure-Rolling Contact
..... HE Di, HE Enyi, YIN Shihao, WU Haihua, DU Yixian, YE Xicong (37)

A Fast Adaptive Disturbance Rejection Control for Motor Servo Systems
..... FANG Jingquan, DENG Wenxiang, YAO Jianyong, CHEN Jiuhui, WANG Pengfei (44)

A Fast Terminal Sliding Mode Control of Permanent Magnet Synchronous Motor with Variable Parameters Predicted by SVM
..... LIU Ling, SI Jiewen, LIN Qilian (53)

An Application of Improved Entropy Feature in Crack Fault Identification of Planetary Gear
..... WU Shoujun, CHEN Jian, FENG Fuzhou, ZHOU Chaoji, WU Chunzhi, WEI Heng (61)

An Image Dehazing Method Combining Adaptive Brightness Transformation Inequality to Estimate Transmittance
..... YANG Yan, LU Xinxuan (69)

Electrostatic Discharge Characteristics of Typical Gases
..... FAN Xinchun, LUO Zhilong, XU Haoming, CHI Xiaohong, ZOU Gaoxing, LIU Wenfeng (77)

Novel Steam Constant-Pressure Pumped Hydro with Compressed Air Energy Storage System and Thermodynamic Analysis
..... LI Chengchen, LI Yufeng, ZHANG Yan, YANG Zhenshuai, WANG Huanran (84)

Rectification Characteristics of Tab-Type Elbow Flow Conditioner
..... DENG Qinghua, HE Wei, ZHANG Liang, PENG Aoran, ZHAO Zhuobin, FENG Zhenping (92)

Evaluation of Flow Stability and Uniformity in Double Elbow Pipe with Circular Cross Section
..... YANG Guoying, DENG Qinghua, HE Wei, FENG Zhenping (102)

Dynamic Thermal Characteristics of Cryogenic Target Under Temperature Disturbance of Thermal Shield
..... CHEN Guanhua, LI Cui, GUO Fucheng, LI Yanzhong (113)

Fast Correntropy-Based Clustering Algorithm
..... LI Zhongheng, YANG Ben, ZHANG Jinjie, LIU Yinchuan, ZHANG Xuetao, WANG Fei (121)

A GIS Acoustic and Vibration Joint Detection System Developed via LabVIEW Software
..... WANG Yongquan, YANG Zhaoxu, ZHOU Chun, ZHANG Tao, TAO Siyu (131)

A Three-Dimensional Topography Model of Rough Surfaces with High Computational Convergence
..... QIAO Zelong, HAN Ju, DONG Wei (141)

Fuzzy Adaptive Sliding Mode Control Strategy for Vault Temperature of Hot Blast Stove
..... FENG Xugang, BAO Lichang, ZHANG Jiayan, WANG Bing, WEI Xinyuan, WANG Sheng, WEI Shunhao, XU Shuai, CHEN Yuwei (150)

A Multi-Domain Anti-Jamming Scheme in Wireless Relay Systems Under Imperfect Conditions
..... LI Yongcheng, ZHOU Xiaomeng, GAO Zhenzhen, BAI Shaozhuang, LI Kangze (158)

Parameter Design of Wide Load Range Switched DC-DC Converter with RHP Zero
..... HUANG Jinfeng, REN Shuxin (166)

Review of Fault-Tolerant Control Strategies for Multiphase Machines
..... JIA Shaofeng, LIU Ziwei, LIANG Deliang (176)