

作者已将版权转给本刊  
未经本刊许可不得转载

## 目次

确定土体破坏准则的一个新方法

..... 俞茂宏, 武霞霞, 史俊, 周广春(1)

输电铁塔单变双拼角钢转换节点承载力研究

..... 薛晓敏, 袁红丽, 饶翼, 张陵(11)

热解温度与碱金属对生物质热解碳烟氧化活性的影响

..... 李艳, 谭厚章, 刘原一, 王学斌(20)

碱性阴离子交换膜燃料电池用于消除微藻固碳过程中溶氧效应的实验研究

..... 宋秉烨, 李明佳, 童自翔, 刘占斌(27)

水蒸气对合成焦燃烧过程中  $\text{SiO}_2$  内含物气化挥发及 PM 生成特性的影响

..... 梁洋, 牛艳青, 雷雨, 刘思琪, 惠世恩(35)

等离子激元 Au 纳米流体集热器性能研究

..... 张煜, 侯予, 陈良(44)

采用温差发电-有机朗肯循环联合系统的船舶余热利用实验研究

..... 叶文祥, 柳长昕, 刘健豪, 赵聪, 代天伦, 马科飞(50)

采用多通道样本和深度卷积神经网络的轴承故障诊断方法

..... 张弘斌, 袁奇, 赵柄锡, 牛广硕(58)

防老年人跌倒的助老机器人人机系统动态稳定性分析模型

..... 穆小奇, 张小栋, 徐海鹏, 李亮亮(67)

采用形变周期势系统的轴承故障诊断方法

..... 徐浩, 张刚, 张天骥(77)

采用组合算法的注塑制品翘曲变形预测

..... 王博, 蔡安江, 孟广慧, 李锋, 赵东平(84)

叶片生产过程的非线性轮廓控制方法研究

..... 杨雅棠, 陈富民, 何帅, 李建华(91)

结合精度补偿的机器人优化手眼标定方法

..... 田鹏飞, 杨树明, 吴孜越, 李湛, 胡鹏宇, 瞿兴(99)

不同结构石墨烯纳米带吸附 NH<sub>3</sub> 的第一性原理研究

..... 王欢, 王常, 吴海洋, 李昕, 刘卫华, 韩传余, 王小力(107)

压阻式柔性应变传感纤维的手指姿态识别装置

..... 常龙飞, 牛清正, 宋伟, 唐振华, 何青松, 胡佳佳, 胡颖(116)

考虑动态客户需求的物资配送问题求解方法

..... 张玉州, 张子为(124)

考虑动圈偏心的电动振动台等效电磁力计算方法

..... 左曙光, 潘健, 吴旭东, 冯朝阳(132)

5G 网络下资源感知的服务功能链协同构建和映射算法

..... 孙士清, 彭建华, 游伟, 李英乐(140)

低频大宽带声学超结构的多阶共振高效吸声机理

..... 刘波涛, 刘崇锐, 吴九汇, 张奇志(149)

检修期间核电安全壳内挥发性有机化学品的挥发特性研究

..... 翁文庆, 杨鸿辉, 李剑波, 石博方, 姬亚军, 胡程镇, 延卫(157)

基于文丘里和射线技术的高压湿气虚高修正

..... 闫嘉钰, 洪毅, 潘艳芝, 牛棚满(163)

跨临界 CO<sub>2</sub> 汽车空调多 PID 控制动态性能仿真研究

..... 王静, 孙西峰, 方建珉, 殷翔, 曹锋(168)

采用样本熵自适应噪声完备经验模态分解的脑电信号眼电伪迹去除算法

..... 杨磊, 杨帆, 何艳(177)

CONTENTS

A New Strategy for Determining Failure Criteria of Soil ..... YU Maohong, WU Xiaxia, SHI Jun, ZHOU Guangchun (1)

Bearing Capacity of Conversion Joints Between Single-Angle and Dual-Angle Steel in Steel Pylons ..... XUE Xiaomin, YUAN Hongli, RAO Yi, ZHANG Ling (11)

Influences of Formation Temperature and Potassium Salts on Oxidation Reactivity of Soot from Biomass Pyrolysis ..... LI Yan, TAN Houzhang, LIU Yuanyi, WANG Xuebin (20)

An Experimental Study on the Dissolved Oxygen Consumption with Alkaline Anion-Exchange Membrane Fuel Cell ..... SONG Bingye, LI Mingjia, TONG Zixiang, LIU Zhanbin (27)

Influence of Steam on the Volatilization of SiO<sub>2</sub> and PM Formation Characteristics During Synthetic Cha ..... LIANG Yang, NIU Yanqing, LEI Yu, LIU Siqi, HUI Shien (35)

Performance Analysis of the Collector of the Nanofluid with Plasmon Au ..... ZHANG Yu, HOU Yu, CHEN Liang (44)

Experimental Research of Ship Waste Heat Utilization by TEG-ORC Combined Cycle ..... YE Wenxiang, LIU Changxin, LIU Jianhao, ZHAO Cong, DAI Tianlun, MA Kefei (50)

Bearing Fault Diagnosis with Multi-Channel Sample and Deep Convolutional Neural Network ..... ZHANG Hongbin, YUAN Qi, ZHAO Bingxi, NIU Guangshuo (58)

Dynamic Stability Analysis Models for Human-Robot Systems of Elderly-Assistant Robots Helping Elderly Prevent Falling ..... MU Xiaoqi, ZHANG Xiaodong, XU Haipeng, LI Liangliang (67)

A Bearing Fault Diagnosis Method Using Deformable Periodic Potential System ..... XU Hao, ZHANG Gang, ZHANG Tianqi (77)

Warpage Deformation Prediction of Injection Products with Combinatorial Algorithm ..... WANG Bo, CAI Anjiang, MENG Guanghui, LI Feng, ZHAO Dongping (84)

Nonlinear Profile Control Method for Blade Production Process ..... YANG Yatang, CHEN Fumin, HE Shuai, LI Jianhua (91)

An Optimal Hand-Eye Calibration Method for Robots Based on Precision Compensation ..... TIAN Pengfei, YANG Shuming, WU Ziyue, LI Zhan, HU Pengyu, QU Xing (99)

A First Principle Study on Adsorption of NH<sub>3</sub> by Graphene Nanoribbons with Different Structure ..... WANG Huan, WANG Chang, WU Haiyang, LI Xin, LIU Weihua, HAN Chuanyu, WANG Xiaoli (107)

A Finger Gesture Recognition Device with Piezoresistive Flexible Strain Sensing Fiber ..... CHANG Longfei, NIU Qingzheng, SONG Wei, TANG Zhenhua, HE Qingsong, HU Jiajia, HU Ying (116)

A Strategy for Solving Material Distribution Considering Dynamic Customer Demand ..... ZHANG Yuzhou, ZHANG Ziwei (124)

A Calculation Method of Equivalent Electromagnetic Force for Electrodynamics Shakers Considering Moving Coil's Eccentricity ..... ZUO Shuguang, PAN Jian, WU Xudong, FENG Zhaoyang (132)

A Coordinating Composition and Mapping Algorithm for a Service Function Chain With Resource-aware ..... SUN Shiqing, PENG Jianhua, YOU Wei, LI Yingle (140)

Multi-Order Resonance and High-Efficiency Sound Absorption Mechanism of Low-Frequency Large-Band Acoustic Metamaterials ..... LIU Botao, LIU Chongrui, WU Jiahui, ZHANG Qizhi (149)

Determination and Evaluation of Volatilization Rate and Time Period of Organic Compounds in Nuclear Power Containment During Maintenance ..... WENG Wenqing, YANG Honghui, LI Jianbo, SHI Bofang, JI Yajun, HU Chengzhen, YAN Wei (157)

Overreading Correction of High Pressure Wet Gas Flowrate Measurement Based on Venturi and Gamma Ray Technology ..... YAN Jiayu, HONG Yi, PAN Yanzhi, NIU Pengman (163)

Dynamic Simulation of PID Control in Transcritical CO<sub>2</sub> Automobile Air Conditioning System ..... WANG Jing, SUN Xifeng, FANG Jianmin, YIN Xiang, CAO Feng (168)

An Electroencephalogram Artifacts Removal Algorithm for Electroencephalogram Signals Based on Sample Entropy-Complete Ensemble Empirical Mode Decomposition with Adaptive Noise ..... YANG Lei, YANG Fan, HE Yan (177)