

目 次

电气工程

- 永磁直驱风力发电系统最大风能捕获滑模控制 刘艳红, 赵景隆(1)
振动对 TBM 液压泵泵轴受力及疲劳寿命影响分析 杨忠炯, 董 栋(6)
电气化铁路单三相组合式变压器电气特性分析 夏焰坤(11)
基于改进蚁群算法的专用输电工程电气设备优化选型 江岳文, 钱佳琦(15)
考虑土壤电离的接地装置冲击特性分析 李景丽, 郭丽莹, 武东亚, 王磊磊, 李渊博(20)

化工与材料工程

- 铁锡复合氧化物催化合成 ϵ -己内酯 章亚东, 马永丽, 马金玲, 赵岩岩, 贾金峰(26)
 $Al_2(SO_4)_3$ 催化纤维素生成乙酰丙酸乙酯的实验研究 常 春, 孔鹏飞, 赵世强(31)
基于聚酰胺树枝状分子的 QCM 甲醛传感器研究 陈 杨, 李志鑫, 段智明, 徐甲强(36)
稳定性锆镁白云石合成材料的制备、结构和性能研究
..... 孟 维, 马成良, 葛铁柱, 赵 飞, 钟香崇(40)
利用废弃硒鼓墨粉制备 γ -Fe₂O₃ 气敏材料 章雨勤, 程知萱, 张 源, 胡鹏飞, 徐甲强(44)
石墨烯-氧化钛复合氨敏感材料的制备与特性研究
..... 叶宗标, 郑伟健, 太惠玲, 谢光忠, 蒋亚东(49)
车载甲烷巡检仪的光路优化设计与系统实现 李志刚, 陈海永, 詹自力, 王书潜, 郑国锋(53)

土木与交通工程

- 南水北调中线工程潮河段征迁安置风险分析 李宗坤, 吴赛, 李定斌, 张西辰(57)
干湿循环条件下水泥改性膨胀土变形和强度试验
..... 王建磊, 王艳巧, 杨广栋, 张扬帆, 姜宏雨(62)
煤直接液化残渣改性沥青及其混合料性能评价 季 节, 王 迪, 石越峰, 徐世法, 索 智(67)
高速铁路斜拉桥与 T 型刚构协作体系车桥耦合振动分析
..... 罗 浩, 郭向荣, 唐俊峰, 岳 健, 刘 泽(72)
高性能灌浆料维修空心板桥铰缝的足尺试验研究 闫卫红, 付立军, 赵 军(77)

机械与信息工程

- 基于压电阻抗技术的铝梁损伤定位试验研究 李 成, 陈功轩, 铁 瑛, 牛冬冬(82)
电镀电源双环控制系统设计 刘 平, 徐 瀚, 臧甲杰, 陈睿科(86)
雾霾污染下基于混沌性的图像去雾算法改进 瞿 丹, 张亚利, 杨 杰(91)

CONTENTS

[Electrical Engineering]

- Maximum Power Point Tracking of Permanent Magnet Direct Drive Wind Power System Based on Sliding Mode Controller
..... LIU Yanhong, ZHAO Jinglong (1)
The Influence of Vibration on the Force and Fatigue Life of Shaft of TBM Vane Pump
..... YANG Zhongjiang, DONG Dong (6)
Electrical Characteristics of Single-phase and Three-phase Combined Transformer Used in Electrified Railway
..... XIA Yankun (11)
The Optimum Selection of Electrical Equipment Types for Specialized Transmission Project Based on Improved Ant Colony Optimization Algorithm JIANG Yuwen, QIAN Jiaqi (15)
Analysis of the Grounding Device's Impulse Characteristics Considering Transient Ionization Phenomenon of Soil
..... LI Jingli, GUO Liying, WU Dongya, WANG Leilei, LI Yuanbo (20)

[Chemical Engineering and Material Engineering]

- Synthesis of ϵ -caprolactone with Fe-Sn Mixed Oxides as Catalysts
..... ZHANG Yadong, MA Yongli, MA Jinling, ZHAO Yanyan, JIA Jinfeng (26)
Study on Production of Ethyl Levulinate from Cellulose Catalyzed by Solid Acid $\text{Al}_2(\text{SO}_4)_3$
..... CHANG Chun, KONG Pengfei, ZHAO Shiqiang (31)
Research on the QCM Formaldehyde Sensor Based on Polyamide Dendrimers
..... CHEN Yang, LI Zhixin, DUAN Zhiming, XU Jiaqiang (36)
Preparation and Investigation on the Microstructure and Properties of Stabilized Zirconia magnesia Doloma Refractory Materials
..... MENG Wei, MA Chengliang, GE Tiezhu, ZHAO Fei, ZHONG Xiangchong (40)
Use of Waste Toner Cartridges for Preparing $\gamma\text{-Fe}_2\text{O}_3$ Sensitive Material
..... ZHANG Yuqin, CHENG Zhixuan, ZHANG Yuan, HU Pengfei, XU Jiaqiang (44)
The Fabrication and Investigation of rGO-TiO₂ Based Materials for Ammonia Detection
..... YE Zongbiao, ZHENG Weijian, TAI Huiling, XIE Guangzhong, JIANG Yadong (49)
Optical Path Optimization Design and System Implementation of the Vehicle-mounted Methane Inspection Instrument
..... LI Zhigang, CHEN Haiyong¹, ZHAN Zili, WANG Shuqian, ZHENG Guofeng (53)

[Civil Engineering and Transportation Engineering]

- Risk Analysis of Land Requisition and Resettlement in Tidal River Section of the South to North Water Diversion Middle Route Project LI Zongkun, WU Sai, LI Dingbin, ZHANG Xichen (57)
Experimental Research Deformation and Shear Strength on Cement-treated Expansive Soil During Wetting-drying Cycles
..... WANG Jianlei, WANG Yianqiao, YANG Gangdong, ZHANG Yangfan, JIANG Hongyu (62)
Study on the Performances of the DCLR Modified Asphalt Mixtures
..... JI Jie, WANG Di, SHI Yuefeng, XU Shifa, SUO Zhi (67)
Coupling Vehicle-Bridge Vibration Analysis of Collaborated System with Cable-Stayed Bridge and T-shape Rigid Structure on High Speed Railway LUO Hao, GUO Xiangrong, TANG Junfeng, YUE Jian, LIU Ze (72)
Full-scale Experimental Study on Hinge Joint Repair of Hollow Slab Bridge with High-performance Grouting Material
..... YAN Weihong, FU Lijun, ZHAO Jun (77)

[Mechanical Engineering and Information Engineering]

- Experimental Research of Damage Localization in Aluminum Beam Based on EMI Technique
..... LI Cheng, CHEN Gongxuan, TIE Ying, NIU Dongdong (82)
The Design of Double Loop Control System for Electroplating Power Supply
..... LIU Ping, XU Han, ZANG Jiajie, CHEN Ruike (86)
Image Remove the Fogfog Algorithm Based on Improvement Chaotic under Haze Pollution
..... SUI Dan, ZHANG Yali, Yang Jie (91)