

四川理工学院学报

自然科学版

1988年创刊·双月刊·2018年6月20日出版·第31卷第3期·总第145期

目次

· 化学、生物及材料科学 ·

- 三嗪-罗丹明荧光探针的合成及水中铜离子检测研究 吕永军,安荣华,黄超,魏薇(1)
- 铝柱撑膨润土对水中磷的吸附和再生性能研究 钱程,刘兴勇,杨虎,曹洪岩(7)
- 几种离子液体辅助合成BiOBr的表征及可见光催化性能 杨琪,刘欢欢,钟俊波,杨磊,李建章(16)

· 机械、电子及计算机科学 ·

- 一种最优路径规划的灭火机器人系统设计 温卫敏(21)
- 基于人工免疫算法的微网需求侧响应优化调度 曹益飞,高文根(29)
- 基于CAN总线冗余结构的矿下智能语音系统设计 陈新星,娄柯,高子朗(37)
- 基于STM32的直流充电桩控制系统设计 徐伟凡,高文根(43)

- 美国《化学文摘》(CA) 收录期刊
- 波兰《哥白尼索引》(IC) 收录期刊
- 美国《乌利希期刊指南》(UPD) 收录期刊
- 《中国核心期刊(遴选)数据库》收录期刊
- 四川省高校优秀科技期刊
- 四川省高校特色科技期刊

基于STM32的多路温度采集系统设计

李 杉, 度先国, 张贵宇, 陈 林(49)

基于小波包与CNN的滚动轴承故障诊断

许 理, 李 戈, 余 亮, 姚 毅(54)

· 工程质量、安全与防灾减灾 ·

(栏目主持人: 吴佳晔博士)

基于三参数Weibull分布的粘性泥石流一次总量计算模型

李 俊, 陈宁生, 赵苑迪(60)

单排微型桩的稳定性计算与受力性能数值模拟

叶忠勤, 肖伦斌, 陶庆东(68)

基于DEMATEL和熵权法的脚手架施工安全风险指标权重分析

王 婷, 曾凡奎(74)

· 数理基础科学 ·

Laplace算子的特征函数系在三个空间中的完备性证明方法

邢家省, 杨义川(81)

支付值为梯形直觉模糊数的改进矩阵博弈求解方法

贾 磊, 谭睿璞(86)

关于R-半拓扑空间中连续性的一些结果

靳敏倩, 朱培勇(96)

Journal of Sichuan University of Science & Engineering

(Natural Science Edition)

Started in 1988 / Bimonthly / No.3 (Sum. No.145) Vol.31 / Published on Jun.2018

CONTENTS

- Synthesis of Fluorescent Probe Based on Triazine-Rhodamine and Its Application in the Determination for Cu^{2+} in Water Sample
.....LV Yongjun, AN Ronghua, HUANG Chao, WEI Wei (1)
- Adsorption and Regeneration of Phosphate in Aqueous Solution on Zirconium Pillared Bentonite
..... QIAN Cheng, LIU Xingyong, YANG Hu, CAO Hongyan (7)
- Characterization and Visible Light driven Photocatalytic Activity of BiOBr Prepared with the Assistance of Ionic Liquids
..... YANG Qi, LIU Huanhuan, ZHONG Junbo, YANG Lei, LI Jianzhang (16)
- Design of a Fire-fighting Robot System Based on Optimal Path Planning WEN Weimin (21)
- Microgrid Demand Side Response Optimization Scheduling Based on Artificial Immune Algorithm
..... CAO Yifei, GAO Wen' gen (29)
- Design of Intelligent Voice System Based on CAN Bus Redundant Structure Under the Mine
..... CHEN Xinxing, LOU Ke, GAO Zilang (37)
- Design of Direct Current Charging Spot Control System Based on STM32 XU Weifan, GAO Wen' gen (43)
- Design of Multichannel Temperature Acquisition System Based on STM32..... LI Shan, TUO Xianguo, ZHANG Guiyu, CHEN Lin (49)
- Roller Bearing Fault Diagnosis Based on Wavelet Packet and CNN XU Li, LI Ge, YU Liang, YAO Yi (54)
- A Model of Total Volume of Debris Flow with Intermittent Surges Based on the Weibull Distribution of Three Parameters
..... LI Jun, CHEN Ningsheng, ZHAO Yuandi (60)
- The Numerical Simulation of Single Row Pile Stability Calculation and Mechanical Performance
..... YE Zhongqin, XIAO Lunbin, TAO Qingdong (68)
- Weight Analysis of Safety Risk Index of Scaffolding Construction Based on DEMATEL and Entropy Weight Method
..... WANG Ting, ZENG Fankui (74)
- Proof Method of the Completeness in 3 Spaces of the Eigenfunction System of Laplace Operator
..... XING Jiasheng, YANG Yichuan (81)
- Solving Method for Modified Matrix Games with Payoffs of Trapezoidal Intuitionistic Fuzzy Numbers JIA Lei, TAN RuiPu (86)
- Some Research About Continuity on R-semi-topology Space JIN Minqian, ZHU Peiyong (96)