

# 四川理工学院学报

## 自然科学版

1988 年创刊 · 双月刊 · 2015 年 12 月 20 日出版 · 第 28 卷第 6 期 · 总第 130 期

### 目次

#### · 化学、生物及材料科学 ·

- 仙茅酒对小鼠抗疲劳作用的影响 潘明,陈欲云,刘春丽,邬亚平,代联伶,陈利娟(1)
- 硫酸溶液中[双(4-甲氧基苯基)]二硫代磷酸二乙铵对碳钢的缓蚀性能研究 赖川(5)
- 对羟基苯基乙酸锌配位聚合物的合成、晶体结构及荧光性质  
路璐,阿洛伍各,王凤莲,余小芳,钟艳蓉,景倩(11)
- 酒曲中产酯酵母的分离筛选 万世旅,李光辉,钟姝霞,边名鸿(16)

#### · 机械、电子及计算机科学 ·

- 基于在线视频学习的用户观看行为抽取方法 王东,林宏,左欣(20)
- 30 kW 异步起动永磁同步电机的优化设计 王亮,王晨,黄金霖(25)
- 改进的 LS-SVM 数学模型的交通流量预测分析 吴一凡(29)
- 基于 FOA 优化 BP 神经网络的电子商务网站评价研究 秦艳华(36)
- 基于电磁导航智能车的控制研究及实现 吴祥,王冠凌(42)

- 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

无线传感器网络 IRBS 时间同步优化算法	凌海波, 陈 好, 周先存(47)
基于改进小波神经网络的短时交通流量预测研究	曹 莉, 唐 玲, 吴 浩, 高 祥, 乐英高(52)
帧间差分法在视频监控中的应用研究	李 亮, 罗 毅(58)
RF MEMS 并联开关的结构设计及分析	许马会, 刘凤丽, 郝永平(63)
基于 EPON 接入的园区网视频监控设计	毛乾任, 王朝斌(68)

## · 工程质量、安全与防灾减灾 ·

(栏目主持人: 吴佳晔博士)

预应力孔道压浆密实度检测技术在连续刚构桥中的应用	宋景景(73)
某特大跨径拱桥静动载试验分析与评价	耿 泽, 孙亚民, 裴存栋(77)
某滑坡稳定性的 FLAC - 3D 数值模拟研究	张艳阳, 任光明(83)

## · 数理基础科学 ·

开关寿命连续型三不同型部件温贮备可修系统可靠性分析	张民悦, 姜明明(87)
双分数跳 - 扩散环境下的可转换债券定价	金宇寰, 薛 红, 冯进铃(92)
2015 年 1 ~ 6 期总目录	(97)

# Journal of Sichuan University of Science & Engineering

## (Natural Science Edition)

Started in 1988 / Bimonthly / No.6(Sum. No.130) Vol.28 / Published on Dec.2015

---

### CONTENTS

Anti-fatigue Effects of Curculigo Orchioides Wine on Mice .....	PAN Ming, CHEN Yuyun, LIU Chunli, WU Yaping, DAI Lianling, CHEN Lijuan(1)
Study on Corrosion Inhibition of Diethylammonium Di(4-methoxyphenyl) Dithiophosphate for Carbon Steel in Sulfuric Acid Solution .....	LAI Chuan(5)
Synthese, Crystal Structure and Luminescent Property of Zinc (II) Coordination Polymer with Flexible 4-Hydroxyphenylacetic Acid .....	LU Lu, A LUO Wuge, WANG Fenglian, YU Xiaofang, ZHONG Yanrong, JING Qian(11)
Isolation and Screening of Ester-producing Yeast in Koji .....	WAN Shilu, LI Guanghui, ZHONG Shuxia, BIAN Minghong(16)
Method of User Watching Behavior Extraction Based on Online Video .....	WANG Dong, LIN Hong, ZUO Xin(20)
Optimization Design of 30 kW Line-start Permanent Magnet Synchronous Motor ...	WANG Liang, WANG Chen, HUANG Jinlin(25)
Predictive Analysis of Traffic Flow Based on Improved LS-SVM Mathematical Model .....	WU Yifan(29)
Evaluation Research on E-commerce Website Based on FOA-BP Neural Network .....	QIN Yanhua(36)
Control Research and Realization of the Intelligent Vehicle Based on the Electromagnetic Navigation .....	WU Xiang, WANG Guanling(42)
IRBS Time Synchronous Optimization Algorithm of Wireless Sensor Networks .....	LING Haibo, CHEN Yu, ZHOU Xiancun(47)
Research on Short-term Freeway Traffic Flow Prediction Based on Improved Wavelet Neural Network .....	CAO Li, TANG Ling, WU Hao, GAO Xiang, YUE Yinggao(52)
Application Research of Inter-frame Difference in the Video Monitoring .....	LI Liang, LUO Yi(58)
Structural Design and Analysis of RF MEMS Switches in Parallel .....	XU Mahui, LIU Fengli, HAO Yongping(63)
The Design of Video Monitoring System in Campus Area Network Based on EPON .....	MAO Qianren, WANG Chaobin(68)
Application of Prestressed Duct Grouting Compactness Detection Technology in the Continuous Rigid Frame Bridge .....	SONG Jingjing(73)
Analysis and Evaluation of Static and Dynamic Load Test of Long-span Arch Bridge ...	GENG Ze, SUN Yamin, PEI Cundong(77)
FLAC-3D Numerical Simulation Study on Stability of a Landslide .....	ZHANG Yanyang, REN Guangming(83)
Reliability Analysis of Three Different Components Warm Standby Repairable System With Continuous Switch Lifetime .....	ZHANG Minyue, JIANG Mingming(87)
Convertible Bonds Pricing in Bifractional Jump-diffusion Environment .....	JIN Yuhuan, XUE Hong, FENG Jinqian(92)