

# 四川理工学院学报

## 自然科学版

1988 年创刊 · 双月刊 · 2014 年 2 月 20 日出版 · 第 27 卷第 1 期 · 总第 119 期

### 目 次

#### · 综 述 ·

- 金属相变超塑性的研究进展 谢文玲,周顺勇,郭翠霞,李秀兰(1)

#### · 化学、生物及材料科学 ·

- 废旧铝塑湿法分离工艺研究 崔益顺,向云刚(5)  
多通孔阳极氧化铝膜的制备 陈 虹,张进喜,汤秀华(8)  
离子型磁性液体稳定性的提高及体积分数测定 白 浪(12)  
浓香型白酒窖泥厌氧细菌的分离鉴定 王 赞,李光辉,罗惠波(16)  
Fenton 氧化/强化混凝法预处理槟榔废水的试验研究 扶海立,杨仁斌,谭秀益(19)  
超细 Al(OH)<sub>3</sub> 的粒度控制研究 钱 程,郝世雄,刘兴勇,罗 霜,兰雅婧(23)

#### · 机械、电子及计算机科学 ·

- Adaboost 算法分类器设计及其应用 许 剑,张洪伟(28)  
基于变异算子的云计算任务调度算法 陈 超,蔡乐才,高 祥(32)  
基于灰度分类的图像搜索引擎 魏正曦,邱 玲,赵 攀(37)  
改进蚁群算法的云存储任务调度算法研究 袁恩隆,李 飞,唐籍涛,赵伯听(41)

- 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
- 四川省高校特色科技期刊

---

模拟退火在印刷电路板最佳走刀问题中的应用

张洪雨,叶 艳,杨小燕(45)

“一罐制”铁水调度优化模型的研究

范 波,蔡乐才(49)

程序执行的时空测量方法研究

黎远松(53)

## · 工程质量、安全与防灾减灾 ·

(栏目主持人:吴佳晔博士)

同层排水技术在住宅建筑工程中的应用

魏天云(56)

毛坯房装修中耗材分析及绿色施工对策

高 苏(60)

YM2 井区碳酸盐岩储层评价标准及其应用

冯 添,李忠权,段新国,李 卿(64)

西南某水电站厂房平洞围岩变形破坏特征分析

李晓龙,王家兴,臧立超,谢 琨(69)

长江北部三角洲 - 里下河沉积典型过渡区承压地下水数值模拟

李 朗,姚炳魁,黄晓燕(73)

无铰抛物线拱非线性稳定分析

申成岳,黄 斌(77)

预应力锚垫板结构优化设计

马 倩,朱万旭,苏海霆,付 委,杨宝栋(81)

## · 数理基础科学 ·

可积函数中位值的积分表达式

郭时光(88)

非 Armendariz 环的最小阶

何建伟,邵海琴,郭莉琴,王力梅(92)

局部 Lipschitz 连续函数差的刻画

王娇娇,李 军(94)

S - 亚紧空间

张焰杰,吴昭鑫,杨思鑫(98)

# Journal of Sichuan University of Science & Engineering

## (Natural Science Edition)

Started in 1988 / Bimonthly / No. 1 (Sum. No. 119) Vol. 27 / Published on Feb. 2014

### CONTENTS

Progress in Study on Transformation Superplasticity of Metal .....	XIE Wenling, ZHOU Shunyong, GUO Cuixia, LI Xiulan(1)
Study on the Solvent Separation Process of Scraps Aluminum and Plastic .....	CUI Yishun, XIANG Yungang(5)
Preparation of Porous Anodic Alumina Membranes .....	CHEN Hong, ZHANG Jinxi, TANG Xiuhua(8)
Improvement of Stability and Measurement of Volume Fraction of Ionic Ferrofluids .....	BAI Lang(12)
Separation and Identification of Anaerobic Bacteria From Pit Mud of Luzhou-flavor Liquor .....	WANG Zan, LI Guanghui, LUO Huibo(16)
Study on Pre-Treatment of Areca Wastewater by Fenton Oxidation-Reinforced Coagulation Process .....	FU Haili, YANG Renbin, TAN Xiuyi(19)
Study on the Control of Particle Size of Superfine Al(OH) <sub>3</sub> Powder .....	QIAN Cheng, HAO Shixiong, LIU Xingyong, LUO Shuang, LAN Yajing(23)
Design and Application of Adaboost Algorithm Classifier .....	XU Jian, ZHANG Hongwei(28)
Task Scheduling Algorithm Based on Mutation Operator in Cloud Computing .....	CHEN Chao, CAI Lecai, GAO Xiang(32)
Image Search Engine Based on Grey-Classification .....	WEI Zhengxi, QIU Ling, ZHAO Pan(37)
Research on Task Schedule Algorithm of Cloud Storage Based on Improved Ant Colony Algorithm .....	YUAN Enlong, LI Fei, TANG Jitao, ZHAO Boting(41)
Application of Simulated Annealing in the Best Feeding Problems of Printed Circuit Board .....	ZHANG Hongyu, YE Yan, YANG Xiaoyan(45)
Research on Scheduling Optimization Model of Hot Metal Can of System .....	FAN Bo, CAI Lecai(49)
Research on Approaches to Measure Program Execution Time and Space .....	LI Yuansong(53)
Application of the Same Floor Drainage Technology in Residential Construction .....	WEI Tianyun(56)
Waste Analysis for Undecoration Building Decoration and Advanced Green Construction Countermeasures .....	GAO Su(60)
Evaluation Criterion and Application of Carbonate Rock Reservoir in YM2 Well Area .....	FENG Tian, LI Zhongquan, DUAN Xinguo, LI Qing(64)
Analysis About the Surrounding Rock Damage Characteristics of the Adit in a Southwest Hydropower .....	LI Xiaolong, WANG Jiaxing, ZANG Lichao, XIE Kun(69)
Numerical Simulation for Confined Groundwater in Typical Transition Region Between Yangtze River North Delta Deposition and Lixia River Deposition .....	LI Lang, YAO Bingkui, HUANG Xiaoyan(73)
Nonlinear Stability Analysis of Hingeless Parabolic Arch .....	SHEN Chengyue, HUANG Bin(77)
Optimization Design for Prestressed Bearing Plate Structure .....	MA Qian, ZHU Wanxu, SU Haiting, FU Wei, YANG Baodong(81)
Integral Expression of the Median Value of the Integrable Function .....	GUO Shiguang(88)
The Least Order of Non-Armendariz Ring .....	HE Jianwei, SHAO Haiqin, GUO Liqin, WANG Limei(92)
Characterizations of the Difference of Local Lipschitz Continuous Functions .....	WANG Jiaojiao, LI Jun(94)
S-weak Paracompact Spaces .....	ZHANG Yanjie, WU Zhaoxin, YANG Sixini(98)