

ISSN 2095-2716

HEBEI LIANHE DAXUE XUEBAO ZIRANKEXUEBAN

# 河北联合大学学报

自然科学版

JOURNAL  
OF

HEBEI UNITED  
UNIVERSITY

NATURAL SCIENCE EDITION

Vol.35 No.1

第35卷 第1期

1  
2013

# 河北联合大学学报 (自然科学版)

2013 年第 1 期

第 35 卷第 1 期

(总第 127 期)

## 目 次

### 矿业工程

赵各庄矿掘进工作面除尘技术装备的应用 ..... 陈晓坡, 浑宝炬, 刘建庄(1)

### 冶金工业

烧结矿 FeO 含量在线测量装置在大型烧结机上的应用 ..... 冯 华, 耿 丹(5)

基于 MEA 的加热炉炉温控制器参数自整定 ..... 孙 洁, 胡斌楠(9)

钢坯高温防氧化涂层的制备与性能 ..... 卢 建, 许 莹, 王 朋(14)

利用优化配料软件优化半钢炼钢造渣工艺 ..... 冯聚和, 吉祥利, 翁玉娟(22)

### 机械、仪表工业

基于神经网络的旋转机械运行状态预测 ..... 王小乐, 玄兆燕(26)

蒸汽压缩蒸馏装置蒸发器温度场 FLUENT 数值模拟 ..... 新文博, 蔡玉强(31)

高精度弯管流量计研究 ..... 李少峰, 薛贵军, 孟宪举, 等(38)

### 自动化技术、计算机技术

基于模糊综合评判的控制系统性能评估 ..... 刘晓悦, 胡珍, 徐如敬(46)

机组最优化问题的改进遗传算法 ..... 龚瑞昆, 王新泽(51)

粗糙关联规则评价体系的研究 ..... 陈焕焕 柳洁冰(56)

基于蚁群全局优化的二层规划模型与仿真 ..... 陈丽芳, 陈亮, 静丽贤(60)

Quickbird 遥感影像提取建筑物阴影信息的方法改进 ..... 刘小光, 苏幼坡, 王 正, 等(64)

### 化学工业

粘土矿物的成因初步研究 ..... 徐叶净, 左文哲(68)

### 数理科学和化学

基于 fluent 的弯管流动模拟研究 ..... 纪宏超, 李耀刚, 郑 镭, 等(73)

植物抗氧化剂的研究现状与展望 ..... 沈潘潘, 常丽新, 贾长虹(77)

### 天文学、地球科学

基于 GIS 的华北地区降雨量空间变异性 ..... 刘益良, 殷尧, 朱庆杰, 等(83)

### 生物科学

金属叶绿素荧光性在金属对植物光合作用影响中的应用 ..... 刘淑萍, 王 燕(88)

Lotus japonicus 共生固氮基因的比较基因组学 ..... 黄世栋, 冀洪芳, 聂 旋, 等(92)

## 建筑科学

双向张拉索-混凝土结构的抗震分析 .....	张振宇 秦乃兵 刘俊英(97)
钢筋混凝土框架节点研究及加固方法 .....	陶立兴,杜秉旋,赵金龙(103)
双向张拉索-混凝土结构自振特性 .....	裴英超,秦乃兵,刘俊英(106)
粘钢加固法设计原理与施工技术 .....	陈赛亮(114)

---

期刊基本参数:CN 13- 1409/N \* 1979 \* q \* A4 \* 120 \* zh \* P \* 10.00 \* 800 \* 23 \* 2013-01

CONTENTS

Mining Engineering

Applied Research on Dust Removal Technology and Equipment in Coal Mine ZhaoGezhuang Drivage Working Face ..... CHEN Xiao-po, HUN Bao-jv, LIU Jian-zhuang (1)

Matallurgical Insdustry

Application of on-line Observation Device of FeO Content in Sinter on Large Sinter Machine ..... FENG Hua, GENG Dan(5)

Research on Reheating Furnace Temperature Controller Parameters Tuning Based on MEA ..... SUN Jie, HU Bin-nan(9)

Preparation and Performance of High-Temperature Oxidation Resistant of Coatings for Steel Billet ..... LU Jian, XU Ying, WANG Peng(14)

Research on Slag Making Process Optimization in Semi-steel Making with Optimization of Ingredients Software ... FENG Ju-he, JI Xiang-li, WENG Yu-juan(22)

Machinery and Instrumental Industry

Neural Network Used in Rotary Machine Operation Prediction ..... WANG Xiao-le, XUAN Zhao-yan(26)

Numerical Simulation of Vapor Compressed Distillation unit Evaporator Temperature Field based on FLUENT ... JIN Wen-bo, CAI Yu-qiang (31)

The research on the elbow flow meter in high precision ... LI Shao-feng, XUE Gui-jun, MENG Xian-ju, etc(38)

Automation and Computer Technology

mance Assessment of Control Systems based on Fuzzy Comprehensive Evaluation ..... LIU Xiao-yue, HU Zhen, XU Ru-jing(46)

An Improved Genetic Algorithm of Unit Optimization Problem ..... GONG Rui-kun, WANG Xin-ze(51)

Study on Evaluation system of Rough Association Rule ..... CHEN Huan-huan, LIU Jie-bing(56)

Two-layer Plan Model&Simulation Based on Ant Colony Global Optimization ..... CHEN Li-fang, CHEN Liang, JING Li-xian(60)

Improvement on the Extracting Building Shadow Information Method with QuickBird Remote Sensing image ..... LIU Xiao-guang, SU You-po, WANG Zheng, etc (64)

Chemical Industry

The Preliminary Research on the Cause of Clay Mineral ..... XU Ye-jing, ZUO Wen-zhe(68)

Mathematics Physics and Chemistry

The study on flow simulation based on the fluent bend pipe ... JI Hong-chao, LI Yao-gang, ZHENG Lei, etc(73)

The Prospects and Research Status of Natural Antioxidant ..... SHEN Pan-pan, CHANG Li-xin, JIA Chang-hong(77)

### **Astronomy and Geoscience**

Analysis on the Spatial Variability of Rainfall in North China Based on GIS .....  
..... LIU Yi-liang, YIN Yao, ZHU Qing-jie, etc(83)

### **Biology**

The Application of Metal Chlorophyll Fluorescence in Metal to Photosynthesis Effect .....  
..... LIU Shu-ping, WANG Yan(88)  
Comparative Genomics Analysis on Lotus japonicus Symbiotic Nitrogen Fixation Genes .....  
..... HUANG Shi-dong, JI Hong-fang, NIE Xuan , etc(92)

### **Science of Architecture**

Analysis on the Seismic Characteristics of the Bidirectional Tension of Cable-concrete Structure .....  
..... ZHANG Zhen-yu, QIN Nai-bing, LIU Jun-ying(97)  
Research on Framework Nodes of Reinforced Concrete and Strengthening Methods .....  
..... TAO Li-xing , DU Bing-xuan, ZHAO Jin-long(103)  
Analysis on the Natural Vibration Characteristics of the Bidirectional Tension of Cable-concrete Structure .....  
..... PEI Ying-chao, QIN Nai-bing, LIU Jun-ying(106)  
On the Construction Technology of Steel Bonded Reinforcement ..... CHEN Sai-liang(114)