

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.3

第35卷 第3期

3
2013

河北联合大学学报（自然科学版）

2013年第3期

第35卷第3期

（总第129期）

目 次

一般工业技术

- 常用制冷剂及其替代物性能 王洪利, 黄杰, 刘慧琴(1)

矿业工程

- 自然火灾发展阶段预测与控制实验 路青, 朱令起, 郭立稳(4)
东欢坨北二采区8煤顶板水害危险性评价 马亚杰, 常江(9)
边坡稳定性分析方法概述 李昌存, 郝少辉(14)

冶金工业

- 冶金含铁尘泥再资源化的技术现状与展望 王琼, 贵永亮, 宋春燕(19)
低硅烧结分形研究进展 马雪刚, 崔志敏, 刘青, 等(24)
微合金元素Sn、Nb、Re对无取向硅钢性能的影响 高超, 李运刚, 齐艳飞, 等(27)
焦炭混合入炉研究 李金龙, 方觉, 张波, 等(31)
煤气中氯对高炉冶炼过程的影响及防治预测 韩晓光, 胡宾生, 贵永亮(36)
冶炼65钢夹杂物控制的实践 赵定国, 董福胜, 曾鸣, 等(39)
唐钢FTSC工艺薄板坯表面纵裂原因及对策 付建军, 朱立光, 王杏娟, 等(43)
连铸保护渣中氟含量的测定 刘雨, 朱立光, 王朋飞(48)
连铸保护渣的物质组成 韩秀丽, 李沛(53)
矩形坯三角区裂纹的成因与控制 肖鹏程, 刘建敏, 刘增勋, 等(56)

金属学与金属工艺

- 板卷夹渣缺陷的成因及控制 王立贞, 霍彦朋, 王硕明, 等(61)
中薄板坯表面裂纹及预防 赵建平, 霍彦朋, 王硕明, 等(65)

自动化技术、计算机技术

- 模糊神经网络复合控制算法在恒温水浴加热系统中的应用 黄海端, 武文双, 赵伟, 等(69)
聚类分析在超短期电力负荷中的应用 刘晓悦, 姚乐乐(74)
零拷贝技术在网络流量控制系统中的应用 张素娟, 马军(81)

天文学、地球科学

- 河北涞源大湾锌钼矿床成矿地质条件 张德诚, 韩秀丽, 张韩, 等(85)
司家营铁矿大贾庄矿段地质特征 常素彩, 韩秀丽, 冯宏业, 等(89)

建筑科学

- CFRP加固一端固定一端铰支柱临界力分析计算 王彦勋, 王兴国, 葛楠, 等(93)

- 带边框预制装配式剪力墙关键技术研究进展 陈建伟,苏幼坡,陈海彬,等(96)
铁尾矿砂混凝土立方体抗压强度与轴心抗压强度的关系 王东卫,康洪震,刘平(102)

交通运输

- 电动汽车智能驻车制动系统 于宁,杨海波,周翠玉(106)

环境科学、安全科学

- EGSB 反应器快速培养微氧颗粒污泥 翟梅,刘晓,曹国凭(109)
焦化废水深度处理技术研究进展 田永淑,侯润欣(113)

期刊基本参数:CN13-1409/N * 1979 * q * A4 * 120 * zh * P * ¥10.00 * 800 * 27 * 2013-07

CONTENTS

General Industry Technology

Performance Analysis of conventional refrigerant and alternative ... WANG Hong-li, HUANG Jie, LIU Hui-qin(1)

Mining Engineering

- Development Prediction of Spontaneous Combustion based on Experiments LU Qing, ZHU Ling-qi, GUO Li-wen(4)
Risk evaluation of roof water inrush in Donghuantuo coal mine North 2th district NO.8 coal MA Ya-jie, CHANG Jiang(9)
The Analysis and Summary of Slope Stability and Prevention LI Chang-cun, XI Shao-hui(14)

Metallurgical Industry

- Recycling Situation and Progress of Ferrous Dust and Sludge WANG Qiong, GUI Yong-liang, SONG Chun-yan(19)
The Fractal Progress Research of Low Silicon Sinter MA Xue-gang, CUI Zhi-min, LIU Qing, etc(24)
Influence of Micro-alloy Elements Sn, Nb, Re on Properties of Non-Oriented Silicon Steel GAO-Chao, LI Yun-gang, QI Yan-fei, etc(27)
Blast furnace keep st °C k column gas permeability of upper dispensing LI Jin-long, FANG Jue, ZHANG Bo, etc(31)
Impact of BF Smelting Pr °Cess on the Chlorine in BF Gas and the Prevention HAN Xiao-guang, HU Bin-sheng, GUI Yong-liang(36)
Teaching Reform and Practice of "Metallurgy Melt" Coursewith Defining topic Method for Graduate Student ZHAO Ding-guo, DONG Fu-sheng, ZENG Ming, etc(39)
Analyse on Reason of Longitudinal Surface Crack and Counter-measures In FTSC Slab at Tang Steel FU Jian-jun, ZHU Li-guang, WANG Xing-juan, etc(43)
Determination of fluorine in the continuous casting mold fluxes ... LIU Yu, ZHU Li-guang, WANG Peng-fei(48)
Analysis of the composition of casting powder material HAN Xiu-li, LI Pei(53)
Formation and Control of Triangle Zone Crack in Rectangular Billet XIAO Peng-cheng, LIU Jian-min, LIU Zeng-xun, etc(56)

Metallurgy and Metal Pr °Cess

- Causes and control Measures for slag inclusion of Plate rolling WANG Li-zhen, HUO Yan-peng, WANG Shuo-ming, etc(61)
Research of surface cracks in Medium Plate and Preventive Measures ZHAO Jian-ping, HUO Yan-peng, WANG Shuo-ming, etc(65)

Automation and Computer Technology

- Application of fuzzyneural network composite control in the constant temperature water bath system HUANG Hai-duan, WU Wen-shuang, ZHAO Wei, etc(69)

- Clustering analysis in the application of super short term power load LIU Xiao-yue, YAO Le-le(74)
Application of Zero-copyTechnology in Network Flow Control System ZHANG Su-juan, MA Jun(81)

Astronomy and Earth Science

- Analysis of metallogenic conditions of Dawan Zn-Mo deposit of Laiyuan, Hebei Province
..... ZHANG De-cheng, HAN Xiu-li, ZHANG Han, etc(85)
The Deposit Characteristics of Dajiazhuang Ore Bl °Ck in Sijiaying Iron Mine
..... CHANG Su-cai, HAN Xiu-li, FENG Hong-ye, etc(89)

Science of Architecture

- Analysis on crippling force for column with one fixed and other hinged reinforced with CFRP
..... WANG Yan-xun, WANG Xing-guo, GE Nan, etc(93)
Research progress on the key technology of prefabricated concrete shear wall with frame column
..... CHEN Jian-wei, SU You-po, CHEN Hai-bin, etc(96)
The Relationship between Cube Compressive Strength and Axial Compressive Strength of Iron Mine Tailings Concrete WANG Dong-wei, KANG Hong-zhen, LIU Ping(102)

Traffic and Transportation

- Research on Intelligent Parking Brake System of Electric vehicles
..... YU Ning, YANG Hai-bo, ZHOU Cui-yu(106)

Environment and Safety Science

- EGSB Reactor Fast Cultivation of Anaerobic Granular Sludge ZHAI Mei, LIU Xiao, CAO Guo-ping(109)
Research Progress on Advanced Treatment for Coking Wastewater TIAN Yong-shu, HOU Run-xin(113)