

# 目 次

## 冶金科学技术

### · 冶金与工艺 ·

马钢立式连退炉内辐射管加热段带钢温度分布研究 ..... 高光泽,何 飞(1)

客车车轮轮辋密集型小缺陷检测方法研究 ..... 史平国,黄永华,肖 峰,邹 强(5)

无取向硅钢热轧析出行为研究 ..... 何 峰,夏雪兰,裴英豪(10)

马钢 300t 转炉底吹工艺优化 ..... 熊 磊(13)

死料堆洁净指数(DCI)与炉缸工作状况的相关性研究 ..... 余长有,聂 毅,樊晶莹(16)

国外某铁矿石二段弱磁选粗精矿磁选柱的试验研究 ..... 张贵灿(19)

### · 冶金与机械 ·

基于 Inventor 的托辊横梁有限元分析 ..... 徐丛书(22)

带式输送机凸弧段优化设计 ..... 马伦飞(25)

精密大型仪器故障诊断与维修方法 ..... 刘志军,薛秀娟,王 旭(28)

### · 冶金与自动化 ·

对桥式起重机电气控制设计若干认识 ..... 王 庆(31)

马钢干熄焦新组产模式控制系统研究 ..... 鲁 明,宋 明,王 钢(33)

### · 冶金与建筑 ·

和睦山铁矿采矿进路锚网喷支护参数优化分析 ..... 李国平,贾丰杰,孟庆彬(36)

白象山铁矿采矿进路断面形状优化 ..... 刘发平(40)

U 型钢棚加反底拱层级支护技术在某金属矿山的应用 ..... 罗 虎(43)

常州天宁时代广场箱型柱制作工艺技术 ..... 禹强生(47)

### · 综 合 ·

汽动鼓风机组汽轮机大轴弯曲原因分析 ..... 何世文,李 景,王朝晖(50)

斑脱岩粉对焦化废水脱色效果的试验研究 ..... 张耀辉 刘自民 饶 磊,马孟臣,桂满城(55)

三台路(天门大道—马钢大道)改造项目设计 ..... 范昌梅(58)

金刚石串珠绳锯在线切割高炉残铁技术的应用 ..... 曹 兵,王 松,张全一,王德川(62)

## 高等职业(其它)教育

慕课背景下高职会计专业教学模式探索 ..... 何 方(65)

应用统计原理对考试成绩作合理化分析与检验 ..... 陆 泓(69)

技能竞赛选手选拔与培养方式的探讨 ..... 周 昊(73)

会计专业税法课程教学探析 ..... 方晓成(75)

## 企业经济与管理

关于矿山企业品牌建设的思考与探讨 ..... 李翠霞(77)

创新方法(TRIZ理论)应用案例研究 .....	刘志生(80)
运用 TRIZ 理论分析机车安控系统故障 .....	尚翠敏(84)
大型高炉节能降耗措施分析 .....	刘立新,刘晓军(87)
偏最小二乘法在烧结球团体检诊断中的运用 .....	戚义龙,黄世来,帅东平,顾云松(90)
环保提标项目技术与投资风险控制模式的研究与探讨 .....	曹超,荣裕(94)
新医改形势下集团化医院人力资源管理存在的问题及建议 .....	何俊(97)

人文学术研究

做好人力资源优化环境下企业职工思想工作 .....	赵鲁卿(100)
对企业生产经营领域反腐倡廉工作的思考 .....	孙俊(103)
新常态下做好职工帮扶救助工作的实践与思考 .....	王舜(106)

英文目次

稿约

封二、封三 .....

于含露

[期刊基本参数]CN34-1281/Z \* N \* 1990 \* q \* A4 \* 112 \* zh \* p \* ¥15.00 \* 500 \* 33 \* 2017-03

**安徽冶金科技职业学院学报编委会**

**学报主要负责人**

**主任委员:**

唐琪明

**主 编:**

张永涛

**副主任委员:**

张永涛(常务) 杨本华

**委 员:** (以姓氏笔划为序)

王小平 王 艳 白建忠

叶国林 田朝林 刘良和

陈厚新 张庆平 侯 涵

龚义书

**编辑部主任:**

田朝林

主管:马钢(集团)控股有限公司

主办:安徽冶金科技职业学院

地址:安徽省马鞍山市湖西南路 555 号

刊号:ISSN1672-9994  
CN34-1281/Z

国内发行:安徽省邮政局

邮发代号:243041

编辑部地址:安徽冶金科技职业学院

邮编:243041 电话:0555-2880113

E-mail:ayzyxb@163.com;mgzdxh@yahoo.com.cn

http://ahyjkjzyxyxb.periodicals.net.cn/default.html

订阅:全国各地邮政局(所)

定价:15.00元 (季刊 逢当季首月出版)

# Contents

Study on Strip Temperature distribution for Radiant Tube Heating Section in Vertical Continuous Annealing  
Furnace of Masteel ..... GAO Guang-ze<sup>1</sup>, He Fei(1)

Study on the detection of wheel rim by focused sound beam scanning  
..... SHI Ping-guo, HUANG Yong-hua(5)

Precipitation behavior of non-oriented silicon steel in hot rolled plate  
..... HE Feng, XIA Xue-lan, PEI Ying-hao(10)

Process Optimization of Bottom Blowing of 300 ton Converter of Ma Steel ..... XIONG Lei(13)

Correlation Between the DCI and the Working Condition of the Hearth of Blast Furnace  
..... YU Chang-you, NIE Yi, FAN Jing-ying(16)

The Experimental Study of Rougher Flotation for the Concentrate by Two-stage Weak Magnetism in a Certain  
Foreign Magnetite ..... ZHANG Gui-can(19)

Finite Element Analysis of Roller Beam Based on Inventor ..... XU Cong-shu(22)

Optimal Design of Convex Arc for Belt Conveyer ..... MA Lun-fei(25)

Diagnostic and Maintenance Methods for Precision Large Scale Instruments  
..... LIU Zhi-Jun, XUE Xiu-Juan, Wang Xue(28)

Opinions of the Design of the Electrical Control System of Bridge Crane ..... WANG Qin(31)

Research on Control System for Masteel CDQ of new Production Mode  
..... LU Ming, SONG Ming, WANG Gang(33)

Optimization Analysis of the Parameters of the Anchor Net Spray Support in the Mine of the Hemushan Iron  
Mine ..... LI Guo-ping, JIA Feng-qing, MENG Qing-bin(36)

Shape Optimization of Mining Working Face Section in Baixingshan Iron Mine ..... LIU Fa-ping(40)

Application of U Type Steel Shed and Anti-bottom Arch Support Technology in a Metal Mine  
..... LUO Hu(43)

Manufacturing Process of Steel Box Columns in Changzhou Tianning Times Square  
..... YU Qiang-Sheng(47)

Analysis of Bending of the Main Spindle in a Steam Turbine of a Steam-Driven Blower Set  
..... HE Shi-wen, LI Jin, WANG Zhao-hui(50)

Experimental Research on Bentonite Powder on the Decolorization of Coking Wastewater  
..... Zhang Yaohui, Liu Zimin, Rao Lei, etc(55)

Analysis of Design Method for Reconstruction of Santai Road ..... FAN Chang-mei(58)

Application of Diamond Wire Saw Cutting online Residual iron Blast Furnace Technology  
..... CAO Bin, WANG Song, ZHANG Quan-Yi, Wang De-chuan(62)

Exploration on Teaching Mode of Accounting Major in Higher Vocational Colleges under the Background of  
MOOCs ..... HE Fang(65)

Rationally Analyzing and Evaluating the Examination Grades by Applying the Statistic Theory  
..... LU Hong(69)

Discussion on Selection and Training Methods of Skill Competition Players ..... ZHOU Hao(73)

Analysis of the Teaching of Tax Law in Accounting Major ..... FANG Xiao-cheng(75)

Consideration and Discussion on Brand Construction of Mining Enterprises ..... LI Cui-xia(77)

Diagnostic and Maintenance Methods for Precision Large Scale Instruments  
..... LIU Zhi-Jun, XUE Xiu-Juan, WANG Xue(80)

A Case Study of Innovative Approaches (TRIZ) Applied ..... LIU Zhi-sheng(80)

TRIZ Theory is used to Analyze the Fault of Locomotive Safety Control System  
..... SHANG Cui-min(84)

Measures for Energy Saving and Consumption Reduction of Large Blast Furnace  
..... Liu Li-xin, Liu Xiao-jun(87)

Practical Application of Partial Least Square Regression (PLS) in Sintering and Palletizing Process Diagnosis  
..... Qi Yi-long, HUANG Shi-lai, SHUAI Dong-ping etc.(90)

Research and Discussion on Technology and Investment Risk Control Model of Environmental Protection Project  
..... 万方数据 ..... CAO Chao, RONG Yu(94)

---

Issues and Recommendations for Human Resource Management in Collectivized Hospital under New Medical Reform ..... HE Jun(97)

Develop the Ideological Work of Enterprise Staff in the Optimization Environment of Human Resources ..... ZHAO Lu-qing(100)

Reflections on the Work of Combating Corruption and Promoting Honesty in the Field of Enterprise Production and Management ..... SUN Jun(103)

Practice and Thinking of Helping the Workers under the New Normal ..... WANG Shun(106)