

《中文科技期刊数据库》收录期刊
《万方数据-数字化期刊群》收录期刊
《中国核心期刊(遴选)数据库》收录期刊
《中国学术期刊综合评价数据库》来源期刊
《中国期刊网》、《中国学术期刊(光盘版)》全文收录期刊

ISSN 1672-9994

CN 34-1281/Z

中国·马鞍山

安徽冶金科技职业学院学报

JOURNAL OF ANHUI VOCATIONAL COLLEGE OF
METALLURGY AND TECHNOLOGY

安徽冶金科技职业学院学报

第二十九卷

第四期

总第86期

二〇一九年十月

ISSN 1672-9994



9 771672 999053

10>

2019.4
Vol. 29 No. 4 (卷终)

目 次

冶金科学技术

·冶金与工艺·

- 材料种类对铁路车轮钢断裂机制的影响研究 陈刚,曾东方,徐芳,邹朗,姚三成(1)
600MPa 级汽车用高强钢激光焊接工艺研究 戴玉芬,张武(5)
70 t 转炉“留渣+双渣”脱磷工艺研究与实践 潘军,邓南阳,赵滨,薛顺,赵斌,杨勇(8)
高耐候热轧 H 型钢耐候性能影响规律研究 彦井成,吴保桥,张建,程鼎,潘红波,汪杰(12)
激光闪射法测量金属试样导热系数的不确定度评定的探讨 王洛,刘自民,饶磊,樊明宇,王俊北,冯顺华(15)
LF 精炼吹氮合金化工艺研究 崔家冀,陆强(19)
关于提高 CSP 带钢卷取温度命中率的探究 胡钢,王程,裴令明,雷杰,殷文忠,王鸿翔(22)
汽车钢板表面波纹度测量标准方法对比 李子涛,王辉,王伟峰(25)
铁水扒渣工艺对转炉冶炼的影响研究 宋健,朱李艳,何宏涛,吴发达(28)
马钢 1# 高炉风口平台出铁场平坦化设计和实践 王峰(31)
热轧时钢铁材料高温氧化铁皮的类型与影响因素分析 宋亮(34)
热镀锌产品色差缺陷分析 张喜秋(36)

·冶金与机械·

- 轧机液压系统关键元件性能实验研究 徐宁,郑圆(38)
合理设计刀杆刀具实现深槽的加工 徐小龙,胡雯雯(41)

·冶金与自动化·

- 轧机液压 AGC 系统典型故障分析 杨小娇,严开龙,郑圆(44)
螺杆泵自动输送系统在焦化污泥处理系统中的应用 方超(47)
焦炉机智能化控制系统改造 李磊(50)
提高烧结机头电除尘器收尘效果的方法及应用 孟令国(53)

·冶金与建筑·

- 风碎粒化钢渣砂在道路混凝土中的应用 李高阳(56)

高等职业(其它)教育

- 高等教育中工匠精神的理性认知和培育途径 孟敏(59)
职教改革视域下企业办院校毕业生精准就业服务路径探究 冯星,任宗燕(62)
安徽中职教育跨区助力西部精准脱贫探索 孙都光(66)
由高考入学成绩看高职高专院校的教育特色 陆泓(70)
试论电影音乐对高中音乐教学的影响 冯弢(73)

企业经济与管理

- 建设“丝绸之路经济带”以我国供给侧结构性改革为动力实证研究 周 鹏,李本和(76)
新时期改进中外合资企业经营管理的分析与思考 赵鲁卿(81)
数据共享模式下财务会计与管理会计的融合 朱 琴(85)
基于价值创造的矿山财务共享中心建设实践 黄旭东(89)
论企业机关管理人员参与品牌建设的方法与途径 王 鸿(92)

人文学术研究

- 创业孵化基地党建工作探讨 吴 强(95)
夯实基层党建 推进就业工作高质量发展 湛 也(98)
新时代社保领域思想政治工作思考探究与实践路径 范 泓(100)
歙砚的文化内涵和传承保护 祖晓敏,周致元(103)

英文目次

2019 年总目次

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 * ¥20.00 * 500 * 33 * 2019 - 04

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) 牛树刚

委 员: (以姓氏笔划为序)

王小平 王 艳 叶国林

编辑部主任:

田朝林

田朝林 刘良和 陈厚新

张庆平 侯 涵 龚义书

端 强

主管:马钢(集团)控股有限公司

编辑部地址:安徽冶金科技职业学院

主办:安徽冶金科技职业学院

邮编:243041 **电话:**0555 - 2880113

地址:安徽省马鞍山市湖西南路 555 号

E - mail:ayzyxb@163.com

刊号:ISSN1672 - 9994
CN34 - 1281 / Z

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

国内发行:安徽省邮政公司

订阅:全国各地邮政局(所)

邮发代号:26 209

定价:20.00 元 (季刊 逢当季首月出版)

Contents

Effect of Material Types on Fracture Mechanism of Railway Wheel Steel	CHENG Gang, ZENG Dong-fang, XU Fang, etc	(1)
Research on Laser Welding Process of 600 MPa High Strength Steel for Automobile	DAI Yu-fen, ZHANG Wu	(5)
Research and Practice of Dephosphorization by "Slag - Remaining + Double Slag" Process in 70t Converter	PAN Jun, Deng Nan-yang, ZHAO Bin, etc	(8)
Research of Weather Resistance Rule on High Weathering Hot-rolled H-beam	YAN Jing-cheng, WU Bao-qiao, ZHANG Jian, etc	(12)
Discussion on Uncertainty Evaluation for Thermal Conductivity of Metal Specimen by Laser Flash Method	WANG Luo, LIU Zi-min, RAO Lei, etc	(15)
Study on LF Refining Nitrogen Alloying Technology	CUI Jia-ji, LU Qiang	(19)
Study on Improving the Coiling Temperature Hit Ratio of CSP Strip	HU Gang, WANG Cheng, PEI Ling-ming, etc	(22)
Comparison of Standard Methods for Measuring Waviness of Automobile Steel Sheet	LI Zi-tao, WANG Hui, WANG Wei-feng	(25)
Study on the Influence of Hot Metal Scraping Slag Converter Smelting	SONG Jian, ZHU Li-yan, HE Hang-tao, etc	(28)
Causes and Control of Deformation Joints of Masonry Structures	WANG Feng	(31)
Analysis on Type and Influencing Factors of High Temperature Oxidized Iron Sheet of Steel Material During Hot Rolling	SONG Liang	(34)
Analysis of Chromatism Defects of Hot Galvanized Products	ZHANG Xi-qiu	(36)
Experimental Study on Key Component's Performance of Hydraulic System of Rolling Mill	XU Ning, ZHEN Yuan	(38)
Reasonable Design of Tool Bar Tools for Machining Deep Grooves	XU Xiao-long, HU Wen-wen	(41)
Analysis of typical faults in hydraulic AGC system of The Rolling Mill	YANG Xiao-jiao, YAN Kai-long, ZHEN Yuan	(44)
Application of the Automatic Transporting System of Single-screw Pump in the Coal-coking Sludge Processing	FANG Chao	(47)
Improvement of Intelligent Control System for Coke Oven Machine	LI Lei	(50)
Method and Application of Improving Dust Collecting Effect of Electrostatic Precipitator	Meng Ling-guo	(53)
Application of Wind Granulated Steel Slag Sand in Road Concrete	LI Gao-yang	(56)
Rational Cognition and Cultivation Ways of Craftsman Spirit in Higher Education	MENG Min	(59)
Study on the Path of Accurate Employment Service for Enterprises in Running Schools under the Perspective of Vocational Education Reform——Taking Anhui Vocational College Of Metallurgy And Technology as an example	FENG Xing, REN Zong-yan	(62)
The Exploration of Anhui Secondary Vocational Education in Trans-regional Efforts to Alleviate Poverty in West China	SUN Dou-guang	(66)
Referring the Specialty of the Teaching Process in A Vocational College by Starting with the Grades of the Entrance Examination	LU Hong	(70)
Influence of Movie Soundtrack on High School Music Curriculum	FENG Tao	(73)
An Empirical Study on Building the "Silk Road Economic Belt" Driven by China's Supply-Side Structural Reform	ZHOU Peng, LI Ben-he	(76)
Analysis and Thinking on Improving the Management of Sino Foreign Joint Ventures in the New Era	ZHAO Lv-qing	(81)
A Brief Analysis of the Integration of Financial Accounting and Management Accounting Under the Mode of Data Sharing	ZHU Qin	(85)
Construction Practice of Mine Financial Sharing Center based on Value Creation	HUANG Xu-dong	(89)
On the methods and ways for the managers of enterprises to participate in brand building	WANG Hong	(92)
Research on Party Construction of Entrepreneurship and Hatching Base	WU Qiang	(95)
Taming the Party Construction at the Grass-roots Level and Promoting the High Quality Development of Employment Work	ZHAN Ye	(98)
Thoughts on Optimizing the Ideological and Political Work in the Field of Social Security in the New Era	MAO Hong	(100)
Cultural <small>东西方数据</small> Inheritance and Protection of Shexian Inkstone	ZU Xiao-min, ZHOU Zhi-yuan	(103)