

ISSN 1672-9994



07>

9 771672 999213

A standard linear barcode is positioned vertically. To its right is a short text string '07>'. Below the barcode and text is a series of numbers: '9' followed by '771672' and '999213', which are likely the publisher's identifier or a specific code.

目 次

冶金科学技术

· 冶金与工艺 ·

- 退火温度对 800 MPa 级 C-Si-Mn-Cr 系冷轧双相钢组织及力学性能的影响研究 单梅, 肖洋洋, 景宏亮(1)
- Q355B 角部横裂纹产生原因及其控制 钟鹏, 毛鸣, 范海宁(4)
- 冷轧板锈蚀原因分析及改进 赵海强(8)
- 热镀锌板亮点缺陷原因分析及消除方法研究 李志庆, 谢义康, 章一樊, 刘勘, 钱鑫(11)
- 超高强钢铸坯裂纹观察及成因分析 程锁平(14)
- 铌钒成分热轧 H 型钢翼缘落锤冲击性能与断口形貌分析 李令锋, 陈辉, 何军委(17)
- 印花彩板的开发应用 张文静(20)
- 马钢提高高炉喷吹煤粉粒度攻关 张全一, 孙树峰, 赵兴亮(23)
- 马钢 B 高炉提高利用系数生产实践 曹航(26)
- 500MPa 级热镀锌双相钢力学性能控制研究 葛浩, 何丹丹, 马二清, 崔磊(30)
- 异形坯表面纵裂纹产生原因及控制措施 梁军, 孙彪(34)

· 冶金与机械 ·

- 20#槽钢孔型设计及优化 圣立芫, 沈千成, 魏海波, 孙晓明, 李静, 华峰(38)
- 定宽机设备自主修复和零部件国产化应用 王加林, 查丛文(42)
- 圆盘配料系统误差分析 张志宏(45)

· 冶金与自动化 ·

- 镗刀自动进给系统的设计 孙万泉(47)
- 工矿车辆定时洗车装置设计 宋先武, 陈辉虎, 蒋文(50)
- 供热电厂高压给水系统节能优化探索 肖俊, 曹俊水, 谢勇翔(53)
- 液位智能控制系统在尾矿泵站的探索与实践 卢建中, 王绍平(56)

· 冶金与建筑 ·

- 市政工程项目全过程控制研究 谢士强, 张红梅(60)

· 高等职业(其它教育) ·

- Excel 多表数据匹配软件在教务管理中的应用 卢志刚, 李颖(64)
- 新时期职业院校体育育人融入“三全育人”体系分析 杨培荣(68)
- 关于电子商务专业课程的思政改革
——以《网店运营》为例 陶宇星, 王白鸽(71)
- 高职院校开展“朋辈心理辅导”的迫切性、必要性、可行性及其完善路径 刘琼蕾, 宋帅, 张桃红(74)

·企业经济与管理·

- 六“聚焦”六“强化”为马钢高质量发展汲取精神力量 谢志燕,施春红(78)
智能制造在轮轴产品中的应用 张 磊,王 洋,耿培涛,赵 慧,张海涛,陈 泓,张衍均(81)
税务部门绩效考核体系研究及优化措施 马丹琨,都 城,吴凌燕(85)
产教融合协同发力共同培育高品质技能人才 陈世林(88)
“一带一路”倡议下企业市场营销的创新性思考 潘 璞(92)

·人文学术研究·

- 聚焦“工业+文化”新业态塑造城市文化符号 李春华,刘 娟,卫军帅(95)
关于推进国有企业政治监督具体化常态化的探索与思考 李 莉(99)
《灵笼》的传播探究 曾玥晨(102)
再读东吴右军师左大司马朱然墓 胡 柏(106)

- 英文目次 (109)
稿 约 (110)
封二、封三 于含露

[期刊基本参数]CN34-1281/Z * N * 1990 * q * A4 * 112 * zh * p * ¥25.00 * 500 * 32 * 2021-03

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:

牛树刚

副主任委员:

牛树刚(常务) 陶青平

编辑部主任:

田朝林

委 员: (以姓氏笔划为序)

王小平 王 艳 叶国林

田朝林 刘良和 陈厚新

金秋乐 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:ISSN 1672-9994

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

CN 34-1281 / Z

国内发行:中国邮政集团有限公司马鞍山分公司

订阅:全国各地邮政局(所)

邮发代号:26-209

定价:25.00 元 (季刊 逢当季首月出版)

Contents

Effect of Annealing Temperature on Microstructure and Mechanical Properties of Cold-rolled C-Si-Mn-Cr DP780 Steels	SHAN Mei, XIAO Yang-yang, JING Hong-liang(1)
Causes and Control of Corner Transverse Crack of Q355B	ZHONG Peng, MAO Ming, FAN Hai-ning(4)
Cause Analysis and Improvement of Corrosion of Cold Rolled Sheet	ZHAO Hai-qiang(8)
Study on the Cause Analysis and Elimination Method of Bright Spot Defect in Hot Galvanized Sheet	LI Zhi-qing, XIE Yi-kang, ZHANG Yi-fan, etc(11)
Crack Observation and Cause Analysis of Ultra-high Strength Steel Slab	CHENG Suo-ping(14)
Analysis of Impact Properties on DWTT of Hot Rolled H-beam Steel With Niobium &Vanadium	LI Ling-feng, CHEN Hui, HE Jun-wei(17)
Development and Application of Printing Color Coated Sheet	ZHANG Wen-jing(20)
Study on Improves the Particle Size of Pulverized Coal Injected into Blast furnace of Masteel	ZHANG Quan-yi, SUN Shu-feng, etc(23)
Production Practice of Improving Utilization Coefficient in Masteel's No.B BF	CAO Hang(26)
Investigate on Mechanical Properties Control of 500MPa Hot Dip Galvanized Duplex Steel	GE Hao, HE Dan-dan, MA Er-qing, CUI-lei, etc(30)
Analysis of the cause and Preventive Measures for the surface longitudinal Cracks of Beam Blank	LIANG Jun ,SUN Biao(34)
Groove Design and Optimization of 20# Channel Steel	SHENG Li-wu, SHEN Qian-cheng, WEI Hai-Bo, etc(38)
Application of Self-Repair and Localization of Spare Parts for Slab Sizing Press	WANG Jia-lin ZHA Cong-wen(42)
Error Analysis of Disc Batching System	ZHANG Zhi-hong(45)
Design of Automatic Feeding System for Boring Cutter	SUN Wan-quan(47)
A Timing Device's Design of Car Washing Service In Industrial and Mining	SONG Xian-wu-, CHEN Hui-Hu, JIANG Wen(50)
Exploration of Energy Saving and Optimization upon High-pressure Water Supply System in Heat&power Plant	XIAO Jun, CAO Jun-shui, XIE Yong-xiang(53)
Exploration and Practice of Liquid Level Intelligent Control System of Gangue Pump Station	LU Jian-zhong, WANG Shao-ping(56)
Research on the Whole Process Control of Municipal Engineering Projects	XIE Shi-qiang, ZHANG Hong-mei(60)
On Application of Data Matching Software Matched Excel Worksheets in the Educational Administration Management	LU Zhi-gang, LI Ying(64)
Analysis of the Integration of Physical Education in Vocational Colleges into the System of "three Comprehensive Education"	YANG Pei-rong(68)
On the ideological and political reform of e-commerce major course —Take "online store operation" as an example	TAO Yu-xing, WANG Bai-ge(71)
Exploration on the Value and Path of Peer Counseling in Higher Vocational Colleges	LIU Qiong-lei, SONG Shuai, ZHANG Tao-hong, etc(74)
Six "Focus" and Six "Strengthening" to Draw Spiritual Strengthfor the High-quality Development of Masteel	XIE Zhi-yan, SHI Chun-hong(78)
Application of Intelligent Manufacturing in Wheel and Axle Products	ZHANG Lei, WANG Yang, GENG Pei-tao, etc(81)
Research and Optimization Measures of Tax Department Performance Appraisal System	MA Dan-kun, DU Cheng, WU Lin-yan(85)
Integration of Production and Education Work Together to Cultivate High Quality Skilled Talents	CHEN Shi-lin(88)
Creative Thinking of Enterprise Marketing Under "One Belt, One Road" Initiatives	PAN Fan(92)
Focusing on the New Business Mode of "Industry + Culture" to Shape the City Cultural Symbol	LI Chun-hua, LIU Juan WEI Jun-shuai(95)
Exploration and Reflection on the Concretization and Normalization of Political Supervision of State-owned Enterprises	LI Li(99)
Dissemination of 'INCARNATION'	ZENG Yue-chen(102)
Read the Right Military Advisor and left Sima Zhu Ran Tornb	HU Bai(106)