

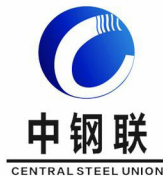
China Metallurgy

中国金属学会会刊
中文核心期刊
中国科技核心期刊
第五届中国精品科技期刊

美国《化学文摘（CA）》收录期刊
入选中国科协“产业发展服务项目”
入选“中国精品科技期刊顶尖学术论文（F5000）”
入选《科技期刊世界影响力指数（WJCI）报告》

中国冶金

2023 Vol.33 4



20年行业经验
20 years of industry experience
400-800-4139

广告

只做不锈钢连铸机



湖北中钢联冶金工程有限公司

Hubei Central Steel Union Metallurgical Engineering Co.,Ltd.

地址：武汉市江汉区江兴路17号中信大楼516

研发中心：武汉市黄陂区卓尔总部基地G10栋

电话：027-83595419

传真：027-83595747

邮箱：csu@csu.net.cn

网址：www.csu.net.cn

万方数据



目 次

冶金英才特约

- 全钒液流电池关键技术进展与发展趋势 刘 涛, 葛 灵, 张一敏 1

技术综述

- 铝熔体净化研究现状与趋势 裴尧衡, 陈朝轶, 李军旗, 王林珠, 兰苑培, 赵 飞 9
高炉富氢冶炼后焦炭的性能演变研究现状及展望

- 邵建男, 兰臣臣, 张淑会, 刘连继, 刘 然, 吕 庆 17
反应条件对渗碳体生成的影响 杜亚杰, 王振阳, Alberto Nava Conejo, 牛凯军, 单长冬 25

专题研究

- 50%CO₂+50%CO 气氛下金属化炉料非等温反应动力学 闫瑞军, 储满生, 柳政根, 刘培军 33
考虑气流因素的高炉料面形状 DEM 模拟分析 许 浩, 王艺慈, 闫炳基, 李传辉, 国宏伟 41
CaF₂-Al₂O₃-MgO-CaO 电渣重熔渣系成分与性质演变行为

- 李 洋, 臧喜民, 孔令种, 张俊凯, 杨 杰 49
基于 Flexsim 的炼钢-连铸区段流程仿真与优化分析 魏绿坤, 徐安军, 潘 俊 56
磷对 303Cu 易切削不锈钢切削性能的影响

- 苏蒙蒙, 季灯平, 严道聪, 朱强斌, 王 奕, 付建勋 65
淬火工艺对高碳马氏体不锈钢 10Cr15MoVCo 组织及性能的影响

- 孙 畅, 李 晶, 李首慧, 朱 爽, 李积回 73

生产技术

- 含铁固体废弃物冷固球团强度的影响因素 杨 涛, 青格勒, 郑志辉, 王建超, 赵路遥 81
武钢 1 号高炉炉缸破损调查及炭砖侵蚀机理 肖志新, 李向伟, 陈绪亨, 王 煊 87
基于中间包冲击区的流场优化 王 锦, 刘宇航, 刘 威, 杨树峰, 李京社, 赵梦静 97
在线盐浴热处理生产高性能 Fe-C-Mn-Si 高碳钢线材

- 李 阳, 甄先锋, 王广顺, 郑同亮, 徐 凯 104

有色冶金

- 钙化焙烧-微波酸浸对钢渣中钒铁浸出的影响 梁精龙, 邵雪莹, 王 乐, 李相臣 111

节能环保

- 赤泥、粉煤灰和磷石膏配碳碱性调控共烧结回收铁铝

- 王尚杰夫, 金会心, 雷二帅, 王正兴, 顾 煊 119

- 炼钢除尘灰消解试验与工艺优化 郭秀键, 雍海泉, 赵忠宇, 罗宝龙, 罗 磊 127

冶金科技英才

- 刘 涛 (133)

- 李利巍 (134)

冶金科学技术奖

- 基础件用特殊钢长寿命机理、关键技术及产品开发 (135)

- 基于机器视觉的宽厚板轮廓及板形 CPS 智能制造技术研发与应用 (136)

- 征稿及征订启事 (8)(32)(48)(55)(72)

CONTENTS

Special Contribution of Metallurgy Talent

Advances and development trend in key technologies for all-vanadium redox flow battery	LIU Tao, GE Ling, ZHANG Yi-min	1
--	--------------------------------	---

Summarization of Technology

Research status and trend of aluminum melt purification	QIU Yao-heng, CHEN Chao-yi, LI Jun-qi, WANG Lin-zhu, LAN Yuan-pei, ZHAO Fei	9
Research status and prospect of coke property evolution after hydrogen-rich smelting in blast furnace	SHAO Jian-nan, LAN Chen-chen, ZHANG Shu-hui, LIU Lian-ji, LIU Ran, LÜ Qing	17
Influence of reaction conditions on cementite formation	DU Ya-jie, WANG Zhen-yang, Alberto Nava Conejo, NIU Kai-jun, SHAN Chang-dong	25

Monographic Study

Non-isothermal reaction kinetics of metallized burden in 50%CO ₂ +50%CO gas mixture	YAN Ruijun, CHU Man-sheng, LIU Zheng-gen, LIU Pei-jun	33
DEM simulation analysis on blast furnace burden surface shape considering gas flow factor	XU Hao, WANG Yi-ci, YAN Bing-ji, LI Chuan-hui, GUO Hong-wei	41
Evolution of composition and property of CaF ₂ -Al ₂ O ₃ -MgO-CaO slag system for electroslag remelting	LI Yang, ZANG Xi-min, KONG Ling-zhong, ZHANG Jun-kai, YANG Jie	49
Simulation and optimization analysis of steelmaking and continuous casting process based on Flexsim	WEI Lu-kun, XU An-jun, PAN Jun	56
Effect of tellurium on machinability of 303Cu free cutting stainless steel	SU Meng-meng, JI Deng-ping, YAN Dao-cong, ZHU Qiang-bin, WANG Yi, FU Jian-xun	65

Effect of quenching process on microstructure and properties of 10Cr15MoVCo high-carbon martensitic stainless steel	SUN Chang, LI Jing, LI Shou-hui, ZHU Shuang, LI Ji-hui	73
---	--	----

Production Technology

Influencing factors of cold consolidation pellet strength for iron containing solid waste	YANG Tao, QING Ge-le, ZHENG Zhi-hui, WANG Jian-chao, ZHAO Lu-yao	81
Damage investigation of WISCO No. 1 blast furnace hearth and mechanism of carbon brick erosion	XIAO Zhi-xin, LI Xiang-wei, CHEN Xu-heng, WANG Wei	87
Flow field optimization based on tundish impact zone	WANG Jin, LIU Yu-hang, LIU Wei, YANG Shu-feng, LI Jing-she, ZHAO Meng-jing	97
High performance Fe-C-Mn-Si high carbon steel wire rod produced by in-line salt bath heat treatment	LI Yang, ZHEN Xian-feng, WANG Guang-shun, ZHENG Tong-liang, XU Kai	104

Non-ferrous Metallurgy

Effect of calcined roasting-microwave acid leaching on leaching of iron and vanadium from steel slag	LIANG Jing-long, SHAO Xue-ying, WANG Le, LI Xiang-chen	111
--	--	-----

Energy Saving and Environmental Protection

Recovery of iron and aluminum from red mud, fly ash and phosphogypsum by co-sintering under alkaline control of carbon addition	WANG Shang-jie-fu, JIN Hui-xin, LEI Er-shuai, WANG Zheng-xing, GU Wei	119
Examination and optimization on steel-making dust digesting	GUO Xiu-jian, YONG Hai-quan, ZHAO Zhong-yu, LUO Bao-long, LUO Lei	127

Metallurgy Talent

LIU Tao	(133)
LI Li-wei	(134)

Metallurgical Science and Technology Award

.....	(135)(136)
-------	------------

Contribution Wanted and Subscription Announcement

.....	(8)(32)(48)(55)(72)
-------	---------------------