

## 目 次

## 技术综述

- TMEIC热连轧数学模型的分析及在中国的应用 ..... 刘文仲 1

## 专题研究

- 复合镁质添加剂对球团生产影响的试验分析 ..... 王欣宇, 曾 宇, 李林春, 李光森 7  
 高炉上部炉型对炉料运动影响的数值模拟 ..... 吕 坤, 翟延东, 魏 国, 储满生 11  
 纯氧助燃预热铁包中废钢过程气流特性的数值模拟 ..... 吴冰阳, 翟延东, 邵 磊, 魏 国 17  
 连铸板坯二冷高温区传热均匀性研究与优化 ..... 潘文峰, 蔡兆镇, 王少波, 朱苗勇 23  
 Cr元素对热轧耐磨钢显微组织和耐磨性的影响 ..... 李冠楠, 宋仁伯, 裴庆涛, 元庆峰, 孙 毅 35  
 热挤压对FGH96镍基粉末高温合金微观组织的影响 ..... 杨 杰, 刘光旭, 王文莹, 张 晶, 王晓峰, 邹全文 40

## 生产技术

- 高压辊磨机边料循环工艺在球团生产中的应用 ..... 许宝科, 胡文祥, 易安南, 潘 建 49  
 中天钢铁烧结富氧点火研究与应用 ..... 张俊杰, 裴元东, 龙红明, 刘 桐, 刘 前, 盛建华 54  
 Q195热轧带钢大型夹杂物来源分析及控制 ..... 王 博, 邹 平, 孙秀兵, 李建军, 孙立根, 朱立光 60  
 残氧量控制的连续退火炉系统空燃比设定方法 ..... 任伟超, 李洋龙, 王振鹏, 吕 剑 66  
 超薄镀锡基板局部浪形控制技术研究与应用 ..... 刘 伟, 王永强, 文 杰, 于兴旺, 李 权, 孙 晴 70  
 $\phi 75\text{ mm GCr15圆棒材孔型工艺优化及数值模拟}$  ..... 王青海, 孙世平, 苛复钢, 金启邦, 年国恩, 车巨龙 77  
 焊管方型化的连续成型工艺开发研制 ..... 程志彦, 张慧云, 吕 坚 83  
 悬索桥用大直径螺杆的生产工艺 ..... 黄安明, 郭 瑞, 陈 龙, 伏亚锋, 张 平, 苏 洋 92

## 节能环保

- 基于LCA钢铁工业环境保护标准体系研究与应用 ..... 高彦鑫, 金晨红, 林 翱, 高东峰, 丁 爽, 朱 艺 99  
 老化AOD不锈钢渣性质及其淋溶特性 ..... 王 唯, 李俊国, 王亚军, 曾亚南, 高爱民 104

## 装备技术

- 马钢4000m<sup>3</sup>高炉炉前设备自动化改造实践及思考 ..... 尹晓莹, 范志刚, 项德明, 王成伟, 郑 明, 乔红军 111  
 米巴赫激光焊机重焊原因分析及其控制 ..... 徐 军, 梁 亚, 高兴昌 115

## 有色冶金

- 硫化铅精矿搭配硫尾矿渣富氧顶吹炼铅渣型理论分析 ..... 杨 伟, 代龙果, 何勇毅, 李玉虎, 张忠堂 120  
 稀土Ce对锌电积用Pb-Ag-Ca-Sr四元合金阳极板性能的改进 ..... 李彦龙, 李银丽, 陈向东, 焦晓斌, 王长征, 王宏伟 127

## 冶金科技英才

- 麻 晗 ..... (132)

## 冶金科学技术奖

- 面向多品规高精度轧制的CSP过程控制系统关键技术 ..... (133)  
 基于特征单元的连铸凝固过程热模拟技术及装备 ..... (134)

## 信息

- 征稿和订刊指南 ..... (135)

## 征稿和订刊指南

- ..... (91)(138)

## CONTENTS

### Summarization of Technology

Analysis of mathematical model of TMEIC hot strip rolling and its application in China .....	LIU Wen-zhong	1
--	---------------	---

### Monographic Study

Analysis on effect of multiple MgO-bearing additive on pellet production .....	WANG Xin-yu, ZENG Yu, LI Lin-chun, LI Guang-sen	7
--	---	---

Numerical simulation of influence of upper blast furnace profile on burden movement .....	LÜ Kun, ZHAI Yan-dong, WEI Guo, CHU Man-sheng	11
---	---	----

Numerical simulation of flow characteristics during scrap preheating in hot metal ladle by oxy-fuel combustion .....	WU Bing-yang, ZHAI Yan-dong, SHAO Lei, WEI Guo	17
--	--	----

Study and optimization of uniformity of continuous casting slab heat transfer in high temperature zones of secondary cooling .....	PAN Wen-feng, CAI Zhao-zhen, WANG Shao-bo, ZHU Miao-yong	23
--	--	----

Effect of chromium on microstructure and wear resistance of hot-rolled wear-resistant steel .....	LI Guan-nan, SONG Ren-bo, PEI Qing-tao, KANG Qing-feng, SUN Yi	35
---	--	----

Effect of hot extrusion on microstructure for nickel-based superalloy FGH96 .....	YANG Jie, LIU Guang-xu, WANG Wen-ying, ZHANG Jing, WANG Xiao-feng, ZOU Jin-wen	40
---	--	----

### Production Technology

Application of high pressure grinding roller edge recycle process in pellet production .....	XU Bao-ke, HU Wen-xiang, YI An-nan, PAN Jian	49
--	--	----

Research and application of oxygen-enriched ignition in Zenith Iron and Steel Co., Ltd. ....	ZHANG Jun-jie, PEI Yuan-dong, LONG Hong-ming, LIU Tong, LIU Qian, SHENG Jian-hua	54
--	--	----

Source analysis and control of large inclusions in Q195 hot rolled strip .....	WANG Bo, ZOU Ping, SUN Xiu-bing, LI Jian-jun, SUN Li-gen, ZHU Li-guang	60
--	--	----

A method of AFR setting for continuous annealing furnace based on residual oxygen control .....	REN Wei-chao, LI Yang-long, WANG Zhen-peng, LÜ Jian	66
---	---	----

Research and application on local wave shape control technology of ultra-thin tinplate .....	LIU wei, WANG Yong-qiang, WEN jie, YU Xing-wang, LI Quan, SUN Qing	70
--	--	----

Process improvement and numerical simulation of #75 mm round bar pass design .....	WANG Qing-hai, SUN Shi-ping, GOU Fu-gang, JIN Qi-bang, NIAN Guo-en, CHE Ju-long	77
--	---	----

Development of continuous forming process of squared welded pipe .....	CHENG Zhi-yan, ZHANG Hui-yun, LÜ Jian	83
--	---------------------------------------	----

Production technology of large diameter screw for suspension bridge .....	HUANG An-ming, GUO Rui, CHEN Long, FU Ya-feng, ZHANG Ping, SU Yang	92
---	--	----

### Energy Saving and Environmental Protection

Research and application of environmental protection standard system for iron and steel industry based on LCA .....	GAO Yan-xin, JIN Chen-hong, LIN Ling, GAO Dong-feng, DING Shuang, ZHU Yi	99
---	--	----

Properties of aged AOD slag and its leaching characteristics .....	WANG Wei, LI Jun-guo, WANG Ya-jun, ZENG Ya-nan, GAO Ai-min	104
--	--	-----

### Equipment Technology

Practice and thinking on automation transformation of equipment in front of 4 000 m <sup>3</sup> blast furnace in Masteel ...	YIN Xiao-ying, FAN Zhi-gang, XIANG De-ming, WANG Cheng-wei, ZHENG Ming, QIAO Hong-jun	111
---	---	-----

Rewelding analysis and control of Miebach laser welder .....	XU Jun, LIANG Ya, GAO Xing-chang	115
--	----------------------------------	-----

### Non-ferrous Metallurgy

Theoretical analysis on slag type of lead sulfide concentrate and sulfur tailings slag in lead smelting by oxygen-enriched top blowing .....	YANG Wei, DAI Long-guo, HE Yong-yi, LI Yu-hu, ZHANG Zhong-tang	120
--	--	-----

Improvement of Ce on performance of Pb-Ag-Ca-Sr quaternary alloy anode plate for zinc electrowinning .....	LI Yan-long, LI Yin-li, CHEN Xiang-dong, JIAO Xiao-bin, WANG Chang-zheng, WANG Hong-wei	127
--	---	-----

### Metallurgy Talent

MA Han .....	(132)
--------------	-------

Metallurgical Science and Technology Award .....	(133)(134)
--	------------

Information .....	(135)
-------------------	-------

Contribution Wanted and Subscription Announcement .....	(91)(138)
---	-----------