

目 次

综合论述

- 中国大型高炉生产现状分析及展望 张寿荣, 姜 曦 1

原料与炼铁

- 高炉与 KR 双流程联动优化脱硫 王振阳, 张建良, 刘征建, 张贺顺, 安 钢, 程铮明 5
不同增碳剂对含钒铁水增碳的理论分析和试验 马 登, 吴 巍, 刘小亮, 刘质斌 10

炼钢

CaO-FeO-SiO₂-Al₂O₃/Na₂O/TiO₂渣系与碳饱和铁水间磷分配行为

- 李显鹏, 高金涛, 张延玲, 邢磊磊, 邹 亮 18
铁水预处理脱硫渣铁回收再利用 江腾飞, 朱 良, 刘风刚, 赵晓东, 罗衍昭 24
使用 CO₂-Ar 混合气体悬浮精炼不锈钢 李 想, 张桂芳, 杨印东, 施 哲, 高 磊 28
漏斗形薄板坯结晶器内铸坯传热分析 胡 硕, 王朋飞, 朱立光, 刘增勋, 李 萌, 肖鹏程 33
钢高温蠕变特性对连铸坯矫直变形的影响 郭 龙, 张兴中, 冯常喜 38

压力加工

- 板坯连铸直轧感应补热有限元分析与试验 肖 宏, 余 超, 刘 剑, 任忠凯, 刘 晓 44
热连轧机机液耦合系统振动特性 凌启辉, 赵前程, 王 宪, 闫晓强, 张清东 51
圆盘剪切边过程间隙量与重叠量综合优化技术
..... 白振华, 钱 承, 刘亚星, 杜江城, 兴百宪, 常金梁 59

钢铁材料

- 真空热轧法制备不锈钢复合板组织和力学性能 代响林, 刘宝玺, 马久乐, 魏剑云, 殷福星 65
脉冲等离子爆炸工艺表面改性 H13 钢 邹 晋, 付青峰, 陆德平, 周 喆, 刘成成, 陆 磊 71
HCP-Mg 平衡固液界面的微观结构 肖钧江, 吕琳琳, 蒋烨炜, 罗 洁, 吴永全 78

环保与能源

- 钢铁工业固体废弃物利用效益综合评价 宋海燕, 牛建刚, 崔宝霞 85
ESP 内气流均匀性和除尘效率的数值模拟 李海英, 多 鹏, 王 茹 91

信息

- (43)

征稿及征订启事

- (37)(64)(77)(98)

C O N T E N T S**Technical Reviews**

Production and development of large blast furnaces in China ZHANG Shou-rong, JIANG Xi 1

Raw Material and Ironmaking

Joint-effect of blast furnace and KR on optimizing desulfurization

..... WANG Zhen-yang, ZHANG Jian-liang, LIU Zheng-jian, ZHANG He-shun, AN Gang, CHENG Zheng-ming 5

Theory analysis and experiments on carburization of vanadium-containing hot metal by different kinds of carburant

..... MA Deng, WU Wei, LIU Xiao-liang, LIU Zhi-bin 10

SteelmakingDistribution behavior of phosphorus between CaO-FeO-SiO₂-Al₂O₃/Na₂O/TiO₂ slags and carbon-saturated iron

..... LI Xian-peng, GAO Jin-tao, ZHANG Yan-ling, XING Lei-lei, ZOU Liang 18

Recycling of desulfurization slag in pretreatment of hot metal

..... JIANG Teng-fei, ZHU Liang, LIU Feng-gang, ZHAO Xiao-dong, LUO Yan-zhao 24

Levitation refining of stainless steel by using Ar-CO₂ gas mixture

..... LI Xiang, ZHANG Gui-fang, YANG Yin-dong, SHI Zhe, GAO Lei 28

Analysis of heat transfer in thin slab funnel shape mold

..... HU Shuo, WANG Peng-fei, ZHU Li-guang, LIU Zeng-xun, LI Meng, XIAO Peng-cheng 33

Effects of high-temperature creep property on straightening deformation of continuous casting slab

..... GUO Long, ZHANG Xing-zhong, FENG Chang-xi 38

Metal Forming

Finite element analysis and experiment for induction heating process of slab continuous casting-direct rolling

..... XIAO Hong, YU Chao, LIU Jian, REN Zhong-kai, LIU Xiao 44

Hydraulic-mechanical coupling system dynamics modeling and vibration characteristics of hot strip tandem mill

..... LING Qi-hui, ZHAO Qian-cheng, WANG Xian, YAN Xiao-qiang, ZHANG Qing-dong 51

Integrated optimization of clearance and overlap in process of rotary shears

..... BAI Zhen-hua, QIAN Cheng, LIU Ya-xing, DU Jiang-cheng, XING Bai-xian, CHANG Jin-liang 59

Materials

Microstructure and mechanical properties of stainless steel clad plate fabricated by vacuum hot rolling

..... DAI Xiang-lin, LIU Bao-xi, MA Jiu-le, WEI Jian-yun, YIN Fu-xing 65

Surface modification of H13 steel by pulse-plasma detonation treatment

..... ZOU Jin, FU Qing-feng, LU De-ping, ZHOU Zhe, LIU Cheng-cheng, LU Lei 71

Microstructure of equilibrium solid-liquid interface of HCP-Mg

..... XIAO Jun-jiang, LÜ Lin-lin, JIANG Ye-wei, LUO Jie, WU Yong-quan 78

Environmental Protection and Energy

Comprehensive evaluation of solid waste utilization benefit in iron and steel industry

..... SONG Hai-yan, NIU Jian-gang, CUI Bao-xia 85

Numerical simulation of uniformity of flow and dust collection efficiency of ESP

..... LI Hai-ying, DUO Peng, WANG Ru 91

Information

..... (43)

Contribution Wanted and Subscription Announcement

..... (37)(64)(77)(98)