

中文核心期刊 中国科技核心期刊 中国科学引文数据库收录期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

10
2021 Vol.56

钢

铁

IRON & STEEL

C S M

中 国 金 属 学 会
钢 铁 研 究 总 院 主 办
北京钢研柏苑出版有限责任公司

目 次

专家论坛

- “十三五”中国轧钢技术进步及展望 康永林 1

综合论述

- 加热过程钢中夹杂物演变的研究进展 战东平, 杨永坤, 姜周华, 雷洪 16
钢铁企业烧结制粒工艺与设备优化进展及趋势

..... 刘征建, 牛乐乐, 张建良, 王耀祖, 李思达, 单长冬 28

- 炼钢流程钢中氮的溶解及控制技术 李小明, 席浩栋, 缪德军, 刘俊宝, 吕明 36

原料与炼铁

- 高炉风口焦炭的形貌与冶金行为 吕青青, 周俊兰, 王光辉, 杜屏, 田永胜 45
烧结系统智能制造与大数据技术应用探讨

..... 刘颂, 赵亚迪, 甘丽, 冯伟, 李福民, 吕庆 54

- 高磷鲕状赤铁矿磷的存在形态及脱磷机理 杨双平, 刘海金, 王苗, 刘起航, 张攀辉 65

炼钢

- 连铸坯全断面非金属夹杂物成分分布的预报 张月鑫, 张立峰, 王举金, 牛凯军, 王亚栋 74
MgO 与低密度钢液相互作用及其对夹杂物的影响

..... 王蓝卿, 朱航宇, 赵吉轩, 李建立, 宋明明, 薛正良 83

- B₂O₃-Na₂O 系调渣剂对钒钛铁水脱硫渣性能的影响

..... 杨必文, 王海北, 郑朝振, 陈亮, 胡一航 91

压力加工

薄硅钢收卷内应力及无芯筒料卷心形坍塌机理

..... 唐伟, 陶桂林, 王兴东, 孔建益, 王紫阳, 李震 99

- 超高强钢冷轧过程轧制力计算的改进模型 刘亚星, 顾清, 张文军, 白振华 108

钢铁材料

硫化物变性处理 45MnVS 非调质钢的高周疲劳性能

..... 王占花, 惠卫军, 张永健, 赵晓丽, 郝彦英, 戴观文 117

- 高压热处理诱导工业纯铁马氏体相变 陈鑫, 崔晴, 程子健, 徐畅, 温斌, 林小婷 127

- 电弧增材制造 HSLA 钢的组织演变行为与力学性能 禹润镇, 余圣甫, 齐膑, 代轶励 136

铌、钒对高强钢筋再结晶影响及轧制工艺设计

..... 蒲春雷, 林银河, 尹国亮, 田野, 程相魁, 方实年 146

环保与能源

- 中国钢铁工业碳达峰及低碳转型路径 张琦, 沈佳林, 许立松 152

征稿及征订启示

..... (15)(98)(107)(164)

CONTENTS**Expert Forum**

China steel rolling technology progress in the 13th five-year plan and prospect KANG Yong-lin 1

Technical Reviews

A review of research on inclusions evolution in steel during heating process

..... ZHAN Dong-ping, YANG Yong-kun, JIANG Zhou-hua, LEI Hong 16

Status quo and trend of technology and equipment optimization for sintering granulation in iron and steel enterprises LIU Zheng-jian, NIU Le-le, ZHANG Jian-liang, WANG Yao-zu, LI Si-da, SHAN Chang-dong 28

Nitrogen dissolution and control of molten steel in steelmaking process

..... LI Xiao-ming, XI Hao-dong, MIAO De-jun, LIU Jun-bao, LÜ Ming 36

Raw Material and Ironmaking

Morphology and metallurgical behavior of coke at tuyere of blast furnace

..... LÜ Qing-qing, ZHOU Jun-lan, WANG Guang-hui, DU Ping, TIAN Yong-sheng 45

Discussion on intelligent manufacturing of sintering system and application of big data technology

..... LIU Song, ZHAO Ya-di, GAN Li, FENG Wei, LI Fu-min, LÜ Qing 54

Existing forms of phosphorus in high phosphorus oolitic hematite and its dephosphorization mechanism

..... YANG Shuang-ping, LIU Hai-jin, WANG Miao, LIU Qi-hang, ZHANG Pan-hui 65

Steelmaking

Prediction of composition distribution of non-metallic inclusions in a billet

..... ZHANG Yue-xin, ZHANG Li-feng, WANG Ju-jin, NIU Kai-jun, WANG Ya-dong 74

Interaction between MgO and low-density molten steel and its effect on non-metallic inclusions

..... WANG Lan-qing, ZHU Hang-yu, ZHAO Ji-xuan, LI Jian-li, SONG Ming-ming, XUE Zheng-liang 83

Effect of $B_2O_3-Na_2O$ slag modifier on desulfurization slag performance of hot metal containing vanadium and titanium YANG Bi-wen, WANG Hai-bei, ZHENG Chao-zhen, CHEN Liang, HU Yi-hang 91**Metal Forming**

Internal stress of coreless thin silicon steel coil and collapsing mechanism of coreless heart-shaped coil

..... TANG Wei, TAO Gui-lin, WANG Xing-dong, KONG Jian-yi, WANG Zi-yang, LI Zhen 99

Improved model for calculating rolling load of ultra-high strength steel in cold rolling process

..... LIU Ya-xing, GU Qing, ZHANG Wen-jun, BAI Zhen-hua 108

Materials

High-cycle fatigue properties of microalloyed medium-carbon forging steel 45MnVS with modified sulfide

..... WANG Zhan-hua, HUI Wei-jun, ZHANG Yong-jian, ZHAO Xiao-li, HAO Yan-ying, DAI Guan-wen 117

High-pressure heat treatment induced martensitic transformation of industrial pure iron

..... CHEN Xin, CUI Qing, CHENG Zi-jian, XU Chang, WEN Bin, LIN Xiao-ping 127

Microstructural evolution behavior and mechanical property of HSLA steel by wire arc additive manufacturing YU Run-zhen, YU Sheng-fu, QI Bin, DAI Yi-li 136

Influence of Nb and V on recrystallization of high-strength steel bars and design of rolling process

..... PU Chun-lei, LIN Yin-he, YIN Guo-liang, TIAN Ye, CHENG Xiang-kui, FANG Shi-nian 146

Environmental Protection and Energy

Carbon peak and low-carbon transition path of China's iron and steel industry

..... ZHANG Qi, SHEN Jia-lin, XU Li-song 152

Contribution Wanted and Subscription Announcement

..... (15)(98)(107)(164)