

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

9
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

综合论述

- 基于机器学习的钢铁轧制过程性能预测 杨 健, 吴思炜 1

冶金人工智能技术

- 高炉炼铁工业互联网平台的应用 李宏扬, 刘小杰, 李 欣, 卜象平, 李红玮, 吕 庆 10

- 基于深度学习的热轧带钢头部厚度的命中预测 于加学, 孙 杰, 张殿华 19

基于自编码器的冷轧带材板形数据降维方法

- 徐扬欢, 王东城, 汪永梅, 袁文越, 于华鑫, 刘宏民 26

- 轧钢成品库无人天车与货车调度协同优化 彭功状, 程银亮, 梁越永, 何安瑞 36

- 深度学习技术在钢铁工业中的应用 李江昀, 杨志方, 郑俊锋, 赵义凯 43

- 以数字基建支撑钢铁行业内涵式发展 施灿涛, 吴秀婷, 朱 涛 50

- 5G 工业互联网赋能智慧钢铁 王健全, 李 卫, 马彰超, 孙 雷, 张超一 56

炼钢

大型转炉双角度氧枪喷头高供氧强度炼钢

- 蒋晓放, 杨文远, 吴亚明, 王明林, 李洪涛, 胡砚斌 62

- 硬线钢拉拔断裂机理及连铸工艺优化 杨 文, 张彦辉, 张立峰, 江金东, 伍从应 74

- 铝镇静冷镦钢 CaS 结瘤机理及改进 赵家七, 蔡小锋, 马建超, 李 解, 张连兵 80

压力加工

- 热镀锌连退过程 C 翘机理及其预报模型 钱 胜, 张文军, 林 威, 顾 清, 白振华 88

- 基于极限静摩擦力矩的轧机打滑预测模型

- 施剑睿 孙文权, 陈禄祯, 袁铁衡, 张喜榜, 李立刚 96

基于多目标优化的冷连轧工作辊窜辊优化控制

- 宋 君, 任廷志, 魏 璞, 刘宝权, 王奎越, 宋宝宇 102

钢铁材料

- 铬元素添加对热轧低碳钢高温氧化行为的影响 李志峰, 贺 帅, 邢淑清, 麻永林, 刘振宇 110

- 纳米粒子强化含铜双相钢的组织性能关系 罗小兵, 朱 飞, 杨才福, 柴 锋, 张正延 118

基于热轧全流程氧化铁皮控制的耐蚀性工艺

- 李成刚, 单文超, 刘怡私, 杨 名, 王 皓, 曹光明 129

- 高温渗碳轴承钢旋弯疲劳裂纹萌生与扩展行为 刘天祥, 杨卯生, 李绍宏 136

- 轧后冷却条件对低碳贝氏体钢组织性能的影响 邹 航, 刘 曼, 徐 光 144

征稿启事

- 万方数据 (9)

CONTENTS**Technical Reviews**

Property prediction of steel rolling process based on machine learning YANG Jian, WU Si-wei 1

Metallurgical Artificial Intelligence Technology

Application of industrial Internet platform for blast furnace iron making

..... LI Hong-yang, LIU Xiao-jie, LI Xin, BU Xiang-ping, LI Hong-wei, LÜ Qing 10

Accurate prediction of head thickness of hot-rolled strip based on deep learning

..... YU Jia-xue, SUN Jie, ZHANG Dian-hua 19

Dimension reduction method of cold rolling strip flatness data based on autoencoder

..... XU Yang-huan, WANG Dong-cheng, WANG Yong-mei, YUAN Wen-yue, YU Hua-xin, LIU Hong-min 26

Collaborative scheduling of vehicles and unmanned cranes in a cold-rolled steel product warehouse

..... PENG Gong-zhuang, CHENG Yin-liang, LIANG Yue-yong, HE An-rui 36

Applications of iron and steel industry with deep learning technologies

..... LI Jiang-yun, YANG Zhi-fang, ZHENG Jun-feng, ZHAO Yi-kai 43

Supporting connotative development of iron and steel industry with digital infrastructure

..... SHI Can-tao, WU Xiu-ting, ZHU Tao 50

5G industrial Internet empowers smart steel

..... WANG Jian-quan, LI Wei, MA Zhang-chao, SUN Lei, ZHANG Chao-yi 56

Steelmaking

High oxygen supply intensity steelmaking with dual-angle oxygen lance nozzle in large converter

..... JIANG Xiao-fang, YANG Wen-yuan, WU Ya-ming, WANG Ming-lin, LI Hong-tao, HU Yan-bin 62

Mechanism of drawing fracture of hard wire steel and optimization of continuous casting process

..... YANG Wen, ZHANG Yan-hui, ZHANG Li-feng, JIANG Jin-dong, WU Cong-ying 74

Improvement on mechanism of nozzle clogging caused by CaS inclusions in Al-killed cold heading steel

..... ZHAO Jia-qi, CAI Xiao-feng, MA Jian-chao, LI Jie, ZHANG Lian-bing 80

Metal Forming

Formation mechanism and prediction model for C-warping defect of strip steel in continuous annealing process of hot galvalume unit QIAN Sheng, ZHANG Wen-jun, LIN Wei, GU Qing, BAI Zhen-hua 88

Rolling mill slip prediction model based on limit static friction torque

..... SHI Jian-rui, SUN Wen-quan, CHEN Lu-zhen, YUAN Tie-heng, ZHANG Xi-bang, LI Li-gang 96

Optimal control of work roll shifting in tandem cold rolling mill based on multi-objective optimization

..... SONG Jun, REN Ting-zhi, WEI Zhen, LIU Bao-quan, WANG Kui-yue, SONG Bao-yu 102

Materials

Effects of chromium addition on high temperature oxidation behavior of hot rolled low carbon steel

..... LI Zhi-feng, HE Shuai, XING Shu-qing, MA Yong-lin, LIU Zhen-yu 110

Relationships between microstructure and mechanical properties in dual-phase Cu-bearing steel strengthened by nano sized precipitates LUO Xiao-bing, ZHU Fei, YANG Cai-fu, CHAI Feng, ZHANG Zheng-yan 118

Corrosion resistance process based on control of oxide scale in whole process of hot rolling

..... LI Cheng-gang, SHAN Wen-chao, LIU Yi-si, YANG Ming, WANG Hao, CAO Guang-ming 129

Fatigue crack initiation and propagation behavior of high temperature carburized bearing steel during rotary bending LIU Tian-xiang, YANG Mao-sheng, LI Shao-hong 136

Effect of cooling conditions after rolling on microstructure and properties of a low-carbon bainitic steel

..... ZOU Hang, LIU Man, XU Guang 144

Contribution Wanted Announcement

..... 万方数据 (9)