

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

6

2021 Vol.56

钢

铁

IRON & STEEL

CSM

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

智能化钢铁制造流程信息物理系统的设计研究	张福明	1
高炉炼铁技术创新实践及未来展望	肖 鹏	10

原料与炼铁

钒钛磁铁矿含碳球团的还原历程	周诗发, 郑海燕, 董 越, 姜 鑫, 高强健, 沈峰满	15
高硅铁废渣直接还原铁晶粒形成与长大	张兴华, 王 彬, 赵 凯, 张巧荣, 宫晓然, 邢宏伟	21
1/3 焦煤和气煤在首钢的应用实践	郭德英, 代 鑫, 李东涛, 马 超, 刘 洋	28

炼钢

钢包浇注过程中旋涡临界高度控制	胡 群, 唐海燕, 李小松, 张家泉, 包伟峰, 蒋宪勋	35
钢液中废钢熔化行为的热模拟试验	刘孟珂, 马国军, 张 翔, 姚旺龙	42
双通道感应加热中间包的三维磁流热耦合模型	陈希青, 肖 红, 王 璞, 何 浩, 兰 鹏, 张家泉	48
重载钢轨钢连铸大方坯半宏观偏析形成机制与控制	李红光, 祭 程, 姜东滨, 陈天明, 关 锐, 陈 亮	59

压力加工

基于数据降噪的冷轧板形调控功效系数获取	孙 杰, 单鹏飞, 彭 文, 张殿华	67
基于动态轧制力的波纹辊轧机非线性振动	和东平, 徐慧东, 王 涛, 刘江林, 刘元铭, 张金柱	75

钢铁材料

逆相变退火处理 Fe-Mn-C 中锰钢的组织与性能	孙荣民, 李国阳, 王 辉, 王存宇, 王玉辉, 曹文全	82
Fe-Mn-Al-C 系奥氏体基低密度钢的研究进展	王凤权, 孙 挺, 王毛球, 周晓龙, 时 捷	89
含钛中锰钢淬火-配分组织及力学性能	邓 杰, 宋新莉, 孙新军, 贾 涓, 梁小凯, 范丽霞	103
Custom 450 钢热加工图及显微组织分析	吕建平, 王晓辉, 刘振宝, 金青林	112

技术交流

钢铁生产流程物质转化与能量转换评价指标	郑 忠, 连小圆, 沈薪月, 冯 玲, 高小强	120
---------------------------	-------------------------	-----

征稿启事

..... (9)(47)

CONTENTS

Technical Reviews

Research and design on cyber physics system of intelligent iron and steel manufacturing process
 ZHANG Fu-ming 1

Innovation practice and future prospects of blast furnace ironmaking technology XIAO Peng 10

Raw Material and Ironmaking

Reduction dynamics of carbon-containing pellets of vanadium-bearing titanomagnetite
 ZHOU Shi-fa, ZHENG Hai-yan, DONG Yue, JIANG Xin, GAO Qiang-jian, SHEN Feng-man 15

Formation and growth of iron grains in direct reduction process of high silicon and iron waste slag
 ZHANG Xing-hua, WANG Bin, ZHAO Kai, ZHANG Qiao-rong, GONG Xiao-ran, XING Hong-wei 21

Practical application of 1/3 coking coal and gas coal in Shougang Group
 GUO De-ying, DAI Xin, LI Dong-tao, MA Chao, LIU Yang 28

Steelmaking

Control on vortex critical height during a ladle teeming
 HU Qun, TANG Hai-yan, LI Xiao-song, ZHANG Jia-quan, BAO Wei-feng, JIANG Xian-xun 35

Thermal simulation experiments of melting behavior of steel scrap in molten steel
 LIU Meng-ke, MA Guo-jun, ZHANG Xiang, YAO Wang-long 42

Three-dimensional magneto-hydrothermal coupling model of twin-channel tundish with induction heating
 CHEN Xi-qing, XIAO Hong, WANG Pu, HE Hao, LAN Peng, ZHANG Jia-quan 48

Formation mechanism and control of semi-macro-segregation in rail steel bloom
 LI Hong-guang, JI Cheng, JIANG Dong-bin, CHEN Tian-ming, GUAN Rui, CHEN Liang 59

Metal Forming

Cold-rolled flatness actuator efficiency coefficient obtaining based on data noise reduction
 SUN Jie, SHAN Peng-fei, PENG Wen, ZHANG Dian-hua 67

Nonlinear vibration of corrugated rolling mill based on dynamic rolling force
 HE Dong-ping, XU Hui-dong, WANG Tao, LIU Jiang-lin, LIU Yuan-ming, ZHANG Jin-zhu 75

Materials

Microstructure and properties of Fe-Mn-C medium-Mn steel processed by ART-annealing
 SUN Rong-min, LI Guo-yang, WANG Hui, WANG Cun-yu, WANG Yu-hui, CAO Wen-quan 82

Research progress of Fe-Mn-Al-C system austenitic low density steel
 WANG Feng-quan, SUN Ting, WANG Mao-qiu, ZHOU Xiao-long, SHI Jie 89

Quenching and partitioning microstructure and mechanical properties of medium manganese steel bearing titanium DENG Jie, SONG Xin-li, SUN Xin-jun, JIA Juan, LIANG Xiao-kai, FAN Li-xia 103

Hot processing map and corresponding microstructural analysis of Custom 450 stainless steel
 LÜ Jian-ping, WANG Xiao-hui, LIU Zhen-bao, JIN Qing-lin 112

Technology Exchange

Evaluation indexes of material transformation and energy conversion in iron and steel production
 ZHENG Zhong, LIAN Xiao-yuan, SHEN Xin-yue, FENG Ling, GAO Xiao-qiang 120

Contribution Wanted Announcement

..... (9)(47)