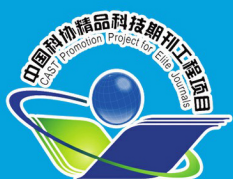


中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

5 (总第685期)
2023 Vol.58

钢

铁

IRON & STEEL

CSM

中国金属学会
钢铁研究总院有限公司 主办
北京钢研柏苑出版有限责任公司

目 次

综合论述

- 高炉冶炼智能化的发展与探讨 刘然, 赵伟光, 刘颂, 刘小杰, 李宏扬, 吕庆 1

原料与炼铁

- 基于富氢焦炉煤气零重整的氢冶金工程技术 王新东, 赵志龙, 李传民, 杨永强 11
消石灰对细粒级铁精矿球团性能的影响 从俊强, 温宝良, 李家新, 张晓萍, 杨佳龙 20
高炉富氢对钒钛矿软熔滴落性能的影响 郭亚娜, 靳亚涛, 康媛, 李丽芬, 王艺帆, 王新东 31
 Al_2O_3 对高炉渣性能和结构的影响及其应用 侯健, 陈布新, 白晨光, 韩健, 黄小波, 龚玲珑 39

炼钢

- 转炉炼钢废钢质量控制及结构优化 吕明, 薛魁, 郭红民, 梁少鹏, 张朝晖, 刘海瑞 51
重轨钢铸坯中 MnS 夹杂物的析出与长大 房孟婷, 袁华志, 谢鑫, 曾建华, 仲红刚, 翟启杰 59
稀土对高强耐蚀钢中夹杂物的影响 刘锦文, 唐海燕, 李根, 王凯民, 姜雪媛, 张家泉 70
GCr15 轴承钢连铸过程 $\text{MgO} \cdot \text{Al}_2\text{O}_3$ 夹杂物形成机理 张建斌, 徐建飞, 王昆鹏, 王郢, 杨谱, 陈廷军 83

压力加工

- 非方板形控制系统解耦及内模控制与应用 宋明明, 刘宏民, 王东城, 徐辉, 刘晓立 92

钢铁材料

- 钒对车轮钢组织及力学性能的影响 万志健, 赵海, 刘学华, 张建 104
海洋工程用 9CrMo 耐蚀钢筋组织及腐蚀行为 王进建, 刘静, 陈润农, 曹燕光, 张建, 李昭东 112
加热时间对镀锌高强钢板液态金属脆性的影响 范金卓, 任英, 任强, 张立峰 124
固态脱碳法制备高强塑性成分梯度中锰钢 洪陆阔, 艾立群, 孙彩娇, 李亚强, 周美洁, 孟凡峻 131

冶金流程工程

- 炼铁-炼钢界面动态运行过程解析与仿真优化 杜学强, 郎秀萍, 韩伟刚, 周继程 137

技术交流

- 汽车钢板生产的生命周期评价 朱帅康, 龚先政, 高峰, 刘宇 145

- 征稿启事 (38)(58)

CONTENTS**Technical Reviews**

Development and discussion of intelligent blast furnace smelting

..... LIU Ran, ZHAO Wei-guang, LIU Song, LIU Xiao-jie, LI Hong-yang, LÜ Qing 1

Raw Material and Ironmaking

Hydrogen metallurgy engineering technologies based on zero reforming of hydrogen enriched coke oven gas

..... WANG Xin-dong, ZHAO Zhi-long, LI Chuan-min, YANG Yong-qiang 11

Effect of lime hydrate on pellet properties of fine-grained iron ore concentrates

..... CONG Jun-qiang, WEN Bao-liang, LI Jia-xin, ZHANG Xiao-ping, YANG Jia-long 20

Influence of hydrogen-rich on softening and melting property of blast furnace burden with vanadium and titanium QIE Ya-na, JIN Ya-tao, KANG Yuan, LI Li-fen, WANG Yi-fan, WANG Xin-dong 31

Effect of Al_2O_3 content on property and structure of BF slag and its utilization in iron making

..... HOU Jian, CHEN Bu-xin, BAI Chen-guang, HAN Jian, HUANG Xiao-bo, HU Mei-long 39

Steelmaking

Quality control and structure optimization of steel scrap in converter steelmaking process

..... LÜ Ming, XUE Kui, GUO Hong-min, LIANG Shao-peng, ZHANG Zhao-hui, LIU Hai-rui 51

Precipitation and growth of MnS inclusions in a heavy rail steel

..... FANG Meng-ting, YUAN Hua-zhi, XIE Xin, ZENG Jian-hua, ZHONG Hong-gang, ZHAI Qi-jie 59

Effect of rare earth on inclusions in a high-strength corrosion resistant steel

..... LIU Jin-wen, TANG Hai-yan, LI Gen, WANG Kai-min, JIANG Xue-yuan, ZHANG Jia-quan 70

Formation mechanism of $\text{MgO}\cdot\text{Al}_2\text{O}_3$ inclusions in GCr15 steel in continuous casting

..... ZHANG Jian-bin, XU Jian-fei, WANG Kun-peng, WANG Ying, YANG Pu, CHEN Ting-jun 83

Metal Forming

Decoupling and internal model control of non-square flatness control system and their applications

..... SONG Ming-ming, LIU Hong-min, WANG Dong-cheng, XU Hui, LIU Xiao-li 92

Materials

Effect of V on microstructure and mechanical properties of wheel steel

..... WAN Zhi-jian, ZHAO Hai, LIU Xue-hua, ZHANG Jian 104

Microstructure and corrosion behavior of 9CrMo corrosion-resistant steel bars for marine engineering

..... WANG Jin-jian, LIU Jing, CHEN Run-nong, CAO Yan-guang, ZHANG Jian, LI Zhao-dong 112

Effect of heating time on liquid metal embrittlement of galvanized steel sheet

..... FAN Jin-zhuo, REN Ying, REN Qiang, ZHANG Li-feng 124

Preparation of medium manganese steel high strength plastic with composition gradient by solid state decarbonization HONG Lu-kuo, AI Li-qun, SUN Cai-jiao, LI Ya-qiang, ZHOU Mei-jie, MENG Fan-jun 131

Metallurgical Process Engineering

Analysis, simulation and optimization of dynamic process on techno-interface of BF-BOF route

..... DU Xue-qiang, LI Xiu-ping, HAN Wei-gang, ZHOU Ji-cheng 137

Technology Exchange

Life cycle assessment of automotive steel sheet production

..... ZHU Shuai-kang, GONG Xian-zheng, GAO Feng, LIU Yu 145

Contribution Wanted Announcement (38)(58)