

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

3
2022 Vol.57

钢

铁

IRON & STEEL

C S M

中国金属学会
主办
钢铁研究总院
北京钢研柏苑出版有限责任公司

目 次

综合论述

- 钢铁制造流程炼铁区段耗散结构的解析 张福明, 颉建新, 殷瑞钰 1
关于直接还原铁工艺及还原气制备的若干思考 沈峰满, 郑艾军, 郑海燕, 王小艾, 李洋, 章苇玲 10

原料与炼铁

- 气体非等摩尔扩散对焦炭溶损反应的影响 黄浚宸, 汪琦, 张松 16
不同反应性炭的气化差异及对铁矿还原的影响 魏汝飞, 柯技, 李家新, 郑宝松, 龙红明 27

炼钢

- 碲处理对 15-5PH 钢中硫化物夹杂改性的作用 车智超, 刘威, 杨树峰, 李京社, 刘超, 袁昊 36
22MnB5 钢溶质分配系数及 TiN 析出对微观偏析的影响 郭伟, 龙木军, 吴家璐, 张浩浩, 艾松元, 陈登福 44
超低碳钢 RH 混合喷吹 Ar-CO₂ 冶金反应特性 陈固军, 杨江, 李龙, 张敏, 何生平 56
高钛钢连铸结晶器内钢-渣界面反应行为 朴占龙, 王杏娟, 张彩军, 朱立光, 李少英, 王博 61

压力加工

- 热轧结构钢氧化铁皮结构及其对酸洗质量的影响 王恩睿, 陈子刚, 柳风林, 刘天武, 张明 71

钢铁材料

- Fe-Ga 磁致伸缩合金力学性能强化研究进展 鄢邵文, 牟星, 祁焱, 徐立红, 张洪平 79
冷作硬化非调质钢的连续冷却相变规律 江畅, 王子波, 王杨, 陆恒昌, 满廷慧, 周蕾 91
高强韧耐候桥梁钢 Q690qNH 的防断选材及验收方法 彭宁琦, 付贵勤, 周文浩, 范明, 熊祥江, 朱苗勇 97
HRB400 螺纹钢的高温氧化行为及动力学 周大骞, 陆恒昌, 李志峰, 韦习成, 董瀚 108
含钒 X80 级管线钢奥氏体晶粒长大行为 李龙飞, 张阳, 林腾昌, 孟华栋, 贺庆, 姚同路 115
低碳微合金钢晶界铁素体三维形态及形成机理 曹胜利, 武绍文, 张彩军, 张庆军 124

环保与能源

- 球团烟气 SNCR 与嵌入式 SCR 耦合脱硝新技术 刘臣, 胡兵, 胡佩伟, 温荣耀, 叶恒棟, 魏进超 133
烧结机除尘灰制备纳米氧化铁及其气体传感特性 尹若铭, 付海涛, 杨晓红, 安希忠 142
钢铁工业循环水中氯离子脱除工艺技术探讨 张晓英, 李素芹, 雷海萍, 李永奎 153
征稿启示 160

CONTENTS

Technical Reviews

- Analysis on dissipative structure of ironmaking procedure for iron and steel manufacturing process ZHANG Fu-ming, XIE Jian-xin, YIN Rui-yu 1

- Thoughts on preparation of hydrogen-based reduction gas and process of direct reduction iron SHEN Feng-man, ZHENG Ai-jun, ZHENG Hai-yan, WANG Xiao-ai, LI Yang, ZHANG Wei-ling 10

Raw Material and Ironmaking

- Influence of gas non-equimolar diffusion on coke solution-loss reaction HUANG Jun-chen, WANG Qi, ZHANG Song 16
- Gasification differences of different reactive carbons and their effects on iron ore reduction WEI Ru-fei, KE Ji, LI Jia-xin, ZHENG Bao-song, LONG Hong-ming 27

Steelmaking

- Modification of sulfide inclusions in 15-5PH steel by tellurium treatment CHE Zhi-chao, LIU Wei, YANG Shu-feng, LI Jing-she, LIU Chao, YUAN Hao 36
- Effect of solute partition coefficient and TiN precipitation on micro-segregation of 22MnB5 steel GUO Wei, LONG Mu-jun, WU Jia-lu, ZHANG Hao-hao, AI Song-yuan, CHEN Deng-fu 44
- Metallurgical reaction behavior of Ar-CO₂ mixed injection during RH refining process CHEN Gu-jun, YANG Jiang, LI Long, ZHANG Min, HE Sheng-ping 55
- Steel-slag interface reaction behavior in continuous casting mold of high titanium steel PIAO Zhan-long, WANG Xing-juan, ZHANG Cai-jun, ZHU Li-guang, LI Shao-ying, WANG Bo 61

Metal Forming

- Oxide scale structure of hot rolled structural steel and its effect on pickling quality WANG En-rui, CHEN Zi-gang, LIU Feng-lin, LIU Tian-wu, ZHANG Ming 71

Materials

- Research progress on mechanical properties strengthening of Fe-Ga magnetostrictive alloy YAN Shao-wen, MU Xing, QI Yan, XU Li-hong, ZHANG Hong-ping 79
- Continuous cooling transformation law of cold work hardening non-quenched and tempered steel JIANG Chang, WANG Zi-bo, WANG Yang, LU Heng-chang, MAN Ting-hui, ZHOU Lei 91
- Material selection and acceptance of fracture resistance for high strength and toughness weather-resistant bridge steel of Q690qNH PENG Ning-qi, FU Gui-qin, ZHOU Wen-hao, FAN Ming, XIONG Xiang-jiang, ZHU Miao-yong 97
- High temperature oxidation behavior and kinetics of HRB400 rebar ZHOU Da-qian, LU Heng-chang, LI Zhi-feng, WEI Xi-cheng, DONG Han 108

Austenite grain growth behavior of X80 pipeline steel containing vanadium

- LI Long-fei, ZHANG Yang, LIN Teng-chang, MENG Hua-dong, HE Qing, YAO Tong-lu 115
- Three-dimensional morphology and formation mechanism of grain boundary ferrite in low carbon microalloyed steel CAO Sheng-li, WU Shao-wen, ZHANG Cai-jun, ZHANG Qing-jun 124

Environmental Protection and Energy

- Innovative coupled denitrification technology of SNCR and embedded SCR for pelletizing flue gas LIU Chen, HU Bing, HU Pei-wei, WEN Rong-yao, YE Heng-di, WEI Jin-chao 133
- Iron oxide nanoparticles prepared by sinter ash of sintering machine and their gas-sensing performances YIN Ruo-ming, FU Hai-tao, YANG Xiao-hong, AN Xi-zhong 142
- Discussion on removal of chloride ion from circulating water in iron and steel industry ZHANG Xiao-ying, LI Su-qin, LEI Hai-ping, LI Yong-kui 153

Contribution wanted

- 160