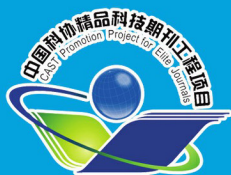


中文核心期刊 中国科技核心期刊 中国科学引文数据库来源期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

9
2022 Vol.57

钢

铁

IRON & STEEL

CSM

中国金属学会
钢铁研究总院有限公司 主办
北京钢研柏苑有限责任公司

目 次

专家论坛

“绿色、智能、高效”的新一代电炉短流程特钢厂——河钢石钢新区
..... 王新东, 黄永建, 彭绍峰, 鱼洋洋, 李双江 1

综合论述

炼铁系统低碳技术发展前景与途径 张福明 11
钢中界面科学研究进展(II) 张福成, 康杰 26

原料与炼铁

晋南钢铁高炉喷吹富氢气体工业化实践 高建军, 朱利, 克俊超, 霍旭丰, 齐渊洪 42
沙钢高炉偏料技术研究和应用 赵华涛, 卢瑜, 韩旭, 杜屏, 张国良 49
HIs melt 熔融还原主反应器能质流转模型构建与验证 逢靖, 王振阳, 张建良, 张树石 57

炼钢

硅锰脱氧钢中 $\text{CaO-SiO}_2\text{-Al}_2\text{O}_3$ 夹杂在固态钢中的结晶行为
..... 孟耀青, 李建立, 朱航宇, 王昆鹏, 王伟 65
钢与 TiC 颗粒之间界面润湿性分析 王强强, 蔡子杰, 孙攀, 刘晓华 75
钇含量对铝脱氧含钛不锈钢中夹杂物的影响 张静, 马宏博, 张继, 张立峰 82

压力加工

粗轧过程中轧制力和宽展的预测与分析 王振华, 刘元铭, 王涛, 孙杰, 张殿华 95
热镀锌机组沉没辊系受力模型及影响因素 王孝建, 钱胜, 崔梦雨, 张冀, 白振华 103

钢铁材料

GCr15 轴承钢双淬火对组织性能影响 班佳乐, 史智越, 俞峰, 曹文全, 郭玉忠 114
含 4.35% 铜抗菌不锈钢的热变形行为 李华英, 刘国祥, 宋耀辉, 赵海泉, 李娟, 田英豪 123
TNT 埋爆载荷下 700 MPa 高强韧钢变形行为及仿真分析
..... 顾晨, 郑磊, 葛琛, 赵洪山, 郭龙鑫, 董瀚 130
激光拼焊异种超高强度钢组织和力学性能 王金凤, 袁耀, 李聪 138
镁对 GH3625 合金一次碳化物析出的影响 张红亮, 龚伟, 姜周华, 王鹏飞 148
18CrNiMo7-6 合金钢表面变质层循环特性 王刚, 路留成, 张悦, 王书艳, 崔超 156

环保与能源

基于时序模型的高炉煤气发生量多步预测对比
..... 包向军, 翁思浩, 陈光, 汪晶, 陈谔, 谢竞成 166

CONTENTS

Technical Reviews

A new generation of electric furnace short-flow special steel plant HBIS Group Shisteel New Region designed with concept of "green, intelligent and efficient"
 WANG Xin-dong, HUANG Yong-jian, PENG Shao-feng, YU Yang-yang, LI Shuang-jiang 1

Technical Reviews

Development prospects and methods on low-carbon technology in ironmaking system
 ZHANG Fu-ming 11
 Progress in scientific research of interfaces in steel (II) ZHANG Fu-cheng, KANG Jie 26

Raw Material and Ironmaking

Industrialized application of hydrogen-rich gas injection into blast furnace of Jinnan Steel
 GAO Jian-jun, ZHU Li, KE Jun-chao, HUO Xu-feng, QI Yuan-hong 42
 Research and application of circumferential imbalance in Shasteel blast furnace
 ZHAO Hua-tao, LU Yu, HAN Xu, DU Ping, ZHANG Guo-liang 49
 Construction and verification of energy and mass transfer model for HIs melt smelting reduction main reactor PANG Jing, WANG Zhen-yang, ZHANG Jian-liang, ZHANG Shu-shi 57

Steelmaking

Crystallization of CaO-SiO₂-Al₂O₃ based inclusions in solid steel killed by Si-Mn alloys
 MENG Yao-qing, LI Jian-li, ZHU Hang-yu, WANG Kun-peng, WANG Wei 65
 Analysis on interface wettability between TiC and steel
 WANG Qiang-qiang, CAI Zi-jie, SUN Pan, LIU Xiao-hua 75
 Effect of yttrium content on inclusions in Al-killed titanium-bearing stainless steel
 ZHANG Jing, MA Hong-bo, ZHANG Ji, ZHANG Li-feng 82

Metal Forming

Prediction and analysis of rolling force and width spread in rough rolling
 WANG Zhen-hua, LIU Yuan-ming, WANG Tao, SUN Jie, ZHANG Dian-hua 95
 Stress model and influence factors of sunk roll system in hot dip galvanizing unit
 WANG Xiao-jian, QIAN Sheng, CUI Meng-yu, ZHANG Ji, BAI Zhen-hua 103

Materials

Effect of double quenching on microstructure and properties of GCr15 bearing steel
 BAN Jia-le, SHI Zhi-yue, YU Feng, CAO Wen-quan, GUO Yu-zhong 114
 Hot deformation behavior of antibacterial stainless steel containing 4.35% copper
 LI Hua-ying, LIU Guo-xiang, SONG Yao-hui, ZHAO Hai-quan, LI Juan, TIAN Ying-hao 123
 Deformation behavior and simulation of 700 MPa steel subjected to TNT buried explosion load
 GU Chen, ZHENG Lei, GE Chen, ZHAO Hong-shan, GUO Long-xin, DONG Han 130
 Microstructures and mechanical properties of laser tailor-welded dissimilar super-high strength steel sheets
 WANG Jin-feng, YUAN Yao, LI Cong 138
 Effect of magnesium on precipitation of primary carbide in GH3625 alloy
 ZHANG Hong-liang, GONG Wei, JIANG Zhou-hua, WANG Peng-fei 148
 Cyclic characteristics of surface-modified layers of 18CrNiMo7-6 alloy steel
 WANG Gang, LU Liu-cheng, ZHANG Yue, WANG Shu-yan, CUI Chao 156

Environmental Protection and Energy

Comparison on multi-step prediction of blast furnace gas generation based on LSTM/SARIMA time series model BAO Xiang-jun, WENG Si-hao, CHEN Guang, WANG Jing, CHEN Xu, XIE Jing-cheng 166