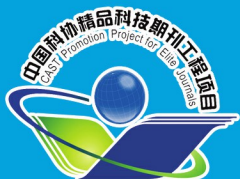


中文核心期刊 中国科技核心期刊 中国科学引文数据库收录期刊 中文科技期刊数据库收录期刊 中国学术期刊文摘收录期刊
SCOPUS数据库收录期刊 美国《金属文摘》收录期刊 美国《剑桥科学文摘》收录期刊 美国《化学文摘》收录期刊
日本科学技术文献速报收录期刊



ISSN 0449-749X
CN 11-2118/TF

8
2021 Vol.56
冶金流程工程学专刊

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

- 编者按 (1)
专刊序言 (3)

冶金流程工程学

冶金学的时代命题——打通流程,沟通层次,开新说 殷瑞钰 4

冶金流程工程学的典型应用 张福明, 颉建新 10

高效低成本洁净钢生产实践探索 杨春政 20

棒材高效低碳生产技术与集成化应用 王新东, 常金宝, 李杰 26

钢铁制造流程系统节能与能效提升 张琦, 蔡九菊 32

培育产业发展新动能——打造钢铁竞争新优势

..... 陈培敦, 亓海燕, 赵刚, 刘明, 殷齐敏, 张同同 43

钢铁制造流程动态运行要素的认识与实践 连小圆, 郑忠, 王永周, 高小强 53

钢铁制造流程物质流与能量流协同优化研究进展 胡正彪, 贺东风 61

钢铁生产流程的物质流仿真研究 吴双平, 徐安军 73

论中国发展全废钢电炉流程的战略意义 上官方钦, 殷瑞钰, 李煜, 周继程, 郦秀萍 86

基于排队论的炼钢-连铸区段在线钢包数量优化

..... 周继程, 丁毅, 刘国平, 邓勇, 上官方钦, 郦秀萍 93

炼钢-连铸区段多工序运行协同控制 邵鑫, 杨建平, 王柏琳, 张江山, 高山, 刘青 101

基于 Flexsim 的炼铁-炼钢界面铁水罐数量配置优化

..... 冯雨薇, 韩伟刚, 张玉柱, 胡长庆, 龙跃 113

基于界面技术的钢渣热态转运路径优化 甄常亮, 于恒, 赵凯, 韩伟刚, 师学峰 119

信息

中国金属学会冶金流程工程学分会成立大会纪实 (125)

征稿及征订启示

万方数据 (19)(130)

CONTENTS

Editor's Note	(1)
Preface	(3)
Metallurgical Process Engineering	
Topic of times of metallurgy—Get through process, communicate different levels and open up a new theory	YIN Rui-yu 4
Typical application of metallurgical process engineering	ZHANG Fu-ming, XIE Jian-xin 10
Practice and exploration of clean steel production with high efficiency and low cost	YANG Chun-zheng 20
High efficiency and low carbon production technology and integrated application of bar	WANG Xin-dong, CHANG Jin-bao, LI Jie 26
Systemic energy saving and energy efficiency improving of iron and steelmaking process	ZHANG Qi, CAI Jiu-ju 32
Cultivating new momentum for industrial development and creating new competitive advantages in steel industry	CHEN Pei-dun, QI Hai-yan, ZHAO Gang, LIU Ming, YIN Qi-min, ZHANG Tong-tong 43
Understanding and practice of dynamic operation elements in steel manufacturing process	LIAN Xiao-yuan, ZHENG Zhong, WANG Yong-zhou, GAO Xiao-qiang 53
Research progress of collaborative optimization for material flow and energy flow in steel manufacturing process	HU Zheng-biao, HE Dong-feng 61
A review of mass flow simulation in steel production process	WU Shuang-ping, XU An-jun 73
Dissussion on strategic significance of developing full scrap EAF process in China	SHANGGUAN Fang-qin, YIN Rui-yu, LI Yu, ZHOU Ji-cheng, LI Xiu-ping 86
Number optimization of on-line ladle in BOF-CC section based on queuing theory	ZHOU Ji-cheng, DING Yi, LIU Guo-ping, DENG Yong, SHANGGUAN Fang-qin, LI Xiu-ping 93
Cooperative control of multi-process operation in steelmaking-continuous casting section	SHAO Xin, YANG Jian-ping, WANG Bai-lin, ZHANG Jiang-shan, GAO Shan, LIU qing 101
Quantity allocation optimization of hot metal ladles in ironmaking-steelmaking interface based on Flexsim	FENG Yu-wei, HAN Wei-gang, ZHANG Yu-zhu, HU Chang-qing, LONG Yue 113
Optimization on transport path of molten steel slag based on interface technique	ZHEN Chang-liang, YU Heng, ZHAO Kai, HAN Wei-gang, SHI Xue-feng 119
Information	
(125)	
Contribution Wanted and Subscription Announcement	
万方数据	(19)(130)