

China Metallurgy

中国冶金

中国金属学会会刊
中文核心期刊
中国科技核心期刊
第五届中国精品科技期刊

美国《化学文摘(CA)》收录期刊
入选中国科协“产业发展服务项目”
入选“中国精品科技期刊顶尖学术论文(F5000)”
入选《科技期刊世界影响力指数(WJCI)报告》

2022 Vol.32 10

低压工程型

HD2000系列

变频器

- 强过载能力，高可靠性设计，提供风冷/水冷型变频器
- 公共直流母线的变频调速系统可配置各类整流、回馈单元
- 关键组件模块化，通讯协议可定制化
- 电压等级380V、690V、1140V
- 功率范围7.5kW~24000kW



中压工程型

HD8000系列

变频器

- 三电平技术、IGCT器件，防护等级高
- 12脉、24脉、AFE整流单元灵活配置
- 电压覆盖3.3kV、6.6kV、10kV
- 功率范围8MW~72MW



电话：0755-86026786/400-8828-705
网站：www.hopewind.com

目 次

专家论坛

- 氧化物冶金之探析 赵沛 1

技术综述

- 基于5G软件定义钢铁工业控制系统的设计与实现 王军生, 刘佳伟, 孙瑞琪, 张岩, 吴晓宁, 秦大伟 7
 17-4PH马氏体沉淀硬化不锈钢表面防护技术研究进展 王岩, 屈栋, 魏瑛康, 张亮亮, 王建勇, 刘世锋 13
 汽车悬架用弹簧钢55SiCr制备技术的研究进展 孙萌, 姜周华, 李阳, 陈常勇, 陈奎, 龚伟 25
 多源冶金粉尘资源化研究现状及展望 刘超, 张玉柱, 王峰, 许美新, 邢宏伟, 康月 38

专题研究

- Y-S-O三维稳定相图及夹杂物形成机理 陈跻, 朱航宇, 郑志豪, 李建立, 宋明明 45
 退火工艺对Nb-V微合金化双相钢组织性能的影响 高永旭, 汪水泽, 褚晓红, 唐梦霞, 高鹏飞, 赵征志 52
 不同冷速凝固的Mg-9Gd-0.8Al合金固溶行为及组织性能 张安国, 任广笑, 管仲, 罗沛霖, 王红霞, 牛晓峰 61
 韩国彩涂板产品发展动态分析 郑瑞, 代云红 69

生产技术

- 基于MIV-GA-BP模型预测烧结矿FeO含量 张智峰, 刘小杰, 李欣, 吕庆, 陈树军, 刘然 75
 沙钢2号高炉炉役后期的护炉及强化冶炼 卢瑜, 杜屏, 常李, 周大勇, 张国良 82
 基于人工神经网络模型的Ti-6Al-4V合金离子氮化层厚度、硬度预测 朱硕, 王哲, 贺瑞军, 王贊, 张允胜, 周舸 89
 IF钢轿车外板表面短线缺陷形成机理及改进措施 王畅, 于洋, 倪有金, 王林, 付光, 李金宝 97
 钛合金异形薄壁壳体铸造工艺数值模拟及优化 陈正阳, 杨树峰, 谢锦丽, 于鸿垚, 毕中南, 张继 105

节能环保

- 典型钢铁企业全流程的氮素流及其含氮污染物减排潜力分析 田国, 高成康, 张溪溪, 李晓军 111
 高炉喷吹垃圾焚烧飞灰预处理工艺分析 平晓东, 王锋, 王海风 121
 含油污泥铁组元的高效分离及其制备复合纳米催化剂 范晓慧, 武楷佳, 甘敏, 唐庆余, 孙增青, 季志云 129

装备技术

- 底卸式环冷机热机耦合变形有限元分析 斯洪涛, 刘隆建 136
 钢管斜辊矫直机辊形的一种空间算法及应用 肖伟 143

冶金科技英才

- 孙宪进 (150)

冶金科学技术奖

- 高炉两段式煤粉喷吹理论与关键技术及其配套装备 (151)
 钢铁烟气多功能高效低耗超低排放关键技术集成与应用 (152)

征稿及征订启事

- 信息 (6)(24)(60)(149)

- 信息 (153)

CONTENTS

Expert Forum

- Analysis and discussion on oxides metallurgy ZHAO Pei 1

Summarization of Technology

- Design and implementation of software-defined industrial control system based on 5G WANG Jun-sheng, LIU Jia-wei, SUN Rui-qi, ZHANG Yan, WU Xiao-ning, QIN Da-wei 7

- Research progress on surface protection technology of 17-4PH martensite precipitation-hardening stainless steel WANG Yan, QU Dong, WEI Ying-kang, ZHANG Liang-liang, WANG Jian-yong, LIU Shi-feng 13

- Research progress for fabrication technology of automobile spring steel 55SiCr SUN Meng, JIANG Zhou-hua, LI Yang, CHEN Chang-yong, CHEN Kui, GONG Wei 25

- Research status and prospect of multi-source metallurgical dust recycling LIU Chao, ZHANG Yu-zhu, WANG Feng, XU Mei-xin, XING Hong-wei, KANG Yue 38

Monographic Study

- Three-dimensional stability diagram of Y-S-O and formation mechanism of inclusion CHEN Ji, ZHU Hang-yu, ZHENG Zhi-hao, LI Jian-li, SONG Ming-ming 45

- Effect of annealing process on microstructure and properties of Nb-V microalloyed dual phase steel GAO Yong-xu, WANG Shui-ze, CHU Xiao-hong, TANG Meng-xia, GAO Peng-fei, ZHAO Zheng-zhi 52

- Solid solution behavior, microstructure and properties of Mg-9Gd-0.8Al alloy solidified at different cooling rates ZHANG An-guo, REN Guang-xiao, GUAN Zhong, LUO Pei-lin, WANG Hong-xia, NIU Xiao-feng 61

- Analysis of development trends for color coated sheet products in South Korea ZHENG Rui, DAI Yun-hong 69

Production Technology

- Prediction of FeO content in sinter based on MIV-GA-BP model ZHANG Zhi-feng, LIU Xiao-jie, LI Xin, LÜ Qing, CHEN Shu-jun, LIU Ran 75

- Furnace protection and strengthened smelting of Shasteel's No. 2 blast furnace in the late stage LU Yu, DU Ping, CHANG Li, ZHOU Da-yong, ZHANG Guo-liang 82

- Application of artificial neural network for prediction ionitriding of thickness and hardness test in Ti-6Al-4V alloy ZHU Shuo, WANG Zhe, HE Rui-jun, WANG Yun, ZHANG Yun-sheng, ZHOU Ge 89

- Forming mechanism and improvement measures of short line defects on IF steel car outer plate WANG Chang, YU Yang, NI You-jin, WANG Lin, FU Guang, LI Jin-bao 97

- Numerical simulation and optimization of titanium alloy shaped thin-walled shell casting process CHEN Zheng-yang, YANG Shu-feng, XIE Jin-li, YU Hong-yao, BI Zhong-nan, ZHANG Ji 105

Energy Saving and Environmental Protection

- Analysis of nitrogen flow in the whole process of a typical iron and steel enterprise and reduction potential of nitrogen-containing pollutants TIAN Guo, GAO Cheng-kang, ZHANG Xi-xi, LI Xiao-jun 111

- Analysis on pretreatment process of municipal solid waste incineration fly ash injected in blast furnace PING Xiao-dong, WANG Feng, WANG Hai-feng 121

- Efficient separation of iron-containing components from oily sludge and preparation of composite nano-catalysts FAN Xiao-hui, WU Kai-jia, GAN Min, TANG Qing-yu, SUN Zeng-qing, JI Zhi-yun 129

Equipment Technology

- Finite element analysis of thermo-mechanical coupling deformation of bottom-unloading ring cooler JIN Hong-tao, LIU Long-jian 136

- A spatial calculation method for roll profile of steel tube cross-roll straightening machine and its application XIAO Wei 143

Metallurgy Talent

- SUN Xian-jin (150)

- Metallurgical Science and Technology Award (151)(152)

- Contribution Wanted and Subscription Announcement (6)(24)(60)(149)

- Information (153)