

### 目 次

#### 综合论述

- 中国废钢铁的应用现状及发展趋势 ..... 刘树洲, 张建涛 1

#### 原料与炼铁

- 高炉中心加焦炉料分布机理及布料方式探讨 ..... 赵国磊, 程树森, 徐文轩, 李超 10  
宣钢高炉合理炉料结构熔滴试验 ..... 吕庆, 王福佳, 李豪杰 19  
基于遗传算法的无钟高炉布料工艺优化 ..... 任廷志, 马财生 26  
调质高炉渣均质化的可行性研究 ..... 蔡爽, 张玉柱, 李俊国, 李杰, 王黎光, 玄海潮 34

#### 炼钢

- 吹氩精炼钢包内非金属夹杂物去除机理 ..... 周业连, 朱苗勇, 刘建斌, 陈晶晶, 郑淑国 39  
钢水中夹杂物与耐火材料的反应吸附行为 ..... 赵定国, 李新, 王书桓, 张文祥 47  
辊子错位对铸坯鼓肚变形的影响 ..... 韩培培, 任廷志, 金昕 53

#### 压力加工

- CVC 工作辊非对称磨损分析与预报模型建立 ..... 尚飞, 李洪波, 张杰, 胡超, 张超, 陈剑飞 59  
定宽压力机弧形板磨损极限分析 ..... 吴燕林, 王东城, 熊杰, 王志杰 65

#### 钢铁材料

- 含铌冷轧 DP780 钢的连退工艺对组织及性能的影响 ..... 王卫卫, 李光瀛, 张江玲, 张建, 刘永刚, 詹华 71  
新型二次硬化渗碳钢的高温塑性及热加工图 ..... 周敏, 厉勇, 刘荣佩, 王春旭, 黄顺皓, 韩顺 76

#### 环保与能源

- 钢铁综合企业的水流模型及吨钢综合水耗分析 ..... 全永娟, 蔡九菊, 王连勇 82  
低浓度碱介质中钢渣碳酸化反应特征 ..... 王晨晔, 包炜军, 许德华, 郭占成, 李会泉, 潘凯 87

#### 技术交流

- 武钢 7.63 m 焦炉蓄热室格子砖变形熔损原因探讨 ..... 杨帆, 严铁军, 丁颖, 吴木之 94

#### 信息

- ..... (99)

#### 征稿及征订启事

- ..... (46)(70)(100)

**C O N T E N T S****Technical Reviews**

- Application status and trends of steel scrap in China ..... LIU Shu-zhou, ZHANG Jian-tao 1

**Raw Material and Ironmaking**

- Mechanism of burden distribution in central coke charging process and exploration on charging pattern in blast furnace ..... ZHAO Guo-lei, CHENG Shu-sen, XU Wen-xuan, LI Chao 10  
Rational burden structure by droplet test in Xuansteel blast furnace ..... LÜ Qing, WANG Fu-jia, LI Hao-jie 19  
Optimization of burden distribution process for blast furnace with bell-less top based on genetic algorithm ..... REN Ting-zhi, MA Cai-sheng 26

**Preliminary research on homogenization of adjusted molten BF slag**

- ..... CAI Shuang, ZHANG Yu-zhu, LI Jun-guo, LI Jie, WANG Li-guang, XUAN Hai-chao 34

**Steelmaking**

- Mechanism of nonmetallic inclusion removal in argon-stirred refining ladles ..... ZHOU Ye-lian, ZHU Miao-yong, LIU Jian-bin, CHEN Jing-jing, ZHENG Shu-guo 39  
Behavior of reaction and adsorption between inclusion and refractory in molten steel ..... ZHAO Ding-guo, LI Xin, WANG Shu-huan, ZHANG Wen-xiang 47  
Influence of roll misalignment on bulging of continuous casting slab ..... HAN Pei-pei, REN Ting-zhi, JIN Xin 53

**Metal Forming**

- Asymmetric wear and wear prediction model of CVC work roll ..... SHANG Fei, LI Hong-bo, ZHANG Jie, HU Chao, ZHANG Chao, CHEN Jian-fei 59  
Analysis of wear limit of curved plate for slab sizing press machine ..... WU Yan-lin, WANG Dong-cheng, XIONG Jie, WANG Zhi-jie 65

**Materials**

- Effect of continuous annealing process on microstructure and properties of DP780 containing niobium ..... WANG Wei-wei, LI Guang-ying, ZHANG Jiang-ling, ZHANG Jian, LIU Yong-gang, ZHAN Hua 71  
Hot ductility and processing maps of a new secondary hardening carburized steel ..... ZHOU Min, LI Yong, LIU Rong-pei, WANG Chun-xu, HUANG Shun-zhe, HAN Shun 76

**Environmental Protection and Energy**

- Water flow model and analysis of comprehensive water consumption per ton steel in iron and steel industry ..... TONG Yong-juan, CAI Jiu-ju, WANG Lian-yong 82  
Reaction characteristics of steelmaking slag carbonation in dilute alkali medium ..... WANG Chen-ye, BAO Wei-jun, XU De-hua, GUO Zhan-cheng, LI Hui-quan, PAN Kai 87

**Technology Exchange**

- Discussion on checker brick deformation and jam of regenerator of 7.63 m coke oven and its replacement in WISCO ..... YANG Fan, YAN Tie-jun, DING Ying, WU Mu-zhi 94

**Information**

- ..... (99)

**Contribution Wanted and Subscription Announcement**

- ..... (46)(70)(100)