

### 目 次

#### 综合论述

##### 推进节能环保技术管理升级 促进钢铁工业绿色转型

.....	黄 导, 陈丽云, 张临峰, 李全功, 李 煜	1
炼焦化学工业绿色发展工程科技战略	上官方钦, 汤志刚, 温燕明, 郎秀萍	11
焦化废水深度处理技术	孟冠华, 刘 鹏, 邱 菲, 方 玲, 司晨浩	19
中国高炉TRT技术的应用现状和发展趋势	周继程, 张春霞, 韩伟刚, 郎秀萍, 上官方钦	26
武钢7.63 m焦炉的环保现状及改进措施	吴木之, 严铁军	32
焦粉吸附深度处理焦化废水的试验	陈 鹏, 胡绍伟, 王 飞, 刘 芳, 王 永, 徐 伟	38
原料铜和氯元素对二噁英排放的影响及抑制技术	.....	
.....	张玉才, 龙红明, 春铁军, 吴雪健, 王 平, 孟庆民	42
烧结烟气脱硫石膏改造盐碱土壤	.....	
.....	王 征, 崔 衡	47

#### 环保与能源

烧结烟气循环风氧平衡模型	王兆才, 周志安, 胡 兵, 孙 英, 叶恒棟, 王 敏	53
环冷机余热回收与利用系统的能量分析	刘传鹏, 李国俊, 林文佺, 李明浩, 许渡姜, 郁鸿凌	60
烧结机头电除尘灰资源化再利用	钱 峰, 于淑娟, 侯洪宇, 张大奎, 耿继双, 徐鹏飞	67
球团烟气密相干塔脱硫-除尘一体化系统优化	.....	
.....	史元良, 童震松, 宋存义	72
含锌冶金尘泥还原烟气沉积特性	何环宇, 陈振红, 崔一芳, 王杰奇	80
低质焦炭下高炉炉尘及喷吹煤粉利用率	.....	

.....	闫 广, 吴 锏, 刘 肖, 门正朝, 申 威, 员 晓	85
铁水包空包加盖保温效果	.....	
.....	韩伟刚, 郎秀萍, 张春霞, 周继程, 石鑫越	91
镍铁合金中杂质元素铜的去除	罗林根, 王建军, 王 磊, 彭家庆, 林银河, 李正邦	95
新型炼钢钼产品的开发	.....	
.....	王 磊, 郭培民, 罗林根, 赵沛, 庞建明	100
基于新型辊式机的细粒转炉钢渣干法磁选试验	史长亮, 张兵豪, 孙小朋, 李 沙, 李勇军	105
LF热态渣循环利用技术	赵成林, 张 宁, 朱晓雷, 张维维, 王丽娟	110
循环钢渣与铜渣搭配利用的碳热还原	.....	
.....	张 俊, 戴晓天, 严定鎏, 齐渊洪	114
轧钢污泥综合利用试验	杨大正, 刘 佳, 徐 光, 陈 蕾, 林 宁, 王桂婷	119
冷连轧机组吨钢电耗综合控制技术	白振华, 乔 旋, 钱 承, 刘亚星, 张 君, 华长春	124
不锈钢冷轧重金属污泥减量与资源化	.....	
.....	潘世华, 石 磊, 刘金成	129

#### 信息

.....	(52) (59) (136)
-------	-----------------

#### 征稿启事

.....	(10)
-------	------

**CONTENTS****Technical Reviews**

Boost the upgrade of energy conservation and environmental protection technology management and promote the green transformation of iron and steel industry ..... HUANG Dao, CHEN Li-yun, ZHANG Lin-feng, et al 1  
Strategy on green development engineering for coking chemical industry

..... SHANGLUAN Fang-qin, TANG Zhi-gang, WEN Yan-ming, et al 11  
Advanced treatment technology of coking wastewater ..... MENG Guan-hua, LIU Peng, QIU Fei, et al 19  
Application status and development trend of TRT technology in Chinese steel industry  
..... ZHOU Ji-cheng, ZHANG Chun-xia, HAN Wei-gang, et al 26

Environmental protection advantages of 7.63 m coke oven in WISCO and improvement of its problems  
..... WU Mu-zhi, YAN Tie-jun 32

Experiment on the advanced treatment of coking wastewater by coke powder adsorption  
..... CHEN Peng, HU Shao-wei, WANG Fei, et al 38

Influences of Cu and Cl elements from raw materials on the emission of PCDD/Fs and its emission reduction technology  
..... ZHANG Yu-cai, LONG Hong-ming, CHUN Tie-jun, et al 42

Saline-sodic soils amelioration with sintering flue gas desulfurization gypsum ..... WANG Zheng, CUI Heng 47

**Environmental Protection and Energy**

Wind-oxygen balance model of flue gas circulation in sintering ..... WANG Zhao-cai, ZHOU Zhi-an, HU Bing, et al 53  
Energy analysis of waste heat recovery and utilization system for ring cooler

..... LIU Chuan-peng, LI Guo-jun, LIN Wen-quan, et al 60

Recycling of the electric dust in sintering machine head ..... QIAN Feng, YU Shu-juan, HOU Hong-yu, et al 67

Simulation on desulfurization of sintering flue gas in dense flow absorber integrated bag-filter  
..... SHI Yuan-liang, TONG Zhen-song, SONG Cun-yi 72

Sediment of flue gas in direct reduction treated by zinc-bearing metallurgical dust

..... HE Huan-yu, CHEN Zhen-hong, CUI Yi-fang, et al 80

Dust and utilization rate of pulverized coal injection into BF in low-quality coke situation  
..... YAN Guang, WU Keng, LIU Xiao, et al 85

Heat preservation of hot metal ladle by capping ..... HAN Wei-gang, LI Xiu-ping, ZHANG Chun-xia, et al 91

Removal of copper element from ferronickel ..... LUO Lin-gen, WANG Jian-jun, WANG Lei, et al 95

Development of new molybdenum product for steelmaking ..... WANG Lei, GUO Pei-min, LUO Lin-geng, et al 100

Dry magnetic separation experiment on converter steel slag of small particle size based on new roll separator

..... SHI Chang-liang, ZHANG Bing-hao, SUN Xiao-peng, et al 105

Recycling of LF hot steel slag from ladles ..... ZHAO Cheng-lin, ZHANG Ning, ZHU Xiao-lei, et al 110

Carbothermic reduction for collocation use between circulating steelmaking slag and copper slag

..... ZHANG Jun, DAI Xiao-tian, YAN Ding-liu, et al 114

Comprehensive utilization of sludge bearing iron scales from rolling process

..... YANG Da-zheng, LIU Jia, XU Guang, et al 119

Comprehensive control technology of power consumption per ton of steel in cold tandem mill

..... BAI Zhen-hua, QIAO Xuan, QIAN Cheng, et al 124

Heavy metal-contained sludge reduction and resource recovery on stainless steel cold-rolled mixed sludge

..... PAN Shi-hua, SHI Lei, LIU Jin-cheng 129

**Information** ..... (52) (59) (136)

**Contribution Wanted Announcement** ..... (10)