

# 目次

## 选煤技术

XUANMEI JISHU

刊头题字：许在廉

1973年创刊（双月刊）

2018年6期

（总第271期）

主管单位：

国家煤矿安全监察局

主办单位：

煤炭科学研究总院唐山研究院

主 编：程宏志

副 主 编：赵宏馨 杨俊利

责任编辑：赵宏馨 吴迪

李梅 李志斌

编辑出版：《选煤技术》编辑部

出版日期：2018年12月25日

发 行：《选煤技术》发行部

地 址：河北省唐山市新华西道21号

邮 编：063000

电 话：(0315) 7759357

传 真：(0315) 2816962

电子传真：4006981163-32579

投稿系统网址：www.xuanmeijishu.com

邮 箱：xmjs@vip.163.com

开户行：工行唐山分行西山支行

户名：中煤科工集团唐山研究院有限公司

帐号：0403010229300054936

中国标准 ISSN 1001-3571

连续出版物号：CN 13-1115/TD

国外代号：XJUIAY

广告经营许可证号：1302031100003

每册国内定价：20.00元

印刷装订：中煤科工集团唐山研究院

有限公司印刷分公司

国外发行：中国国际图书贸易集团有

限公司（北京399信箱）

### 述评

- 粉煤灰电选脱炭技术的研究现状及展望 ..... 李海生, 温晓龙, 陈英华, 等 (1)
- 重介质旋流器选煤技术研究进展 ..... 丛日红 (8)
- 我国选煤技术发展现状及趋势分析 ..... 刘学雷 (12)

### 试验研究

- 基于耦合循环剪切作用的浮选调浆机制研究 ..... 张新元, 粟翠华, 李振, 等 (16)
- 选煤厂自流管道公称直径的计算 ..... 程翔锐, 张守明, 高美, 等 (23)
- 高硫煤浮选脱硫降灰试验研究 ..... 杨林顺 (28)
- 大兴安岭岔路口钼尾矿分选试验研究 ..... 张娜, 吴迪 (34)
- 电流强度对磁选管分离效率的影响探究 ..... 王睿智, 王忠文, 卢志明, 等 (38)
- 分选硫铁矿用高密度重介悬浮液特性的分析研究 ..... 王伟, 孙华峰, 李海军, 等 (42)
- 基于 Workbench 的 BVB4361 香蕉筛动态特性研究 ..... 吕高常 (46)
- 高剪切调浆对煤泥浮选效果的影响研究 ..... 张峻彦 (51)
- 高灰难选煤泥浮选降灰试验研究 ..... 荣国强, 吴迪, 张友飞, 等 (55)
- 旋风除尘器内部流场的数值模拟研究 ..... 岳世松 (60)

### 装备技术

- V带传动与齿轮箱传动分级破碎机的对比研究 ..... 元愈 (64)
- XJN-14型机械搅拌式浮选机设计优化及应用 ..... 贾义强 (67)
- LXA1000螺旋分选机在山西潞安余吾矿选煤厂的应用 ..... 张嘉云, 杜军, 王亚健, 等 (70)
- TDS智能干选机带式布料器的受力分析与计算方法 ..... 武国平, 王君振, 吉日格勒 (75)
- 盛泰选煤厂块煤大倾角带式输送机设计与应用 ..... 郭金鑫, 武思源 (78)

### 生产实践

- 选煤三率创效管理实践 ..... 杨丽, 朱守其, 冯永, 等 (81)
- 重介悬浮液密度控制系统在太原选煤厂的应用 ..... 黄万华 (88)
- 煤电联营模式在鄂尔多斯东部地区的实践 ..... 郎军, 辛学铭, 郝金刚 (91)
- 选煤厂“三全两控”精细化管理体系的构建与实施 ..... 刘桥, 颜振乐, 陈祥君, 等 (95)
- 低热值煤再回收工艺的创新研究与应用 ..... 耿大将, 马峰, 孔春朋, 等 (99)
- 肖家洼煤矿选煤厂煤泥水处理系统的改造实践 ..... 张宝林 (102)
- 一种新型高效的TBS配套脱水工艺 ..... 杜爱军 (105)
- 王行庄矿选煤及储装运系统工艺设计 ..... 张龙鑫 (108)
- 金阳选煤厂浮选系统优化实践 ..... 曹阔, 田亮, 何彬, 等 (112)
- 禾草沟二矿选煤车间降低介耗的实践 ..... 白少龙, 吴树明, 王亚男 (115)
- 金能洗煤厂粗煤泥分选工艺优化实践 ..... 吴金保, 赵炜 (119)
- ABS系列香蕉筛结构优化与应用 ..... 路巍 (123)
- 东滩煤矿选煤厂原煤准备系统改造实践 ..... 索永建, 曹国庆 (126)
- 淮矿西部公司煤炭产品库存盘点管理实践 ..... 雷成祥, 方庆洲, 张小祥 (129)
- 易泥化难沉降煤泥水处理的研究与实践 ..... 凌丽伟, 吉英华, 王召召 (132)
- 绿水洞煤矿选煤厂粗煤泥回收系统改造实践 ..... 殷绍林, 周忠国, 陈胜明, 等 (136)
- 燕家河选煤厂低阶煤煤泥浮选现状与技术探索 ..... 段建中, 张新志, 赵永帽, 等 (139)
- 选煤厂块煤防破碎技术探索 ..... 邵燕祥 (142)
- 跳汰工艺在转龙湾选煤厂的应用 ..... 朱得华 (146)
- 唐山矿选煤厂煤泥精细化生产工艺探索 ..... 杨子海 (150)

### 自动化与智能化

- 选煤设备智能健康管理系统的应用 ..... 胡炜, 辛学铭, 叶新功, 等 (155)
- MATLAB在酸刺沟选煤厂带式输送机保护中的应用 ..... 辛学铭, 陈仲叔, 郝金刚, 等 (161)
- 煤泥水磁性物含量在线监测仪在常村煤矿选煤厂的应用 ..... 刘加强, 张星, 孙卫东 (164)
- 浮选自动加药控制系统在常村煤矿选煤厂的应用 ..... 马超, 王文宾, 高鹏 (167)

### 科技信息及其他

国家煤加工与洁净化工程技术研究中心技术委员会会议在徐州召开（正文页前）；《矿业安全与环保》2019年征订启事（15）；《煤炭加工与综合利用》征订启事（80）；欢迎征订2019年《煤质技术》（双月刊）（170）；《选煤技术》2018年总目次（171）；《选煤技术》2019年订阅单（174）

### 彩色广告索引

陆凯科技有限公司（封面）；中煤科工集团唐山研究院有限公司（封二）；中煤科工集团唐山研究院有限公司主打产品及服务领域（插1）；中煤科工集团唐山研究院有限公司 SKT 高效现代化跳汰机、专业智能化旋流器系统（插2）；中煤科工集团唐山研究院有限公司 XJM 系列宽粒级高选择性浮选机（插3）；中煤科工集团唐山研究院有限公司干法选煤设备、JNG 系列节能型滚筒干燥系统、FJR 浮选自动加药乳化系统、TDC 型磁选机（插4）；中煤科工集团唐山研究院有限公司 MJXJ 型粗煤泥干扰床分选机、高分选密度两产品重介质旋流器、JLT 系列动筛跳汰机、QG 系列浅槽刮板重介质分选机（插5）；山东华特磁电科技股份有限公司（插6）；沈阳科迪通达工程技术有限公司（插7）；沈阳禹华环保有限公司（插8、插9）；山东隆特磁电科技股份有限公司（插10）；威海市海王旋流器有限公司（插11）；中煤邯郸矿山机械有限责任公司（插12）；智能机器人采制样系统（插13）；河南威猛振动设备股份有限公司（插14）；石家庄功倍重型机械有限公司（插15）；唐山凯蔓机械设备有限公司（插16）；丹东东方测控技术股份有限公司（插17）；西安重装韩城煤矿机械有限公司（插18）；唐山杰斯德科技有限公司（插19）；天津美腾科技有限公司（插20、插21）；江苏协力自动化工程有限公司（插22）；邢台市金石科技开发有限公司（插23）；唐山森普工程设计有限公司（目次页前）；开封市测控技术有限公司（封三）；唐山神州机械集团有限公司（封底）

# Contents

## COAL PREPARATION TECHNOLOGY

Started in 1973

(Bimonthly)

2018 No. 6

(Total 271)

### Administrated by

State Administration of Coal Mine Safety

### Sponsored by

Tangshan Branch of China Coal Research  
Institute

Chief Editor CHENG Hongzhi

Deputy Chief Editor ZHAO Hongxin  
YANG Junli

Responsible Editor ZHAO Hongxin  
WU Di  
LI Mei  
LI Zhibin

### Edited & Published by

Editorial Department of Coal Preparation  
Technology

Publishing Date Dec. 25, 2018

### Distributed by

Distribution Department of Coal Preparation  
Technology

Address No. 21, Xinhua West Road,  
Tangshan, Hebei, China

Post Code 063000

Tel 86-315-7759357

Fax 86-315-2816962

Efax 86-20-28819702-32579

### Online Submission System Website

www.xuanmeijishu.com

E-mail xmjs@vip.163.com

### Periodical Registration No.

ISSN 1001-3571

CN 13-1115/TD

### Overseas Subscription Code XJUIAY

### Overseas Distributed by

China International Book Trading Corporation  
(P. O. Box 399, Beijing, China)

### ● Overview

State-of-the-art and perspective of the research work on the technology for triboelectrostatic separation of carbon from fly-ash ..... LI Haisheng, WEN Xiaolong, CHEN Yinghua, et al (1)  
Progress of the research work on the technology of coal cleaning with heavy medium cyclone ..... CONG Rihong (8)  
Status quo and developing trend of China's Coal Preparation Technology ..... LIU Xuelei (12)

### ● Experiment & Research

A study on coupled cyclic shearing-based flotation pulp mixing mechanism ..... ZHANG Xinyuan, LI Cuihua, LI Zhen, et al (16)  
Calculation of nominal diameter of free-flowing pipe line in coal preparation plant ..... CHENG Xiangrui, ZHANG Shouming, GAO Mei, et al (23)  
Experimental study of desulfurization and ash reduction of high-sulfur coal through flotation process ..... YANG Linshun (28)  
Experimental study on separation of Daxinganling Chalukou Mine's discarded molybdenum tailings ..... ZHANG Na, WU Di (34)  
Effect of current intensity on separation efficiency of magnetic Tube ..... WANG Ruizhi, WANG Zhongwen, LU Zhiming, et al (38)  
Analytical study on characteristics of high-density heavy medium suspension for separation of pyrite ..... WANG Wei, SUN Huafeng, LI Haijun (42)  
Workbench-based analysis of dynamic characteristics of BVB4361 banana screen ..... LYU Gaochang (46)  
Study on effect of high-shear pulp conditioning on fine coal flotation performance ..... ZHANG Junyan (51)  
Experimental study on ash reduction of concentrate in flotation of high-ash hard-to-float fine coal ..... RONG Guoqiang, WU Di, ZHANG Youfei, et al (55)  
Study on Numerical simulation of internal flow field of cyclone dust collector ..... YUE Shisong (60)

### ● Equipment & Technology

Comparison of V-belt-driven and gear-driven sizing crushers ..... QI Yu (64)  
Optimum design and application of the XJN-14 mechanically-agitated flotation machine ..... JIA Yiqiang (67)  
Application of the LXA1000 spiral separator at Yuwu Coal Preparation Plant of Lu'an Group, Shanxi Province ..... ZHANG Jiayun, DU Jun, WANG Yajian, et al (70)  
Analysis and calculation of stress state of TDS dry cleaning machine's feeder belt ..... WU Guoping, WANG Junzhen, Jirigele (75)  
Design and application of the high-dip belt conveyor for delivery of coarse coal at Shengtai Coal Preparation Plant ..... GUO Jinxin, WU Siyuan (78)

### ● Operation & Practice

Reduction of coal loss in refuse and increase of yield of flotation concentrate and organic efficiency through intensified control and effective management of coal washing processes ..... YANG Li, ZHU Shouqi, FENG Yong, et al (81)  
Application of the heavy medium suspension density control system at Taiyuan Coal Preparation Plant ..... HUANG Wanhua (88)  
Practice of the coal mine-power plant joint operation mode in eastern Erdos, Inner Mongolia ..... LANG Jun, XIN Xueming, HAO Jingang (91)  
Building and application of the fine cost management system of "ensuring availability of three essential aspects and exercising control of 2 kinds of cost" in coal preparation plant ..... LIU Qiao, YAN Zhenle, CHEN Xiangjun, et al (95)  
Study and application of the innovative low-calorific value coal recovery process ..... GENG Dajiang, MA Feng, KONG Chunpeng, et al (99)  
Renovation of the coal slurry water treatment system at Xiaojiawa Mine Coal washery ..... ZHANG Baolin (102)  
A new high-efficiency dewatering process for use in association with Teetered-bed separator ..... DU Aijun (105)  
Design of the coal preparation, blending, storage, loading and transport systems of Wangxingzhuang Coal Mine ..... ZHANG Longxin (108)  
Optimization of the flotation system at Jinyang Coal Preparation Plant ..... CAO Chuang, TIAN Liang, HE Bin, et al (112)  
Approaches adopted for reduction of media consumption at Hecaogou No. 2 Mine's coal preparation plant ..... BAI Shaolong, WU Shuming, WANG Yanan (115)  
Optimization of coarse slime separation process at Jinneng Coal Preparation Plant ..... WU Jinbao, ZHAO Wei (119)  
Structural optimization and application of ABS series banana screens ..... LU Wei (123)  
Renovation of the raw coal pretreatment system of Dongtan Mine Coal Preparation Plant ..... SUO Yongjian, CAO Guoqing (126)  
Practice of coal product inventory-taking management in Huaikuang West Mines Investment Management Company ..... LEI Chengxiang, FANG Qingzhou, ZHANG Xiaoxiang (129)  
Study on treatment of degradation-prone hard-to-settle coal slurry water ..... LING Liwei, JI Yinghua, WAGN Zhaozhao (132)  
Renovation of the coarse slime recovery system of Lyushuidong Mine Coal Preparation Plant ..... YIN Shaolin, ZHOU Zhongguo, CHEN Shengming, et al (136)  
Present technical status and study of low-rank coal flotation process applied at Yanjiahe Coal Preparation Plant ..... DUAN Jianzhong, ZHANG Xinzhi, ZHAO Yongmao, et al (139)  
Study of the technology for avoiding breaking of coarse coal at coal preparation plant ..... SHAO Yanxiang (142)  
Application of jiggling separation process at Zhuanglongwan Coal Preparation Plant ..... ZHU Dehua (146)  
Exploration of the optimum process for intensive cleaning of fine coal at Tangshan Mine Coal Preparation Plant ..... YANG Zihai (150)

### ● Automation & Intelligence

Study and application of the coal preparation equipment intelligent health management system ..... HU Wei, XIN Xueming, YE Xingong, et al (155)  
Application of MATLAB for protection of belt conveyor at Suancigou Coal Preparation Plant ..... XIN Xueming, CHEN Zhongshu, HAO Jingang, et al (161)  
Application of the online monitor for detecting content of magnetic matters of coal slurry water at Changcun Mine Coal Preparation Plant ..... LIU Jiaqiang, ZHANG Xing, SUN Weidong (164)  
Application of flotation reagent automatic dosing system at Changcun Mine Coal Preparation Plant ..... MA Chao, WANG Wenbin, GAO Peng (167)