

主任:李维健

副主任:汤晓壮 曾克新

委员:(排名按姓氏笔画)

牛京考 王运正 王运敏

龙正书 刘作华 刘忠林

刘锡越 安汉民 许定胜

朱志刚 汤晓壮 宋雄

吴力忠 李维健 李新创

林伟清 张一敏 张涇生

张承贵 邱宏伟 周柳霞

易曙光 段光斗 陶敏

郭金峰 银瑰 梅光贵

曹志良 曾克新 雷平喜

詹海青 谭柱中 黎贵亮

- 中国期刊方阵入选期刊
- 全国优秀冶金期刊
- 湖南省优秀科技期刊
- 湖南省第3届十佳科技期刊
- 中国科技核心期刊
- 全国科技论文统计源期刊
- 中国知网(CNKI)全文收录期刊
- 万方数据——数字化期刊群收录期刊
- 中国核心期刊(遴选)数据库收录期刊
- 中国学术期刊综合评价数据库来源期刊
- 中国期刊全文数据库全文收录期刊
- 维普资讯(VIP)——中文科技期刊全文收录
- CEPS中文电子期刊服务全文收录期刊
- 中国学术期刊文摘——中英文版收录期刊
- 台湾华艺线上图书馆收录期刊

《中国锰业》杂志二维码

欢迎扫码关注!



综述

1 2017年电解二氧化锰市场回顾与展望
文:李同庆,李慧,张丽云

5 中国锰矿山现状
文:黎贵亮

勘探

8 青海昆特依钾矿田俄博滩钾矿床地质特征分析
文:范增林,陈金牛,董启伟,等

13 基于GPU并行的大地电磁二维正演
文:刘庆,徐凤姣,Osborne Kachaje

16 大功率激电测量在辽宁鸡冠山铅锌矿勘查中的应用
文:李洋,徐涛,袁昆

20 基于航空瞬变电磁法的找矿标志研究
文:丁继双,赵瑞君,邓昌州,等

24 贵州松桃地区杨里长锰矿床地质特征及勘探前景分析
文:刘任重,何香群

28 基于无人机遥感拍摄的稀土矿检测研究
文:杨琼,韩博玮

32 探析测绘技术在地质勘查中的应用及发展方向
文:甘承萍

35 基于数据挖掘的成矿预测研究
文:史小英

地质

39 贵州修文比例坝铝土矿矿床地质地球化学特征及其意义
文:汪小勇,王泽鹏,潘启权,等

44 青海省祁漫塔格地区卡而却卡矿床地质特征及找矿方向
文:莫生娟,代威,金延邦,等

48 云南马关巨晶辉石的地球化学特征
文:李瑞璐,王爽,陈红,等

52 青海督冷沟铜钴矿床地质特征及成矿条件
文:王春艳,祁汉文,张鸿斌,等

55 个旧老厂五级凹塘尾矿库岩溶发育特征及成因机制分析
文:刘文连,许汉华,徐则民,等

59 青海拉脊山大马鸡沟地区地质特征及找矿标志
文:王治安,张金玲,马玉辉,等

64 青海开心岭铁矿床地质特征及矿床成因探讨
文:白生皓,姜登峰,董启伟,等

67 洪水河—清水河沉积变质型铁矿地质特征及矿床成因分析

文:郭崑明,何安全,白国龙,等

70 河南桐柏银洞坡金矿区地质特征与成矿机理研究 文:赵洪涛

74 长江中下游地区铜多金属矿床成矿预测研究 文:靳苑莺

79 鄂尔多斯盆地马岭地区延长组长 3 储层特征及评价 文:廖明伟,文志刚

82 青海黑北凹地液体钾矿地质特征与远景评价 文:谢文兵,宋录西

85 青海木和德特地区铜钴多金属矿地质特征及成矿远景分析 文:张如国,耿阿乔,张师祥

89 滇西鹤庆锰矿成矿地质背景及矿床地质特征 文:彭晓清

采 矿

92 大新锰矿矿区含水层对矿床开采潜在影响分析与研究 文:莫俊晖

95 广西大新锰矿急倾斜中厚矿体机械化开采技术探索

文:潘承武,段志伟,覃亲喜,等

98 自循环粒子射流钻井提速工具机理研究 文:李世昌,闫立鹏,李建冰,等

选 矿

103 基于神经网络系统的选矿指导子模块构建与实现研究

文:刘妍妮

材 料

106 $Tb_{1-x}Ho_xMnO_3$ 的水热合成与结构模拟 文:郭峰,郑德山

110 热镀锌法增强高锰钢的防腐性能研究 文:蔡云波

113 不同氧化法—硫酸亚铁铵滴定法测定锰矿石、硫酸锰中锰含量

文:卢燕,黄忠

115 板材单点渐进成形数值模拟分析 文:雷蕾,王鑫,陈余秋

119 基于数字拟合数据方法的金属选矿产品结构预测与优化

文:芮敏

环 保

124 金属矿产资源可持续发展水平评价方法研究 文:马邵利

127 川南某公路滑坡稳定性分析及防治对策研究 文:张尔品

130 青海玉树结古寺滑坡性质判定及稳定性分析 文:关永平,马兴华,王仲复

133 江陵凹陷新沟组组压实恢复 文:程群瑾,胡莹莹,陈竹

136 铁锰氧化物用于石油开采污染的原水净化研究 文:冯雷雷

139 露天铝土矿发育特征及危险性评价 文:徐明霞

科 技

142 基于物联网的矿井探测系统研究 文:马洁

146 新钢 11 号高炉炸瘤生产实践 文:钱堃

150 探究基于阶次分析的永磁同步电机噪声源识别 文:于莫岩,刘茜,陈勇,等

155 基于在线计算机监测的电解铝电解过程监测系统 文:李冰

159 Bentley 三维设计在冶金工程建设中的应用探讨 文:刘颖鑫

162 基于计算机仿真的湿法冶金监测模型设计 文:张璞

166 计算机技术在复合式制图中的应用方式 文:王淑红,寸江峰

170 锚索加压调控辅助纠倾技术研究 文:赵文强,张小兵,汪生斌,等

175 水准仪“i”角检测的统一形式 文:田正华,黄娟

178 铜矿微震检测系统设计与实现 文:张华

182 人工势场与蚁群算法结合下的移动机器人路径规划研究及其仿真 文:周祖坤

188 CFG 桩在中业大厦复合地基中的应用 文:靳冬冬

191 基于 DEA 的煤电企业协同绩效评价研究 文:杨海

196 铜矿项目工程投资风险评价模型构建 文:郝瑞卿,任谦

199 探讨全面推进冶金企业 文:张帆

CHINA'S MANGANESE INDUSTRY

(Bimonthly, started in 1983)
Vol. 36 No. 3 (serial 160) 28 Jun. 2018

Sponsored by :

China National Manganese Industry Technology Committee (CNMITC) ;
Hunan Special Metal Material Co., Ltd.

Edited and Published by :

Editorial Office of CHINA'S MANGANESE
INDUSTRY

Address :

No. 33 Lushan Road, Changsha, Hunan
Post Code: 410006

Staff Chief: LI Weijian

Chief Editor: ZHU Zhigang

Editor: MENG Xiaojie, YANG Juan

English Editor: TANG Tiantian

Ad. Assigner: ZHU Zhigang

Tel: 0731 - 88854217; 88610881

Fax: 0731 - 88854217

Publication Code:

ISSN 1002 - 4336

CN 43 - 1128/TD

Http: //www. zgmyzz. com

E - mail: Mn1999@263. net

万方数据

Main Contents

- Review and Prospect of Electrolytic Manganese Dioxide
Market in 2017 **LI Tongqing, et al** (4)
- Status quo of Manganese Ore in China
..... **LI Guiliang** (12)
- An Analysis of Geological Characteristics of Okubotan
Potassium Deposit in Kuntayi Potassium Mine in
Qinghai Province **FAN Zenglin, et al** (12)
- Two - dimensional Magnetotelluric Forward Modeling on GPU
..... **LIU Qing, et al** (15)
- The Application of High - power to Induce Polarization Method
to Jiguanshan Lead - Zinc Deposit in Liaoning Province
..... **Li Yang, et al** (19)
- A Study of Prospecting Marks on Aeronautical Transient
Electromagnetic Method
..... **DING Jishuang, et al** (23)
- An Analysis of Manganese Deposit Geological Characteristics
and Exploration Prospects of Yanglichang Mine in
Songtao, Guizhou **LIU Renzhong, et al** (27)
- Rare Earth Mine Detection Based on UAV Remote Sensing
..... **YANG Qiong, et al** (31)
- An Application and Development Direction of Geological
Exploration in Surveying and Mapping Technology
..... **GAN Chengping** (38)
- A Research on Metallogenic Prediction on Data Mining
..... **SHI Xiaoying** (38)
- Geological Geochemical Characteristics and Significance of
Bauxite Deposit in Xiwen Proportional Dam, Guizhou
Province **WANG Xiaoyong, et al** (43)
- Geological Characteristics and Prospecting Direction of
Kaérqueka Deposit in Qimantage Area, Qinghai
Province **MO Shengjuan, et al** (47)
- Geochemistry of Clinopyroxene Megacrysts from Maguan
in Yunnan Province **LI Ruilu, et al** (51)
- Geological Characteristics and Metallogenic Conditions of
Duolanggou Copper and Cobalt Deposit in Qinghai
Province **WANG Chunyan, et al** (58)
- An Analysis on Karst Development Characteristics and
Genetic Mechanism of 5th Grade Aotang Tailings
Pond in Jiujiu Old Factory
..... **LIU Wenlian, et al** (58)
- Geological Features and Prospecting Indicators of the Damajigou
Area, Laji Mountain, Qinghai Province
..... **WANG Zhián, et al** (78)
- Exploration of Geological Features and Deposit Genesis of
Kaixinling Iron deposit, Qinghai Province
..... **BAI Shenghao, et al** (66)

Geological Characteristics and Genetic Analysis of Sedimentary Metamorphic Iron Ore Deposits in Hongshuihe-qingshuihe **GUO Kunming, et al** (69)

Geological Characteristics and Metallogenic Mechanism of Yindongpo Gold Deposit in Tongbai County of Henan Province **ZHAO Hongtao** (73)

Metallogenic Prediction of Copper Polymetallic Deposits in the Middle and Lower of Yangtze River **JIN Yuanying** (78)

Characteristics and Comprehensive Evaluation of Chang 3 Reservoirs of Yanchang Group in Maling Area, Ordos Basin **LIAO Mingwei, et al** (81)

Geological Characteristics and Prospective Evaluation of Potassium Mineral in Heibei Au Dike in Qinghai Province **XIE Wenbing, et al** (84)

Geological Characteristics and Metallogenic Prospect of Cu-Co Polymetallic Deposits in Qinghaimu and Dete Region **ZHANG Ruguo, et al** (88)

Ore-forming Geological Background and Geological Characteristics of the Heqing Manganese Ore Deposit in Western Yunnan **PENG Xiaoqing** (102)

An Analysis and Research on Potential Influence of Aquifer on Mining in Daxin Manganese Mine **MO Junhui** (94)

Exploration on Mechanized Mining Technology of Dipping and Medium Thick Ore Body of Daxin Manganese Mine **PAN Chengwu, et al** (97)

A Research on Principle of Speed-up Tool for Self-circulating Particle Jet Drilling **LI Shichang, et al** (102)

A Research on Ore-dressing Instruction Sub-module's Construction and Realization Based on Artificial Neural Network Systems **LIU Yanni** (105)

Hydrothermal Synthesis and Structure Simulation of $Tb_{1-x}Ho_xMnO_3$ **GUO Feng, et al** (109)

Study on Anti-corrosion Properties of High Manganese Steel Reinforced by Hot Dip Galvanization **CAI Yunbo** (112)

The Content of Manganese in Manganese Ore and Manganese Sulfate Determined by Different Oxidation Method **LU Yan, et al** (123)

Numerical Simulation Study on Single Point Metal Sheet Incremental Forming **LEI Lei, et al** (118)

Prediction and Optimization of Metal Beneficiation Product Structure on Mathematical Fitting Data Method **LIU Ying** (123)

A Study on Evaluation Method of Sustainable Development Level of Metal Mineral Resources **MA Shaoli** (145)

A Stability Analysis and Countermeasures to Highway Landslide in Southern Sichuan **ZHANG Erpin** (129)

A Stability Analysis and Property Judgment of Jiegu Landslip in Qinghai **GUAN Yongping, et al** (132)

Deep Burial Depth of Xingouzui Formation In LiangLing Depression **CHENG Qunjin, et al** (135)

Purification Research of Pollutational Raw Water with Oil Exploitation by Fe-Mn Oxide **FENG Leilei** (138)

Development Characteristics and Risk Assessment of Open-pit Bauxite **XU Mingxia** (141)

A Research on Mine Detection System Based on Internet of Things **MA Jie** (145)

Blasting Production Practice of Xin Steel's No. 11 BF **QIAN Kun** (158)

A Research on Noise Source Recognition of Permanent Magnet Synchronous Motor on Account of Order Analysis **YU Moyan, et al** (154)

A Design of Metallurgical Process Monitoring System Based on On-line Computer Monitoring **LI Bing** (158)

A Research on Application of Bentley Three-dimensional Design in Construction of Metallurgical Engineering **LIU Yingxin** (169)

Design and Implementation of Hydrometallurgy Monitoring Platform on Computer Simulation **ZHANG Pu** (165)

The Function and Application of Computer Technology in Composite Charting **WANG Shuhong, et al** (169)

The Research on Auxiliary Rectification Technique of Anchor Rope **ZHAO Wenqiang, et al** (174)

Unified Form of "i" Angle Detection **TIAN Zhenghua, et al** (187)

Design and Realization of Copper Mine Microseismic Detection System **ZHANG Hua** (181)

A Research and Simulation of Mobile Robot Path Planning Combined with Artificial Potential Field and Ant Colony Algorithm **ZHOU Zukun** (187)

An Application of CFG Pile in Composite Foundation of Middle Industry Building **JIN Dongdong** (190)

A Research on Synergistic Performance Evaluation of Coal and Electricity Enterprises Based on DEA **YANG Hai** (195)

Construction of Project Investment Risk Assessment Model of Copper Project **HAO Ruiqing, et al** (202)

Strengthen Cultural Confidence to Promote the Cultural Construction of Metallurgical Enterprises in An All-round Way **ZHANG Fan** (202)