

ISSN 1004-0609  
CN 43-1238/TG  
CODEN ZYJXFK

# 中国有色金属学报

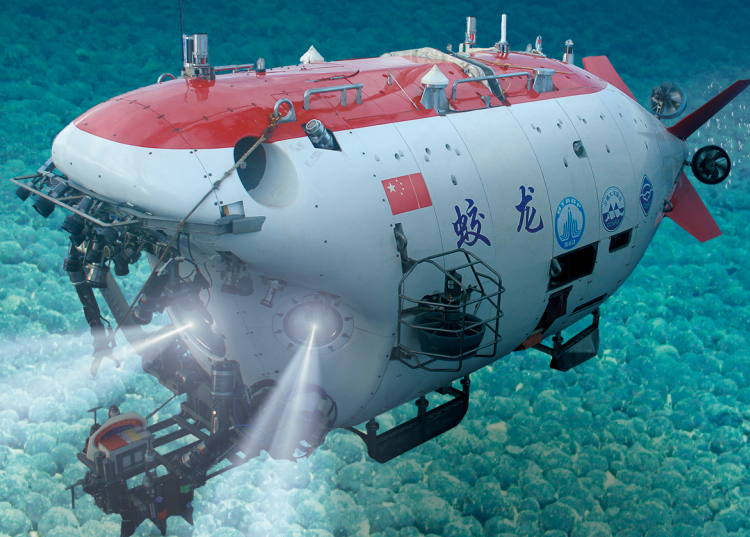
The Chinese Journal of Nonferrous Metals

30

中国大洋矿产资源  
研究开发协会  
成立 30 周年

October 2021

Volume 31 Number 10



中国科学技术协会 主管  
中国有色金属学会 主办

## 目 次

## 中国深海大洋事业跨越发展的三十年

.....刘 峰, 刘 予, 宋成兵, 李向阳, 罗 祎, 高 岩, 张 丹(2613)

## 深海资源调查与评价

## 中国大洋硫化物勘探研究的发展与展望

.....刘 颖, 李家彪, 王叶剑, 陶春辉, 曾志刚, 韩喜球, 李传顺, 周亚东, 梁 锦(2624)

## 我国深海多金属结核资源的勘探进展及思考

.....初凤友, 姜 静, 刘禹维, 李怀明, 李小虎, 朱克超, 吕士辉, 罗 祎, 曾 轩(2638)

## 西太平洋中国富钴结壳勘探合同区矿床地质

.....何高文, 杨 永, 韦振权, 杨胜雄, 刘永刚, 邓希光, 姚会强, 邓义楠, 高晶晶,

方念乔, 王 洋, 王汾连, 任江波, 姜 静, 邓贤泽, 梁东红, 马维林, 张立敏, 姚 翔(2649)

## 深海稀土资源勘查开发研究进展.....黄 牧, 石学法, 毕东杰, 于 磊, 李 力, 李 佳,

张培萍, 张霄宇, 刘季花, 杨 刚, 周天成, 朱爱美(2665)

## 海底多金属硫化物资源预测:方法与思考.....沈 芳, 韩喜球, 李洪林, 王叶剑(2682)

## 西北太平洋多金属结核区沉积物黏土矿物特征.....王 银, 吕士辉, 苏 新, 李嘉盈, 李怀明, 任向文(2696)

## 基于瞬变电磁法的南大西洋热液硫化物区电性结构

.....杨 悅, 李传顺, 叶 俊, 李 兵, 党 院, 王 赛(2713)

## 国际海底区域矿产资源相关环境问题与管理进展

.....高 岩, 孙 栋, 黄 浩, 王春生, 钱培元, 王宗灵, 史先鹏, 宋成兵(2722)

## 深海资源开发技术与装备

蛟龙号载人潜水器在大洋勘探中的发展回顾与展望.....徐芑南, 叶 聪, 王 帅, 侯德永(2738)

- 深海自主水下机器人发展及其在资源调查中的应用.....封锡盛,李一平,徐会希,李智刚(2746)  
深海矿产资源载人深潜抵近探测新技术.....丁忠军,张奕,史先鹏,李德威,赵庆新(2757)  
海底采矿作业车螺旋桨推进器水动力特性研究.....戴瑜,张晏仰,卞家能,马伟宾,陈曦(2771)  
深海采矿机器人入水冲击流场仿真及试验验证.....黄鑫,戴瑜,苏乔,程慧云,朱湘(2782)  
深海稀软底质特性及采矿车行走性能研究进展.....饶秋华,刘泽霖,许锋,黄维,马雯波(2795)  
基于深海底质流变特性和接地比压的集矿机牵引力计算方法.....许锋,饶秋华,刘泽霖,马雯波(2817)  
采矿船月池内部防撞消波装置设计.....田华勇,张海彬,张福民,周佳,邵武豪(2829)  
内波环境下中间仓单体收放过程中的管柱力学分析.....王荣耀,陈国明,刘伟,郑皓(2836)

## 深海资源开采与选冶加工

- 深海多金属结核开采技术发展历程及展望.....康娅娟,刘少军(2848)  
深海矿产资源选冶加工研究现状及展望.....蒋训雄,蒋伟(2861)  
大洋多金属结核低温氢还原-酸浸新工艺.....周小舟,彭俊,沈裕军,黄宗朋,蔡云卓,钟山(2881)  
深海多金属硫化物开采技术.....李艳,梁科森,李皓(2889)  
深海多金属硫化物选冶联合技术研究.....蒋伟,周兵仔,李磊,蒋训雄,张登高(2902)  
高静水压下海底多金属硫化物破碎机理的数值研究.....戴欢,李艳,李皓,梁科森(2913)  
极端工况下深海扬矿泵 CFD-DEM 耦合仿真与试验研究.....胡琼,陈骏,邓立文,刘少军(2926)  
深海多金属结核商业开采水下垂直提升方案.....康娅娟,王长伟,刘少军,邹伟生,许怡赦(2938)  
深海开采矿浆泵水力管道提升理论与设计.....邹伟生,李浩天,康娅娟(2953)

后记.....(I)

责任编辑：龙怀中，何学锋，李艳红

[期刊基本参数] CN 43-1238/TG\*1991\*m\*A4\*350\*zh\*P\*¥80.0\*720\*27\*2021-10

# The Chinese Journal of Nonferrous Metals

## (ZHONGGUO YOUSE JINSHU XUEBAO)

Volume 31 Number 10

(Sum 271)

October 2021

## CONTENTS

### Three decades' development of China in deep-sea field

.....LIU Feng, LIU Yu, SONG Cheng-bing, LI Xiang-yang, LUO Yi, GAO Yan, ZHANG Dan(2613)

### Survey and Evaluation of Deep-sea Resources

#### Development and prospect of exploration and research on seafloor polymetallic sulfides of China

.....LIU Ying, LI Jia-biao, WANG Ye-jian, TAO Chun-hui, ZENG Zhi-gang, HAN Xi-qiu,  
LI Chuan-shun, ZHOU Ya-dong, LIANG Jin(2624)

#### Adavance and implication for polymetallic nodules resources exploration in deep-sea

.....CHU Feng-you, JIANG Jing, LIU Yu-wei, LI Huai-ming, LI Xiao-hu, ZHU Ke-chao,  
LÜ Shi-hui, LUO Yi, ZENG Xuan(2638)

#### Mineral deposit characteristics of cobalt-rich Fe-Mn crusts in COMRA contract area, Western Pacific Ocean

.....HE Gao-wen, YANG Yong, WEI Zhen-quan, YANG Sheng-xiong, LIU Yong-gang,  
DENG Xi-guang, YAO Hui-qiang, DENG Yi-nan, GAO Jin-jin, FANG Nian-qiao, WANG Yang,  
WANG Fen-lian, REN Jiang-bo, JIANG Jing, DENG Xian-ze, LIANG Dong-hong, MA Wei-lin,  
ZHANG Li-min, YAO Xiang(2649)

#### Advances on study of exploration and development of deep-sea rare earth resources

.....HUANG Mu, SHI Xue-fa, BI Dong-jie, YU Miao, LI Li, LI Jia, ZHANG Pei-ping,  
ZHANG Xiao-yu, LIU Ji-hua, YANG Gang, ZHOU Tian-cheng, ZHU Ai-me(2665)

#### Prediction of seafloor polymetallic sulfide resources: Methods and consideration

.....SHEN Fang, HAN Xi-qiu, LI Hong-lin, WANG Ye-jian(2682)

#### Assemblage of clay minerals at polymetallic nodules contract area in Northwest Pacific Ocean

.....WANG Yin, LÜ Shi-hui, SU Xin, LI Jia-ying, LI Huai-ming, REN Xiang-wen(2696)

#### Electrical structure of seafloor massive sulfide deposits in South Mid-Atlantic ridge based on marine transient

electromagnetic method.....YANG Yue, LI Chuan-shun, YE Jun, LI Bing, DANG Yuan, WANG Sai(2713)

#### Progress of environmental research and management related to mineral resources in international seabed

.....GAO Yan, SUN Dong, HUANG Hao, WANG Chun-sheng, QIAN Pei-yuan,  
WANG Zong-ling, SHI Xian-peng, SONG Cheng-bing(2722)

### Technology and Equipment for Development of Deep-sea Resources

#### Development review and prospect of Jiaolong manned submersible in ocean exploration

.....XU Qi-nan, YE Cong, WANG Shuai, HOU De-yong(2738)

- Development of deep-sea autonomous underwater vehicle and its applications in resource survey  
.....FENG Xi-sheng, LI Yi-ping, XU Hui-xi, LI Zhi-gang(2746)
- New technology of manned submersible approach exploration for deep sea mineral resources  
.....DING Zhong-jun, ZHANG Yi, SHI Xian-peng, LI De-wei, ZHAO Qing-xin(2757)
- Hydrodynamic characteristics of propeller of subsea mining vehicle  
.....DAI Yu, ZHANG Yan-yang, BIAN Jia-neng, MA Wei-bin, CHEN Xi(2771)
- Simulation and experimental verification of water impact flow field of deep ocean mining vehicle entering water  
.....HUANG Xin, DAI Yu, SU Qiao, CHENG Hui-yun, ZHU Xiang(2782)
- Research progress on characteristics of deep-sea soft sediment and walking performance of mining vehicle  
.....RAO Qiu-hua, LIU Ze-lin, XU Feng, HUANG Wei, MA Wen-bo(2795)
- Traction force calculation method for mining vehicle based on rheological performance of deep-sea sediment and grounding pressure of crawler.....XU Feng, RAO Qiu-hua, LIU Ze-lin, MA Wen-bo(2817)
- Design and research of anti-collision and wave eliminating device in moonpool of mining vessel  
.....TIAN Hua-yong, ZHANG Hai-bin, ZHANG Fu-min, ZHOU Jia, SHAO Wu-hao(2829)
- Mechanical analysis of buffer retrieve/deployment operations considering internal solitary waves  
.....WANG Rong-yao, CHEN Guo-ming, LIU Wei, ZHENG Hao(2836)

## **Exploitation and Processing of Deep-sea Resources**

- Development history and prospect of deep sea polymetallic nodules mining technology  
.....KANG Ya-juan, LIU Shao-jun(2848)
- Research status and future prospect of metallurgical processing of mineral resources concentration in deep sea  
.....JIANG Xun-xiong, JIANG Wei(2861)
- Novel process of treating ocean polymetallic nodules by low temperature hydrogen reduction-acid leaching  
.....ZHOU Xiao-zhou, PENG Jun, SHEN Yu-jun, HUANG Zong-peng, CAI Yun-zhuo, ZHONG Shan(2881)
- Mining technology of deep-sea polymetallic sulfide.....LI Yan, LIANG Ke-sen, LI Hao(2889)
- Study on mineral processing and metallurgical techniques for deep-sea polymetallic sulfides  
.....JIANG Wei, ZHOU Bing-zi, LI Lei, JIANG Xun-xiong, ZHANG Deng-gao(2902)
- Numerical study on fragmentation mechanism of seafloor massive sulfides under high hydrostatic pressure  
.....DAI Huan, LI Yan, LI Hao, LIANG Ke-sen(2913)
- CFD-DEM coupled simulation and experimental study of deep sea lifting mine pump under extreme working conditions.....HU Qiong, CHEN Jun, DENG Li-wen, LIU Shao-jun(2926)
- Underwater vertical lifting scheme for commercial mining of deep-sea polymetallic nodules  
.....KANG Ya-juan, WANG Chang-wei, LIU Shao-jun, ZOU Wei-sheng, XU Yi-xie(2938)
- Theoretical design on slurry pump hydraulic lift system for marine mineral resources exploitation  
.....ZOU Wei-sheng, LI Hao-tian, KANG Ya-juan(2953)

**Postscript**.....(I)