

ISSN 1007-6875 CN 13-1422/Z

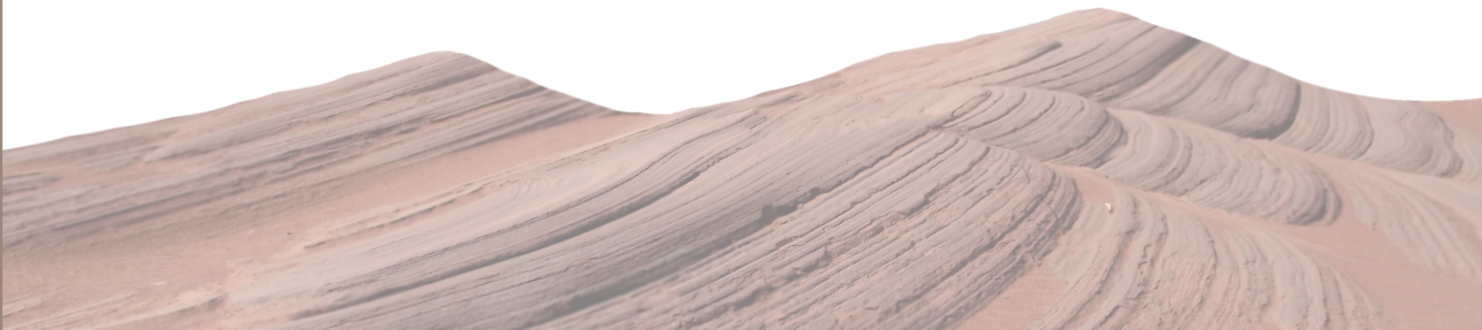
河北地质大学 学报

JOURNAL OF
HEBEI GEO UNIVERSITY

HEBEI DIZHI DAXUE XUEBAO

2023年 第46卷 第2期

Vol. 46, No. 2, 2023



地质与资源

基于 TM 和 ASTER 数据的萤石矿的遥感找矿研究

——以内蒙古中北部地区为例

Remote Sensing Exploration of Fluorite Ore Based on TM and ASTER Data—A Case Study of the North-central Region of Inner Mongolia

王瑛雪, 刘新星, 张娟, 等 / WANG Ying-xue, LIU Xin-xing, ZHANG Juan, et al. 001

长白山火山的构造制约

Structural Constraints of Changbai Mountain Volcano

杨红芳, 刘嘉麒, 孙智浩, 等 / YANG Hong-fang, LIU Jia-qi, SUN Zhi-hao, et al. 012

基于社区协同发展视角的地质公园开发问题研究

Research on the Problems of Geoparks' Exploiting from the Perspective of Community Collaborative Development

李璋, 段晓迪 / LI Zhang, DUAN Xiao-di 022

油气地质

基于 GIS 和加权信息量模型的普光气田滑坡危险性评价

Landslide Risk Assessment of Puguang Gas Field Based on GIS and Weighted Information Model

李小倩, 钟储汉, 孙如华, 等 / LI Xiao-qian, ZHONG Chu-han, SUN Ru-hua, et al. 027

勘查技术与方法

含断裂地层中抽水致地裂缝扩展的数值模拟

Numerical Study on the Propagation of Ground Crack Caused by Local Groundwater Pumping in Strata Containing a Fault

齐剑峰, 郭海朋, 刘冯俊男, 等 / QI Jian-feng, GUO Hai-peng, LIU-FENG Jun-nan, et al. ... 033

一种基于双调和样条插值的完全非规则地震数据重建

A Completely Irregular Seismic Data Reconstruction Based on Biharmonic Spline Interpolation

许昌昊, 曹静杰, 高康富, 等 / XU Chang-hao, CAO Jing-jie, GAO Kang-fu, et al. 044

水文·工程·环境地质

地震荷载方向差异对综合管廊抗震性能影响

Different Soil Bodies Buried under the Comprehensive Pipe Gallery Study on Seismic Performance

戎密仁, 庞银萍, 陈耀辉, 等 / RONG Mi-ren, PANG Yin-ping, CHEN Yao-hui, et al. 052

基于强度折减法裂纹贯穿隧道围岩稳定性分析

Stability Analysis of the Tunnel's Surrounding Rock with Cracks Based on the Strength Reduction Method

吴波, 任子明, 刘聪, 等 / WU Bo, REN Zi-ming, LIU Cong, et al. 059

基于覆膜锥形长周期光纤光栅的高灵敏度海水盐度传感器研究

Research on High Sensitivity Salinity Sensing Using Tapered LPFG with Overlay Deposition

邹芳 / ZOU Fang 065

山东烟台地区1956—2020年降水量变化特征分析

Analysis of Precipitation Variation Characteristics in Yantai Area of Shandong Province from 1956 to 2020

毕攀, 史帅帅, 李方红 / BI Pan, SHI Shuai-shuai, LI Fang-hong 071

石家庄市耕地适宜性评价

Suitability Evaluation of Cultivated Land in Shijiazhuang

安磊, 朱骥, 邓馥荣 / AN Lei, ZHU Ji, DENG Fu-rong 078

资源环境经济

中国隐含能源和虚拟水贸易核算及联系强度研究

Research on China's Embodied Energy and Virtual Water Trade Accounting and Connection Strength

邓光耀, 秦小钰 / DENG Guang-yao, QIN Xiao-yu 087

借冬奥契机建设首都水源涵养功能区的路径依赖

Path Dependence of Constructing Water Conservation Functional Area of Capital by Winter

Olympics Opportunities

邓思远, 殷阿娜, 王殿茹 / DENG Si-yuan, YIN A-na, WANG Dian-ru 098

水资源利用与环境经济协调发展探究

Research on the Coordinated Development of Water Resources Utilization and Environmental Economy

董杰 / DONG Jie 106

长 城 研 究

文旅融合视角下长城文创产品开发策略研究

Research on the Development Strategy of the Great Wall Cultural and Creative Products from the Perspective of Integration of Culture and Tourism

王红宝, 许亚丽 / WANG Hong-bao, XU Ya-li 111

高 等 教 育 研 究

以人为本视角下高校新入职教师校本培训需求调查及对策分析

——以河北地质大学为例

Investigation and Countermeasure Analysis of New College Teachers' School-based Training Needs from the People-oriented Perspective—Taking Hebei GEO University as an Example

刘翠娥, 李甘雨 / LIU Cui-e, LI Gan-yu 118

基于线上线下混合的“旅游学概论”课程思政实践探索

——以河北地质大学为例

Exploration on the Ideological and Political Practice of the Course "Introduction to Tourism"

Based on the Combination of Online and Offline—Taking Hebei GEO University as an Example

白翠玲, 杨丽花, 李秀明, 等 / BAI Cui-ling, YANG Li-hua, LI Xiu-ming, et al. 122

“工程经济学”课程思政教改设计与实施路径研究

Research on the Design and Implementation Path of “Curriculum Ideology and Politics”

Teaching Reform in Engineering Economics

单永娟, 都沁军, 邢秀青, 等 / SHAN Yong-juan, DU Qin-jun, XING Xiu-qing, et al. 128

新时代马克思主义意识形态对群众精神引领力研究

——《<黑格尔法哲学批判>导言》的当代启示

Study on the Guiding Power of Marxist Ideology to Mass Spirit in the New Era—The Contemporary

Inspiration of the *Introduction to the Critique of Hegel's Philosophy of Right*

杜方朝, 刘璇 / DU Fang-zhao, LIU Xuan 135

宋明春教授团队荣获河北省科学技术进步一等奖 封三



河北地质大学学报

国际标准连续出版物号：ISSN 1007-6875

国内统一连续出版物号：CN 13-1422/Z

定 价：人民币 10.00元

主管单位 河北省教育厅
主办单位 河北地质大学
主编 王滨
编辑出版 河北地质大学学报编辑部
地址 河北省石家庄市槐安东路136号
邮政编码 050031
电话 0311-87208093 / 87207130
网址 <http://xscbz.x.hgu.edu.cn/>
电子邮箱 hbdzxxb@163.com
印刷 石家庄燕赵创新印刷有限公司
国内发行 河北地质大学学报编辑部
国外发行 中国出版对外贸易总公司
(北京782信箱)

Administrated by Hebei Education Department
Sponsored by Hebei GEO University
Editor-in-Chief WANG Bin
Edited & Published by Editorial Department of Journal of Hebei
GEO University
Address No. 136 East Huaian Road, Shijiazhuang, Hebei, China
Postcode 050031
Telephone 0311-87208093 / 87207130
Website <http://xscbz.x.hgu.edu.cn/>
E-mail hbdzxxb@163.com
Printed by Shijiazhuang Yanzhao Innovation Printing Co., Ltd.
Overseas Distributed by China National Publishing Industry Trading
Corporation (P.O. Box 782, Beijing, China)

2023年 第46卷 第2期

双月刊 4月20日出版 1978年创刊

ISSN 1007-6875



9 771007 687235