

ISSN 1007-6875 CN 13-1422/Z

# 河北地质大学 学报

JOURNAL OF  
HEBEI GEO UNIVERSITY

HEBEI DIZHI DAXUE XUEBAO

2022年 第45卷 第4期  
Vol. 45, No. 4, 2022

河北地质大学  
学报

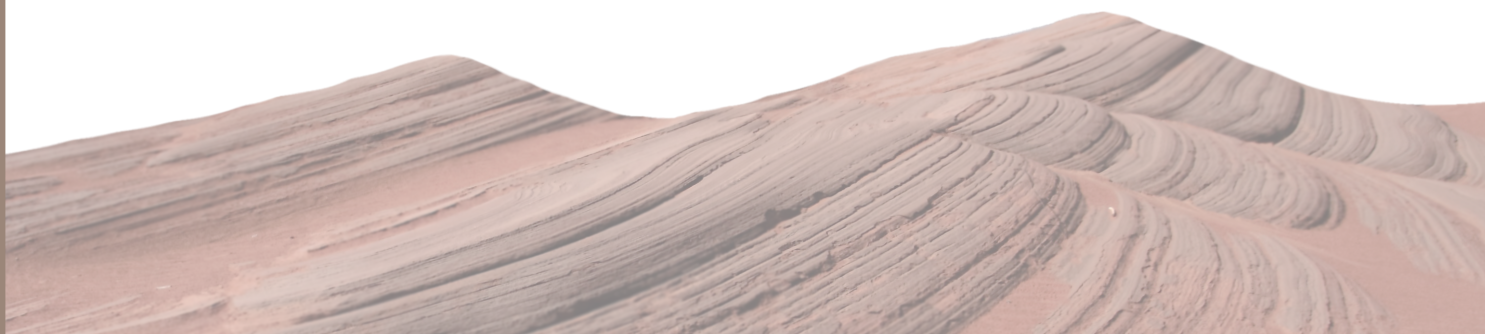
JOURNAL OF  
HEBEI GEO UNIVERSITY

2022

4

第四期

第四十五卷



## 地质与资源

中国红黏土的成因及物理力学特征研究进展

Research Progress on Genesis and Physico-mechanical Characteristics of Red Clay in China

杨鑫, 陈学军, 宋宇, 等 / YANG Xin, CHEN Xue-jun, SONG Yu, et al. .... 001

赣州盆地梅林—茅店恐龙蛋化石产地分布及赋存地层特征

Distribution of Dinosaur Egg Fossils and Occurrence Stratigraphic Characteristics of Meilin—Maodian,

Ganzhou Basin

于成涛, 凡秀君 / YU Cheng-tao, FAN Xiu-jun ..... 006

山西省义兴寨金矿孙庄岩体磷灰石与角闪石的氧逸度计算

Calculation of Oxygen Fugacity of Apatite and Amphibole in Sunzhuang Pluton of Yixingzhai

Gold Deposit in Shanxi Province

金咏洁, 温书琪, 王硕, 等 / JIN Yong-jie, WEN Shu-qi, WANG Shuo, et al. .... 013

冀东司家营铁矿矿床特征及找矿方向分析

An Analysis of the Characteristics and Prospecting Directions of the Sijiaying Iron Deposit

in Eastern Hebei

崔伟, 董国明, 高孝敏, 等 / CUI Wei, DONG Guo-ming, GAO Xiao-min, et al. .... 020

## 油气地质

鄂尔多斯盆地元托子地区长7储层特征及其控制因素

Characteristics and Controlling Factors of Chang 7 Reservoir in Ordos Basin

杨兆伟, 郭峰 / YANG Zhao-wei, GUO Feng ..... 029

南堡油田低级序断层识别技术研究及应用进展

Research and Application Progress of Low-order Fault Identification in Nanpu Oilfield

林伟强, 曲丽丽 / LIN Wei-qiang, QU Li-li ..... 036

## 勘查技术与方法

基于GRA-PCA-BP神经网络模型的单沟泥石流危险性预测

Risk Prediction of Single Gully Debris Flow Based on GRA-PCA-BP Neural Network Model

刘育林, 周爱红, 袁颖 / LIU Yu-lin, ZHOU Ai-hong, YUAN Ying ..... 044

盾构隧道管片横纵向结构受力特征及计算方法研究  
Research on the Transverse and Longitudinal Mechanical Characteristics and Calculation  
Method of Structure of Shield Tunnel Segment  
刘撞撞 / LIU Zhuang-zhuang ..... 052

基于灰色关联度的隧洞围岩分类研究  
Study on Classification of Tunnel Surrounding Rock Based on Grey Correlation Degree  
姜礼涛, 周爱红, 刘超 / JIANG Li-tao, ZHOU Ai-hong, LIU Chao ..... 058

### 水文·工程·环境地质

河北省黄壁庄地区地下水水质健康风险评价  
Health Risk Assessment of Groundwater Quality in Huangbizhuang Area, Hebei Province  
甘爽, 董子涵, 落佳鑫, 等 / GAN Shuang, DONG Zi-han, LUO Jia-xin, et al. .... 065

基于遥感张家口坝上地区 1980—2019 年草地变化趋势与影响因素分析  
Analysis of Grassland Change Trend and Influencing Factors in Zhangjiakou Plateau from  
1980 to 2019 Based on Remote Sensing  
栾卓然, 田晓华, 吕凤军, 等 / LUAN Zhuo-ran, TIAN Xiao-hua, LV Feng-jun, et al. .... 073

基于 NDVI 的 2014—2020 年郑州市植被覆盖变化特征分析  
Analysis of Characteristics of Vegetation Cover Change in Zhengzhou City from 2014 to 2020  
Based on NDVI  
原琪翔, 尚国菲, 张霞 / YUAN Qi-xiang, SHANG Guo-fei, ZHANG Xia ..... 080

### 资源环境经济

基于可拓理论的矿产资源发展路径研究  
Research on the Development Path of Mineral Resources Based on Extension Theory  
闫军印, 刘笑月 / YAN Jun-yin, LIU Xiao-yue ..... 086

太行山区红色景点时空分布特征与可达性分析  
Spatial-temporal Distribution Characteristics and Accessibility Analysis of Red-tourism Attractions  
in Taihang Mountain Area  
高彦丽, 王浩然, 薄茗阳, 等 / GAO Yan-li, WANG Hao-ran, BO Ming-yang, et al. .... 091

基于 LUCC 的太行山区生态系统服务价值时空特征分析 Spatial and Temporal Characteristics of Ecosystem Service Values in Taihang Mountains Based on LUCC 康园园, 于淑会, 尚国珩, 等 / KANG Yuan-yuan, YU Shu-hui, SHANG Guo-fei, et al. ....	096
基于双重差分模型的碳减排效应 Carbon Emission Reduction Effect Based on Double Difference Model 王殿茹, 李 敏 / WANG Dian-ru, LI Min .....	104
基于文献计量的国土空间规划研究进展 Bibliometric-based Frontier Progress in Land Spatial Planning 赵一行, 秦亚楠, 余宝林 / ZHAO Yi-xing, QIN Ya-nan, YU Bao-lin .....	110
<b>长 城 研 究</b>	
金代长城军事聚落空间分布特征及影响因素研究 Spatial Distribution Characteristics of Military Settlements of the Great Wall during Jin Dynasty and Influencing Factors 解 丹, 张碧影, 汪 萌, 等 / XIE Dan, ZHANG Bi-ying, WANG Meng, et al. ....	117
新时代长城文化价值的网站展示现状与传播对策 The Great Wall Cultural Value of the New Era Website Display Status and Communication Countermeasures 吴 星, 白翠玲 / WU Xing, BAI Cui-ling .....	124
<b>高 等 教 育 研 究</b>	
论商科教育教学改革与我校新儒商人才培养 Reforming Business Education and Teaching to Cultivate Neo-Confucian Businessmen in Our University 苗泽华, 李欣诺 / MIAO Ze-hua, LI Xin-nuo .....	130
ACGN 产品对汉语国际教学作用浅析 The Promotion of ACGN Productions to International Chinese Language Teaching 焦正达 / JIAO Zheng-da .....	136
中亚造山带东段迪彦庙蛇绿岩带和前弧岩系研究进展 .....	封三