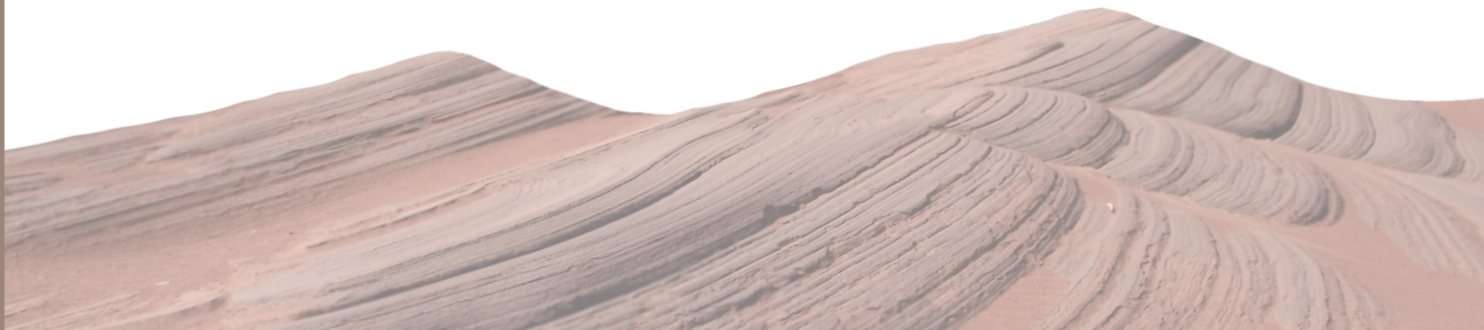


ISSN 1007-6875 CN 13-1422/Z

河北地质大学 学报

JOURNAL OF
HEBEI GEO UNIVERSITY

HEBEI DIZHI DAXUE XUEBAO
2022年 第45卷 第6期
Vol. 45, No. 6, 2022



地质与资源

冀东彭庄铍矿角砾岩锆石 U-Pb 年龄及其地质意义

Zircon U-Pb Age and Geological Significance of the Breccia in Beryllium Deposit of Pengzhuang, Eastern Hebei Province

王云静, 陈超, 崔伟, 等 / WANG Yun-jing, CHEN Chao, CUI Wei, et al. 001

一种墨绿色玉石的宝石学性质研究

Study on the Gemological Characteristics of a Type of Dark Green Jade

郑舒旭, 汪田田, 王亚军 / ZHENG Shu-xu, WANG Tian-tian, WANG Ya-jun 009

西藏冈底斯南缘班则石英二长闪长岩锆石 U-Pb 年龄、Lu-Hf 同位素组成及其地质意义

Zircon U-Pb Age, Composition of the Lu-Hf Isotopic and Its Geological Significance of Quartz Monzodiorite in Banze, the South Margin of Gangdise in Tibet

王硕, 王金贵, 杨鑫朋, 等 / WANG Shuo, WANG Jin-gui, YANG Xin-peng, et al. 014

油气地质

基于压汞实验的致密砂岩储层物性响应及分形特征

Physical Response and Fractal Characteristics of Tight Sandstone Reservoir Based on Mercury Injection Experiment

戴亚威, 袁珍, 武富礼, 等 / DAI Ya-wei, YUAN Zhen, WU Fu-li, et al. 026

玛湖凹陷二叠系乌尔河组典型致密砾岩储层敏感性实验研究

Experimental Study on Reservoir Sensitivity of Typical Tight Conglomerate in Permian Wuerhe Formation, Mahu Sag

常天全, 邹正银, 孔垂显, 等 / CHANG Tian-quan, ZOU Zheng-yin, KONG Chui-xian, et al. 033

勘查技术与方法

基于改进 DnCNN 的混合震源数据分离研究

Study of Simultaneous Source Data Deblending Based on Improved DnCNN

张翠军, 胡家昕, 魏亚杰, 等 / ZHANG Cui-jun, HU Jia-xin, WEI Ya-jie, et al. 041

基于改进残差网络的地震相识别方法研究

Research on Seismic Facies Identification Method Based on Improved Residual Network

李增浩, 硕良勋, 柴变芳, 等 / LI Zeng-hao, SHUO Liang-xun, CHAI Bian-fang, et al. 049

水文·工程·环境地质

完整井与非完整井抽水引起的地裂缝活动量计算模型

Calculation Model of Ground Fissures Activity Caused by Pumping from Complete Well and Incomplete Well

郭乐凡, 刘雪弟, 刘超, 等 / GUO Le-fan, LIU Xue-di, LIU Chao, et al. 054

AHP-信息量模型在斜坡类地质灾害易发性评价中的应用

Application of AHP-Informational Quantity Model in Assessment of Susceptibility
of Slope Geological Disasters

田仕雄, 张路飞, 孟思宇, 等 / TIAN Shi-xiong, ZHANG Lu-fei, MENG Si-yu, et al. 062

响应面法优化聚合氯化铝化学除磷工艺条件研究

Application of Response Surface Methodology to Optimize Chemical Phosphorus Removal
by Polyaluminium Chloride

苗志加, 孟祥源, 石林松, 等 / MIAO Zhi-jia, MENG Xiang-yuan, SHI Lin-song, et al. 069

铝尾矿泥浆中微米级细颗粒自然沉降规律研究

Study on Natural Settlement Law of Micron Fine Particles in Aluminum Tailing Slime

邓旭, 孙刚臣, 张喜伟 / DENG Xu, SUN Gang-chen, ZHANG Xi-wei 077

邯郸东部平原馆陶组地下热水化学特征及成因分析

Hydrochemical Characteristics and Formation of Geothermal Water in Guantao Formation
of Eastern Hanxingt Plain

王海敏, 李玉成, 王旭, 等 / WANG Hai-min, LI Yu-cheng, WANG Xu, et al. 082

资源环境经济

“双碳”目标下河北电力行业碳达峰路径的情景分析

Scenario Analysis of Carbon Peaking Path of Hebei Electric Power Industry under "Double Carbon" Target

王汉新, 王兆云, 张枫 / WANG Han-xin, WANG Zhao-yun, ZHANG Feng 092

环境规制对京津冀区域科技创新能力影响的实证研究

Study on the Impact of Environmental Regulation on the Regional Scientific and Technological
Innovation Ability of Beijing, Tianjin and Hebei

牛晓耕, 田振兴 / NIU Xiao-geng, TIAN Zhen-xing 098

欠发达山区生态资源变“现”模式的探索

Transforming Ecological Resources into "Cash" in Impoverished Mountainous Area

李辉霞, 陈世熠 / LI Hui-xia, CHEN Shi-yi 108

张家口尚义县废弃矿山修复生态效益评估研究

Ecological Benefit Evaluation of Abandoned Mine Rehabilitation in Shangyi County of Zhangjiakou

杨丛铭, 袁颖, 侯明华, 等 / YANG Cong-ming, YUAN Ying, HOU Ming-hua, et al. 116

长城研究

关于建设长城国家文化步道的几点思考

Some Thoughts on Building the Great Wall National Cultural Trail

董耀会 / DONG Yao-hui 122

高等教育研究

新文科背景下珠宝电商人才需求特征——基于复杂网络方法

Demand Characteristics of Jewelry Ecommerce Talents in the Context of New Liberal Arts

—Based on Complex Network Method

董志良, 白季晨, 安天沛, 等 / DONG Zhi-liang, BAI Ji-chen, AN Tian-pe, et al. 127

高校创新创业教育质量评价体系构建与实践

Construction and Implementation of Quality Evaluation System of Innovation and Entrepreneurship

Education in Colleges

于淑会, 史巍, 尚国琲, 等 / YU Shu-hui, SHI Wei, SHANG Guo-fei, et al. 137

地质填图实习线上、线下混合式教学的探索

Exploration of Online and Offline Mixed Teaching in Geological Mapping Practice

马宝军, 杨克基, 申方乐, 等 / MA Bao-jun, YANG Ke-ji, SHEN Fang-le, et al. 142

《河北地质大学学报》第45卷(2022)总目次

Contents of Journal of Hebei GEO University in Vol. 45 (2022) I

曹静杰教授荣获中国地质学会第十八届青年地质科技奖银锤奖 封三