

特邀主编 左仁广 毛先成 袁 峰 张振杰 孙 涛

# 地 球 科 学

2026年3月 第51卷 第3期

## 目 次

### 大数据人工智能驱动的矿产预测理论、方法及应用专辑

大数据人工智能驱动的矿产预测 ..... 左仁广,张振杰,杨帆帆,许莹,熊义辉,王子焯(779)

深部矿产三维智能预测理论、方法与挑战 ..... 毛先成,段新明,邓浩,陈进,刘占坤,黄继先(793)

岩浆热液矿床成矿过程数值模拟与成矿预测 ..... 袁峰,卢克轩,李晓晖,郑超杰,张明明,李跃,李红跃(816)

矿产预测大模型 ..... 师路易,左仁广(832)

基于地学大数据和人工智能的多层次矿产预测数据构建 ..... 张振杰(849)

矿产预测研究五十年发展轨迹与热点变迁管窥:来自文献计量学的视角 ..... 白茹,孙涛(862)

热液金成矿系统流体运移通道三维重建及找矿预测  
..... 刘占坤,郝子和,邓浩,陈煜东,吴路波,黄珏璇,陈进,毛先成(881)

基于 Vision Transformer 的深部隐伏矿体三维成矿预测方法  
..... 吴以婕,李晓晖,袁峰,郑超杰,徐艳,张明明(896)

基于因果推理模型和图注意力网络的安庆地区矽卡岩型铜矿床三维成矿预测方法  
..... 张明明,陈聪,黄宇勤,璩江妍钰,袁峰,李晓晖(909)

基于成矿过程数值模拟与机器学习的三维找矿预测:以内蒙古毛登矿床为例  
..... 孙会玲,唐瑞,李杨,赵静,张彤,肖克炎,陈江均,赵婧,  
李耀永,闫瑞花,佟卉,安艳丽,白立兵 (921)

金属矿山深部断层三维结构重建的深度卡尔曼滤波法:以胶东半岛夏甸金矿为例  
..... 刘启亮,陈玉铨,刘占坤,毛先成,邓敏(940)

基于混合注意力机制的矿田尺度三维岩性建模:以焦家金矿田为例  
..... 李凤,王功文,卢紫阳,付超,刘洋,东玉龙,龚天一,张智强(955)

基于简单几何模型的斑岩成矿多场耦合数值模拟  
..... 胡训宇,王文哲,崔晓娜,丘 旻,江鑫月,刘光贤,李跃,王杰(970)

大语言模型赋能的地质找矿知识图谱与问答模型构建  
..... 张宝一,唐嘉成,张彤蕴,王宾海,史与正,詹庆忠,方振西,Or Aimon Brou Koffi Kablan,马凯(982)

基于大语言模型的华南稀有金属矿床知识图谱构建 ..... 吴海陆,窦磊,虞鹏鹏,朱世博,余德延(996)

融合知识图谱与大语言模型的地学知识抽取与信息挖掘:以卡林型金矿为例 ..... 刘国庆,陈国雄(1009)

基于多源持续预训练与集成检索增强生成的矿产勘查大语言模型构建  
..... 张雨昂,谢忠,田苗,吴麒麟,吴亮,邱芹军,陈建国(1025)

基于知识图谱的江南造山带金矿地质特征聚集性与找矿意义  
..... 李胜苗,贾立宁,王成彬,周丽芸,刘邦定,朱锦豪,王悦颖,李楠(1040)

基于地质信息的改进GCN高光谱富铍伟晶岩信息提取方法 ..... 陈志行,王正海,卜浩坚,田雨欣(1057)

陕西铜川地区黏土型锂矿卫星高光谱遥感锂含量定量反演与找矿  
..... 梅佳成,王莘凯,刘磊,张群佳,张贵山,陈炜(1065)

基于空谱-空间关联双分支的地球化学找矿异常检测模型 ..... 向中林,王路阔,郑贺,张博,刘海睿(1078)

基于机器学习的贵州省萤石矿稀土元素判别模型 ..... 吕代和,田倩,刘雨,刘刚,周琦,祁连素(1093)

基于多尺度特征融合和深度可分离卷积的生成对抗网络地质建模方法  
..... 刘小波,何联义,黄怀瑾,向红波,蔡之华,李长河(1110)

融合多点地质统计与Transformer的分层自回归储层表征框架 ..... 陈麒玉,潘忠诚,方洪峰,陈大颖,刘刚(1129)

深度学习赋能深层地热资源勘探:进展与趋势  
..... 崔哲思,黄学莲,蒋恕,王洋,王昭君,彭昊,王帅,陈麒玉,刘刚(1144)

智能矿产预测软件 ArcMPM 2.0 ..... 左仁广,师路易(1165)

\*\*\*\*\*

青藏高原东南缘 PmP 波数据集构建及识别模型训练  
..... 李澍辰,孙安辉,李天觉,童平,房立华,安艳茹,张莹莹,赵盼盼,杨峰(1169)

阿尔金盖吉克超大型萤石矿床的发现及其找矿意义  
..... 李月栋,刘蔚国,阿卜力米提·艾白,吴福泉,胡可美,薛炯,连政,冯建军,邓小华(1182)

• 其他 •

《地球科学》2026年4月第51卷第4期要目预告 ..... (831)

主编 王焰新 责任编辑 李 根

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 410 \* zh \* P \* ¥100.00 \* 1200 \* 28 \* 2026-03

封面图片: AI关联4大系统(地球系统、成矿系统、勘查系统、评价系统), 详见 779-792 页, 左仁广等发表的文章《大数据人工智能驱动的矿产预测》(曹彬彬利用 AI 设计)

## EARTH SCIENCE

Vol.51 No.3 Mar. 2026

### CONTENTS

#### *Theory, Method and Application of Big Data and Artificial Intelligence-Driven Mineral Prospectivity Mapping*

Big Data and Artificial Intelligence-Driven Mineral Prospectivity Mapping ..... Zuo Renguang, Zhang Zhenjie, Yang Fanfan, Xu Ying, Xiong Yihui, Wang Ziyi	(779)
Intelligent 3D Prediction of Deep Mineral Resources: Theory, Methods, and Challenges ..... Mao Xiancheng, Duan Xinming, Deng Hao, Chen Jin, Liu Zhankun, Huang Jixian	(793)
Numerical Modeling of Ore-Forming Processes and Mineral Prospectivity Modeling for Magmatic-Hydrothermal Deposits ..... Yuan Feng, Lu Kexuan, Li Xiaohui, Zheng Chaojie, Zhang Mingming, Li Yue, Li Hongyue	(816)
Foundation Model for Mineral Prospectivity Mapping ..... Shi Luyi, Zuo Renguang	(832)
Construction of Multilayered Mineralization Prediction Data Based on Geological Big Data and Artificial Intelligence ..... Zhang Zhenjie	(849)
A Review on the Fifty-Year Development Trajectory and Hotspot Evolution of Mineral Prospectivity Mapping: A Bibliometrics Perspective ..... Bai Ru, Sun Tao	(862)
3D Reconstruction of Fluid Migration Pathways of Hydrothermal Gold Systems and Prospecting Prediction ..... Liu Zhankun, Hao Zihe, Deng Hao, Chen Yudong, Wu Lubo, Huang Juexuan, Chen Jin, Mao Xiancheng	(881)
Vision Transformer Based 3D Mineral Prospectivity Modeling for Deep Concealed Ore Bodies ..... Wu Yijie, Li Xiaohui, Yuan Feng, Zheng Chaojie, Xu Yan, Zhang Mingming	(896)
Three-Dimensional Mineral Prospectivity Modeling of Skarn-Type Copper Deposits in the Anqing Area Based on Causal Inference and Graph Attention Networks ..... Zhang Mingming, Chen Cong, Huang Yuqin, Qu Jianguanyu, Yuan Feng, Li Xiaohui	(909)
Three-Dimensional Mineral Prospectivity Prediction Based on Mineralization Process Numerical Simulation and Machine Learning: A Case Study of the Maodeng Deposit in Inner Mongolia ..... Sun Huiling, Tang Rui, Li Yang, Zhao Jing, Zhang Tong, Xiao Keyan, Chen Jiangjun, Zhao Jing, Li Yaoyong, Yan Ruihua, Tong Hui, An Yanli, Bai Libing	(921)
Deep Learning Aided Kalman Filter for 3D Detailed Modelling of Deep Fault in Metal Mines: A Case Study from the Xiadian Gold Deposit, Jiaodong Peninsula, Eastern China ..... Liu Qiliang, Chen Yuxuan, Liu Zhankun, Mao Xiancheng, Deng Min	(940)
Three-Dimensional (3D) Lithological Modeling via Hybrid Attentional Mechanism Deep Learning Model: A Case Study of Jiaojia Gold Field ..... Li Feng, Wang Gongwen, Lu Ziyang, Fu Chao, Liu Yang, Dong Yulong, Gong Tianyi, Zhang Zhiqiang	(955)
Multi-Field Coupled Numerical Simulation of Porphyry Ore Formation Based on Simple Geometric Model ..... Hu Xunyu, Wang Wenzhe, Cui Xiaona, Qiu Ye, Jiang Xinyue, Liu Guangxian, Li Yue, Wang Jie	(970)
Knowledge Graph and Question-Answering Model for Geological Prospecting Empowered by Large Language Models ..... Zhang Baoyi, Tang Jiacheng, Zhang Tongyun, Wang Binhai, Shi Yuzheng, Zhan Qingzhong, Fang Zhenxi, Kablan Or Aimon Brou Koffi, Ma Kai	(982)
Construction of a Knowledge Graph for Rare Metal Deposits in South China Based on Large Language Models ..... Wu Hailu, Dou Lei, Yu Pengpeng, Zhu Shibo, Yu Deyan	(996)
Geological Knowledge Extraction and Information Mining via the Fusion of Knowledge Graphs and LLMs: A Case Study of Carlin-Type Gold Deposits ..... Liu Guoqing, Chen Guoxiong	(1009)
A Large Language Model for Mineral Exploration via Multi-Source Continual Pre-Training and Integrated Retrieval-Augmented Generation ..... Zhang Yuang, Xie Zhong, Tian Miao, Wu Qirui, Wu Liang, Qiu Qinqun, Chen Jianguo	(1025)
Clustering of Geological Characteristics and Prospecting Significance of Gold Deposits in the Jiangnan Orogen Based on Knowledge Graphs ..... Li Shengmiao, Jia Lining, Wang Chengbin, Zhou Liyun, Liu Bangding, Zhu Jinhao, Wang Yueying, Li Nan	(1040)
A Geological Information and Enhanced Graph Convolutional Network Method for Extracting Information on Lithium and Beryllium-Rich Pegmatites from Hyperspectral Imagery ..... Chen Zhixing, Wang Zhenghai, Bu Haojian, Tian Yuxin	(1057)
Quantitative Inversion of Lithium Content and Exploration of Clay-Type Lithium Deposits Using Satellite Hyperspectral Remote Sensing in Tongchuan, Shaanxi Province ..... Mei Jiacheng, Wang Xinkai, Liu Lei, Zhang Qunjia, Zhang Guishan, Chen Wei	(1065)
A Dual-Branch Geochemical Prospecting Anomaly Detection Model with Spectral-Spatial and Spatial Correlation Fusion ..... Xiang Zhonglin, Wang Lukuo, Zheng He, Zhang Bo, Liu Hairui	(1078)
Machine Learning-Based Discrimination Model for Rare Earth Elements of Fluorite Deposits in Guizhou Province ..... Lü Daihe, Tian Qian, Liu Yu, Liu Gang, Zhou Qi, Qi Liansu	(1093)
Geological Modeling Method of Generative Adversarial Networks Based on Multi-Scale Feature Fusion and Depthwise Separable Convolutions ..... Liu Xiaobo, He Lianyi, Huang Huaijin, Xiang Hongbo, Cai Zhihua, Li Changhe	(1110)
Stratified Autoregressive Generation Framework for Reservoir Characterization: Bridging Multiple-Point Geostatistics and Transformer ..... Chen Qiyou, Pan Zhongcheng, Fang Hongfeng, Chen Dajie, Liu Gang	(1129)
Deep Learning Empowers Deep Geothermal Resources Exploration: Progress and Trend ..... Cui Zhesi, Huang Xuelian, Jiang Shu, Wang Yang, Wang Zhaojun, Peng Hao, Wang Shuai, Chen Qiyou, Liu Gang	(1144)
Intelligent Mineral Prospectivity Mapping Software ArcMPM 2.0 ..... Zuo Renguang, Shi Luyi	(1165)
*****	
Constructing and Training of a Deep Learning Dataset for PmP Waves in the Southeastern Tibetan Plateau ..... Li Shuchen, Sun Anhui, Li Tianjue, Tong Ping, Fang Lihua, An Yanru, Zhang Yingying, Zhao Panpan, Yang Feng	(1169)
Discovery and Prospecting Significance of the Gaijike Fluorite Deposit in the Altyn Metallogenic Belt ..... Li Yuedong, Liu Weiguo, Abulimiti Aibai, Wu Fuquan, Hu Kemei, Xue Jiong, Lian Zheng, Feng Jianjun, Deng Xiaohua	(1182)