

地质与资源

DIZHI YU ZIYUAN

2025 年 第 34 卷 第 1 期

目 次

区域地质

- 小兴安岭北段林海林场花岗岩年代学、地球化学特征及构造意义 车福权, 许国雨, 卢鸿雁, 崔雪文, 常 亮, 姜雨雷, 祁迎圣, 邱信东(1)
- 黑龙江密山黑土剖面记录的全新世以来的气候变化 张洪文, 吕祥熙, 孙艳秋, 赵 建, 邵吉亮, 王 刚, 韩科胤, 闫 岩, 郑一阳(11)

矿床地质/地球化学

- 基于矿床的成矿系列理论构建吉南地区成矿作用演化轨迹图 闫 冬, 王 岩, 李 斌, 赵华伟, 臧兴运, 陶传忠, 王 浩(21)
- 吉林大车背沟地区水系沉积物地球化学特征及找矿远景 张 龙, 王珑凯, 任传涛, 王存柱, 陈桂虎, 任 龙, 毛永新, 由成成(35)
- 内蒙古翁牛特旗南湾子银金矿床地质特征 刘礼广, 刘福海, 李和禄, 吕 彧, 张慧龙, 王丽莹(44)
- 黔西北猪拱塘铅锌矿床分散元素富集规律及其地质意义 吴大文, 王 军, 何良伦, 蔡京辰, 杨 天, 雷林洋, 刘 雨(52)

油气地质

- 基于深度学习算法的致密储层薄片图像颗粒、孔隙智能表征方法研究 王金焕, 许承武, 乔宏亮, 唐 露, 刘天勇, 曲端刚, 徐 坚, 孟英杰, 李乙鸿(61)

地球物理/遥感地质

- 热红外遥感技术在安徽省金寨县地热资源调查中的应用 朱 丽, 任正情(70)

生态环境地质

- 基于信息量法和集成学习算法的地质灾害易发性评价——以黑龙江省哈尔滨市为例 李蕴峰, 卢彦达, 陈 卓, 卢昱润, 李涛涛(77)
- 松嫩平原拜泉地区 50 米以浅地表基质化学元素垂向特征及含量等级 曹龙宇, 邵兴坤, 侯红星, 任柄璋, 时凌峰, 詹泽东, 西广越, 李俊华(87)
- 渤海金州湾围海造陆区潮流场数值模拟研究 马宏伟, 张 静, 倪 金, 郇恒飞(94)
- 基于 ArcGIS 的廊坊地区洪涝灾害风险评估及洪水淹没分析 武 杰, 安洪岩, 李 翱, 朱梅涛, 龚 伦, 牛学瑶, 宋东阳, 王 兴, 顾亚强, 李学光(103)
- 基于优化随机森林模型的藏东南地区滑坡主控因子分析及易发性评价 卫璐宁, 郭永刚, 周兴波(112)

实验测试/技术方法

- QuEChERS-气相色谱-三重四极杆串联质谱法测定土壤中 33 种农药残留 马健生, 张泽宇, 李丽君, 赵雪娟(128)

GEOLOGY AND RESOURCES

Vol. 34, No. 1, 2025

Contents

- Geochronology and geochemistry of granites in Linhai forest farm, northern Xiaoxinganling Mountains: Tectonic implication
MOU Fu-quan, XU Guo-yu, LU Hong-yan, CUI Xue-wen, CHANG Liang, LOU Yu-lei, QI Ying-sheng, QIU Xin-dong (1)
- Climate change since Holocene recorded in Mishan black soil profile of Heilongjiang Province *ZHANG Hong-wen, LYU Xiang-xi, SUN Yan-qiu, ZHAO Jian, SHAO Ji-liang, WANG Gang, HAN Ke-yin, YAN Yan, ZHENG Yi-yang* (11)
- Metallogenic evolution path in southern Jilin Province based on metallogenic series theory of deposits
..... *YAN Dong, WANG Yan, LI Bin, ZHAO Hua-wei, ZANG Xing-Yun, TAO Chuan-zhong, WANG Hao* (21)
- Stream sediment geochemistry and prospecting prospect in Dachebeigou area of Jilin Province *ZHANG Long, WANG Long-kai, REN Chuan-tao, WANG Cun-zhu, CHEN Gui-hu, REN Long, MAO Yong-xin, YOU Cheng-cheng* (35)
- Geological characteristics of Nanwanzi silver-gold deposit in Wengniute Qi, Inner Mongolia
..... *LIU Li-guang, LIU Fu-hai, LI He-lu, LYU Yu, ZHANG Hui-long, WANG Li-xuan* (44)
- Enrichment regularity of dispersed elements in Zhugongtang lead-zinc deposit in northwestern Guizhou Province: Geological implication *WU Da-wen, WANG Jun, HE Liang-lun, CAI Jing-chen, YANG Tian, LEI Lin-yang, LIU Yu* (52)
- Intelligent characterization of particles and pores in thin slice images of tight reservoirs based on deep learning algorithm
..... *WANG Jin-huan, XU Cheng-wu, QIAO Hong-liang, TANG Lu, LIU Tian-yong, QU Duan-gang, XU Jian, MENG Ying-jie, LI Yi-hong* (61)
- Application of thermal infrared remote sensing technology in geothermal resource survey in Jinzhai County, Anhui Province *ZHU Li, REN Zheng-qing* (70)
- Assessment of geological hazard susceptibility based on information method and ensemble learning algorithm: A case study of Harbin City in Heilongjiang Province *LI Yun-feng, LU Yan-da, CHEN Zhuo, LU Yu-run, LI Tao-tao* (77)
- Vertical characteristics and content grade of chemical elements in the ground substrate (0-50 meter deep) of Baiquan area, Songnen Plain *CAO Long-yu, SHAO Xing-kun, HOU Hong-xing, REN Bing-zhang, SHI Ling-feng, ZHAN Ze-dong, XI Guang-yue, LI Jun-hua* (87)
- Numerical simulation of tidal current field in the reclamation area of Jinzhou Bay, Bohai Sea
..... *MA Hong-wei, ZHANG Jing, NI Jin, HUAN Heng-fei* (94)
- Risk assessment and inundation analysis of flood in Langfang region based on ArcGIS *WU Jie, AN Hong-yan, LI Xuan, ZHU Mei-tao, GONG Lun, NIU Xue-yao, SONG Dong-yang, WANG Xing, GU Ya-qiang, LI Xue-guang* (103)
- Main controlling factor analysis and susceptibility assessment of landslides in southeastern Tibet based on optimized random forest model *WEI Lu-ning, GUO Yong-gang, ZHOU Xing-bo* (112)
- Determination of 33 pesticides residues in soil by QuEChERS-GC-MS/MS
..... *MA Jian-sheng, ZHANG Ze-yu, LI Li-jun, ZHAO Xue-juan* (128)