

■ 资源地质与工程

- 1 渤海湾盆地大港探区明化镇组多级别层序格架及砂岩型铀成矿条件
宋舜尧, 王敏芳, 尚晓雨, 邹红丽, 陈俊林, 冯建园, 马忠梅, 花瑞, 李闯, 王翊超
- 18 非渗透层下白云岩断控成藏模式:以大牛地气田马家沟组中下组合为例
雷涛, 唐明远, 任广磊, 兰浩翔, 杨帅杰, 朱俊阳, 崔梦迪, 蔡忠辉
- 31 琼东南盆地宝岛 21-1 区陵水组沉积特征及其油气地质意义
江汝锋, 曹立成, 邓孝亮, 何云龙, 焦垚祺, 陈子归, 李韬, 张祺
- 45 琼东南盆地中新统海底扇碎屑岩锆石 U-Pb 年龄特征及物源分析
龚胜利, 闫琢玉, 李百强, 张铜耀, 吴士荣, 彭俊峰, 郑磊, 张东峰, 黄向胜, 罗程飞, 王任
- 55 宁夏卫宁北山地区伴生钴矿床地质特征、控矿因素及找矿方向
海连富, 张晓军, 孙永亮, 陶瑞, 柴德亮, 刘安璐, 梅超, 任蕊, 吴亮
- 70 江汉盆地陈沱口凹陷始新统盐湖古环境对富有机质岩相发育的控制
俞映月, 吴世强, 郑有恒, 郭丽彬
- 81 东营凹陷缓坡带陆相红层砂岩粒度特征及沉积环境意义
张倩, 王永诗, 王学军, 杨怀宇, 王天福
- 95 高压条件对页岩吸附水赋存特征的影响:以重庆涪陵礁石坝地区页岩储层为例
周文宇, 王小明, 陈文文, 党正, 贺曼秋, 郑爱维, 刘莉
- 105 基于地球化学数据的斑岩型矿床蚀变矿物提取与综合成矿预测
张维康, 张青, 张成, 高征西, 许立权, 曹磊, 李奥冰, 姜春伟
- 117 湖北宜昌产气页岩氧化溶蚀增渗的地球化学影响
余奇, 刘丹青, 刘方, 张泽星
- 131 准噶尔盆地玛湖凹陷南部风城组火山岩油藏特征与聚集模式
尤新才, 夏奇, 李梦瑶, 党文龙, 高岗, 焦小冰, 吴俊, 安志渊, 朱伶俐, 白雨
- 146 准噶尔盆地四棵树凹陷多期应力场作用下的构造演化特征
郭宏辉, 何新明, 朱林涛, 冯建伟, 杜赫, 曲君晓
- 161 功能化多壁碳纳米管与 L-亮氨酸复配体系中甲烷水合物动力学特征
单文昊, 王琳, 吴祥恩, 杨雨奇, 王菊慧子, 蔡玉叶

■ 工程地质与地质灾害

- 170 基于采灌均衡模拟的砂岩热储合理采灌井距计算方法
段晓飞, 康凤新, 吴晓华, 王明珠, 杨亚宾, 战静华, 陈京鹏
- 181 基于响应面试验设计的深基坑降水开挖地表沉降特性
程昊, 陈辉, 张抒, 贾瀚英

- 197 基于随机森林算法的天津市滨海地区地面沉降模拟
耿芳, 白苏娜, 齐文艳, 于金山, 毛华, 张梅, 席雪萍, 高学飞, 罗福贵

■ 地下水科学与工程

- 206 长湖地下水排泄及其携带营养盐通量的季节性变化
吴婧, 甘义群, 杜尧, 孙晓梁, 韩鹏
- 216 层级制全局敏感性分析方法及其在地下水模型中的应用
刘玉姣, 戴恒, 李跃东, 崔节波, 文章
- 225 历史遗留锰矿山老窑水来源及水体污染成因解析
巫政卿, 罗明朋, 李宁, 魏世毅, 李大星, 皮景, 欧任文

■ 环境地质与工程

- 235 500 a 来自然与人为因素对洞庭湖区水环境演变的影响
冯晨, 梁杏
- 249 连云港市滨海湿地土壤有机碳分布特征及其影响因素
张烨, 姜雪, 唐连松, 王俊友, 马银超, 王同同, 彭雨晴
- 259 莱州湾滨海平原沉积环境对古卤水盐分迁移能力的影响
韩汝杰, 李静, 李晓波
- 272 土壤因子对三氯乙烯土-气分配系数的影响
王兴华, 李小倩, 谢晓涵, 何宁洁, 喻涵雨

■ 地球物理探测技术与应用

- 279 地球物理测井在地质领域应用经典案例解析
赖锦, 苏洋, 肖承文, 赵仪迪, 朱波, 张有鹏, 庞小娇, 王贵文

■ 地学大数据与人工智能

- 289 基于区域地质图与数字高程模型的地层埋深预测方法及应用
徐思煌, 肖键波, 王通, 王诗琪
- 296 多重分形局部奇异性分析方法在中国西藏多龙矿集区深层次地球化学异常识别中的应用
唐杰, 王文磊, 袁长江

主 编: 王 华 副 主 编: 朱鸿鹄 甘义群 李长冬 姜 涛 孙自永 徐 尚 刘江霞(常务)
责任编辑: 唐 敏 特邀主编: 王敏芳(资源地质与工程) 傅 勇(工程地质与地质灾害) 尹吉娜(地下水科学与工程)
沈 俊(环境地质与工程) 宋先海(地球物理探测技术与应用)
黄发明(地学大数据与人工智能)

期刊基本参数: CN 42-1904/P * 1982 * b * A4 * 310 * zh * P * ¥25.00 * 700 * 26 * 2024-9

- 1 **Sequence stratigraphic frameworks in different scales and sandstone-type uranium ore-formation of Minghuazhen Formation in Dagang area, Bohai Bay Basin**
SONG Shunyao, WANG Minfang, SHANG Xiaoyu, ZOU Hongli, CHEN Junlin, FENG Jianyuan, MA Zhongmei, HUA Rui, LI Chuang, WANG Yichao
- 18 **Gas accumulation model of dolostones reservoirs beneath non-permeable layers controlled by faults: A case study of the middle-lower assemblage of Majiagou Formation in the Daniudi gas field**
LEI Tao, TANG Mingyuan, REN Guanglei, LAN Haoxiang, YANG Shuaijie, ZHU Junyang, CUI Mengdi, CAI Zhonghui
- 31 **Sedimentary characteristics of the Lingshui Formation in the Baodao 21-1 area of the Qiongdongnan Basin and their significance in hydrocarbon exploration**
JIANG Rufeng, CAO Licheng, DENG Xiaoliang, HE Yunlong, JIAO Yaoqi, CHEN Zigui, LI Tao, ZHANG Qi
- 45 **U-Pb age characteristics of detrital zircon and provenance analysis of a Middle Miocene submarine fan in the Qiongdongnan Basin**
GONG Shengli, YAN Zhuoyu, LI Baiqiang, ZHANG Tongyao, WU Turong, PENG Junfeng, ZHENG Lei, ZHANG Dongfeng, HUANG Xiangsheng, LUO Chengfei, WANG Ren
- 55 **Geological characteristics, controlling factors and prospecting directions of associated cobalt deposits in the Weiningbeishan area, Ningxia**
HAI Lianfu, ZHANG Xiaojun, SUN Yongliang, TAO Rui, CHAI Deliang, LIU Anlu, MEI Chao, REN Rui, WU Liang
- 70 **Paleoenvironmental controls on organic-rich lithofacies of Eocene saline lacustrine in the Chentuokou Depression, Jianghan Basin**
YU Yingyue, WU Shiqiang, ZHENG Youheng, GUO Libin
- 81 **Grain-size characteristics and sedimentary environmental significance of terrestrial red sandstone in the Dongying Depression with a gentle slope zone**
ZHANG Qian, WANG Yongshi, WANG Xuejun, YANG Huaiyu, WANG Tianfu
- 95 **Influence of high-pressure conditions on the occurrence characteristics of shale adsorbed water: A case study of a shale reservoir in the Jiaoshiba area, Fuling, Chongqing**
ZHOU Wenyu, WANG Xiaoming, CHEN Wenwen, DANG Zheng, HE Manqiu, ZHENG Aiwei, LIU Li
- 105 **Alteration mineral identification and metallogenetic prediction of porphyry deposits based on geochemical data**
ZHANG Weikang, ZHANG Qing, ZHANG Cheng, GAO Zhengxi, XU Liquan, CAO Lei, LI Aobing, JIANG Chunwei
- 117 **Geochemical factors affecting oxidation dissolution and permeability enhancement of Yichang gas-producing shale in Hubei Province**
YU Qi, LIU Dangjing, LIU Fang, ZHANG Zexing
- 131 **Characteristics and accumulation mode of volcanic rock reservoir of the Fengcheng Formation in the southern of Mahu Sag, Junggar Basin**
YOU Xincai, YAN Qi, LI Mengyao, DANG Wenlong, GAO Gang, JIAO Xiaobing, WU Jun, AN Zhiyuan, ZHU Lingli, BAI Yu

- 146 **Evolution of structural characteristics with multistage stress fields in the Sikeshu Sag, Junggar Basin**
GUO Honghui, HE Xinming, ZHU Lintao, FENG Jianwei, DU He, QU Junxiao
- 161 **Kinetic characteristics of methane hydrate in functionalized multi-walled carbon nanotubes and L-leucine compounding system**
SHAN Wenhao, WANG Lin, WU Xiang'en, YANG Yuqi, WANG Juhuizi, CAI Yuye
- 170 **A methodology for determining the optimal well spacing in sandstone geothermal reservoirs through production-reinjection equilibrium simulation**
DUAN Xiaofei, KANG Fengxin, WU Xiaohua, WANG Mingzhu, YANG Yabin, ZHAN Jinghua, CHEN Jingpeng
- 181 **Investigations into ground surface settlement characteristics of excavation under dewatering and excavating conditions using the response surface experimental design method**
CHENG Hao, CHEN Hui, ZHANG Shu, JIA Hanying
- 197 **Investigations into ground subsidence in Tianjin coastal area based on random forest**
GENG Fang, BAI Suna, QI Wenyan, YU Jinshan, MAO Hua, ZHANG Mei, XI Xueping, GAO Xuefei, LUO Fugui
- 206 **Seasonal variations in groundwater discharge and associated nutrient fluxes in Changhu Lake**
WU Jing, GAN Yiqun, DU Yao, SUN Xiaoliang, HAN Peng
- 216 **Method of hierarchical global sensitivity analysis and its application in groundwater models**
LIU Yujiao, DAI Heng, LI Yuedong, CUI Jiebo, WEN Zhang
- 225 **Identification of the sources of old kiln water and the causes of water pollution in the historical manganese mine**
WU Zhengqing, LUO Mingming, LI Ning, WEI Shiyi, LI Daxing, PI Jing, OU Renwen
- 235 **Impact of human and natural factors on the water environment evolution of Dongting Lake area over the past 500 years**
FENG Chen, LIANG Xing
- 249 **Distribution characteristics and influences of soil organic carbon in the coastal wetland of Li-anyungang**
ZHANG Ye, JIANG Xue, TANG Liansong, WNAG Junyou, MA Yinchao, WANG Tongtong, PENG Yuqing
- 259 **Influence of the sedimentary environment on the salt migration ability of ancient brine in the coastal plain of Laizhou Bay**
HAN Ruijie, LI Jing, LI Xiaobo
- 272 **Impact of soil factors on soil-gas partition coefficient of trichloroethylene**
WANG Xinghua, LI Xiaoqian, XIE Xiaohan, HE Ningjie, YU Hanyu
- 279 **Analysis of typical applications of geophysical well logs in geological fields**
LAI Jin, SU Yang, XIAO Chengwen, ZHAO Yidi, ZHU Bo, ZHANG Youpeng, PANG Xiaojiao, WANG Guiwen
- 289 **Method for predicting formation buried depth based on regional geological maps and digital elevation model and its application**
XU Sihuang, XIAO Jianbo, WANG Tong, WANG Shiqi
- 296 **Application of multifractal and local singularity analysis method to the identification of deep-level geochemical anomalies in the Duolong mineral district, Tibet, China**
TANG Jie, WANG Wenlei, YUAN Changjiang