

地质科技通报

原《地质科技情报》

2021年 第40卷 第5期(总第200期) 2021年9月出版 双月刊 国内外公开发行人

目次

· 盆地动力学及能源资源专栏 ·

- 时频电磁井震联合建模反演探测深部火山岩储层内幕结构:渤海湾盆地 LD 地区实例研究 ... 索孝东,董卫斌,石东阳,李悦正(1)
- 川东南南川地区构造变形与页岩气富集 汤济广,汪凯明,秦德超,张 玥,冯 涛(11)
- Melut 盆地北部远源油藏类型、特征及勘探启示 史忠生,薛 罗,马 轮,陈彬滔,王 磊,庞文珠,史江龙(22)
- 渤海郑庐断裂西支构造特征及对潜山形成的控制作用 李慧勇,肖述光,李 飞,孙 哲,刘 凯(33)
- 琼东南盆地陵水区中央峡谷水道沉积数值模拟 汪新光,张 辉,陈之贺,田冬梅,李文睿,张冬月,曹立成(42)
- 湘中涟源凹陷下石炭统天鹅坪组页岩气成藏条件及主控因素 田 巍,陈孝红,李旭兵,岳 勇,李 海,刘 安(54)
- 黔东北梵净山地区沥青 Re-Os 同位素年龄对油气成藏年代的约束 于 宁,彭 伟,陈友智,马明哲(64)
- 渤海湾盆地南乐地热田特征及其成因分析 黄 旭,章 惠,汪新伟,李清瑶(71)
- 转换型边缘盆地转换边缘类型识别与特征分析:以非洲科特迪瓦盆地为例 盖海洋,姜 烨,张 科,王 伟(83)
- 巴布亚新几内亚奥雷褶皱冲断带构造几何学与运动学特征 王德良,梅廉夫(91)
- 塔西北地区下寒武统碳酸盐岩地球化学特征及其古环境意义:以舒探 1 井为例 张春宇,管树巍,吴 林,任 荣,熊连桥(99)
- 扬马延微陆块构造特征及火山型被动陆缘远端带构造演化模式 姜 烨,刘 琼,张英德(112)
- 库车前陆盆地东部侏罗系逆冲构造变形及应力演化分析 鹿菲菲,唐 永,宋焕新,唐文军(123)
- 含盐沉积盆地挤压盐构造及其对油气成藏的意义 王 莉,吴珍云,尹宏伟,董少春,毕晨洁,杨秀磊,王福远,刘 松(136)
- 东非裂谷 Turkana 拗陷新生代构造演化及动力学 王 亮,赵红岩,邱春光,邹耀遥,郑晨宇,杨超群,沈传波(151)
- 东非裂谷系 Albert 湖凹陷新生代构造沉降特征 郑晨宇,赵红岩,邱春光,邹耀遥,王 亮,胡 滨,贾 岫,沈传波(162)

· 资源地质与工程 ·

- 湖南常德—安仁断裂印支期构造运动分段性:来自花岗岩的约束 柏道远,李 彬,李银敏,陈 迪,凌跃新(173)
- 北山成矿带月牙山—老洞沟地区铜多金属矿床成矿预测 段海龙,陈 耀,张 青,张 成,曹 磊,刘玉国,田柯南(188)
- 甘肃省车路沟北金矿找矿方向探讨:来自阿尔金断裂带东段“金三角”金矿控矿因素对比研究的启迪 刘彦良,高 雅,魏金栋(198)
- 鄂东南付家山砂卡岩型(Cu-W)矿床成岩成矿时代及地质意义
..... 刘 泉,李艳军,蔡恒安,李红梅,曾小华,孙孝峰,刘冬勤,谭 俊(210)
- 四川盆地须家河组致密砂岩物源体系的控储作用 姚文礼(223)
- 川东南丁山地区石牛栏组成脉流体来源与油气成藏 罗 涛,何治亮,郭小文,黄亚浩,陶 泽,陈家旭(231)
- 基于低温氮气吸附和高压压汞表征潜江凹陷盐间页岩油储层孔隙结构特征 曾宏斌,王芙蓉,罗 京,陶 涛,吴世强(242)

· 工程地质与地质灾害 ·

- 基于地貌特征的滑坡堰塞坝形成敏感性研究 黄 健,贺子城,黄 祥,王 豪(253)
- 含 CaCl₂ 水基聚合物钻井液沿井周地层渗透规律研究 刘天乐,全 奇,蒋国盛,郑少军,李丽霞,余尹飞(263)
- 基于非开挖随钻检测系统与随机森林的地层岩性识别
..... 徐 晗,姚孔轩,程丹仪,宋强银,马志明,朱旭明,乌效鸣,赵官慧,蔡晓春(272)
- 长期静水浸泡对三峡库区滑带土物理—化学—力学性质的影响 张 迪,李岚星,胡新丽,牛李飞,王 斌,王 强(281)

· 环境地质与水文地质 ·

- 豫北平原浅层地下水化学特征与成因机制 江欣悦,李 静,郭 林,张 涛,朱佳俊(290)

· 新技术新方法 ·

- 不同提液方式对强水驱海相砂岩油藏驱油效率影响的实验研究 李 伟,王亚会,陈 肖,蒋 麇,杨 勇,王伟峰(301)
- 超低界面张力体系对低渗岩心非线性渗流规律的影响 曾羽佳,欧阳传湘,曾庆伟,李鑫羽,赵鸿楠(307)
- 基于 LSTM 的缝洞型油藏水淹异常模式识别及预警 王吉祥,张冬梅,康志江,李金平,王富豪(316)

主 编:王 华 副 主 编:甘义群 李长冬 姜 涛 孙自永 杨 勇

编辑部主任:刘江霞 责任编辑:禹华珍 英文审稿:严 瑾 刊名题字:朱 立

期刊基本参数:CN42-1904/P*1982*b*A4*322*zh*P*¥25.00*1000*31*2021-9

BULLETIN OF GEOLOGICAL SCIENCE AND TECHNOLOGY

(Bimonthly)

Vol. 40 No. 5 Sep. 2021

CONTENTS

- Inversion of time-frequency electromagnetic well seismic modeling to probe the inner structure of deep volcanic reservoir:
A case study of LD area in Bohai Bay Basin *Suo Xiaodong, Dong Weibin, Shi Dongyang, Li Yuezheng* (1)
- Tectonic deformation and its constraints to shale gas accumulation in Nanchuan area, southeastern Sichuan Basin
..... *Tang Jiguang, Wang Kaiming, Qin Dechao, Zhang Yue, Feng Tao* (11)
- Types, characteristics, and implications on the exploration of far-source oil reservoirs in the north Melut Basin
..... *Shi Zhongsheng, Xue Luo, Ma Lun, Chen Bintao, Wang Lei, Pang Wenzhu, Shi Jianglong* (22)
- Structural characteristics of the Western Branch of the Tanlu fault in Bohai Sea and its control on the formation of buried
hills *Li Huiyong, Xiao Shuguang, Li Fei, Sun Zhe, Liu Kai* (33)
- Numerical simulation of sedimentation in the Central Canyon of Lingshui area, Qiongdongnan Basin
..... *Wang Xinguang, Zhang Hui, Chen Zhihe, Tian Dongmei, Li Wenrui, Zhang Dongyue, Cao Licheng* (42)
- Accumulation conditions and main factors of the Lower Carboniferous Tianeping Formation in Lianyuan Sag in the middle of
Hunan Province *Tian Wei, Chen Xiaohong, Li Xubing, Yue Yong, Li Hai, Liu An* (54)
- Constraint of the isotopic age of asphalt Re-Os on the age of hydrocarbon accumulation in Fanjingshan area in northeast
Guizhou *Yu Ning, Peng Wei, Chen Youzhi, Ma Mingzhe* (64)
- Characteristics and mechanism analysis of geothermal field in Nanle Sub-uplift, Bohai Bay Basin
..... *Huang Xu, Zhang Hui, Wang Xinwei, Li Qingyao* (71)
- Recognition and characteristic analysis of the transition boundary for transform marginal basin: A case of Cote d'Ivoire Basin,
Africa *Gai Haiyang, Jiang Ye, Zhang Ke, Wang Wei* (83)
- Geometry and kinematics of the Aure fold-thrust belt, Papua New Guinea *Wang Deliang, Mei Lianfu* (91)
- Geochemical characteristics and its paleo-environmental significance of the Lower Cambrian carbonate in the northwestern
Tarim Basin: A case study of Well Shutan-1 *Zhang Chunyu, Guan Shuwei, Wu Lin, Ren Rong, Xiong Lianqiao* (99)
- Structural characteristics of Jan Mayan microcontinent and tectonic evolution model of volcanic passive margin in distal domain
..... *Jiang Ye, Liu Qiong, Zhang Yingde* (112)
- Analysis of deformation and stress evolution of thrust structure: A case of Jurassic in east Kuqa Subbasin
..... *Pang Feifei, Tang Yong, Song Huanxin, Tang Wenjun* (123)
- Compressional salt structures of salt-bearing sedimentary basins and its significance to hydrocarbon accumulation
..... *Wang Li, Wu Zhenyun, Yin Hongwei, Dong Shaochun, Bi Chenjie, Yang Xiulei, Wang Fuyuan, Liu Song* (136)
- Cenozoic tectonic evolution and dynamics of Turkana Depression, East African Rift
..... *Wang Liang, Zhao Hongyan, Qiu Chunguang, Zou Yaoyao, Zheng Chenyu, Yang Chaoqun, Shen Chuanbo* (151)
- Cenozoic tectonic subsidence characteristics of Albert Lake Depression in East African Rift System
..... *Zheng Chenyu, Zhao Hongyan, Qiu Chunguang, Zou Yaoyao, Wang Liang, Hu Bin, Jia Shen, Shen Chuanbo* (162)
- Segmentation of the movement in Indosinian of the Changde-Anren fault in Hunan: Constraints from granite
..... *Bai Daoyuan, Li Bin, Li Yinmin, Chen Di, Ling Yuexin* (173)
- Metallogenic prediction of copper polymetallic deposit in the Yueyashan-Laodonggou area, Beishan Ore Belt
..... *Duan Hailong, Chen Yao, Zhang Qing, Zhang Cheng, Cao Lei, Liu Yuguo, Tian Kenan* (188)
- A discussion of prospecting direction for the Chelugoubei Gold Deposit in Gansu Province: The enlightening from contrast ana-
lysis of the geological conditions of "Golden Triangle" gold deposits in eastern segment of Altyn fault shearing zones
..... *Liu Yanliang, Gao Ya, Wei Jindong* (198)
- Diagenetic and metallogenic ages, and geological significance of the Fujiashan skarn-type (Cu-) W Deposit, southeastern Hubei
Province *Liu Quan, Li Yanjun, Cai Heng'an, Li Hongmei, Zeng Xiaohua, Sun Xiaofeng, Liu Dongqin, Tan Jun* (210)
- Reservoir control of tight sandstone provenance system in Xujiache Formation, Sichuan Basin *Yao Wenli* (223)
- Origins of vein-forming fluid and hydrocarbon accumulation in Shiniulan Formation in Dingshan, southeast Sichuan Basin
..... *Luo Tao, He Zhiliang, Guo Xiaowen, Huang Yahao, Tao Ze, Cheng Jiaxu* (231)
- Characteristics of pore structure of intersalt shale oil reservoir by low temperature nitrogen adsorption and high pressure
mercury pressure methods in Qianjiang Sag *Zeng Hongbin, Wang Furong, Luo Jing, Tao Tao, Wu Shiqiang* (242)
- Formation sensitivity of landslide dam based on geomorphic characteristics
..... *Huang Jian, He Zicheng, Huang Xiang, Wang Hao* (253)
- Study on permeability law of water-based polymer drilling fluid containing CaCl₂ in wellbore formation
..... *Liu Tianle, Quan Qi, Jiang Guosheng, Zheng Shaojun, Li Lixia, Yu Yinfei* (263)
- Stratigraphic lithology identification based on no-dig Logging While Drilling system and random forest *Xu Han,
Yao Kongxuan, Cheng Danyi, Song Qiangyin, Ma Zhiming, Zhu Xuming, Wu Xiaoming, Zhao Guanhui, Cai Xiaochun* (272)
- Effect of long-term immersion in static water on the physical, chemical, and mechanical properties of sliding zone soil in the
Three Gorges Reservoir area *Zhang Di, Li Lanxing, Hu Xinli, Niu Lifei, Wang Bin, Wang Qiang* (281)
- Chemical characteristics and formation mechanism of shallow groundwater in the northern Henan Plain
..... *Jiang Xinyue, Li Jing, Guo Lin, Zhang Tao, Zhu Jiajun* (290)
- Experimental study on the effect of different liquid extraction methods on the oil displacement efficiency of strong water
flooding marine sandstone reservoirs *Li Wei, Wang Yahui, Chen Xiao, Jiang Ao, Yang Yong, Wang Weifeng* (301)
- Influence of ultra-low interfacial tension system on nonlinear seepage law of low permeability core
..... *Zeng Yujia, Ouyang Chuanxiang, Zeng Qingwei, Li Xinyu, Zhao Hongnan* (307)
- Abnormal pattern recognition and early warning of water flooding in fractured-vuggy reservoir based on LSTM
..... *Wang Jixiang, Zhang Dongmei, Kang Zhijiang, Li Jinping, Wang Fuhao* (316)