

地质科技情报

2019年 第38卷 第5期
(总第188期)

(国内外公开发行人,双月刊)
2019年9月出版

目 次

· 矿产地质 ·

- 蒙古国铜矿床成矿规律…… 江思宏,韩世炯,陈郑辉,梅燕雄,武显东,杨言辰,刘翼飞,张莉莉,康 欢(1)
- 塔里木盆地玉北地区构造特征及对奥陶系成藏输导体系的控制 …………… 岳 勇,罗少辉(20)
- 西藏龙根铅锌矿床砂卡岩矿物学特征及其地质意义
…………… 郭欣然,高顺宝,郑有业,张永超,姜军胜,黄 建,栾 康,张树志(31)
- 甘蒙地区北山盆地群中口子盆地侏罗系烃源岩特征及评价
…………… 韩小锋,牛海青,卜建军,魏建设,张慧元,王宝文(46)
- 放射性元素钍测井在物源分析中的应用 …… 胡晨钰,胡光明,何幼斌,李积永,李汉阳,许玛丽,李 军(54)
- 塔河油田托甫台区块奥陶系一间房组裂缝分布特征 …………… 刘志远,冒海军,鄢宇杰,宋志峰(64)
- 水平总梯度法在化探异常圈定中的应用:以青海省某地区1:5万水系沉积物地球化学测量为例
…………… 贾 琳,石文杰,魏俊浩,葛心逸,张新铭,闵超朋(71)
- 基于滑动窗口对数标准离差法的地球化学异常识别:以青海多彩地区1:5万水系沉积物地球化学
测量为例 …………… 石文杰,魏俊浩,谭 俊,王凤林,葛心逸(81)
- 塔南凹陷反向断层形成机制及其在油气成藏中的作用 …………… 胡玉双,张伟健,王贵友(90)
- 基于多相流模型的缝洞型油藏数值模拟软件研制与应用 …………… 崔书岳,康志江,邸 元(97)
- 致密砂岩油藏可动流体赋存规律及制约因素研究:以鄂尔多斯盆地华庆油田长6段储层为例
…………… 谢升洪,李 伟,冷 福,王学峰(105)

· 基础地质 ·

- 滇东北会泽蜂子箐剖面寒武系纽芬兰统生物地层学和年代地层学 …………… 易雨昊,李先昫,冯庆来(115)
- 济源地区中一下三叠统碎屑锆石年代学特征及其物源分析 …………… 彭深远,杨文涛,王艳鹏,仲聪聪(126)
- 内蒙古崇根山地区超基性岩岩石地球化学特征及构造环境分析…… 王 成,任利民,张晓军,余国飞(138)
- 广西灵山1936年6 $\frac{3}{4}$ 级地震震中第四系地层研究 …………… 潘黎黎,李细光(147)
- 鄂尔多斯盆地中部马五段盐下储层成岩作用与孔隙演化
…………… 左智峰,熊 鹰,何 为,杨 勃,任 灵,文汇博,刘 耘,刘 灵,谭秀成(155)
- 滇西剑川盆地剑川组岩石特征及火山喷发—沉积期次…… 覃 琼,徐亚东,郑国栋,张克信,魏明浩(165)

内蒙古西乌旗中更新世晚期以来古环境变迁的孢粉记录

..... 张晓飞,王永立,黄 猛,樊航宇,李明辰,李继军(174)

· 工程地质 ·

基于演化过程的互层斜坡深层倾倒稳定性评价 王 飞,唐辉明,宁奕冰,章广成,刘 晓(186)

三峡库区堆积层滑坡间歇性活动预测:以白水河滑坡为例

..... 孙一清,李德营,殷坤龙,陈丽霞,汪 洋(195)

陕西泾阳南塬多序次黄土滑坡演化特征及成灾模式

..... 郭 晨,许 强,魏 勇,张一希,周小棚,朱冬雪(204)

· 环境地质 ·

古气候变化对大同盆地第四纪沉积物中砷富集过程的影响

..... 何俊蓉,谢先军,池泽涌,刘文静,皮坤福(212)

赣南地区水稻—根系土系统中硒含量影响因素分析

..... 付中彪,何宁洁,鲍征宇,田 欢,马 明,陈国光(220)

长江经济带矿区土壤重金属污染特征与评价 方传棣,成金华,赵鹏大,刘锦钊(230)

· 技术方法 ·

基于 GPU 和 CPU 协同并行的三维各向异性介质地震波场正演模拟

..... 刘春成,顾汉明,陈宝书,焦振华,马 凯,蔡志成,张 立(240)

二氧化碳爆破致裂建造增强型地热系统热储层工艺探讨... 徐 超,窦 斌,田 红,喻 勇,肖 鹏(247)

基于 HBase 的海量地理空间数据的空间索引模型构建与优化 朱 静,刘振华,乔 栋(253)

三轴加载下页岩水力裂缝特征参数动态响应试验 高 强,曹 函,王天一,张 政,彭灿威(261)

用于混凝土管道结构性修复设计的围土荷载模型 何春良,曾 正,马保松,赵雅宏,张海丰(269)

主 编:王 华 副 主 编:李长冬 姜 涛 孙自永 杨 勇

编辑部主任:刘江霞

主 编 助 理:史冠中

责 任 编 辑:杨 勇 刘江霞 禹华珍 史冠中 沈文祺

英 文 审 稿:葛亚非 绘 图:沈文祺

期刊基本参数:CN42-1240/P*1982*b*A4*274*zh*P*¥25.00*1000*29*2019-9

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION

(Bimonthly)

Vol. 38 No. 5 Sep. 2019

CONTENTS

- Summary on Metallogeny of Copper Deposits in Mongolia *Jiang Sihong, Han Shijiong, Chen Zhenghui, Mei Yanxiong, Wu Yudong, Yang Yancheng, Liu Yifei, Zhang Lili, Kang Huan* (1)
- Structural Characteristics and Their Control over Ordovician Hydrocarbon Migration Pathway System in Yubei Area, Tarim Basin *Yue Yong, Luo Shaohui* (20)
- Mineralogical Characteristics of Longgen Skarn-Type Pb-Zn Deposit in Tibet and Its Geological Significance *Guo Xinran, Gao Shunbao, Zheng Youye, Zhang Yongchao, Jiang Junsheng, Huang Jian, Luan Kang, Zhang Shuzhi* (31)
- Characteristics and Evaluation of Jurassic Source Rocks in Zhongkouzi Basin, Beishan Basins, Gansu-Inner Mongolia Area ... *Han Xiaofeng, Niu Haiqing, Pu Jianjun, Wei Jianshe, Zhang Huiyuan, Wang Baowen* (46)
- Application of Radioactive Thorium Logging in Provenance Analysis *Hu Chenyu, Hu Guangming, He Youbin, Li Jiyong, Li Hanyang, Xu Mali, Li Jun* (54)
- Distribution Characteristics of Fractures in the Ordovician Yijianfang Formation in Tuofutai Area, Tahe Oilfield *Liu Zhiyuan, Mao Haijun, Yan Yujie, Song Zhifeng* (64)
- Application of Horizontal Total Gradient Method in Geochemical Exploration Anomaly Setting: The Geochemical Survey of 1 : 50 000 Water Sediments in a Certain Area of Qinghai Province as an Example *Jia Lin, Shi Wenjie, Wei Junhao, Ge Xinyi, Zhang Xinming, Min Chaopeng* (71)
- Identifying the Geochemical Anomalies using Logarithmic Standard Deviation Statistics Method Based on Sliding Window: The Geochemical Survey of 1 : 50 000 Water Sediments in Duocai Area of Qinghai Province as an Example *Shi Wenjie, Wei Junhao, Tan Jun, Wang Fenglin, Ge Xinyi* (81)
- Formation Mechanism of Reverse Fault in Tanan Depression and Its Role in Hydrocarbon Accumulation *Hu Yushuang, Zhang Weijian, Wang Guiyou* (90)
- Development and Application of Numerical Simulation Software Platform for Fractured-Cave Reservoir Based on Multiphase Flow Model *Cui Shuyue, Kang Zhijiang, Di Yuan* (97)
- Distribution and Controlling Factors of Movable Fluid in Tight Sandstone Reservoir: Taking Chang 6 Formation of Huaqing Oilfield in Ordos Basin as An Example *Xie Shenghong, Li Wei, Leng Fu, Wang Xuefeng* (105)
- Biostratigraphy and Chronostratigraphy of the Cambrian Terreneuvian from the Fengziqing Section in Huize Area, Northeast Yunnan *Yi Yuhao, Li Xianyun, Feng Qinglai* (115)
- Detrital Zircon Chronology of the Lower-Middle Triassic Strata in Jiyuan Area and Its Implication for Provenance Analysis *Peng Shenyan, Yang Wentao, Wang Yanpeng, Zhong Congcong* (126)
- Geochemical Characteristics and Tectonic Setting of Ultra Basic Rocks in the Chonggenshan Area, Inner Mongolia *Wang Cheng, Ren Liming, Zhang Xiaojun, Yu Guofei* (138)

- Quaternary Strata in the Lingshan M6 $\frac{3}{4}$ Earthquakes Epicenter Region in 1936, Guangxi
 *Pan Lili, Li Xiguang* (147)
- Diagenesis and Porosity Evolution of the Subsalt Member 5 of Majiagou Formation Reservoir in the Central Ordos Basin
 *Zuo Zhifeng, Xiong Ying, He Wei, Yang Bo, Ren Ling, Wen Huibo, Liu Yun, Liu Ling, Tan Xiucheng* (155)
- Rock Characteristics and Volcanic Eruption-Sedimentary Periods of Jianchuan Formation in Jianchuan Basin, Western Yunnan
 *Qin Qiong, Xu Yadong, Zheng Guodong, Zhang Kexin, Wei Minghao* (165)
- Sporopollen Record of Paleoenvironmental Change Since Late Middle Pleistocene in Xiwuqi, Inner Mongolia
 *Zhang Xiaofei, Wang Yongli, Huang Meng, Fan Hangyu, Li Mingchen, Li Jijun* (174)
- Stability Analysis of Deep-Seated Toppling in Interlayered Rock Slopes Based on Evolution Process
 *Wang Fei, Tang Huiming, Ning Yibin, Zhang Guangcheng, Liu Xiao* (186)
- Intermittent Movement Prediction of Colluvial Landslide in the Three Gorges Reservoir: A Case Study of Baishuihe Landslide
 *Sun Yiqing, Li Deying, Yin Kunlong, Chen Lixian, Wang Yang* (195)
- Evolution Characteristics and Disaster Modes of Repeatedly Failure Loess Landslides in Southern Jingyang Plateau, Shaanxi Province
 *Guo Chen, Xu Qiang, Wei Yong, Zhang Yixi, Zhou Xiaopeng, Zhu Dongxue* (204)
- Impact of Paleoclimate on Arsenic Accumulation in the Quaternary Sediments of Datong Basin, Northern China
 *He Junrong, Xie Xianjun, Chi Zeyong, Liu Wenjing, Pi Kunfu* (212)
- Analysis of Influencing Factors of Selenium Content in Rice-Root Soil System in Southern Jiangxi Area
 *Fu Zhongbiao, He Ningjie, Bao Zhengyu, Tian Huan, Ma Ming, Chen Guoguang* (220)
- Characteristics and Evaluation of Heavy Metal Pollution in Soils of Mining Areas in the Yangtze River Economic Belt
 *Fang Chuandi, Cheng Jinhua, Zhao Pengda, Liu Jintian* (230)
- Forward Modelling of Seismic Wavefield in 3D Anisotropic Media Based on GPU and CPU Collaboration Parallel
 *Liu Chuncheng, Gu Hanming, Chen Baoshu, Jiao Zhenhua, Ma Kai, Cai Zhicheng, Zhang Li* (240)
- Process of Carbon Dioxide Blasting to Build EGS Thermal Reservoir
 *Xu Chao, Dou Bin, Tian Hong, Yu Yong, Xiao Peng* (247)
- Construction and Optimization of Spatial Index Model for Massive Geospatial Data Based on HBase
 *Zhu Jing, Liu Zhenhua, Qiao Dong* (253)
- Experimental of Dynamic Response of Hydraulic Fracture Characteristic Parameters of Shale under Triaxial Loading
 *Gao Qiang, Cao Han, Wang Tianyi, Zhang Zheng, Peng Canwei* (261)
- Load Model of Surrounding Soil for Structural Repair Design of Concrete Pipeline
 *He Chunliang, Zeng Zheng, Ma Baosong, Zhao Yahong, Zhang Haifeng* (269)

中国科学引文数据库(CSCD)来源期刊
中文核心期刊
中国科技核心期刊

2018 年获中国高校优秀期刊奖
2017 年获湖北省优秀科技期刊奖
2016 年获中国高校优秀科技期刊奖
2015 年获湖北省优秀科技期刊奖
2014 年获第五届中国高校科技期刊奖

地 质 科 技 情 报
DIZHI KEJI QINGBAO

(双月刊)1982年创刊

第38卷 第5期(总第188期) 2019年9月

**GEOLOGICAL SCIENCE AND
TECHNOLOGY INFORMATION**

(Bimonthly)Established in 1982

Vol.38 No.5(Tot.No.188) Sep. 2019

主办单位: 中国地质大学(武汉)
主 编: 王 华
编辑出版: 中国地质大学(武汉)《地质科技情报》编辑部
电 话: +86-27-67885048
传 真: +86-27-67884173
电子信箱: kjqb@cug.edu.cn
印 刷: 武汉市籍缘印刷厂
国内发行: 湖北省邮政局
邮发代号: 38-130
海外总发行: 中国国际图书贸易集团有限公司
国外发行代号: BM7999
广告经营许可证: 4201003002914

Edited by Editorial Department of
*Geological Science and Technology
Information of China University
of Geosciences (Wuhan)*
Chief Editor : Wang Hua
Postal Address : 430074, Wuhan, Hubei, China
Tel: +86-27-67885048
Fax: +86-27-67884173
E-mail: kjqb@cug.edu.cn
Overseas Distributed by China National
Publishing Industry Trading Corpo-
ration(Address:P.O.Box 782,Beijing)

公开发行

刊号: $\frac{\text{ISSN } 1000-7849 \text{ (国际标准刊号)}}{\text{CN } 42-1240/P \text{ (国内统一刊号)}}$

定价: 25.00 元/本