

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

地质科技情报

2017年 第36卷 第4期

(总第175期)

(国内外公开发行,双月刊)

2017年7月出版

理事单位

(排名不分先后)

湖北省地质调查院

湖北省页岩气开发有限公司

中国石化江汉油田分公司勘探开发研究院

目 次

· 基础地质 ·

- 鄂西地区志留系纱帽组斑脱岩的发现及其锆石 U-Pb 年代学
意义 李朋,胡正祥,吴龙,
杜小锋,宗维,周峰,毛启曦(1)

西天山阔拉萨依铁矿火山岩地球化学特征及其地质矿产意义

...

高永伟,王志华,张振亮,李忠煜,董福辰,谭文娟,姜寒冰(10)

鄂尔多斯盆地长 7 段泥页岩系孔隙特征及其演化规律

..... 李向军,罗静兰,罗晓容,王香增,
姜呈馥,雷裕红,高潮,尹景涛(19)

北京周口店三好砾岩的时代、物源背景及其古地理意义:来自
沉积学和碎屑锆石年代学的证据

..... 马千里,许欣然,杜远生(29)

韩城断裂西庄村—西南村一带断裂展布及晚第四纪剖面

..... 扈桂让,李自红,闫小兵,贾海玉(36)

渤海洼陷古近纪早中期应力场数值模拟及其与断层发育的关系

..... 李梦萍,戴俊生,王硕,赵龙顺,王新新,马洪坤(42)

川西北地区与北美西部中上泥盆统白云岩沉积和储层对比

..... 熊连桥,姚根顺,熊绍云,郝毅,沈安江(49)

廊坊地区中晚更新世以来沉积地层与环境演化

..... 杨旭,白志强,陈建强,夏菁(60)

四川盆地涪陵地区五峰组—龙马溪组一段层序格架与沉积

演化 张靖宇,陆永潮,付孝悦,张士万(65)

沾化凹陷桩西地区沙三段—沙一段沉积相及其演化

...

张会娜,操应长,石世革,姜珊,远光辉,邓涛,丁坤(73)

洞穴呼吸及其影响因素

..... 韦跃龙,陈伟海,罗劬侃,罗书文,李成展(82)

古海洋氧化还原地球化学指标研究新进展

...

张明亮,郭伟,沈俊,刘凯,周炼,冯庆来,雷勇(95)

· 矿产地质 ·

贵州西部地区“玄武岩—古风化壳沉积(堆积)型”铁矿成矿

作用与成矿模式 刘幼平,程国繁,刘坤,崔滔(107)

贵州西部香炉山式铁矿成矿控制因素初步研究

程国繁,刘幼平,龙汉生,崔 潘,于 宁(113)	EH4 成像技术在冈底斯斑岩铜矿勘探中的应用:以西藏尼木岗讲铜矿为例
黔南独山与黔西南晴隆锑矿田成矿流体与物质来源对比研究	杨明国,杨 震,王正海,胡光道(133)
潘金权,伍登浩(123)	贵州松桃—万山地区铅锌矿控矿因素及找矿方向
湖南沉积型锰矿床的成矿模式	周 彬,田景江,沈红钱,吴位远,陈年军(138)
物理模拟法定量表征碎屑岩储层物性影响因素 ...	付胜云,周 超,安江华(145)
渤海海域沙南凹陷沙二段储层成岩作用及其对储集层的影响 ...	侯高峰,纪友亮,吴 浩,李淋淋,王永诗,王 伟(153)
莺歌海盆地东方区中深层高温、高压储层特征及物性影响因素分析	魏 刚,杨海风,冯 冲,邓 辉(160)
鄂尔多斯盆地湖盆区延长组致密油“甜点”控制因素及预测方法	周 伟,杨楷乐,吴 昊,杨 丽,于 佳,孙 婷(166)
中国陆相蒸发岩盆地中烃源岩的发育规律及其生排烃特征研究进展	李坤白,赵玉华,蒲仁海,张 杰,徐鹏晔,张盟勃(174)
吴小力,刘翰林,李荣西,李得路,赵帮胜,程敬华,韦景林,朱倩萍(183)	
海上大型复杂河流相油田层系划分技术界限研究.....	张 章,罗宪波,康 凯,全洪慧,刘彦成(193)
倾斜层状油藏水驱效率预测模型.....	张瑾琳,吴向红,晋剑利,何聪鸽,李香玲(198)
稠油油藏注蒸汽储层损害机理及保护措施	庄 严,熊汉桥,尹 达,李 磊,黄 超,刘 满(203)
克拉玛依油田注水储层伤害与水质问题分析.....	刘清云,黄卫红,刘 磊,史建英,罗 跃(210)
· 水文地质 ·	
干旱区河岸柽柳水分利用效率(WUE)对地下水位年内波动的响应...	王思宇,龙 翔,孙自永,孙禄健(215)
· 技术方法 ·	
南北地震带地磁加卸载响应比应用研究	戴 苗,冯志生,刘 坚,李德前,魏贵春,申学林(222)
CT 扫描技术在石油勘探开发中的应用	查 明,尹向烟,姜 林,高长海,丁修建(228)
多尺度纹理及多光谱影像协同的遥感岩性识别方法	张翠芬,余 健,郝利娜,王少军(236)
基于深度信念网络的遥感影像识别与分类.....	徐丽坤,刘晓东,向小翠(244)
航放数据与高分一号卫星光学数据融合及应用	张建永,孙 攀,董玉森,李名松,谢迎春,邓国武,梁春利(250)
· 工程地质 ·	
基于ENN广义预测控制算法的滑坡位移多步预测	刘 勇,秦志萌,余宏明,胡宝丹(255)
库水位下降及降雨作用下麻柳林滑坡稳定性评价与预测...	郭子正,殷坤龙,唐 扬,黄发明,付小林(260)
· 地质工程 ·	
地质工程风险及其安全投资决策分析	程致远,徐能雄(266)
松辽盆地科学钻探工程松科2井东孔岩心空间归位.....	李 宁,邹长春,彭 诚,赵金环,牛一雄(271)

主 编: 姚书振 副 主 编: 杨 勇
责任编辑: 刘江霞 杨 勇 禹华珍 沈文祺
英文审稿: 葛亚非 绘 图: 何建华 沈文祺

期刊基本参数: CN42 - 1240/P * 1982 * b * A4 * 276 * zh * P * ¥25.00 * 1000 * 37 * 2017-7

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION (Bimonthly)

Vol. 36 No. 4 Jul. 2017

CONTENTS

- Discovery of Bentonite in Silurian Shamao Formation in Western Hubei: Implication on Geochronology of U-Pb Zircon *Li Peng, Hu Zhengxiang, Wu Long, Du Xiaofeng, Zong Wei, Zhou Feng, Mao Qixi* (1)
- Geochemical Characteristics of Volcanic Rocks in Kuolasayi Iron Deposit, Western Tianshan and Its Geological and Metallogenic Significance
...
Gao Yongwei, Wang Zhihua, Zhang Zhenliang, Li Zhongyu, Dong Fuchen, Tan Wenjuan, Jiang Hanbing (10)
- Pore Characteristics and Evolution of the Chang 7 Mud Shale in Ordos Basin
..... *Li Xiangjun, Luo Jinglan, Luo Xiaorong, Wang Xiangzeng, Jiang Chengfu, Lei Yuhong, Gao Chao, Ying Jingtao* (19)
- Zircon U-Pb Chronology and Provenance of the Sanhao Conglomerate in Zhoukoudian, Beijing: Implications for Coeval Paleogeography *Ma Qianli, Xu Xinran, Du Yuansheng* (29)
- Distribution of Hancheng Fault Between Xizhuang Village and Xinan Village, and Late Quaternary Profiles *Hu Guirang, Li Zihong, Yan Xiaobing, Jia Haiyu* (36)
- Tectonic Stress Field Simulation of Early-Middle Paleogene and Its Relationship with Fault Development in Bonan Sub-sag
..... *Li Mengping, Dai Junsheng, Wang Shuo, Zhao Longshun, Wang Xinxin, Ma Hongkun* (42)
- Deposition and Reservoir Comparison of Middle-Upper Devonian Dolomite in Northwestern Sichuan, China, and Western America *Xiong Lianqiao, Yao Genshun, Xiong Shaoyun, Hao yi, Shen Anjiang* (49)
- Stratigraphy and Environmental Evolution of Middle-Late Quaternary in Langfang City, Hebei, China
..... *Yang Xu, Bai Zhiqiang, Chen Jianqiang, Xia Jing* (60)
- Sequence Stratigraphic Framework and Sedimentary Evolution of the Wufeng Formation-the 1st Member of Longmaxi Formation in Fuling Area, Sichuan Basin...
..... *Zhang Jingyu, Lu Yongchao, Fu Xiaoyue, Zhang Shiwang* (65)
- Sedimentary Facies and Its Evolution of the 3rd-1st Members of Shahejie Formation in Zhuangxi Area, Zhanhua Sag *Zhang Huina, Cao Yingchang, Shi Shige, Jiang Shan, Yuan Guanghui, Deng Tao, Ding Kun* (73)
- Cave Respiration and Its Impacting Factors
..... *Wei Yuelong, Chen Weihai, Luo Qukan, Luo Shuwen, Li Chengzhan* (82)
- New Progress on Geochemical Indicators of Ancient Oceanic Redox Condition
..... *Zhang Mingliang, Guo Wei, Shen Jun, Liu Kai, Zhou Lian, Feng Qinglai, Lei Yong* (95)
- Ore-Forming Role and Its Model of a Sedimentary (Accumulation) Type of Iron Deposits from Basalt-Paleo-Weathering Crust in Western Guizhou *Liu Youping, Cheng Guofan, Liu Kun, Cui Tao* (107)
- A Preliminary Study on Ore-Controlling Factors of Xianglushan Type Iron Deposits in Western Guizhou, China
..... *Cheng Guofan, Liu youping, Long Hansheng, Cui Tao, Yu Ning* (113)
- Comparison of Sources for the Ore-Forming Fluids and Materials for the Antimony Ore Deposits in South and Southwest of Guizhou Province, China *Pan Jinquan, Wu Denghao* (123)
- EH4 Imaging Technology in Gangdese Porphyry Copper Mine Exploration: An Example from Gangjiang Copper

Mine in Nimu, Tibet	Yang Mingguo, Yang Zhen, Wang Zhenghai, Hu Guangdao(133)
Ore Controlling Factors of Pb-Zn Deposits and Prospecting Directions in Songtao-Wanshan Area, Guizhou	Zhou Bin, Tian Jingjiang, Shen Hongqian, Wu Weiyuan, Chen Nianjun(138)
Metallogenetic Model of Sedimentary Manganese Deposits in Hunan	Fu Shengyun, Zhou Chao, An Jianghua(145)
Quantitative Characterization on the Influence Factors of Porosity and Permeability Characteristics of Clastic Reservoirs by Physical Experiment Simulation	Hou Gaofeng, Ji Youliang, Wu Hao, Li Linlin, Wang Yongshi, Wang Wei(153)
Reservoir Characteristics and Controlling Factors on the Second Member of Shahejie Formation in Shanan Sag, Bohai Sea Area	Wei Gang, Yang Haifeng, Feng Chong, Deng Hui(160)
Characteristics and Affecting Factors on Physical Properties of High Temperature and High Pressure Reservoir in the Mid-deep Formation of the Dongfang Area, Yinggehai Basin	Zhou Wei, Yang Kaile, Wu Hao, Yang Li, Yu Jia, Sun Ting(166)
Controlling Factors and Forecasting Methods of Tight Oil ‘Sweet Spot’ of Yanchang Formation in Ordos Basin	Li Kunbai, Zhao Yuhua, Pu Renhai, Zhang Jie, Xu Pengye, Zhang Mengbo(174)
Progress in Researches of Developmental Rule and the Hydrocarbon Generation and Expulsion Characteristics of Hydrocarbon Source Rocks in Terrestrial Evaporite Basins of China	Wu Xiaoli, Liu Hanlin, Li Rongxi, Li Delu, Zhao Bangsheng, Cheng Jinghua, Wei Jinglin, Zhu Qianping(183)
Technical Limits Research of Layer Division of Complex Fluvial Facies Reservoir in Offshore Oilfields	Zhang Zhang, Luo Xianbo, Kang Kai, Quan Honghui, Liu Yancheng(193)
A Prediction Model of Waterflooding Efficiency for Inclined Stratified Reservoir	Zhang Jinlin, Wu Xianghong, Jin Jianli, He Congge, Li Xiangling(198)
Reservoir Damage Mechanism and Protective Measures of Heavy Oil Reservoir with Steam Injection	Zhuang Yan, Xiong Hanqiao, Yin Da, Li Lei, Huang Chao, Liu Xiao(203)
Reservoir Damage and Quality Index of Injected Water in Karamay Oilfield	Liu Qingyun, Huang Weihong, Liu Lei, Shi Jianying, Luo Yue(210)
Responses of <i>Tamarix</i> in Water Use Efficiency to Intra-Annual Water Table Fluctuation in an Arid Riparian Zone	Wang Siyu, Long Xiang, Sun Ziyong, Sun Lujian(215)
Application of Geomagnetic Load-Unload Response Ratio Method in North-South Seismic Belt	Dai Miao, Feng Zhisheng, Liu Jian, Li Deqian, Wei Guichun, Shen Xuelin(222)
Application of CT Technology in Petroleum Exploration and Development	Zha Ming, Yin Xiangyan, Jiang Lin, Gao Changhai, Ding Xiujian(228)
Lithology Extraction from Synergies Muti-scale Texture and Muti-spectra Images	Zhang Cuifen, Yu Jian, Hao Lina, Wang Shaojun(236)
Recognition and Classification for Remote Sensing Image Based on Depth Belief Network	Xu Likun, Liu Xiaodong, Xiang Xiaocui(244)
Study and Applicaton on the Fusion of Airborne Radiometric Data and GF-1 Optical Data	Zhang Jianyong, Sun Pan, Dong Yusen, Li Mingsong, Xie Yingchun, Deng Guowu, Liang Chunli(250)
Generalized Predictive Control Algorithm for Landslide Displacement Multi-step Prediction	Liu Yong, Qin Zhimeng, Yu Hongming, Hu Baodan(255)
Stability Evaluation and Prediction of Maliulin Landslide under Reservoir Water Level Decline and Rainfall	Guo Zizheng, Yin Kunlong, Tang Yang, Huang Faming, Fu Xiaolin(260)
Geological Engineering Risks and Safety Investment Decision	Cheng Zhiyuan, Xu Nengxiong(266)

Core Spatial Position Restoring of the CCSD-SK-2 East Borehole in the Songliao Basin of Northeast China

..... *Li Ning, Zou Changchun, Peng Cheng, Zhao Jinhuan, Niu Yixiong* (271)

Chief Editor: Yao Shuzhen

Deputy Chief Editor: Yang Yong

Executive Editors: Liu Jiangxia Yang Yong Yu Huazhen Shen Wenqi

刊名题字:徐楚德

《地质科技情报》征订启事

《地质科技情报》是由中国地质大学主办的面向国内外公开发行的综合性学术刊物,跟踪当代世界地学科技前沿,即时反映最新地学学术水平、科技进展和发展动向,报道科技前沿领域最新研究成果,特别是国家重大科技攻关项目、自然科学基金项目成果。深受广大地学工作者的喜爱和各级政府的好评:1992年获地质矿产部首届优秀科技期刊奖;1992—2016年连续荣获湖北省第一至第十届优秀科技期刊奖;1999年被评为湖北省科技期刊五十佳工程重点创建期刊,并入选“湖北期刊方阵”;2006,2010,2014,2016年荣获中国高校优秀科技期刊奖。影响因子和被引频次逐年提高,已成为国内外地学界一本有影响的刊物。被美国《Ei》、《CA》、《地质学参考数据库》(GRP)、《GeoRef》及俄罗斯《PЖ》等国外重要检索刊物收录;为中国自然科学核心期刊、中文核心期刊;进入中国科学院文献情报中心数据库,加入“中国期刊网”并上网服务。辟有“基础地质”、“矿床地质”、“工程地质”、“材料科学”、“环境地质”、“技术方法”等栏目。自1982年创刊以来,一直为广大地学工作者了解国内外地学研究动态和发展趋势的重要窗口。本刊为A4开本,双月刊,每本定价25元,另加邮费10元/套,全年每套160元,欢迎订阅。订阅方式有3种:①邮局订阅,邮发代号为38—130;②参加天津联合征订;③直接向编辑部订阅。

邮局汇款 430074 湖北省武汉市中国地质大学《地质科技情报》编辑部

银行汇款 账户名称:中国地质大学(武汉)(请注明《地质科技情报》书款)

开户银行:中国银行武汉市地大支行

账号:569057528302

《地质科技情报》编辑部

2017年7月

地 质 科 技 情 报

DIZHI KEJI QINGBAO

(双月刊)1982年创刊

第36卷 第4期(总第175期) 2017年7月

GEOLOGICAL SCIENCE AND TECHNOLOGY INFORMATION

(Bimonthly)Established in 1982

Vol.36 No.4(Tot.No.175) Jul. 2017

主办单位:中国地质大学(武汉)

主 编:姚书振

副 主 编:杨 勇

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: YAO Shuzhen

Deputy Chief Editor: YANG Yong

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 Corporation
(Address: P.O.Box 782, Beijing)

公开发行

刊号:ISSN 1000—7849 (国际标准刊号)
CN 42—1240/P (国内统一刊号)

定价:25.00元/本