



ISSN 1671-5888

CN 22-1343/P

CODEN JDXDA8

吉林大学

学报

地球科学版

Journal of Jilin University
EARTH SCIENCE EDITION



3
—
2020

第 50 卷 第 3 期

Vol.50 No.3

中国·长春

Changchun, China

吉林大学学报(地球科学版)
Jilin Daxue Xuebao(Diqiu Kexue Ban)
第 50 卷 第 3 期 2020 年 05 月

目 次

地质与资源

- 大陆造山带深熔垮塌的岩石学、地球化学证据:以北大别深熔混合岩为例 王德远,续海金,王攀,贾敏,高占冬(675)
- 渤海海域 JZ25-1S 太古宇潜山储层特征及其油气产能差异控制因素 高坤顺,叶涛,孙哲,鲁凤婷,陈心路,邓辉(694)
- 东营凹陷北部陡坡带利 563 区块沙四上亚段砂砾岩扇体沉积特征及沉积模式 王鑫,林承焰,马存飞,陈柄屹,杜凯,李志鹏(705)
- 鄂尔多斯盆地延长组致密砂岩孔喉结构与油藏物性表征 王付勇,程辉(721)
- 储层中固体沥青研究现状、地质意义及其发展趋势 李勇,陈世加,尹相东,何清波,苏恺明,肖正录,邱雯,何鑫(732)
- 宁夏固原炭山地区中侏罗统延安组油页岩特征及其沉积环境 海连富,王磊,马治军,徐清海,宋扬,白金鹤(747)
- 萍乐坳陷中部 GFD1 井页岩气富集模式 滕龙,沈雪华,方朝刚,郑红军,朱应新(757)
- 内蒙古碾子沟钼矿床成矿流体来源、演化及成矿机理 孙丰月,王睿,王一存,李顺达,王可勇,石开拓,孙清飞,王文元(768)
- 大兴安岭西坡比利亚谷银铅锌多金属矿床成因 梁小龙,孙景贵,邱殿明,徐智涛,谷小丽,任泽宁(781)
- 吉林省和龙地区鸡南 BIF 型铁矿床含矿建造地球化学特征及形成时代 任云生,刘小禾,商青青,陈聪,杨群,郝宇杰,孙振明(800)
- 小秦岭地区大湖—秦南钼矿床矿化类型、Re-Os 定年及找矿方向 张元厚,刘金伟,文斌,杜尚泽,屈文俊(815)
- 湘西-黔东地区铅锌矿床找矿模型与定量预测 李堃,刘飞,刘凯,赵少瑞,汤朝阳,段其发(825)
- 桂东北姑婆山岩体矿物学和年代学特征及其成岩成矿意义 蔡永丰,刘风雷,冯佐海,周云,曾长育(842)

地质工程与环境工程

- 土石围堰中混凝土防渗墙设计方案的数值优化 王常明,鲁鳌,马栋和(857)
- 无人机摄影测量在矿山地质环境调查中的应用 王凤艳,赵明宇,王明常,张旭晴,周凯(866)
- 重金属污染土壤修复的 Pb²⁺钝化产物稳定性 赵玉岩,姜伟明,臧利斌,孙文,汤肖丹(875)

地球探测与信息技术

- 基于多元线性回归的航空重力梯度测量自身梯度校正 孙勇,于平,王新月,黄大年(883)
- 基于三维稀疏反演的混合震源数据分离与一次波估计 王铁兴,王德利,孙婧,胡斌,刘思秀(895)
- 改进的确定折射面法线深度的 t₀ 法 李启成,郭雷,何书耕,闵也(905)
- 皮克特图版在含泥质砂岩储层测井解释评价中的改进及应用 丁磊,张恒荣,袁伟,郑志锋,王一(911)
- 基于微元动态物质平衡法模型确定水淹层混合液电阻率 秦敏,申辉林,丁磊,刘欢,黄信雄,章利民(919)
- 松辽盆地大庆长垣四方台组可地浸砂岩铀成矿测井评价 于洋,王祝文,宁琴琴,徐方慧(929)

期刊基本参数:CN 22-1343/P * 1956 * b * A4 * 266 * zh * P * ¥30.00 * 400 * 22 * 2020-05

责任编辑 王晓丽 绘图排版 王丽娟

Journal of Jilin University(Earth Science Edition)

Vol. 50 No. 3 May 26 2020

Contents

- Petrological and Geochemical Evidence of Anatexis Collapse in Continental Orogenic Belt: Taking Anatectite of North Dabie Terrain as an Example Wang Deyuan, Xu Haijin, Wang Pan, et al.(675)
- Reservoir Characteristics and Control Factors of Hydrocarbon Production of JZ25 - 1S Archean Buried-Hill in Bohai Bay Area Gao Kunshun, Ye Tao, Sun Zhe, et al.(694)
- Sedimentary Characteristics and Sedimentary Model of Glutenite Fans in Upper Es₄ in L563 Area, North Steep Slope of Dongying Depression Wang Xin, Lin Chengyan, Ma Cunfei, et al.(705)
- Characterization of Pore Structure and Petrophysical Properties of Tight Sandstone of Yanchang Formation, Ordos Basin Wang Fuyong, Cheng Hui(721)
- Research Status, Geological Significance and Development Trend of Solid Bitumen in Reservoirs Li Yong, Chen Shijia, Yin Xiangdong, et al.(732)
- Oil Shale Characteristics and Sedimentary Environment of Yan'an Formation in Middle Jurassic in Tanshan Area, Guyuan, Ningxia Hai Lianfu, Wang Lei, Ma Zhijun, et al.(747)
- Shale Gas Enrichment Model of Well GFD1 in Middle Pingle Depression, Jiangxi Province Teng Long, Shen Xuehua, Fang Chaogang, et al.(757)
- Origin, Evolution of Ore-Forming Fluids and Metallogenic Mechanism of Nianzigou Molybdenum Deposit, Inner Mongolia Sun Fengyue, Wang Rui, Wang Yicun, et al.(768)
- Genesis of Biliya Valley Ag - Pb - Zn Polymetallic Deposit on Western Slope of Great Xing'an Range Liang Xiaolong, Sun Jinggui, Qiu Dianming, et al.(781)
- Geochemistry and Geochronology of Ore-Bearing Formation in Jinan BIF-Type Iron Deposit in Helong Area, Jilin Province Ren Yunsheng, Liu Xiaohe, Shang Qingqing, et al.(800)
- Mineralization Types, Re - Os Dating of Dahu - Qinnan Molybdenum Deposit and Exploration in Xiaoqinling Mt, Central China Zhang Yuanhou, Liu Jinwei, Wen Bin, et al.(815)
- Prospecting Model and Quantitative Prediction of Pb - Zn Deposits in Western Hunan and Eastern Guizhou Li Kun, Liu Fei, Liu Kai, et al.(825)
- Mineral Compositional and Chronological Characteristics of Guposhan Pluton in Guangxi and Its Petrogenetic and Metallogenic Significance Cai Yongfeng, Liu Fenglei, Feng Zuohai, et al.(842)
- Numerical Optimization of Design Schemes for Concrete Cutoff Wall in Earth-Rock Cofferdam Wang Changming, Lu Yun, Ma Donghe(857)
- Application of UAV Photogrammetry in Mine Geological Environment Survey Wang Fengyan, Zhao Mingyu, Wang Mingchang, et al.(866)
- Stability of Pb²⁺ Passivation Products for Heavy Metal Contaminated Soil Remediation Zhao Yuyan, Jiang Weiming, Zang Libin, et al.(875)
- Correction of Self-Gradient in Airborne Gravity Gradient Measurement Based on Multiple Linear Regression Sun Yong, Yu Ping, Wang Xinyue, et al.(883)
- Separation and Primary Estimation of Blended Data by 3D Sparse Inversion Wang Tiexing, Wang Deli, Sun Jing, et al.(895)
- An Improved t_0 Method for Determining Normal Depth of Refractive Surface Li Qicheng, Guo Lei, He Shugeng, et al.(905)
- Improvement and Application of Pickett Plot for Well Logging Interpretation of Argillaceous Formation Ding Lei, Zhang Hengrong, Yuan Wei, et al.(911)
- Determining Mixed Liquid Resistivity of Water-Flooded Reservoir Based on Micro-Element Dynamic Material Balance Model Qin Min, Shen Huilin, Ding Lei, et al.(919)
- Logging Evaluation of In-Situ Leachable Sandstone Uranium Mineralization in Sifangtai Formation of Daqing Placanticline, Songliao Basin Yu Yang, Wang Zhuwen, Ning Qinjin, et al.(929)