



中国地质大学
专刊
七十周年校庆

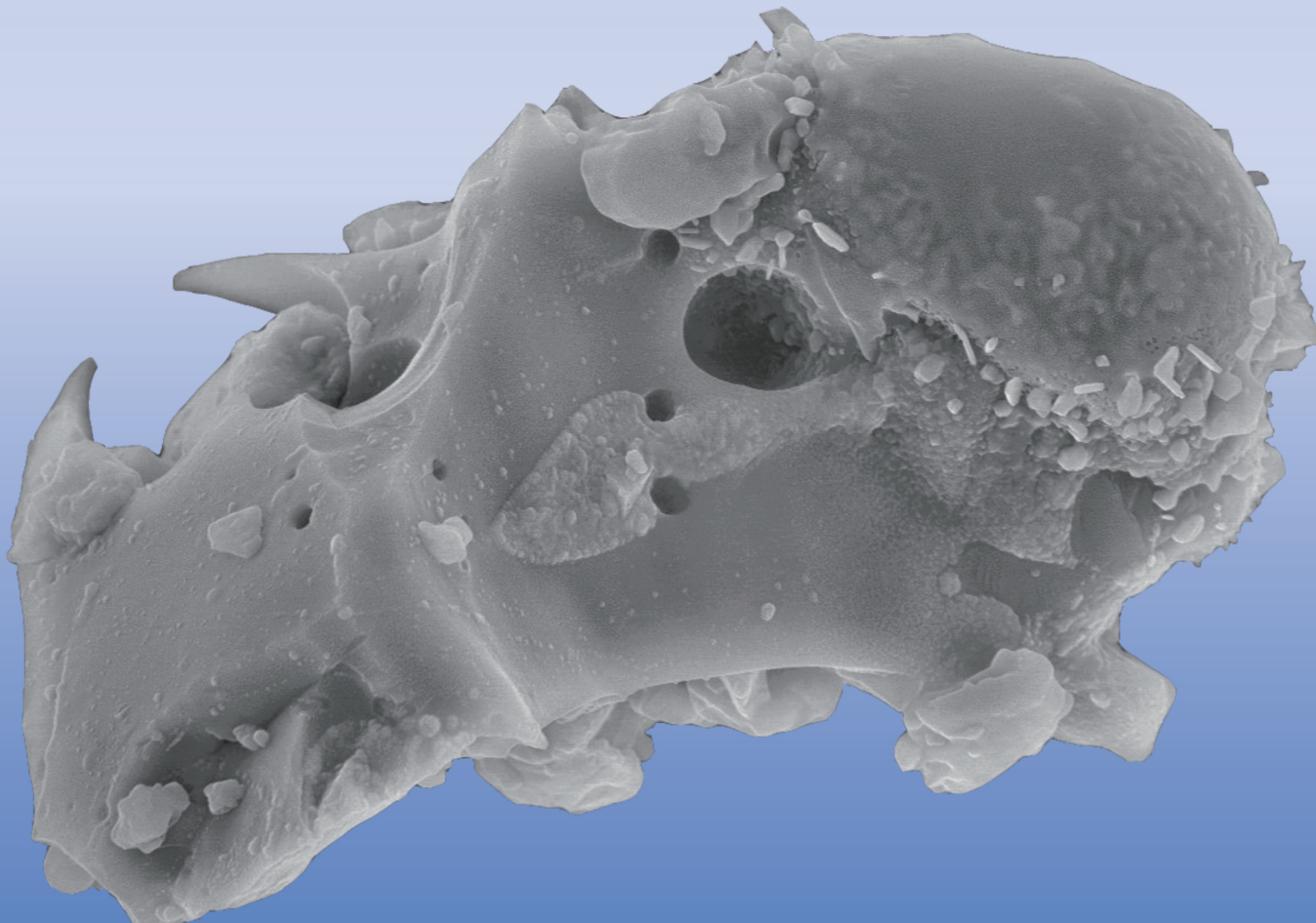
ISSN 1000-2383
CN 42-1874/P

EARTH SCIENCE 地球科学

Vol.47 No.11
第47卷 第11期

2022.11

庆祝中国地质大学建校70周年



2020
中国精品科技期刊
OUTSTANDING JOURNALS OF CHINA

中国地质大学(武汉)主办



特邀主编 朱红涛 徐长贵 李嘉光

地 球 科 学

2022年11月 第47卷 第11期

目 次

· 河流沉积新理论新技术专栏 ·

- 河流相储层地震属性优选与融合方法综述 岳大力, 李伟, 杜玉山, 胡光义, 王文枫, 王武荣, 王政, 鲜本忠(3929)
我国冲积平原区洪水事件重建研究进展及展望 杨劲松, 王永, 尹金辉, 赵华, 刘哲, 姜高磊, 张鹏, 戚甲豪(3944)
辫曲转换与共存的主要影响因素及对古代河流沉积环境恢复的启示 李胜利, 马水平, 周练武, 黄晓娣, 韩波, 李航(3960)
基准面旋回控制的河流相储层差异构型模式:以山西大同侏罗系露头为例 李伟, 岳大力, 李健, 刘瑞璟, 郭长春, 王文枫, 张海娜(3977)
早-中中新世古珠江三角洲沉积格局及其控制因素 彭光荣, 杜家元, 冯进, 丁琳, 李智高, 李小平(3989)
南海西北部中建南海底峡谷群的发现及演化特征 孙美静, 姚永坚, 罗伟东, 胡小三, 周娇, 徐子英, 鞠东, 刘杰(4005)
陆相浅水湖盆米氏沉积速率制约下的高频层序-时间单元定量拾取:以西湖凹陷黄岩区花港组为例 贾悦锐, 刘强虎, 朱红涛, 秦兰芝, 徐东浩, 李志森, 孙中恒(4020)
三维地震约束辫状河储层的多点统计建模研究:以委内瑞拉M区块为例 黄文松(4033)
南海北部珠江口外峡谷体系沉积特征、演化及其控制因素 杜文波, 聂鑫, 杨楚鹏, 胡小三, 高红芳(4046)
井震结合表征曲流型河道储层叠置样式:以准噶尔盆地东部阜东5井区侏罗系头屯河组为例 印森林, 章彤, 唐文军, 夏平, 岳大力, 于枫林, 黄凡, 陈旭(4060)
渤海海域南部古水系恢复及其沉积耦合响应预测 石文龙, 杨海风, 杜晓峰, 高雁飞, 刘睿, 涂翔(4075)

· 中国地质大学70周年校庆专栏 ·

- 大陆真的能漂移吗? 任纪舜, 徐芹芹(4093)
植被生态系统汞的生物地球化学循环研究进展与挑战 冯新斌, 王训, 孙广义, 袁巍(4098)
关于我国天体生物学研究的思考 林巍, 申建勋, 潘永信(4108)
火山喷发机制、气候效应及火山地球工程 马昌前, 邹博文, 黄贵治(4114)
激光剥蚀电感耦合等离子体质谱副矿物U-Th-Pb定年新进展 罗涛, 胡兆初(4122)
嫦娥五号返回月壤微观形貌特征及其对太空风化的指示意义 顾铱, 孙继尧, 肖倩, 李毅恒, 王心怡, 曹克楠, 刘亦婷, 何琦, 杨浩, 陈倩, 杨金昆,
宋文磊, 宗克清, 张文, 巫翔, 胡兆初, 肖龙, 余振兵, 汪在聪 (4145)
天鹅洲长江故道湿地地下水砷的时空分布特征及控制机理 金戈, 邓娅敏, 杜尧, 陶艳秋, 范红晨(4161)
电化学-水动力循环耦合井内生物反应器去除地下水苯胺 李爽, 文章, 朱棋, 刘慧, 杨舒婷(4176)
基于砂槽电化学-水动力学循环系统氯代烃反应迁移实验与模拟研究 谭皓月, 文章, 朱棋, 杨舒婷, 蔡其正, 刘慧(4184)
高寒山区河道径流的形成与水文调节机制研究进展 常启昕, 孙自永, 潘钊, 李兆峰(4196)
贵州水城仲河剖面二叠纪-三叠纪之交底栖群落的物种多样性与功能多样性转变 赵俊杰, 黄云飞, 吉霞, 楚道亮, 童金南(4210)
藏东昌都地区首次发现中侏罗世兽脚类恐龙行迹 李炎桂, 姚华舟, William J. Foster, 邢立达, 王传尚, Asma Tahir, Junaid Khan,
安志辉, 赵赫, 王建雄 (4222)

南海北部洋-陆过渡带深部结构与岩石圈破裂过程

- 彭希, 李春峰, 宋陶然, 宛晓莉, 侯文爱, 温永林, 李亚清, 刘宇涛, 唐福贵(4245)
基于三维地质模型的矢量地质剖面图实时生成技术 花卫华, 肖旖旎, 王振娟, 郑鹏, 闻龙, 刘修国(4256)
基于深度特征的双极化SAR遥感图像岩性自动分类 李发森, 李显巨, 陈伟涛, 董玉森, 李雨柯, 王力哲(4267)
音频大地电磁约束反演在地层识别中的应用:以哈密盆地为例 孙浩, 刘营, 王正, 王振, 刘荆平, 陈超, 王国灿, 王岸(4280)
攀西红格层状岩体中辉绿岩脉成因及地质意义 王坤, 李奇维, 秦颖, 李祥波, 董欢(4294)
松辽盆地青山口组页岩有机碳含量分布特征 武田田, 商斐, 陈睿倩, 钟志(4309)
川西南地区下寒武统筇竹寺组页岩热演化史及页岩气成藏意义 饶松, 杨轶南, 胡圣标, 王强(4319)

· 科学问题 ·

- 煤中关键金属元素的赋存状态与富集机制是什么? 袁建江(4336)
· 其他 ·
推荐新编《火成岩成因》教材 (4337)
《地球科学》2022年12月第47卷第12期要目预告 (4293)

主编 赖旭龙 责任编辑 散飞雪 谢晓红

期刊基本参数: CN 42-1874/P * 1957 * m * A4 * 410 * zh * P * ¥50.00 * 1200 * 31 * 2022-11

封面照片: 嫦娥5号月壤颗粒的扫描电镜照片——“牛背上的乌龟”:显示含气孔的玻璃碎片,右上角被后期溅射熔融物覆盖(肖倩提供)。

EARTH SCIENCE
Vol.47 No.11 Nov. 2022

CONTENTS

• New Theories and Techniques of Fluvial Deposition •

- Review on Optimization and Fusion of Seismic Attributes for Fluvial Reservoir Characterization *Yue Dali, Li Wei, Du Yushan, Hu Guangyi, Wang Wenfeng, Wang Wurong, Wang Zheng, Xian Benzhong* (3929)
Progress and Prospects in Reconstruction of Flood Events in Chinese Alluvial Plains *Yang Jinsong, Wang Yong, Yin Jinhuai, Zhao Hua, Liu Zhe, Jiang Gaolei, Zhang Peng, Qi Jiahao* (3944)
Main Influencing Factors of Braided-Meander Transition and Coexistence Characteristics and Implications of Ancient Fluvial Sedimentary Environment Reconstruction *Li Shengli, Ma Shuiping, Zhou Lianru, Huang Xiaodi, Han Bo, Li Hang* (3960)
Variable Architecture Models of Fluvial Reservoir Controlled by Base-Level Cycle: A Case Study of Jurassic Outcrop in Datong Basin *Li Wei, Yue Dali, Li Jian, Liu Ruijing, Guo Changchun, Wang Wenfeng, Zhang Haina* (3977)
Depositional Setting of Ancient Pearl River Delta during Early-to-Middle Miocene: Implications for Forcing Factors *Peng Guangrong, Du Jiayuan, Feng Jin, Ding Lin, Li Zhigao, Li Xiaoping* (3989)
Sedimentary Evolution Characteristics and Controlling Factors of Zhongjiaannan Canyons in Northwestern South China Sea *Sun Meijing, Yao Yongjian, Luo Weidong, Hu Xiaosan, Zhou Jiao, Xu Ziyi, Ju Dong, Liu Jie* (4005)
Quantitative Pickup of High Frequency Sequence-Time Units under Restriction of Milankovitch Sedimentary Rate in Continental Shallow Lake Basin: A Case Study of Huagang Formation in Huangyan Area, Xihu Sag *Jia Yuerui, Liu Qianghu, Zhu Hongtao, Qin Lanzhi, Xu Donghao, Li Zhiyao, Sun Zhongheng* (4020)
Multiple-Point Geostatistical Modeling of Braided Channel Reservoir with Constraints by 3D Seismic Data: A Case Study of M Block in Venezuela *Huang Wensong* (4033)
Sedimentary Characteristics, Evolution and Controlling Factors of the Pearl River Canyon System in the Northern South China Sea *Du Wenbo, Nie Xin, Yang Chupeng, Hu Xiaosan, Gao Hongfang* (4046)
Reservoir Superposed Pattern Characterization of Well-Logging and Seismic Data Calibration with Meandering Channels: A Case Study of Jurassic Toutunhe Formation in Fudong No.5 Wells Area, Eastern Junggar Basin *Yin Senlin, Zhang Tong, Tang Wenjun, Xia Ping, Yue Dali, Yu Fenglin, Huang Fan, Chen Xu* (4060)
Paleo-Drainage Restoration and Prediction of Sedimentary Coupling Response in the Southern Bohai Sea *Shi Wenlong, Yang Haifeng, Du Xiaofeng, Gao Yanfei, Liu Rui, Tu Xiang* (4075)

• 70th Anniversary of China University of Geosciences •

- Could Continents Really Drift? *Ren Jishun, Xu Qinjin* (4093)
Research Progresses and Challenges of Mercury Biogeochemical Cycling in Global Vegetation Ecosystem *Feng Xinbin, Wang Xun, Sun Guangyi, Yuan Wei* (4098)
On Astrobiological Research in China *Lin Wei, Shen Jianxun, Pan Yongxin* (4108)
Volcanic Eruption Mechanism, Climate Impacts and Volcano Geoengineering *Ma Changqian, Zou Bowen, Huang Guizhi* (4114)
Recent Advances in U-Th-Pb Dating of Accessory Minerals by Laser Ablation Inductively Coupled Plasma Mass Spectrometry *Luo Tao, Hu Zhaochu* (4122)
Morphology of Lunar Soil Returned by Chang'E-5 Mission and Implications for Space Weathering *Gu Yi, Sun Jiyao, Xiao Qian, Li Yiheng, Wang Xinyi, Cao Kenan, Liu Yiting, He Qi, Yang Hao, Chen Qian, Yang Jinkun, Song Wenlei, Zong Keqing, Zhang Wen, Wu Xiang, Hu Zhaochu, Xiao Long, She Zhenbing, Wang Zaicong* (4145)
Spatial-Temporal Distribution of Arsenic in Groundwater System in Tian-E-Zhou Wetland of the Yangtze River and Its Controlling Mechanism *Jin Ge, Deng Yamin, Du Yao, Tao Yanqiu, Fan Hongchen* (4161)
Removal of Aniline from Groundwater by an Electrochemical-Hydrodynamic Cyclic Coupling In-Well Bioreactor *Li Shuang, Wen Zhang, Zhu Qi, Liu Hui, Yang Shuting* (4176)
Experimental and Simulation Study on Reaction Migration of Chlorinated Hydrocarbons Based on Electrochemical-Hydrodynamic Circulation System in Sand Tank *Tan Haoyue, Wen Zhang, Zhu Qi, Yang Shuting, Cai Qizheng, Liu Hui* (4184)
Stream Runoff Formation and Hydrological Regulation Mechanism in Mountainous Alpine Regions: A Review *Chang Qixin, Sun Ziyong, Pan Zhao, Li Zhaofeng* (4196)
Taxonomic Diversity and Functional Diversity of Benthic Communities during Permian-Triassic Crisis at Zhonghe Section, Shuicheng, Guizhou Province *Zhao Junjie, Huang Yunfei, Ji Xia, Chu Daoliang, Tong Jinman* (4210)
First Discovery of Middle Jurassic Theropod Trackways in Changdu Region, Eastern Tibet of China *Li Yangui, Yao Huazhou, William J. Foster, Xing Lida, Wang Chuanshang, Asma Tahir, Junaid Khan, An Zhihui, Zhao He, Wang Jianxiang* (4222)
Deep Structures and Lithospheric Breakup Processes at Northern Continent-Ocean Transition Zone of the South China Sea *Peng Xi, Li Chunfeng, Song Taoran, Wan Xiaoli, Hou Wenai, Wen Yonglin, Li Yaqing, Liu Yutao, Tang Fugui* (4245)
Real-Time Generation Technology of Vector Geological Profile Based on 3D Geological Model *Hua Weihua, Xiao Yint, Wang Zhenjuan, Zheng Peng, Wen Long, Liu Xiuguo* (4256)
Automatic Lithology Classification Based on Deep Features Using Dual Polarization SAR Images *Li Fasen, Li Xianju, Chen Weitao, Dong Yusen, Li Yuke, Wang Lizhe* (4267)
Constrained Inversion of Audio Magnetotelluric for Identifying Strata: A Case Study in Hami Basin *Sun Hao, Liu Ying, Wang Zheng, Wang Zhen, Liu Jingping, Chen Chao, Wang Guocan, Wang An* (4280)
Origin and Geological Significance of Diabase Dikes from Hongge Layered Intrusion in Pansi Region *Wang Kun, Li Qiwei, Qin Ying, Li Xiangbo, Dong Huan* (4294)
Organic Carbon Distribution Characteristics of Qingshankou Shale in Songliao Basin, China *Wu Tiantian, Shang Fei, Chen Ruiqian, Zhong Zhi* (4309)
Thermal Evolution History and Shale Gas Accumulation Significance of Lower Cambrian Qiongzhusi Formation in Southwest Sichuan Basin *Rao Song, Yang Yinan, Hu Shengbiao, Wang Qiang* (4319)
• Scientific Problem •
What is the Occurrence State and Enrichment Mechanism of Key Metal Elements in Coal? *Yuan Jianjiang* (4338)