

特邀主编 王伦澈 李长安 余德清 林爱文

# 地球科学

2020年6月 第45卷 第6期

## 目次

### 长江流域地表生态环境变化监测研究专栏

基于集成学习与径向神经网络耦合模型的三峡库区滑坡易发性评价	周超,殷坤龙,曹颖,李远耀 (1865)
神农架大九湖不同生境表土磷脂脂肪酸揭示的微生物群落结构差异	赵美玲,张一鸣,张志麒,黄咸雨 (1877)
CMIP5 模式对长江和黄河流域极端气温指标的模拟与预估	李佳瑞,牛自耕,冯岚,姚瑞,陈鑫鑫 (1887)
气温、降水量和人类活动对长江流域植被 NDVI 的影响	崔利芳,王伦澈,屈赛,邓利欢,王兆李 (1905)
洞庭湖区湖泊洲滩地表覆盖变化	余姝辰,李长安,余德清,贺秋华,罗伟奇,向菲菲 (1918)
近 400 多年下荆江河段古河道演变过程及特征	贺秋华,余德清,王伦澈,李长安,余姝辰,邹娟 (1928)
长江上游沱江流域地表水环境质量时空变化特征	许静,王永桂,陈岩,佟洪金,魏烧,白辉 (1937)
基于 DEM 和高分辨率遥感影像的“膨胀-融合”式地表沟壑提取	李文凯,张唯,秦家豪,王红平 (1948)
基于多源卫星测高数据的洞庭湖流域 2003—2017 年湖泊水位变化监测	黎鹏,李辉 (1956)
*****	
深部碳循环的锌同位素示踪研究进展	王照雪,刘盛遨,李孟伦,李曙光 (1967)
多离子计数器动态多接收方式锆石 Pb 同位素比值高精度测定方法	王伟,储著银,李潮峰,刘文贵,许俊杰,郭敬辉 (1977)
扬子克拉通元古代冷俯冲低温-高压榴辉岩相变泥质岩的发现及其大地构造意义	韩庆森,彭松柏,焦淑娟 (1986)
滇西北中甸弧成矿岩体中楣石化学成分特征及其成岩成矿标志	李华伟,董国臣,董朋生,汤家辉,王树树 (1999)
江南造山带东段新元古代登山群年代学及大地构造意义	张继彪,刘燕学,丁孝忠,张恒,石成龙 (2011)
辽东岫岩晚侏罗世荒地岩体的地球化学、年代学与 Hf 同位素及构造意义	薛吉祥,刘正宏,刘杰勋,董晓杰,冯帆,连光辉 (2030)
华北南缘信阳元古代花岗岩的年代学和地球化学特征及其对地壳演化的启示	艾磊,平先权,郑建平,苏玉平 (2044)
桂东北茅安塘伟晶岩中石榴子石的特征及对岩浆演化的指示意义	陈欢,冯梦,康志强,付伟,冯佐海 (2059)
苏门答腊岛北部 Takengon 早志留世 S 型花岗片麻岩年代学、地球化学特征及构造意义	徐畅,王岳军,钱鑫,张玉芝,余小清 (2077)
西藏班戈寒武纪辉长闪长岩体的发现及其构造意义	豆孝芳,陈鑫,郑有业,姜晓佳,王进寿,郑顺利,任欢,杨成,朱继华 (2091)
太行山南段教场冈长岩矿物学特征及其地质意义	史志伟,董国臣,高庭,刘延畅,宋卡迪 (2103)
藏南康马县布主金(锑)矿构造控矿规律及找矿预测	李国猛,姜维,石文杰,魏俊浩,周新琪,毛国正,刘成林 (2117)
内蒙古合教 BIF 型铁矿的形成时代、地球化学特征及地质意义	王佳莹,李志丹,李光耀,文思博,谢瑜,张祺,张锋,丁宁 (2135)
长江经济带页岩气勘探开发进展及建议	鹿飞,张作衡,张君峰,陈科,石砥石,包书景,李世臻,郭天旭 (2152)
高演化页岩纳米孔隙在过熟阶段的形成演化特征及主控因素:中扬子地区寒武系水井沱组页岩含水热模拟实验	肖七林,刘安,李楚雄,陈奇,蒋兴起,蔡苏阳 (2160)
文昌 A 凹陷珠海组低渗砂岩成岩特征与孔隙演化	徐燕红,杨香华,梅廉夫,王萌,王宁 (2172)
砂岩(砂)的岩相分析和分类标准	何杰,王华, Eduardo Garzanti (2186)
西江凹陷早新生代断裂演化及其对南海北缘应力场顺时针旋转的响应	程燕君,吴智平,张杰,陈明明,戴伊宁,楚逸忱 (2199)
多套烃源岩联合供烃下的原油成藏特征及其与压力的耦合关系:以东濮凹陷濮城地区沙河街组为例	刘秀岩,陈红汉,张洪安,徐田武 (2210)
雄安新区地热水化学特征及其指示意义	刘明亮,何瞳,吴启帆,郭清海 (2221)
河南省永城市浅层地下水化学特征及形成机制	王攀,靳孟贵,路东臣 (2232)
• 其他 •	
《地球科学》2020 年 7 月第 45 卷第 7 期要目预告	(1985)
《Journal of Earth Science》JCR 影响因子达 2.209	(1998)
《地球科学》论文“网络首发”的说明	(2029)

主编 赖旭龙

责任编辑 姚戈

期刊基本参数: CN 42-1874/P \* 1957 \* m \* A4 \* 380 \* zh \* P \* ¥50.00 \* 1200 \* 30 \* 2020-06

封面照片: 长江流域地表覆盖(王伦澈提供)

**CONTENTS**

*Special Column on Monitoring and Analysis of the Surface Ecological  
Environment in the Yangtze River Basin*

Landslide Susceptibility Assessment by Applying the Coupling Method of Radial Basis Neural Network and Adaboost: A Case Study from the ThreeGorges Reservoir Area ..... Zhou Chao, Yin Kunlong, Cao Ying, Li Yuanyao (1865)

Comparison of Microbial Community in Topsoil among Different Habitats in Dajiuhe, Hubei Province; Evidence from Phospholipid Fatty Acids ..... Zhao Meiling, Zhang Yiming, Zhang Zhiqi, Huang Xianyu (1877)

Simulation and Prediction of Extreme Temperature Indices in Yangtze and Yellow River Basins by CMIP5 Models ..... Li Jiarui, Niu Zigeng, Feng Lan, Yao Rui, Chen Xinxin (1887)

Impacts of Temperature, Precipitation and Human Activity on Vegetation NDVI in Yangtze River Basin, China ..... Cui Lifang, Wang Lunche, Qu Sai, Deng Lihuan, Wang Zhaoduo (1905)

Land Cover Change on Beach of Dongting Lake's Beach ..... Yu Shuchen, Li Chang'an, Yu Deqing, He Qihua, Luo Weiqi, Xiang Feifei (1918)

Evolution Process and Characteristics of Lower Jingjiang Paleo-Channel in Recent 400 Years ..... He Qihua, Yu Deqing, Wang Lunche, Li Chang'an, Yu Shuchen, Zou Juan (1928)

Characteristics on Spatiotemporal Variations of Surface Water Environmental Quality in Tuojiang River in Upper Reaches of Yangtze River Basin ..... Xu Jing, Wang Yonggui, Chen Yan, Tong Hongjin, Wei Yao, Bai Hui (1937)

"Expansion-Fusion" Extraction of Surface Gully Area Based on DEM and High-Resolution Remote Sensing Images ..... Li Wenkai, Zhang Wei, Qin Jiahao, Wang Hongping (1948)

Monitoring Lake Level Variations in Dongting Lake Basin over 2003—2017 Using Multi-mission Satellite Altimetry Data ..... Li Peng, Li Hui (1956)

\*\*\*\*\*

Advances on Application of Zinc Isotope as a Tracer for Deep Carbon Cycles ..... Wang Zhaoxue, Liu Sheng'ao, Li Mengjun, Li Shuguang (1967)

High-Precision Pb Isotope Ratio Determination of Zircon By Multi-Ion Counter TIMS with Multi-Dynamic Collection Method ..... Wang Wei, Chu Zhuyin, Li Chaofeng, Liu Wengui, Xu Junjie, Guo Jinghui (1977)

Discovery and Tectonic Implications of Paleoproterozoic Cold Subduction Low-Temperature/High-Pressure Eclogitic Metapelites, Yangtze Craton ..... Han Qingsen, Peng Songbai, Jiao Shujuan (1986)

Titanite Chemical Compositions and Their Implications for Petrogenesis and Mineralization in Zhongdian Arc, NW Yunnan, China ..... Li HuaWei, Dong Guochen, Dong Pengsheng, Tang Jiahui, Wang Shushu (1999)

Geochronology of the Dengshan Group in the Eastern Jiangnan Orogen, and Its Tectonic Significance ..... Zhang Jibiao, Liu Yanxue, Ding Xiaozhong, Zhang Heng, Shi Chenglong (2011)

Geochemistry, Geochronology, Hf Isotope and Tectonic Significance of Late Jurassic Huangdi Pluton in Xiuyan, Liaodong Peninsula ..... Xue Jixiang, Liu Zhenghong, Liu JieXun, Dong Xiaojie, Feng Fan, Lian Guanghui (2030)

Geochronology and Geochemistry of Paleoproterozoic Granites in Xinyang Area; Implications for Crustal Evolution of Southern North China Craton ..... Ai Lei, Ping Xianquan, Zheng Jianping, Su Yuping (2044)

Characteristics of Garnets in Pegmatites of Mao'antang, Northeast Guangxi, and Their Implications for Magmatic Evolution ..... Chen Huan, Feng Meng, Kang Zhiqiang, Fu Wei, Feng Zuohai (2059)

Geochronological and Geochemical Characteristics of Early Silurian S-Type Granitic Gneiss in Takengon Area of Northern Sumatra and Its Tectonic Implications ..... Xu Chang, Wang Yuejun, Qian Xin, Zhang Yuzhi, Yu Xiaoqing (2077)

The Newly Discovered Cambrian Gabbro-Diorite in Bange, Tibet and Their Tectonic Implications ..... Dou Xiaofang, Chen Xin, Zheng Youye, Jiang Xiaojia, Wang Jinshou, Zheng Shunli, Ren Huan, Yang Cheng, Zhu Jihua (2091)

Mineralogical Characteristics of Jiaochang Diorite in Southern Taihang Mountains and Geological Significance ..... Shi Zhirui, Dong Guochen, Gao Ting, Liu Yanchang, Song Kadi (2103)

Regularities of Ore-controlling Structures and Exploration Predictions of Buzhu Au (Sb) Deposit in Kangma County, South Tibet, China ..... Li Guomeng, Jiang Wei, Shi Wenjie, Wei Junhao, Zhou Xinqi, Mao Guozheng, Liu Chenglin (2117)

Formation Age, Geochemical Signatures and Geological Significance of the Hejiao Iron Deposit, Inner Mongolia ..... Wang Jiaying, Li Zhidan, Li Guangyao, Wen Sibao, Xie Yu, Zhang Qi, Zhang Feng, Ding Ning (2135)

Progress and Prospect on Exploration and Development of Shale Gas in the Yangtze River Economic Belt ..... Pang Fei, Zhang Zuoheng, Zhang Junfeng, Chen Ke, Shi Dishu, Bao Shujing, Li Shizhen, Guo Tianxu (2152)

Formation and Evolution of Nanopores in Highly Matured Shales at Over-Mature Stage: Insights from the Hydrous Pyrolysis Experiments on Cambrian Shuijintuo Shale from the Middle Yangtze Region ..... Xiao Qilin, Liu An, Li Chuxiong, Chen Qi, Jiang Xingchao, Cai Suyang (2160)

Diagenetic Characteristics and Porosity Evolution of Low Permeability Sandstone Reservoir in Zhuhai Formation, Wenchang A Sag ..... Xu Yanhong, Yang Xianghua, Mei Lianfu, Wang Meng, Wang Ning (2172)

Petrographic Analysis and Classification of Sand and Sandstone ..... He Jie, Wang Hua, Eduardo Garzanti (2186)

Early Cenozoic Evolution of Fault System in Xijiang Sag and Its Implication to Clockwise Rotation of Extension Stress in Northern Margin of South China Sea ..... Cheng Yanjun, Wu Zhiping, Zhang Jie, Chen Mingming, Dai Yining, Chu Yichen (2199)

Characteristics of Oil Reservoiring and Its Relationship with Pressure Evolution of Shahejie Formation in Pucheng Area ..... Liu Xiuyan, Chen Honghan, Zhang Hong'an, Xu Tianwu (2210)

Hydrogeochemistry of Geothermal Waters from Xiongan New Area and Its Indicating Significance ..... Liu Mingliang, He Tong, Wu Qifan, Guo Qinghai (2221)

Hydrogeochemistry Characteristics and Formation Mechanism of Shallow Groundwater in Yongcheng City, Henan Province ..... Wang Pan, Jin Menggui, Lu Dongchen (2232)