



**EARTH SCIENCE**

**Vol.49 No.2 Feb. 2024**

**CONTENTS**

*Special Column on Source Process of Large Earthquakes and Real Time Seismology*

Real-Time Discrimination Model for Local Earthquake Intensity Threshold Based on XGBoost  
 ..... *Li Shanyou, Chen Xin, Lu Jianqi, Ma Qiang, Xie Zhinan, Tao Dongwang, Li Wei* (379)

Real-Time Continuous Estimation of Seismic Source Rupture Characteristics Considering P-Wave Early Warning Parameters  
 ..... *Peng Chaoyong, Cheng Zhenpeng, Zheng Yu, Xu Zhiqiang* (391)

Tsunami Potential Threat from the Ryukyu Trench on Chinese Coast Based on Subduction Zone Dynamics Parameters  
 ..... *Li Hongwei, Xu Zhiguo, Shi Jianyu, Wang Zongchen, Yang Huaiwei* (403)

The Study on the Influence and Application of Foundation Pier Height on Strong Motion Records  
 ..... *Zhou Baofeng, Song Quan, Ren Yefei, Wen Ruizhi, Chen Xiangzhao* (414)

Spatial Distribution of Seismic Moment Deficit in Xianshuihe Fault Zone and the 2022 Luding M 6.8 Earthquake  
 ..... *Yin Li, Zhou Bengang, Ren Zhikun, Luo Gang* (425)

Evaluation of Post-Earthquake Buried Personnel Based on a New Model of Seismic Intensity Rapid Assessment  
 ..... *Zhou Zhonghong, Sun Yanping, Zhu Rui* (437)

Regional Seismogenic Environment Revealed by the 3D Crustal Velocity Structure and Focal Mechanism of Moderate and Strong Earthquakes in Jiashi Area, Xinjiang, China  
 ..... *Liang Shanshan, Xu Zhiguo, Huang Xiaoning, Zhang Guangwei, Zou Liye, Zhou Yuanze* (451)

Earthquake Detection Model Trained on Velocity and Acceleration Records and Its Application in Xinfengjiang Reservoir  
 ..... *Jiang Ce, Lü Zuoyong, Fang Lihua* (469)

Review of Structural Deformation in the Upper Crust of the Southeastern Margin of the Tibetan Plateau since the Late Cenozoic  
 ..... *Ji Haomin, Ren Zhikun, Liu Jinrui* (480)

Application of Uniform Slip Models to Tsunami Early Warning: A Case Study of 2021  $M_w$  8.2 Alaska Peninsula Earthquake  
 ..... *Zhu Yifan, An Chao* (500)

Deformation Pattern of the 23 August 1985 Wuqia  $M_w$  6.9 Earthquake Surface Rupture (Xinjiang Province): Control from Inherited Folding-Related Structures  
 ..... *He Hongzhe, Li Tao, Chen Jie, Qian Li* (511)

\*\*\*\*\*

• **Engineering Geology and Disaster Geology** •

Research Advance and Thinking on Energy Dissipation and Seismic Bolts  
 ..... *Shi Zhenming, Xie Kelu, Yu Songbo, Du Changcheng, Zhao Fei* (522)

Susceptibility Assessment of Land Subsidence of Transmission Line Towers in the Salt Lake Area Based on Remote Sensing Interpretation  
 ..... *Jin Bijing, Yin Kunlong, Gui Lei, Zhao Binbin, Guo Baorui, Zeng Taorui* (538)

Prediction of Quaternary Cover Thickness and 3D Geological Modeling Based on BP Neural Network  
 ..... *Zhang Han, Gui Lei, Wang Tengfei, Yang Sai* (550)

• **Mineralogy·Petrology·Mineral Deposits** •

Genesis of Delong Granite in East Kunlun Orogen and Its Implication on the Evolution of Paleo-Tethys Ocean  
 ..... *Chen Jiajie, Leng Chengbiao, Fu Lebing, Zhao Xu, Xing Hao* (560)

Petrogenesis and Geodynamic Processes of the Mamba Granodiorite, Central Lhasa Block, Xizang  
 ..... *Wang Xuhui, Lang Xinghai, Liang Haihui, Du Liangyi, Deng Yulin, He Qing, Dong Mi* (577)

Occurrences and Enrichment Mechanism of Niobium in Miaoya Carbonatite Complex, Hubei Province, China: Constrains from Mineral Chemistry  
 ..... *Wang Ke, Wang Lianxun, Zhu Yuxiang, Ma Changqian, Huang Hongye* (594)

Mechanism and Failure Mode of Tensile Strength Deterioration of Shikuosi Sandstone under Dry and Wet Cycling  
 ..... *Chen Zhao, Lan Hengxing, Liu Shijie, Du Kuijian* (612)

Uranium Metallogenic Effect of Hydrothermal Fluid Transformation in Sandstone-Type Uranium Deposits in Northern Ordos Basin: Constraints from the Study of Biotite Chloritization Process  
 ..... *Ding Bo, Liu Hongxu, Xu Deru, Qiu Linfei, Zhang Zilong, He Feng* (625)

Petrogenesis of Triassic Hongshuihe Granitoids in East Kunlun: Implications for the Paleo-Tethyan Orogeny  
 ..... *Li Furui, Xiong Fuhao, Ma Changqian, Zhao Han, Gong Tingting* (639)

Geology, Geochemistry and Genesis of the Dongping Manganese Deposit, Guangxi Province, China  
 ..... *Zhou Haoyu, Pi Daohui, Huang Qin, Ding Daqing, Ling Ze* (656)

• **Geochemistry** •

The Cretaceous Volcanic Rocks in the Eastern North China Craton: Records of Heterogeneous Modification of Recycled Crustal Components  
 ..... *Wang Lang, Tang Huayun, Wang Xiang, Zong Keping, Guo Jingliang, Cheng Huai, Wang Zaicong* (669)

Fractionation Behavior of Stable Isotopes (Fe-K-Li-B-Ba) in Subducted Plates  
 ..... *Wang Lin, Zhang Guibin* (685)

$^{40}\text{Ar}/^{39}\text{Ar}$  Ages of Gneiss and Granite from Huangling Uplift and Their Tectonic Significance  
 ..... *Wu Yang, Shen Chunbo, Qiu Huaning* (700)

• **Energy Geology** •

Lithofacies Palaeogeographic Evolution of the Middle Permian Sequence Stratigraphy and Its Implications for Shale Gas Exploration in the Northern Sichuan and Western Hubei Provinces  
 ..... *Qiu Zhen, Dou Lirong, Wu Jianfa, Wei Hengye, Liu Wen, Kong Weiliang, Zhang Qin, Cai Guangyin, Zhang Gan, Wu Wei, Li Shizhen, Qu Tianquan, Gao Wanli* (712)

Main Controlling Factors of Accumulation and Exploration Breakthrough of Deep-Water Submarine Fan Lithologic Trap in the Qiongdongnan Basin  
 ..... *You Li, Jiang Rufeng, Gong Yu, Xu Shouli, Zhan Yeping, Zheng Fei, Han Jianhui* (749)

• **Structural Geology** •

Application of Tectonic Geomorphology Method for Constraining the Slip Rate Uncertainty and Implication of Strike-Slip Faults: An Example from the Haiyuan Fault Zone  
 ..... *Wang Zijun, Yao Wenqian, Liu-Zeng Jing, Shao Yanxiu, Wang Wenxin, Shen Xuwen, Gao Yunpeng, Xu Jing* (759)

• **Environmental Sciences** •

Iodine Species and Causes of Iodine Enrichment in Saline Groundwater in Plain Area of Lower Reaches of Kashigar River  
 ..... *Sun Ying, Zhou Yinzhu, Zhou Jinlong, Lu Han, Ge Tingting, Ji Yuanyuan* (781)

Formation Mechanism and Characterization of Mn(III)-Humic Ligands Colloids in Ground Water Environment  
 ..... *Cheng Yihan, Deng Yamin, Xue Jiangkai, Zhang Yuxi* (793)