

TABLE OF CONTENTS

目 录

**Seismic Group Activity and Corresponding Seismic Analysis in Southern Ningxia—Taking
Haiyuan $M_{\text{L}}4.0$ Earthquake Group in 2017 as an Example**

(宁夏南部震群活动及其映震分析——以 2017 年海原 $M_{\text{L}}4.0$ 级震群为例)

Z. W. LIU, G. F. LUO, H. Z. LUO.....421

**Geological Characteristics of Jiulonggou Gold Deposit in Song County, Henan
Province and Prospects for Deep Prospecting**

(河南省嵩县九仗沟金矿地质特征及深部找矿前景)

J. Q. QIN, W. X. QU, Y. L. ZHOU, S. H. YU, D. WU, S. B. YE, B. R. LIU.....429

**Winter Resort Tourism Destination—Analysis on the Ecological Environment
Awareness of the Dai Villagers in Xishuangbanna**

(避寒旅游地——西双版纳傣族村民生态环境意识探析)

H. WANG, J. P. LIN, B. LIU, Y. CHEN, Z. J. ZHONG, D. CHENG.....437

**Design and Implementation of Fengjie Xiaozhai Tiankeng Evolution Simulation
System Based on VR Technology**

(基于 VR 技术的奉节小寨天坑演化模拟系统的设计与实现)

Y. WANG, D. J. TAN, M. Q. LIU, Q. H. ZHU, L. Q. YANG.....450

**Geochemical Characteristics and Prospecting Potential Prediction about 2C Block
in the Red Sea State of Sudan**

(苏丹红海州地区 2C 区块地球化学特征及找矿潜力预测)

Q. P. XUE, Z. G. MA.....458

**Advances in Predictability and Numerical Prediction of 10~30 Days
Extended-Range Forecast**

(10~30 天延伸期可预报性及其数值预报研究进展)

Q. G. WANG, Z. H. ZHENG, J. F. CHOU.....467

**Seismic Hazard Analysis of the North and Adjacent Areas of Ningxia
in the Next Few Years**

(宁夏北部及邻区未来几年地震危险性分析)

X. H. CAI.....478

**Risk Assessment of Mountain Flood Disaster in Banqiao Small Watershed of Luoping
County Based on AHP and ArcGIS**

(基于 AHP 和 ArcGIS 的罗平县板桥小流域山洪灾害风险评价)

C. J. WEN, M. Y. CHEN, L. X. WANG.....489

**The Geochemical Characteristics of Late Jurassic Granites in Gudou Mountain in Central Guangdong Province and Its Geological Significance
(粤中古兜山地区晚侏罗世花岗岩地球化学特征及其地质意义)**

X. Q. ZHOU.....507

**Energy Analysis of Fire Flooding for Multi-Layer Conventional Heavy Oil Reservoirs
(多层普通稠油藏火驱中的能量分析)**

H. J. SUN.....518

**Research on Transient Electromagnetic Road Radar
(瞬变电磁道路雷达研究)**

Y. YE.....529

Source Identification of Water Bursting in Tongting Coal Mine Based on Multivariate Matrix Model**(基于多元矩阵模型的童亭煤矿突水水源识别)**

J. ZHANG, D. X. YAO.....542

Analysis of the Causes of the Landslide at the Shizikou Section on the North-East Slope of Qilin Mountain in Chaohu, China**(巢湖麒麟山东北坡狮子口段滑坡成因分析)**

Z. X. LIU, J. L. WANG, Z. J. HU, W. ZHENG.....549

The Geochemical Characteristics and Their Geological Significance of Sedimentary Rocks from Cambrian in Gannan Area**(赣南地区寒武纪沉积岩地球化学特征及其地质意义)**

W. T. XU, H. C. MA, A. Z. GONG, S. D. YANG, J. Q. LI, B. W. ZHOU.....557

**A “Three Parameters Coupled” Method for Quality Evaluation of Geothermal Resources
(一种“三元耦合”的地热资源质量评价方法)**

Y. H. YANG, Z. F. DUAN.....571

The Evaluation Method of Terrestrial Source Rocks by Fuzzy AHP**(陆相烃源岩生烃潜力模糊综合评价方法)**

D. M. XIONG, P. LIAO, C. Q. WANG.....580

Research on the Structural Model of Subject Intention and Its Realization Model**(主体意图的结构模型及其实现模式研究)**

Y. X. ZHONG, B. Q. HU, Z. M. LI, J. Q. LIU.....590