

# TABLE OF CONTENTS

## 目 录

**Study on the Relationship between Atmospheric Ultra-Long Waves and Blocking Highs in Key Eurasian Areas**  
**(中纬度大气超长波与欧亚关键区阻塞高压关系的研究)**

Y. LU, Y. LI.....1233

**The Crust and Lithosphere Depth beneath Central Tibet Plateau**  
**(青藏高原中部地壳和岩石圈厚度)**

J. WANG, B. GUO.....1246

**Main Types of Water Disaster and Prevention Measures in Xuzhuang Coal Mine**  
**(徐庄煤矿主要水害类型及防治措施)**

F. XU, J. W. WU, S. H. SHEN, G. T. WANG, Y. S. BI.....1254

**Feasibility Study of the Application of RAD7 Radon Meter in the Routine Observation of Water Radon**  
**(RAD7 测氡仪应用于日常水氡观测的可行性研究)**

Y. X. YAO, K. WANG, Z. P. MIAO, H. XU.....1259

**Analysis of Limestone Reservoirs of Middle Cretaceous Sarvak Formation in the Zagros Basin**  
**(扎格罗斯盆地中白垩统 Sarvak 组灰岩储层特征分析)**

H. W. LIU.....1267

**A Study on Logging Automatic Recognition of Beach Bar Sedimentary Units on the Southern Slope of Dongying Depression**  
**(东营凹陷南坡古近系滩坝单元测井自动识别)**

C. XIE, L. W. QIU, Y. YANG.....1278

**The Dominant Energy of the Tectonic Movement Comes from the Earth's Self-rotation Energy**  
**(大地构造运动主导能量来自地球自转动能)**

S. L. CHI.....1288

**Mechanical Mechanism of Rock with Fluids under Elastic Deformation**  
**(含流体岩石弹性形变状态下的力学机制)**

H. S. WANG, H. M. LI, H. Y. WANG, H. W. HAN.....1296

**Features and Potential Analysis of the Lingxi Polymetallic Mineralization Area in the Periphery of Lengshuikeng Ore Field**  
**(冷水坑矿田外围岭西多金属矿化特征及找矿潜力分析)**

X. Q. MING.....1308

**Three Dimensional Dioramas Modeling Research of Oblique Images Based on Smart 3D**  
**(基于 Smart 3D 的多源影像实景三维建模研究)**

Y. ZHANG, Y. LI, J. H. CHEN, M. F. RAN, C. Y. YANG, S. Q. WANG.....1316

**Wide Range Identification and Monitoring Hancheng Coal Mine by InSAR Technology  
(韩城煤矿开采区域 InSAR 技术大范围识别与监测)**

Y. HE, B. QIAO, J. ZHANG, W. H. YAN, W. P. WANG.....1323

**Discussion on Ore-Forming Material Sources of Haobugao Pb-Zn Deposit in Chifeng, Inner Mongolia  
(内蒙古赤峰浩布高铅锌矿成矿物质来源的探讨)**

J. D. SUN, W. C. LIU, G. S. REN, L. Q. ZHAN.....1330

**Research Status and Prospect of the Flying Ability and Its Related Issues of *Confuciusornis*  
(孔子鸟飞行能力相关问题研究现状与展望)**

Y. GUO, J. Y. WANG, F. C. ZHANG, L. LEI, X. L. WANG, Y. ZHAO.....1338

**Analysis of Prospecting Potential in Lengshuikeng Mining Field-Jiangfang Mining Area  
(冷水坑矿田外围 – 江坊矿区找矿潜力分析)**

J. W. LU, D. L. MENG.....1345

**Modeling of Magnetotelluric Static Shift Based on Non-Uniform Meshes Finite Difference Method  
(基于非均匀网格有限差分法的大地电磁静位移模拟)**

X. K. DENG, X. Z. TONG.....1353

**Research and Application of Aftereffect-Based Compound Perforation Technique  
(后效体复合射孔增产增注技术研究与应用)**

Q. G. CHENG, C. Y. MA, M. J. QIN, L. TIAN, W. Y. LUO.....1362

**Enrichment Regularity and Genetic Analysis of Chang8 Dominant Sand Body in Shanxi Area,  
Ordos Basin  
(鄂尔多斯盆地陕北地区长 8 优势砂体富集规律及成因分析)**

M. J. CHU, X. P. ZHOU, X. Z. SHAO, Z. W. SHI, J. ZUO.....1368

**Preliminary Study on the Quaternary Segmentation Characteristics of the Daju Fault in Yunnan  
(云南大具断裂晚第四纪分段特征初步研究)**

L. CHENG, G. T. LI, H. WU, J. Q. YU, G. SU.....1378