

## TABLE OF CONTENTS 目 录

**The Construction of the Monitoring and Assessment System of Desertification for China  
Based on the Visual Studio Platform**

(基于 Visual Studio 平台的荒漠化监测与评估系统构建)

C. P. GUO, H. GUO, H. XIE.....599

**Analysis and Preventive Measures of Stereographic Projection of Stratified Rock Slope**

(层状岩质边坡稳定性赤平投影法分析及防治措施)

Y. WANG, D. X. YAO, H. F. LU, Z. JIANG.....610

**The Relationship between Tectono Magmatic Activity and Uranium Mineralization in  
Jinshan Volcano Basin Inner Mongolia**

(内蒙古锦山火山盆地构造岩浆活动与铀成矿的关系)

Z. L. YANG, C. H. LI, H. T. ZHU, Z. L. NIU, J. M. LI, Z. Y. YANG.....621

**Tectonization-Magmation-Mineralization of the Taqian-Fuchun W-Cu Polymetallic  
Mineralization Concentration Area**

(塔前 - 赋春钨铜多金属矿集区构造 - 岩浆 - 成矿作用)

J. F. RAO, Z. Y. YAO, Y. P. OUYANG.....632

**The Application of 3D Modeling Technology in the No.30 Kimberlite Rock Pipe Exploration**

(三维建模技术在 30 号岩管勘查中的应用)

H. T. FU, X. D. SHAN, N. KANG, H. H. FU, F. L. WAN.....645

**Regularized Inversion of Coseismic Slip Distribution Based on Smoothness-Constrained Model**

(基于光滑模型约束的同震滑动分布正则化反演)

X. Z. TONG, D. J. CHENG, S. Y. WU, J. DONG, Y. J. GUO.....653

**Analysis of the Exploration Effectiveness of Sheng Li Block in the Northwest Margin  
of Junggar Basin**

(准噶尔盆地西北缘胜利区块勘探成效分析)

C. C. SONG, S. H. WANG, Y. L. QIAO, L. CHEN.....663

**The Distribution Characteristics and Preliminary Assessment of Solar Energy Resources in  
Anxiang County of Hunan Province**

(湖南安乡县太阳能资源分布特征及初步评估)

H. ZHAO, D. S. DU, Z. G. SU.....672

**Strike-Slip Fault System and It's Controlling on the Formation of “Reservoir of Fault Controlling Dissolution”**

(走滑断裂系对碳酸盐岩“断溶体”油藏形成的控制作用)

T. WU, S. K. DAI, F. CAO, J. ZHANG, Z. Q. LU, H. M. TONG.....681

**Satellite-Based Surface High Temperature Regionalization Index in Summer City**

(夏季城市地表高温区划的遥感监测研究)

T. SHI, X. Y. CHENG, A. W. ZHANG, J. MA, Y. J. YANG.....695

**Spatial-Temporal Distribution Characteristics and Environmental Effects of N and P in Wetland**

**System of Dongting Lake**

(洞庭湖湿地系统氮磷时空分布特征及环境效应)

N. Q. ZHOU, S. ZHAO, D. LI, X. Q. LIU.....708