

## TABLE OF CONTENTS

### 目 录

<b>The Simulation and Prediction of Land Use/Cover Change in China with Remote Sensing and Dinamica Model</b> (基于遥感与 Dinamica 模型的中国 LUCC 模拟与预测)	
W. YI, Z. Q. GAO.....	59
<b>Analyses of the Winter Air Temperature in Eastern China and the Sea-Level Pressure Anomaly</b> (中国东部冬季气温与海平面气压异常的关系)	
S. Y. CHEN, X. F. ZHANG, J. H. ZHANG, J. S. WANG.....	68
<b>Danxia Landform Type and Development Mode of Jiangxi Longhu Mountain Geological Park</b> (江西龙虎山地质公园丹霞地貌类型及发育模式)	
S. W. LV, X. Y. LI.....	74
<b>Research on Application of ETM+ and ASTER Remote Sensing Data in the Prospecting of Lateritic Bauxite in Laos</b> (ETM+与 ASTER 数据在老挝红土型铝土矿勘查中的应用)	
G. CHENG, Z. R. GAO, Z. J. ZHU.....	81
<b>Applied Research on the Prediction Model of Coalmine Gas Disaster Based on the LM Neural Network</b> (基于 LM 神经网络瓦斯灾害预测模型的应用研究)	
H. L. DAI, M. Y. TIAN, L. LIU, L. T. HAN.....	87
<b>The Study on the Stratigraphic Characteristics Contrast of Shanxi Formation in Southwest Shandong and Jiyang Depression</b> (鲁西南与济阳拗陷山西组地层特征对比研究)	
T. T. YIN, S. J. LI, X. L. ZHAO, S. Y. YIN, L. Y. YUAN, M. HE.....	93
<b>Production from Shallow Reservoir of Deep Oil of Ultra-Deep Ultra-Low Permeable Hydrocarbon Transport System</b> (用油气输导体系实现超深超低渗透油田“深油浅采”)	
X. Z. WANG.....	99
<b>A Review of the Geophysical Techniques for Investigating the Underwater Landslide Sediments in the Water Reservoirs</b> (水库库区水下滑坡与崩坍淤积地形之地球物理探测技术检讨与回顾)	
P.-Y. CHANG, H. W. ZHOU.....	104
<b>Elevation Analysis of Qinghai-Xizang Plateau Surface Based on DEM Data</b> (基于 DEM 的青藏高原主体高原面的高程分析)	
Z. Y. CHANG, J. WANG, S. B. BAI, Z. LIANG.....	110