

# 《第四届国际地质对比计划项目古河道系统》

## 图书基本信息

书名：《第四届国际地质对比计划项目古河道系统构造和古气候演化与资源勘查》

13位ISBN编号：9787562529798

10位ISBN编号：7562529795

出版社：文美兰、罗先熔、舒立霞 中国地质大学出版社 (2012-01出版)

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)

# 《第四届国际地质对比计划项目古河道系统》

## 书籍目录

Experimental Research of Erosion of Consolidated Soils by High-speed Water Flow Applied to Paleochannels  
Statistical Analysis of Mineralogical Characters and Lithological-facial Zoning of Fluvial System  
Transformation of Mineral Parageneses of Oligocene Sedimentation System, Fluvial Paleovalley-sedimentary Basin of East Sub-ural District  
The "Donauplatin". Source Rock Analysis, Morphology, Granulometry, and Origin of Fluvial and Alluvial Au-pge Placers Related to Ultramafic Rocks and Impacts in Central Europe  
Impact of Tsunami on A Coastal Placer in India  
Eustatic and Fluvial Influence on Placer Minerals in the Shelf off Aryapalli-kushab- hadra, East Coast of India  
Depositional and Prospective Models of Beach Placers in the Eucla Basin, Southern Australia  
Geological Characteristics and Formative of Dachang Alluvial Tin Deposit in Guangxi  
Mathematical Modelling of Forming of Fine Cassiterite Distal Placers in Fluvial Channels  
Placer Geology, Paleogeography and Exploration Potential of Pliocene to Holocene Alluvial Terraces in Indian River, West-central Yukon, Canada  
Origin of the Dongsheng Sandstone Type Uranium Deposit in Jurassic Paleochannel System in Northeastern Ordos Basin, China  
Ionic Conductivity Anomaly in Soil Cover- Exploration of Blind Mineralization Beneath Regolith Cover  
Distribution of Vertical Channel of Lower Cretaceous and Uranium Potential in Erlan Basin  
Geological Evolution of Diamondiferous Placers of Western Flank of the Ural Mountains (Russia)  
Cassiterite Alluvial Placers in the Karstic Areas (on :Example of Northern Vietnam)

# 《第四届国际地质对比计划项目古河道系统》

## 编辑推荐

《第四届国际地质对比计划项目古河道系统构造和古气候演化与资源勘查会议论文集(英文版)》主要是研究分析与古河道密切相关的矿产资源形成环境，包括近源沉积的砂金、锡砂矿，远源沉积的重金属、金刚石矿和在特定的流体地球化学环境下形成的铀、钼、镓、硒等矿产。本书由文美兰等主编。

# 《第四届国际地质对比计划项目古河道系统》

## 版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：[www.tushu000.com](http://www.tushu000.com)