

世界核地质科学

第27卷 第3期 2010年9月

目 次



- 二连盆地努和廷铀矿床成矿作用及成矿模式 李洪军, 旷文战 (125)
吐哈盆地十红滩铀矿床铀源条件 郝伟林, 林效宾, 张发 (130)
萨瓦甫齐铀矿床层间氧化带地球化学特征 吴孔运, 高利鹏, 申平喜 (134)
萨瓦甫齐铀矿床成矿地质条件及找矿前景 申平喜 (139)
郴州—钦州铀成矿带南西段铀成矿条件及成矿潜力分析 李小英 (144)
460大型铀-钼矿床成矿地质特征及成因探讨 芮国桢 (149)



- 特定目标影像数据库系统设计与实现 秦凯, 赵英俊 (155)
钻探岩心高光谱数据管理与分析系统的构建 黄艳菊, 张杰林, 王俊虎 (159)
高放废物地质处置元数据设计与编辑模块开发 高敏, 黄树桃, 王树红, 等 (164)



- 关于地下实验室分类的讨论 徐国庆 (170)



- 约旦南部瓦迪巴希亚地区铀矿化地球物理特征 赵希刚, 李胜祥, 梁陕明, 等 (178)



- 深圳市环境放射性异常带识别与影响因素分析 时劲松, 邱国华, 杜喜臣, 等 (182)



- 人物介绍——刘汉彬 (封二)
鄂尔多斯盆地东北部砂岩型铀矿床成因和叠合成矿模式 (177)
世界铀采矿方法发生重大变化 (封三)
2009: 红皮书 (封底)

[期刊基本参数] CN11-4914/TL*1962*q*A4*62*zh*P*8.00*800*12*2010-09

本期值班编辑: 李珍媛

终 审: 仇宝聚

英文审校: 潘蔚

WORLD NUCLEAR GEOSCIENCE

Vol.27 No.3 Sept. 2010

CONTENTS

GEOLOGY

Metallogenesis and metallogenic model of Nuheting uranium deposit in Erlian Basin	LI Hong-jun, KUANG Wen-zhan (125)
Uranium sources condition of Shihongtan uranium deposit in Tufufan-Hami Basin	HAO Wei-lin, LIN Xiao-bin, ZHANG Fa (130)
Geochemical features of the interlayer oxidization zone in Sawafuqi uranium deposit	WU Kong-yun, GAO Li-peng, SHEN Ping-xi (134)
Metallogenic conditions and prospecting potential in Sawafuqi uranium deposit	SHEN Ping-xi (139)
Analysis on uranium metallogenic condition and prospecting potential of southwestern segment of Chenzhou-Qinzhou uranium mineralization belt	LI Xiao-ying (144)
Discussion on metallogenic characteristics and genesis of large U-Mo deposit No.460	RUI Guo-zhen (149)

REMOTE SENSING & GIS

Design and implementation of typical target image database system	QIN Kai, ZHAO Ying-jun (155)
Building of the system for managing and analyzing the hyperspectral data of drilling core	HUANG Yan-ju, ZHANG Jie-lin, WANG Jun-hu (159)
Metadata design and editing module development for the geological disposal of high-level radioactive waste	GAO Min, HUANG Shu-tao, WANG Shu-hong, <i>et al.</i> (164)

NUCLEAR WASTE DISPOSAL

Discussion on classification of underground research laboratory	XU Guo-qing (170)
---	-------------------

GEOPHYSICAL AND GEOCHEMICAL EXPLORATION

Geophysical features of uranium mineralization in Wadi Bahiya area, southern Jordan	ZHAO Xi-gang, LI Sheng-xiang, LIANG Shan-ming, <i>et al.</i> (178)
---	--

ENVIRONMENTAL ASSESSMENT

Recognition of radioactive abnormal belt and analysis of influencing factors in Shenzhen City	SHI Jin-song, QIU Guo-hua, DU Xi-chen, <i>et al.</i> (182)
---	--