

东华理工大学学报(自然科学版)

第34卷 第1期

(总第113期)

2011年3月

目次

地质与核资源

- 热液铀矿床铀富集的物理化学因素 刘正义, 韩效忠, 高阳, 杜乐天, 李晓光(1)
- 加拿大铀矿业分析及与我国合作前景 王世虎, 武翠莲(11)
- 江西南部板石盆地火山岩 SHRIMP 锆石 U-Pb 年龄及其地质意义 王保峰, 巫建华(18)
- 鄂尔多斯盆地麻黄山西区块长6¹油层组沉积相研究 任小庆, 侯明才, 邓敏, 王艳琴(25)
- 黄土高原朝那剖面风尘堆积序列磁化率的古环境意义 李传想, 宋友桂(33)
- 模型找矿在相山矿田山南矿区接替资源勘查中的应用
..... 邵飞, 余西垂, 吴三侗, 邹茂卿, 唐相生, 喻建发(41)
- 柴达木盆地西部小梁山地区新近纪沉积演化特征及勘探潜力分析
..... 易定红, 袁剑英, 曹正林, 裴明利, 田光荣, 吴武军, 赵凡(46)
- “就矿找矿”的认识与实践 曹晓明, 周贤旭, 钟浩(51)
- 濼劳-龙庄断裂特征研究 陈艳, 严小敏, 李细光(57)
- 基于 SPSS 的矿石小体重与品位的多元回归分析模型的构建 张景平, 李社(62)
- 永丰县三坊地区成矿地质条件及金地球化学研究 于成涛, 龙军军(67)
- 松南营城组火山岩气藏成藏模式 刘伟, 沈阿平(75)

土木工程与水文地质

- 庐山星子温泉成因探讨 欧阳庆, 钟江明, 廖见海, 喻敏, 殷瑞峰(81)
- AF-PGM 模型在大坝变形监测中的应用 杨磊, 吴良才(86)

测绘科学与技术

- Google Earth 在地学研究中的应用 帅菲, 肖根如, 揭志强(89)

应用地球物理与核科学技术

- 高密度电阻率法在岩溶探测中的应用 贾同福, 尹志勇, 汤洪志(94)

数学与信息科学

- 可估子空间上一致随机效应模型比较 彭萍, 吴志强, 胡桂开(97)

责任编辑:吴志猛

期刊基本参数:CN36-1300/N * 1978 * q * A4 * 100 * zh * P * ¥8.00 * 1000 * 17 * 2011-03

JOURNAL OF EAST CHINA INSTITUTE OF TECHNOLOGY

(Natural Science)

Vol. 34 No. 1

(Sum 113)

Mar. 2011

CONTENTS

- Physical and Chemical Factors of Enrichment of Hydrothermal Uranium Deposit
..... *LIU Zheng-yi, HAN Xiao-zhong, GAO Yang, DU Le-tian, LI Xiao-guang*(1)
- Analysis on Canada Uranium Mining and Cooperation Prospects with China
..... *WANG Shi-hu, WU Cui-lian*(11)
- SHRIMP Zircon U-Pb Age and its Significances of Volcanic Rocks from Banshi Basin in South
Jiangxi Province *WANG Bao-feng, WU Jian-hua*(18)
- Research on Sedimentary Facies of Chang 6¹ Oil Reservoir Group of Western Mahuangshan Area in Ordos
Basin *REN Xiao-qing, HOU Ming-cai, DENG Min, WANG Yan-qin*(25)
- The Paleoenvironmental Significance of Magnetic Susceptibility in the Eolian Deposits Sequence at the
Chaona Section on the Loess Plateau *LI Chuan-xiang, SONG You-gui*(33)
- Application of Model for Exploration in Substitute Resources Prospecting in Shannan Deposit District of
Xiangshan Orefield
...*SHAO Fei, YU Xi-chui, WU San-mao, ZOU Mao-qing, TANG Xiang-sheng, YU Jian-fa*(41)
- Sedimentary Evolution Character and Exploration Potential Analysis in Xiaoliangshan Area in West
Qaidam Basin
...*YI Ding-hong, YUAN Jian-ying, CAO Zheng-lin, PEI Min-li, TIAN Guang-rong, WU Wu-jun, ZHAO Fan*(46)
- The Cognition and the Practice of Ore-prospecting Nearby the Existing Deposits
..... *CAO Xiao-ming, ZHOU Xian-xu, ZHONG Hao*(51)
- Study on the Features of the Lailao-Longzhuang Fault *CHEN Yan, YAN Xiao-min, LI Xi-guang*(57)
- Structure of Multivariate Regression Model of Mineral Small Block Weight and Grade base on SPSS
..... *ZHANG Jing-ping, LI She*(62)
- Mineralization Geological Conditions and Gold Geochemical Research in Sanfang Yongfeng County
..... *YU Cheng-tao, LONG Jun-jun*(67)
- Accumulation Model of Songnan Yingcheng Volcanic Gas Reservoir *LIU Wei, SHEN A-ping*(75)
- Discussion on Geothermal Water in Lushan Xingzi Hot Spring
..... *OU Yang-qing, ZHONG Jiang-ming, LIAO Jian-hai, YU Min, YIN Rui-feng*(81)
- The Application of AF-PGM Model in Deformation Monitoring of Dam *YANG Lei, WU Liang-cai*(86)
- Faculty of Geomatics Application of Google Earth in Geoscience Research
..... *SHUAI Fei, XIAO Gen-ru, JIE Zhi-qiang*(89)
- Application of High Density Resistivity Method to Karst Exploration
..... *JIA Tong-fu, YIN ZHI-yong, TANG Hong-zhi*(94)
- Comparison of General Stochastic Effect Models in the Estimable Subspace
..... *PENG Ping, WU Zhi-qiang, HU Gui-kai*(97)

Executive Editor: WU Zhi-meng

Serial Parameters: CN36-1300/N * 1978 * q * A4 * 100 * zh * P * ¥ 8.00 * 1000 * 17 * 2011-03