

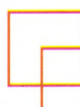


中国科技核心期刊
江西省重点期刊

ISSN1674-3504
CN36-1300/N

東華理工大學學報

JOURNAL OF EAST CHINA INSTITUTE OF TECHNOLOGY



自然科学版

2013.1

第36卷 VOL. 36

东华理工大学学报(自然科学版)

第36卷 第1期

(总第121期)

2013年3月

目 次

地质与核资源

- 青藏高原东北缘马泉新生代碱性玄武岩地球化学及其成因探讨 崔源远, 赖绍聪, 耿雯, 赵少伟, 朱韧之(1)
开鲁坳陷宝龙山地区铀矿化特征及控矿因素分析 蔡建芳, 聂逢君, 杨文达, 周文博, 于海亮, 李满根(10)
江西双峰岭组及其地质时代 武珺, 巫建华(17)
水汶盆地碎斑熔岩 LA-ICP-MS 锆石 U-Pb 年龄及地球化学特征 潘登, 吴仁贵, 邓伟强, 谢建新, 张振松(25)
海南保由重晶石矿床地质特征及找矿方向 李元志, 李满根, 胡宝群, 许德如, 杨昌松, 高海东, 任国刚(35)
湖南省西部桑植地区栖霞期相对海平面变化 韦恒叶, 遇昊, 郭兵, 汪建国(43)
江西省新余市良山铁矿区中深部接替资源勘查启示 肖光荣, 姚琪(50)
某钽铌矿分离过程辐射环境影响分析 詹国清, 尹海华(56)

应用地球物理与核技术

- 论电法勘探的理论探测深度 吴信民, 杨海燕, 杨亚新, 吴志猛, 徐剑波, 黄少华, 陈峰(60)
基于奇异值分解的核磁共振 T_2 谱反演研究 李辉, 肖忠祥, 刘晓娟(65)

应用化学与核化工

- D_{231} 强碱性环氧系阴离子交换树脂吸附铀性能研究 平爱东, 罗明标, 刘建亮, 蒋小辉(69)

测绘科学与技术

- 利用“规则-模型-方案”模式的质量控制体系及其应用 江玮, 陈晓勇, 刘昕, 彭大为(76)

土木工程与水文地质

- 黄土强夯加固效果的深度效应 王洋, 罗嗣海(81)

信息与电子工程

- 基于 PLC 与组态技术的管道流量测控系统的研究 胡开明, 李跃忠, 傅志坚(86)

数学与信息科学

- 一种基于 PDE 与结构-纹理分解的图像去噪方法 邱淑芳, 刘西林, 刘胜兰(90)
基于一种新的量化容差关系的变精度粗糙集模型 王金山, 王磊(96)

【简讯】

- 我国地热资源开发利用战略研究项目在京启动 (16)
内蒙古稀土冶炼工艺技术取得突破 (100)

执行编辑:吴信民

期刊基本参数:CN36-1300/N * 1978 * q * A4 * 100 * zh * P * ¥8.00 * 1000 * 15 * 2013-03

JOURNAL OF EAST CHINA INSTITUTE OF TECHNOLOGY

(Natural Science)

Vol. 36 No. 1

(Sum 121)

Mar. 2013

CONTENTS

Geochemistry and Its Petrogenesis of the Cenozoic Alkaline Basalt in Maquan Area, North-eastern Margin of the Tibetan Plateau	CUI Yuan-yuan, LAI Shao-cong, GENG Wen, ZHAO Shao-wei, ZHU Ren-zhi(1)
Analysis of Uranium Metallogenic Characteristics and Ore-controlling Factors of the Baolongshan Area, Kailu Sub-basin	CAI Jian-fang, NIE Feng-jun, YANG Wen-da, ZHOU Wen-bo, YU Hai-liang, LI Man-gen(10)
Shuangfengling Formation in Jiangxi and Its Geological Age	WU Jun, WU Jian-hua(17)
LA-ICP-MS Zircon U-Pb Dating and Geochemical Characteristics of Clastoporphyritic Lava in Shuiwen Basin	PAN Deng, WU Ren-gui, DENG Wei-qiang, XIE Jian-xin, ZHANG Zhen-song(25)
The Geological Characteristics and Prospecting Orientation of Baoyou Barite Ore District	LI Yuan-zhi, LI Man-gen, HU Bao-qun, XU De-ru, YANG Chang-song, GAO Hai-dong, REN Guo-gang(35)
Relative Sea level Change in Chihsian Stage in Sangzhi, Western Hunan Province	WEI Heng-ye, YU Hao, GUO Bing, WANG Jian-guo (43)
Inspiration from the Deep Successive Resources Exploration of the LiangShan Ironmine Xinyu, Jiangxi	XIAO Guang-rong, YAO Qi(50)
Analysis on the Radiation Environment of Some Tantalum Niobium Ore Separation Process	ZHAN Guo-qing, YIN Hai-hua(56)
Theoretical Depth of Investigation of Electric Method Prospecting	WU Xin-min, YANG Hai-yan, YANG Ya-xin, WU Zhi-meng, XU Jian-bo, HUANG Shao-hua, Chen Feng(60)
Study on T_2 Spectrum Inversion of Nuclear Magnetic Resonance based on Singular Value Decomposition	LI Hui, XIAO Zhong-xiang, LIU Xiao-juan(65)
Study on The Properties of D_{231} Strong Basic Epoxy Anion Exchange Resin For Uranium Adsorption	PING Ai-dong, LUO Ming-biao, LIU Jian-liang, JIANG Xiao-hui(69)
Quality Control System and Application Based on the "Rule-Model-Program" Mode	JIANG Wei, CHEN Xiao-yong, LIU Xin, PENG Da-wei(76)
The Depth Effect of Reinforcement Effect of Loess Ground During Dynamic Compaction	WANG Yang, LUO Si-hai(81)
Research of Pipe Fluid Measurement and Control System Based on PLC and Configuration Technology	HU Kai-ming, Li Yue-zhong, FU Zhi-jian(86)
An Image Denoising Method Based on PDE and Structure-texture Decomposition	QIU Shu-fang, LIU Xi-lin, LIU Sheng-lan(90)
Variable Precision Rough Set Model Based on a New Quantitative Tolerance Relation	WANG Jin-shan, WANG Lei(96)

Executive Editor: WU Xin-min

Serial Parameters: CN36-1300/N * 1978 * q * A4 * 100 * zh * P * ¥8.00 * 1000 * 15 * 2013-03