



华东地区优秀期刊
江西省重点期刊

ISSN 1674-3504
CN 36-1300/N

东华理工大学



JOURNAL OF EAST CHINA UNIVERSITY OF TECHNOLOGY (NATURAL SCIENCE)

自然科学版



第45卷
VOL.45

2022.4

东华理工大学学报(自然科学版)

第45卷 第4期

(总第164期)

2022年8月

目 次

地质与核资源

近(超)临界状态铀溶解性状实验研究

..... 刘正义, 王勇剑, 刘红旭, 黄 钢, 杜乐天, 郭春影, 白 芸(301)

相山铀矿田矿体分布规律研究新进展

..... 张万良, 郭福生, 李 嘉, 吴志春, 周万蓬, 许谱林, 罗建群(311)

相山矿田荷上铀矿床地质特征及成因探讨 毛玉锋(319)

粤北澜河铀矿床赋矿花岗岩 LA-ICP-MS 锆石 U-Pb 定年及地球化学特征

..... 王海洋, 潘家永, 钟福军, 张熠阳, 严 杰, 刘军港, 李海东, 庞 薇(327)

粤东桃源铀矿床流体包裹体特征研究 江卫兵, 邵 上, 李海东, 周堂波, 晏少华(336)

湖南省江华县香草地区含矿构造岩地球化学及铀矿物特征研究 徐 勇(345)

巴音戈壁盆地塔木素铀矿床铀镭平衡系数研究及其地质意义

..... 陈 霜, 王浩锋, 刘 波, 吴丽丽, 苗爱生(355)

甘肃北山南部总口子盆地砂岩型铀矿成矿条件及找矿潜力分析

..... 戴鹏飞, 鲁宝龙, 王 刚, 牛 霆, 贺 锋(363)

二连盆地哈达图铀矿床铀赋存特征研究及成因探讨

..... 刘陟娜, 乔 鹏, 阎学成, 王荣学, 于俊芳(372)

伊犁盆地阔斯加尔地区西山窑组上段砂体特征与铀成矿的关系 张 磊(382)

伊犁盆地阔斯加尔地区西山窑组上段铀镭平衡系数特征及其地质意义 苗辰若(390)

责任编辑:王 运

期刊基本参数:CN 36-4300/N* 1978* b* A4* 100* zh* P* ¥20.00* 1 000* 11* 2022-08

JOURNAL OF EAST CHINA UNIVERSITY OF TECHNOLOGY

(Natural Science)

Vol. 45 No. 4

(Sum 164)

Aug. 2022

CONTENTS

- Experimental Research on Dissolution Property of Uranium in Near (Supercritical) State
..... LIU Zheng-yi,
WANG Yong-jian, LIU Hong-xu, HUANG Gang, DU Le-tian, GUO Chun-ying, BAI Yun(301)
- New Progress in the Study of Ore Body Distribution in Xiangshan Uranium Ore Field
..... ZHANG Wan-liang,
GUO Fu-sheng, LI Jia, WU Zhi-chun, ZHOU Wan-peng, XU Pu-lin, LUO Jian-qun(311)
- Exploration of Geological Characteristics and Genesis of the Heshang Uranium Deposit in the Xiangshan
Ore Field MAO Yu-feng(319)
- Zircon U-Pb Ages and Geochemical Characteristics for Ore-bearing Granites of Lanhe Deposit, Northern
Guangdong WANG Hai-yang, PAN Jia-yong,
ZHONG Fu-jun, ZHANG Yi-yang, YAN Jie, LIU Jun-gang, LI Hai-dong, PANG Wei(327)
- Characteristics of Fluid Inclusions in Taoyuan Uranium Deposit in Eastern Guangdong
..... JIANG Wei-bing, SHAO Shang, LI Hai-dong, ZHOU Tang-bo, YAN Shao-hua(336)
- Geochemical and Uranium Minerals Characteristics of Ore Structures in Xiangcao deposit, Jianghua
Country, Hunan Province XU Yong (345)
- Research on Uranium-radium Balance Coefficient of Tamusu Uranium Deposit in Bayingebi Basin and
Its Geological Significance
..... CHEN Shuang, WANG Hao-feng, LIU Bo, WU Li-li, MIAO Ai-sheng(355)
- Analysis on Metallogenic Conditions and Prospecting Potential of Sandstone-type Uranium Deposit
in Zongkouzi Basin, Southern Beishan, Gansu Province
..... DAI Peng-fei, LU Bao-long, WANG Gang, NIU Ting, HE Feng(363)
- Study on Occurrence Characteristics and Genesis of Uranium in Hadatu Uranium Deposit, Erlian Basin
..... LIU Zhi-na, QIAO Peng, YAN Xue-cheng, WANG Rong-xue, YU Jun-fang(372)
- Relationship between the Characteristics of Sand Body and Uranium Mineralization of the Upper Member
of Xishanyao Formation in Kuosijiaer of Yili Basin ZHANG Lei(382)
- Characteristics and Geological Significance of Uranium-radium Equilibrium Coefficient in the Upper
Xishanyao Formation in Kuosijiaer Area of Yili Basin MIAO Chen-ruo(390)
-

Executive Editor: WANG Yun

Serial Parameters: CN 36-1300/N* 1978* b* A4* 100* zh* P* ¥20.00* 1 000* 11* 2022-08