

地质与勘探

2011年5月 第47卷 第3期

目 录

金属矿产

- 赣北九瑞-彭山地区构造运动机制及其控矿作用分析 刘南庆,尹祝,施权,钱振义,万国庆,黄剑凤(333)
内蒙古大井锡多金属矿床脉岩的成矿与找矿意义 张会琼,王京彬,王玉往,王莉娟,龙灵利,廖震(344)
广西平果铝堆积矿分带特征和成矿规律研究 祝瑞勤,奚小双,吴懿虹,杨震(353)
湖北蛇屋山金矿床含金碳酸盐岩风化成矿过程 高帮飞,江少卿,周迎春(361)
玲珑花岗岩在大尹格庄金矿成矿系统中的作用 戴雪灵,邓湘伟,彭省临,杨斌(370)
青海玉树赵卡隆铁铜多金属矿床地质特征及成因探讨 李欢,奚小双,吴城明,狄春霞(380)
东天山图拉尔根铜镍硫化物矿床综合信息找矿模型的应用 惠卫东,赵鹏大,秦克章,三金柱,肖庆华,吴健(388)
内蒙古包头地区铁矿资源远景预测 王海庆,陈玲(400)

地球化学

- 海南岭头地区金土壤地球化学特征及找矿潜力分析 汪校锋,矫东风,秦雅东,肖灯意(406)
化探在福建北部1:5万区域矿产远景调查中的找矿效果及应用前景 刘乃忠,陈郑辉(414)

地球物理

- Y-12航空物探综合站野外飞行工作中一些重要问题的探讨 李飞,孟庆敏,丁志强,郑红闪,路宁(423)
地面高精度磁法在新疆哈密地区磁铁矿勘查中的应用 柳建新,郭振威,童孝忠,柳庆兵(432)
黔西南中部逆冲推覆构造控制卡林型金矿的地震勘探证据 王津津,胡煜昭,张桂权,李伟(439)
重磁3D物性反演技术在金属矿勘探中的应用 刘缨,孟贵祥,严加永,邓刚(448)

遥感地质

- 基于灰度共生矩阵的图像纹理特征地物分类应用 李智峰,朱谷昌,董泰锋(456)
基于高分辨率卫星遥感数据的白云鄂博矿山开发调查研究 安志宏,王晓红,代路,贺伟(462)

水文·工程·环境

- 分步替水灌浆法在科学钻探西藏钻孔坍塌地层中的应用 胡郁乐,张晓西,陈师逊,仲崇龙,张恒春(469)

新技术·新方法

- 内蒙古凉城县草几坝一带土壤化探的数学地质分析 魏浩,徐九华,刘振刚,金岩,刘玉堂,吴家国(473)
粗糙集理论与方法在地质研究中的应用 郝春亮,孙雨,徐从富,张作衡,宋国玺(483)
基于神经网络和GIS的储层裂缝预测与可视化 周子勇,王春晓,曾联波(492)
地质三维可视化建模与其剖面自动制图应用研究 叶思源,吴树仁(498)

境外矿产

- 苏丹东北部金矿成矿特征及成矿远景浅析 胡建勇,杨伦,李辉,刘建权(505)
中非铜带残坡积钻矿床地质特征及找矿方向 闫艳玲,李向前,姜玉平,周亚涛,刘显(512)

油气资源

- 构造-岩性油藏油水微观分布规律与主控因素探讨 张创,孙卫,杨建鹏,解伟,杨希濮,陈芳萍(518)
多目标地球化学勘查数据在油气化探中的应用-以宁夏盐池地区油气田为例 谢薇,高宇,韩鹏,袁国礼(524)

GEOLOGY AND EXPLORATION

Vol. 47 ,No. 3 May ,2011

Contents

METAL MINERAL RESOURCES

- Analysis on the Mechanism of Tectonic Movement and Its Ore-Controlling Effect in the Pengshan and Jiujiang-Ruichang Areas, Northern Jiangxi Province
..... Liu Nan-qing, Yin Zhu, Shi Quan, Qian Zhen-yi, Wan Guo-qing, Huang Jian-feng(333)
- Mineralization and Prospecting Significance of Dykes of Dajing Tin-Polymetallic Deposit, Inner Mongolia
..... Zhang Hui-qiong, Wang Jing-bin, Wang Yu-wang, Wang Li-juan, Long Ling-li, Liao Zhen(344)
- Zonation Characteristics and Metallogenic Rules of the Accumulative Bauxite Deposit in the Pingguo Area, Guangxi Province Zhu Rui-qin, Xi Xiao-shuang, Wu Qian-hong, Yang Zhen(353)
- Weathering and Laterites Formation Processes of Gold-Bearing Carbonate Rocks in the Shewushan Gold Deposit, Hubei Province Gao Bang-fei, Jiang Shao-qing, Zhou Ying-chun(361)
- Role of the Linglong Granite in the Metallogenic System of the Dayingezhuang Gold Deposit in Eastern Shan dong Province Dai Xue-ling, Deng Xiang-wei, Peng Sheng-lin, Yang Bin(370)
- Geology and Metallogenesis of the Zhaokalong Iron-Copper-Polymetallic Ore Deposit in Yushu, Qinghai Province Li Huan, Xi Xiao-shuang, Wu Cheng-ming, Di Chun-xia(380)
- Application of Comprehensive information to exploration of the Tulargen Cu-Ni sulfide deposit in Eastern Tianshan, Xinjiang Hui Wei-dong, Zhao Peng-da, Qin Ke-zhang, San Jin-zhu, Xiao Qing-hua, Wu Jian(388)
- Prospective Prognosis of Iron Ore Resources in the Baotou Area, Inner Mongolia Wang Hai-qing, Chen Ling(400)

GEOCHEMISTRY

- Geochemical Characteristics of Gold-bearing Soil and Ore-searching Potential of the Lingtou Area, Hainan Province
..... Wang Xiao-feng, Jiao Dong-feng, Qin Ya-dong, Xiao Deng-yi(406)
- Application of Geochemical Exploration to the Survey of Regional Mineral Resources at Scale 1:50000 in Northern Fujian Province and Its Exploration Potential Liu Nai-zhong, Chen Zheng-hui(414)

GEOPHYSICS

- On Some Issues of the Y-12 Airborne Geophysical Integrated System During Survey Flights
..... Li Fei, Meng Qing-min, Ding Zhi-qiang, Zheng Hong-shan, Lu Ning(423)
- Application of the Ground High-Precision Magnetic Method to Magnetite Survey in the Hami Area, Xinjiang
..... Liu Jian-xin, Guo Zhen-wei, Tong Xiao-zhong, Liu Qing-bing(432)
- Seismic Prospecting Evidence on Control of Thrust Nappe Structures in Mid-Southwestern Guizhou to Kalin Type Gold Deposit Wang Jin-jin, Hu Yu-zhao, Zhang Gui-quan, Li Wei(439)
- Application of 3D Property Inversion for Gravity and Magnetic Data to Metal Mineral Exploration
..... Liu Ying, Meng Gui-xiang, Yan Jiayong, Deng Gang(448)

Remote Sensing

- Application of GLCM-Based Texture Features to Remote Sensing Image Classification
..... Li Zhi-feng, Zhu Gu-chang, Dong Tai-feng(456)
- An Investigation to Exploitation of the Bayan Obo Mine Based on High-Resolution Remote Sensing Data
..... An Zhi-hong, Wang Xiao-hong, Dai Lu, He Wei(462)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

- Application of the Grouting Cement Method with Two-Step Filling Water to Collapsed Formation of the Scientific Drilling Borehole in Tibet
..... Hu Yu-le, Zhang Xiao-xi, Chen Shi-xun, Zhong Chong-long, Zhang Heng-chun(469)

HYDROLOGY, ENGINEERING AND ENVIRONMENT

- Analysis of Mathematical Geology for Soil Geochemistry in the Caojiba Area of Liangcheng County, Inner Mongolia Wei Hao, Xu Jiu-hua, Liu Zhen-gang, Jin Yan, Liu Yu-tang, Wu Jia-guo(473)
The application of rough set theory in geology Hao Chun-liang, Sun Yu, Xu Cong-fu, Song Guo-xi(483)
Prediction and Visualization of Reservoir Fracture Based on ANN and GIS
..... Zhou Zi-yong, Wang Chun-xiao, Zeng Lian-bo(492)
Three-Dimensional Visual Modeling for Geology and Automatic Section Drawing and Their Application
..... Ye Si-yuan, Wu Shu-ren(498)

EXPLORATION ABROAD

- Metallogenesis and Prospect of Gold Deposits in Northern Sudan
..... Hu Jian-yong, Yang Lun, Li Hui, Liu Jian-quan(505)

- Geological Characteristics and Prospecting Direction of the Elluvium-Deluvial Cobalt Deposits in the Central African Copperbelt Yan Yan-ling, Li Xiang-qian, Jiang Yu-ping, Zhou Ya-tao, Liu Xian(512)

EXPLORATION ABROAD

- Microscopic Distribution Rules of Oil and Water in Structural-Lithologic Reservoirs and Primary Controlling Factors Zhang Chuang, Sun Wei, Yang Jian-peng, Xie Wei, Yang Xi-pu, Chen Fang-ping(518)
Application of Multi-objective Geochemistry Data to Oil and Gas Exploration: A Case Study of the Oil Field in Yanchi County of Ningxia Xie Wei, Gao Yu, Han Peng, Yuan Guo-li(524)