

中国地质(双月刊)

(ZHONGGUO DIZHI)

2023年4月第50卷第2期(总第415期)

目 次

特别关注

- 基于随机森林算法的找矿预测——以冈底斯成矿带西段斑岩—浅成低温热液型铜多金属矿为例
..... 欧阳渊,刘洪,李光明,马东方,张林奎,黄瀚霄,张景华,张腾蛟,柳潇,赵银兵,李富(303)
- 基于重磁资料在山东齐河—禹城探获矽卡岩型富铁矿:对超深覆盖区找矿的启示
..... 王润生,郝兴中,胡蕾,陈宏杰,刘辉,陈方博,于露,刘伟,方磊,康一鸣(331)
- 自然伽马曲线重构波阻抗反演在勘探含铀有利成矿砂体中的尝试
..... 梁建刚,秦喜林,匡海阳,孙大鹏,魏剑平,陈龙(347)
- 宽频大地电磁法寻找“界面型”隐伏金矿床:以黔西南戈塘地区深部找矿为例
..... 张伟,曾昭光,周军,季国松,徐学贵,刘光磊,陆建宝(359)
- 页岩气基础地质调查钻井技术研究进展及展望
..... 赵洪波,朱芝同,梁涛,赵志涛,朱迪斯,单文军,刘文武,何远信(376)

综述论文

新能源背景下锂资源产业链发展研究

- 邢凯,朱清,邹谢华,龙涛,刘君安,温鹏飞,牛茂林,顾本杰,朱海碧,穆一伟(395)
- 铍矿分布特点、主要类型与勘查开发现状
..... 张森,鞠楠,伍月,郭常来,马维,周永恒,张艳飞(410)
- 铬铁矿成矿作用与研究进展
..... 周佐民,刘晓阳,龚鹏辉,任军平,谢瑜,孙凯,吴兴源,贺福清,何胜飞,左立波,张航(425)
- 云南省威信县煤矿资源承载能力评价
..... 陈振宇,赵元艺,李小赛,刘冠男,张佳文,李瑞敏(442)

学术论文

- 中国湿地资源与开发保护现状及其管理建议 裴理鑫,叶思源,何磊,赵广明,
..... 袁红明,丁喜桂,裴绍峰,李雪,王法明,Edward A. Laws(459)
- 中国省域生态系统服务价值评价与生态地质调查工作建议
..... 孙张涛,余正伟,舒思齐,许闯胜,舒阳(479)
- 基于主成分分析和熵权法的新安江流域水质评价 田福金,马青山,张明,唐志敏(495)
- 动态时空视角下黄河流域城市土地利用效率的集聚演化特征
..... 王鹏,赵君,阎晓娟,杨涛,张晶,马尚伟,张道军(506)

- 黔中地区新元古代清水江组沉积时代厘定及古地理格局 吕留彦, 乔卫涛, 陈仁, 李静, 于宁, 胡歆睿, 刘琴(521)
- 粤西北连州地区下石炭统连县组新剖面的确定与特征 刘子宁, 窦磊, 张伟, 朱文斌, 莫滨, 陈恩, 贾磊(533)
- 渤海湾盆地富林洼陷古近系沙三段储层特征及油气主控因素 张琼, 徐文礼, 徐焰, 文华国, 张琳璞, 郭耿生, 何川(543)
- 敦煌地块敖包山晶质石墨矿集区矿床地质特征、变质岩原岩恢复及形成环境 赵吉昌, 汤庆艳, 柳永刚, 苏天宝, 王振, 胡小春, 杨镇熙, 宋宏, 张家和(557)
- 桂东南马山玄武岩的年代学、地球化学及岩石成因:对华南地区印支期构造背景的制约 王晓地, 孙传敏, 贾小辉, 张利国, 周岱(573)
- 湘南黄沙坪铜锡多金属矿床与隐伏花岗斑岩有关的矿化-蚀变分带模式 陶琴, 韩润生, 赵冻, 吴鹏, 田旭峰, 赵太成, 杨航, 宗志宏, 邓安平(586)
- 河北张宣地区中山沟金矿成矿流体特征及其对侵入岩型碲金矿床的限定 甄世民, 查钟健, 王大钊, 刘家军, 庞振山, 程志中, 薛建玲, 王江, 白海军, 李阳, 陈超(605)
- 南天山地块塔格拉克地区二长花岗岩锆石 U-Pb 年代学、地球化学特征:对壳源岩浆成因和构造背景的限定 李生喜, 何碧, 杨博, 魏志福, 陶刚, 甘保平, 赵飞, 孙平原, 赵振琯, 黄鹏飞(622)
- ### 发现与进展
- 西准噶尔哈拉阿拉特组凝灰岩锆石 U-Pb 年龄 邓敏, 程锦翔, 唐勇, 卞保力, 王正和, 李夔洲, 万友利(640)
- 扬子陆块北缘陕西汉中地区二叠纪—侏罗纪多个层位中发现沉积型锂矿化体 杨文博, 周斌, 范鹏, 武忠山, 皇甫鹏斌(643)
- 云南格咱岛弧带新发现喜山期岩浆侵入事件:来自红牛—红山铜钼矿床石英闪长玢岩锆石 U-Pb 年龄的证据 刘学龙, 陶兴雄, 周云满, 赵成峰, 李守奎, 周杰虎, 曹振梁, 魏志毅, 李方兰(645)
- 四川冕宁—德昌地区发现离子吸附型稀土矿点 邹佳作, 聂飞, 郭金承(648)
- ### 简讯与热点
- 美国大湖区地质填图联盟的组建背景、工作职责及经验启示 徐佳佳, 王欢, 于洋, 马冰(650)
- 中国地质调查局、中国地质科学院 2022 年度地质调查十大进展 (封二)
- 《中国地质》编辑工作指导委员会、《中国地质》(中文)编辑委员会 (封三)
- 《中国地质》(双月刊)栏目设置与稿约 (I)

GEOLOGY IN CHINA

(Bimonthly)

Apr. 2023 Vol. 50, No.2 (Serial No. 415)

Contents

In Focus

Mineral search prediction based on Random Forest algorithm——A case study on porphyry– epithermal copper polymetallic deposits in the western Gangdise metallogenetic belt

..... OUYANG Yuan, LIU Hong, LI Guangming, MA Dongfang, ZHANG Linkui,
HUANG Hanxiao, ZHANG Jinghua, ZHANG Tengjiao, LIU Xiao, ZHAO Yinbing, LI Fu(303)

Discovery of skarn iron– rich deposit based on gravity and magnetic data in the Qihe– Yucheng, Shandong Province: Enlightenment to prospecting of the super–deep coverage area WANG Runsheng, HAO Xingzhong, HU Lei, CHEN Hongjie, LIU Hui, CHEN Fangbo, YU Lu, LIU Wei, FANG Lei, KANG Yiming(331)

An attempt to find favorable uranium– bearing sand bodies by reconstructed wave impedance inversion using natural gamma curve

..... LIANG Jiangang, QIN Xilin, KUANG Haiyang, SUN Dapeng, WEI Jianping, CHEN Long(347)

Broadband magnetotelluric (BMT) detecting blind gold deposits with interface–type: A case of deep prospecting in the Getang area, southwestern Guizhou

..... ZHANG Wei, ZENG Zhaoguang, ZHOU Jun, JI Guosong, XU Xuegui, LIU Guanglei, LU Jianbao(359)

Shale gas geological survey drilling technologies: Progress and prospect ZHAO Hongbo, ZHU Zhitong, LIANG Tao, ZHAO Zhitao, ZHU Disi, SHAN Wenjun, LIU Wenwu, HE Yuanxin(376)

Reviews

Research on development of industry chain of lithium resources under the background of new energy

..... XING Kai, ZHU Qing, ZOU Xiehua, LONG Tao, LIU Jun'an, WEN Pengfei, NIU Maolin, GU Benjie, ZHU Haibi, MU Yiwei(395)

Distribution characteristics, main types and exploration and development status of beryllium deposit

..... ZHANG Sen, JU Nan, WU Yue, GUO Changlai, MA Wei, ZHOU Yongheng, ZHANG Yanfei(410)

Metallogenesis and advances of chromite deposits ZHOU Zuomin, LIU Xiaoyang, GONG Penghui,

REN Junping, XIE Yu, SUN Kai, WU Xingyuan, HE Fuqing, HE Shengfei, ZUO Libo, ZHANG Hang(425)

Evaluation of coal mine resources carrying capacity in Weixin County, Yunnan Province

..... CHEN Zhenyu, ZHAO Yuanyi, LI Xiaosai, LIU Guannan, ZHANG Jiawen, LI Ruimin(442)

Research Articles

Wetland resources, development and protection in China and management recommendations

..... PEI Lixin, YE Siyuan, HE Lei, ZHAO Guangming, YUAN Hongming, DING Xigui, PEI Shaofeng, LI Xue, WANG Faming, EDWARD A. Laws(459)

Evaluation of ecosystem services of Chinese provincial land and suggestions for ecological geological survey

..... SUN Zhangtao, YU Zhengwei, SHU Siqi, XU Chuangsheng, SHU Yang(479)

Evaluation of water quality in Xin'anjiang River Basin based on principal component analysis and entropy weight method TIAN Fujin, MA Qingshan, ZHANG Ming, TANG Zhimin(495)

Agglomeration and evolution characteristics of urban land– use efficiency under a dynamic spatio– temporal perspective in the Yellow River Basin

..... WANG Peng, ZHAO Jun, YAN Xiaojuan, YANG Tao, ZHANG Jing, MA Shangwei, ZHANG Daojun(506)

(Executive editors of this issue: GUO Hui, LI Yaping, GUO Boran)

Sedimentary age determination and palaeogeographic pattern of Neoproterozoic Qingshuijiang Formation in Central Guizhou Province

..... *LÜ Liuyan, QIAO Weitao, CHEN Ren, LI Jing, YU Ning, HU Xinrui, LIU Qin*(521)
Identification and characteristics of a new section of the Lower Carboniferous Lianxian Formation in the Lianzhou area, northwest Guangdong

..... *LIU Zining, DOU Lei, ZHANG Wei, ZHU Wenbin, MO Bin, CHEN En, JIA Lei*(533)
Reservior characteristics and main controlling factors of the third member of Paleogene Shahejie Formation in Fulin sag, Bohai Bay Basin

..... *ZHANG Qiong, XU Wenli, XU Xu, WEN Huaguo, ZHANG Linpu, GUO Gengsheng, HE Chuan*(543)
Geological characteristics of the deposits, protolith restoration and paleoenvironment of the Aobaoshan crystalline graphite deposit concentrated area in Dunhuang block *ZHAO Jichang, TANG Qingyan, LIU Yonggang, SU Tianbao, WANG Zhen, HU Xiaochun, YANG Zhenxi, SONG Hong, ZHANG Jiahe*(557)

Geochronology, geochemistry, and petrogenesis of the Mashan basalt in southeast Guangxi Province: Constraints on the Indosinian tectonic setting of South China

..... *WANG Xiaodi, SUN Chuanmin, JIA Xiaohui, ZHANG Liguo, ZHOU Dai*(573)
The mineralization and alteration zoning model related to the concealed granite porphyry of the Huangshaping Cu–Sn polymetallic deposit, Southern Hunan Province *TAO Qin, HAN Runsheng, ZHAO Dong, WU Peng, TIAN Xufeng, ZHAO Taicheng, YANG Hang, ZONG Zhihong, DENG Anping*(586)

Characteristics of ore– forming fluids of the Zhongshangou gold deposit, Zhangjiakou– Xuanhua area, Hebei Province: Limitation on the intrusive rock related telluride–gold deposits

..... *ZHEN Shimin, ZHA Zhongjian, WANG Dazhao, LIU Jiajun, PANG Zhenshan, CHENG Zhizhong, XUE Jianling, WANG Jiang, BAI Haijun, LI Yang, CHEN Chao*(605)

Zircon U– Pb geochronology and geochemistry of the Tagelake monzogranites in South Tianshan block: Constraints on crustal magmatic origin and tectonic setting

..... *LI Shengxi, HE Bi, YANG Bo, WEI Zhifu, TAO Gang, GAN Baoping, ZHAO Fei, SUN Pingyuan, ZHAO Zhenguan, HUANG Pengfei*(622)

Discoveries and Developments

Zircon U–Pb age of the tuff in Hala'alat Formation, Western Junggar, Xinjiang

..... *DENG Min, CHENG Jinxiang, TANG Yong, BIAN Baoli, WANG Zhenghe, LI Kuizhou, WAN Youli*(640)
Discovery of the sedimentary–type lithium mineralized body in the Permian–Jurassic strata of Hanzhong area, Shaanxi Province, northern margin of the Yangtze block

..... *YANG Wenbo, ZHOU Bin, FAN Peng, WU Zhongshan, HUANGFU Pengbin*(643)
Discovery of Himalayan magmatic intrusion in Gezan Island Arc Belt, Yunnan Province: Evidence from U–Pb zircon age of quartz diorite porphyrite in Hongniu–Hongshan Cu–Mo deposit

..... *LIU Xuelong, TAO Xingxiong, ZHOU Yunman, ZHAO Chengfeng, LI Shoukui, ZHOU Jiehu, CAO Zhenliang, WEI Zhiyi, LI Fanglan*(645)

New discovery of ion–absorption type REE mineral occurrence in the Mianning–Dechang area, Sichuan Province

..... *ZOU Jiazuo, NIE Fei, GUO Jincheng*(648)

News and Highlights

Background, work responsibilities and experience of the Great Lakes geologic mapping coalition in the United States *XU Jiajia, WANG Huan, YU Yang, MA Bing*(650)