



## 张招崇 教授

地球科学与资源学院

研究方向:

ResearcherID: zczhang@cugb.edu.cn

ORCID:

成果量: 236 被引频次: 4,037 H 指数: 34 G 指数: 55

### 个人简介:

### 科研项目

- [1] 朱弟成;戴紧根;王青;干微;赵志丹;刘金高;王瑞;侯通;李曙光;张招崇;刘盛遨. 111 引智基地项目: 岩浆成因和大陆地壳形成[Z]. 教育部和国家外专局, 20180101.
- [2] 张招崇. J21455 的结余资金 (3-2-2014-61) [Z]. Y00004, 中国地质大学 (北京), 20190608.
- [3] 张招崇. J21522 结余资金 (3-2-2015-31) [Z]. Y00004, 中国地质大学 (北京), 20190608.
- [4] 张招崇;侯通;王萌;程志国. J218093 的结余资金 (3-2-2018-93) [Z]. Y00006, 中国地质大学 (北京), 20210608.
- [5] 张招崇. K0278001/K0278003 结余经费 (富铁矿成矿背景与成矿作用综合研究) [Z]. K0278001/K0278003, 20190321.
- [6] 莫宣学;张招崇;周肃;赵志丹;董国臣. 三江岩浆作用与壳幔交换成矿制约 [Z]. 科技部, 20080814.
- [7] 张招崇. 与矽卡岩有关侵入岩岩浆氧逸度研究 [Z]. 中国地质大学 (北京), 20150430.
- [8] 张招崇;程志国;王萌;张宏罗;侯通. 东部地区富铁矿床矿体定位技术与增储示范 [Z]. 中国地质大学 (北京), 20221020.
- [9] 张招崇. 中亚成矿域斑岩大规模成矿中亚造山带斑岩钼矿床成矿的时间尺度研究 [Z]. 中国地质大学 (北京), 20200101.
- [10] 张招崇. 中国火山岩研究进展与发展战略研究 [Z]. 中国地质科学院地质研究所, 20110301.
- [11] 张招崇. 云南个旧超大型锡多金属矿床成矿作用及矿床模型研究 [Z]. 中央高校基本科研业务费, 20100426.
- [12] 张招崇;彭润民;侯通;董国臣. 典型成矿系统多因耦合-自组织临界转换与深部致矿地质异常形成机理 [Z]. 中国地质大学 (北京), 20160701.
- [13] 张招崇;谭捍东;薛春纪. 南天山成矿带对比研究与勘查技术集成 [Z]. 科技部, 20080620.

- 
- [14] 张招崇. 四川攀枝花钒钛磁铁矿科学基地研究[Z]. 中国地质科学院矿产资源研究所, 20100301.
- [15] 张招崇. 地质学[Z]. 教育部, 20050101.
- [16] 张招崇. 基性-超基性岩和地球内部岩浆过程[Z]. 国家自然科学基金委员会, 20091008.
- [17] 张招崇. 塔里木大火成岩省北缘铁质玄武岩成因[Z]. 中国地质大学（北京）, 20170701.
- [18] 张招崇. 塔里木大火成岩省塔中玄武岩研究[Z]. 中国地质大学（北京）, 20170701.
- [19] 张招崇. 塔里木大火成岩省过碱性超基性熔岩的研究[Z]. 中国地质大学（北京）, 20130524.
- [20] 张招崇. 塔里木大火成岩省过碱性超基性熔岩的研究[Z]. 中国地质大学（北京）, 20150430.
- [21] 张招崇. 塔里木大火成岩省铁质玄武岩岩石成因[Z]. 国家自然科学基金委, 20170906.
- [22] 张招崇. 塔里木大火成岩省霞石岩-碳酸岩岩石成因及其对深部地球动力学过程的约束[Z]. 国家自然科学基金委员会, 20141023.
- [23] 张招崇;程志国;王潮;王萌;张宏罗. 塔里木过渡型大火成岩省岩浆岩成因及其深部地球动力学过程[Z]. 国家自然基金委, 20201118.
- [24] 张招崇. 宁芜地区辉石闪长玢岩氦-氩同位素组成及其对岩浆源区的约束[Z]. 中央高校基本业务费, 20100420.
- [25] 张招崇;杜杨松. 安徽沿江地区中生代岩浆底侵作用与壳幔混源型岩浆[Z]. 教育部, 20070415.
- [26] 张招崇;王萌;张宏罗. 富铁矿成矿理论与定位预测技术体系[Z]. 中华人脉共和国科学技术部, 20221021.
- [27] 张招崇;刘俊来. 富铁矿成矿背景与成矿作用综合研究[Z]. 科技部, 20110810.
- [28] 张招崇;刘家军;杨立强;王庆飞;舒启海;侯通;王银宏;翟德高;张静;王长明. 岩浆-热液演化与金属成矿群体（2018年）[Z]. 教育部双一流建设经费, 20180328.
- [29] 张招崇;王长明;刘家军;杨立强;王庆飞;舒启海;翟德高;张静;侯通;王银宏. 岩浆-热液演化与金属成矿群体（2019年教委）[Z]. 北京市教委共建经费, 20190508.
- [30] 张招崇;刘家军;王庆飞;张静;舒启海;侯通;王银宏;翟德高;杨立强;王长明. 岩浆-热液演化与金属成矿群体（2019年教育部）[Z]. 教育部双一流建设经费, 20190508.
- [31] 张招崇;刘家军;王庆飞;张静;侯通;王银宏;翟德高;舒启海;王长明;杨立强. 岩浆-热液演化与金属成矿群体（2020年）[Z]. 教育部双一流建设经费, 20200410.
- [32] 何明跃;刘文灿;周洪瑞;黄维平;吴志远;杨眉;张招崇. 岩石和化石标本标准化整理、整合及共享试点[Z]. 科技部平台专项, 20051220.

- 
- [33] 何明跃;吴志远;杨眉;周洪瑞;黄维平;张招崇. 岩矿和化石标本标准化整理、整合及共享试点[Z]. 中华人民共和国科学技术部, 20051020.
- [34] 张招崇;侯通;王萌;程志国. 峨眉山大火成岩省发育机制及其石油地质意义[Z]. 中国石油天然气股份有限公司西南油气田分公司勘探开发研究院, 20211207.
- [35] 张招崇. 峨眉山大火成岩省基性岩墙的几何学、地球化学特征及其地幔柱意义[Z]. 教育部, 20091228.
- [36] 张招崇. 峨眉山大火成岩省苦橄岩中橄榄石的 Al 温度计及微量元素研究[Z]. 中国地质大学（北京）, 20200101.
- [37] 张招崇. 巴尔喀什-准噶尔-天山斑岩成矿作用[Z]. 国家自然科学基金委员会, 20140101.
- [38] 杨立强;颜丹平;邓军;张招崇;彭润民;姚长利;李胜荣;赵志丹;杜杨松;张静;顾雪祥;刘俊来;于炳松;史晓颖;刘少峰;张世红;苏尚国;董国臣;刘家军;申维;张达;薛春纪;王庆飞;袁万明;王成善. 成矿作用动力学创新引智基地[Z]. 教育部、国家外专局, 20080620.
- [39] 张招崇. 扎拉夫尚-阿尔宾金铅锌银锑矿集区预测和靶区评价[Z]. 科技部, 20110101.
- [40] 张招崇;侯通;程志国. 攀西地区高钛玄武质岩浆系统演化与厚层钒钛磁铁矿的成因研究[Z]. 国家自然科学基金委员会, 20180408.
- [41] 龚庆杰;张招崇;薛春纪;谭捍东;杜杨松. 新疆主要斑岩铜矿带成矿条件与找矿定位研究[Z]. 新疆维吾尔自治区地质矿产勘查开发局, 20050408.
- [42] 张招崇. 新疆巴楚碳酸岩型稀土矿床成矿机制研究[Z]. 中国地质大学（北京）, 20170701.
- [43] 毛景文;刘敏;张招崇;陈建平;王功文;简伟;宋世伟. 新疆战略性矿产找矿突破战略研究[Z]. 中国工程院, 20221027.
- [44] 薛春纪;张招崇;谭捍东. 新疆西天山及中亚邻区大型-超大型铜金矿床成矿背景过程和评价[Z]. 中国地质调查局, 20120101.
- [45] 薛春纪;顾雪祥;谭捍东;张招崇. 新疆西天山斑岩铜矿找矿突破研究[Z]. 中国地质大学（北京）, 20100429.
- [46] 张招崇. 河北大庙铁矿床熔融包裹体研究[Z]. 中国地质大学（北京）, 20130524.
- [47] 成秋明;陈永清;张招崇. 深部矿产资源评价理论与方法[Z]. 科技部, 20160701.
- [48] 张招崇. 火山岩重大地质问题研究[Z]. 中国地质科学院地质研究所, 20100609.
- [49] 张招崇. 玢岩铁矿形成的物理化学条件[Z]. 中国地质大学（北京）, 20150430.
- [50] 张招崇. 矾山层状岩体熔融包裹体研究[Z]. 中国地质大学（北京）, 20130524.

- 
- [51] 张招崇. 西天山海相火山岩型铁矿的成矿机制[Z]. 中国地质大学（北京）, 20200101.
- [52] 张招崇;薛春纪. 西天山莱历斯高尔-达巴特一带斑岩成矿条件研究和大型矿床靶区评价[Z]. 新疆地质矿产勘查开发局, 20080620.
- [53] 薛春纪;顾雪祥;谭捍东;袁万明;龚庆杰;张传恒;张招崇. 西天山重要成矿带大型矿集区预测与靶区评价[Z]. 科技部, 20110622.
- [54] 许继峰;张招崇. 阿尔泰-天山不同成矿系统差异性综合分析[Z]. 中国科学院新疆生态与物理研究所, 20170701.
- [55] 张招崇. 阿尔泰山南缘泥盆纪苦橄岩及其对岛弧地幔源区的约束[Z]. 国家自然科学基金委员会, 20080620.
- [56] 张招崇. 阿尔泰山南缘泥盆纪苦橄岩及其对弧岩浆成因的约束[Z]. 国家自然科学基金委, 20060101.
- [57] 张招崇;侯通;程志国. 阿尔马雷克超大型铜多金属矿集区成矿机理合作研究[Z]. 中国科学院地质与地球物理研究所, 20221007.
- [58] 张招崇. 黑龙江省逊克县老新兴等三福中生代岩浆岩与金矿的关系研究[Z]. 黑龙江省有色金属地质勘查研究总院, 20090109.
- 

## 作者发文

### [期刊论文]

- [1] 潘蓓蓓;黄河;张招崇;王涛;吴欢欢;秦切;李海舟. 塔里木克拉通北缘阔克塔格西富碱侵入岩成因及其构造意义——锆石 U-Pb 年代学、岩石地球化学及 Sr-Nd-Hf-O 同位素制约[J]. 地质学报, 2023 (07):2195-2221. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [2] 苏本勋;秦克章;蒋少涌;曹明坚;张招崇;张宏罗;薛国强;周涛发;莫江平. 我国钴镍矿床的成矿规律、科学问题、勘查技术瓶颈与研究展望[J]. 岩石学报, 2023 (04):968-980. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [3] 张招崇;朱江;程志国;魏博雯;侯通;张宏罗;谢秋红. 大火成岩省的类型、成因及其地球系统意义[J]. 地质学报, 2022 (12):4057-4090. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [4] 罗雕;侯通;王旭东;田野;张招崇. 冷却过程对玄武岩体系结构、矿物成分以及热力学参数估算的影响[J]. 矿物岩石地球化学通报, 2022 (04):759-775+693. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [5] 张招崇;侯通;程志国. 大火成岩省的成矿效应[J]. 地质学报, 2022 (01):131-154. 【CSCD】【北大核心期刊】【中国科技核心期刊】

- 
- [6] Wang, Ruiliang; Zeng, Qingdong; Zhang, Zhaochong; Guo, Yunpeng; Zhang, Zhuang; Zhou, Lingli; Wang, Xiaowei; Yu, Bing. Genesis of the Aobaotu Pb-Zn deposit in the southern Great Xing'an Range, NE China: Constraints from geochronology and C-H-O-S-Pb isotopic and fluid inclusion studies[J]. GEOLOGICAL JOURNAL, () :. 【SCI(E)】
- [7] Wang, Ruiliang; Zeng, Qingdong; Zhang, Zhaochong; Zhou, Lingli; Qin, Kezhang. Extensive mineralization in the eastern segment of the Xingmeng orogenic belt, NE China: A regional view[J]. ORE GEOLOGY REVIEWS, 2021() :. 【SCI(E)】
- [8] 刘秉翔;张招崇;程志国. 煌斑岩的分类、特征及成因[J]. 地质学报, 2021(02):292-316. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [9] 张铭鸿;姚勇;程志国;张招崇. 新疆东准噶尔坝西早石炭世石英闪长岩及其对斑岩铜矿的指示意义[J]. 岩石矿物学杂志, 2021(01):153-168. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [10] 于新慧;秦切;黄河;王涛;张招崇;童英;郭磊;宋鹏. 南天山盲起苏花岗岩体的成因及构造意义:来自年代学、地球化学及 Nd-Hf 同位素证据[J]. 地质学报, 2020(10):2893-2918. 【CSCD】【北大核心期刊】【中国科技核心期刊】
- [11] Wang, Ruiliang; Zeng, Qingdong; Zhang, Zhaochong; Guo, Yunpeng; Lu, Jinhang. Fluid Evolution, H-O Isotope and Re-Os Age of Molybdenite from the Baiyinhua Tungsten Deposit in the Eastern Central Asian Orogenic Belt, NE China, and Its Geological Significance[J]. MINERALS, 2020(8) :. 【SCI(E)】
- [12] 刘秉翔;张招崇;程志国;孔维亮;魏博雯. 塔里木大火成岩省钠质煌斑岩:岩浆混合的证据[J]. 地质论评, 2020(S1):25-26. 【CSCD】【中国科技核心期刊】
- [13] 吴欢欢;王涛;张招崇;黄河;秦切. 新疆拜城县波孜果尔碱性花岗岩体中角闪石与黑云母地球化学特征及其对成岩成矿的记录[J]. 岩石矿物学杂志, 2019(02):173-190. 【CSCD】【中国科技核心期刊】
- [14] 王瑞良;张招崇;曾庆栋;郭云鹏. 胶东栖霞金矿集区早白垩世花岗岩形成时代及地质意义[J]. 大地构造与成矿学, 2019(01):186-198. 【CSCD】【EI】【中国科技核心期刊】
- [15] 张招崇. 元古宙斜长岩体及其 Fe-Ti-P 矿床的成因[J]. 矿物岩石地球化学通报, 2018(06):1047-1061+1091. 【CSCD】【中国科技核心期刊】
- [16] 温冰冰;张招崇;谢秋红;程志国;费详惠;李子羲. 安徽庐枞盆地小包庄铁矿的矿床地质特征和成矿机制以及与罗河铁矿的关系[J]. 地质学报, 2018(07):1474-1492. 【CSCD】【EI】【中国科技核心期刊】
- [17] 郇臻臻;张招崇;程志国;MIRZAEV A U;NURTAEV B S;KODIROV O. 乌兹别克斯坦 Uchkulach 铅锌矿流体包裹体特征及矿床成因分析[J]. 现代地质, 2018(03):429-437. 【CSCD】【中国科技核心期刊】

- 
- [18] 赵建新;童英;孟贵祥;王涛;张招崇;张建军. 新疆东准噶尔绿石沟高 Ba-Sr 石英二长岩的锆石 U-Pb 年龄、成因及地质意义[J]. 岩石矿物学杂志, 2017 (05):743-754. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [19] 孔维亮;张招崇;程志国. 塔里木大火成岩省瓦吉里塔格霞石岩稀有气体同位素特征及其地质意义[J]. 岩石矿物学杂志, 2017 (04):581-592. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [20] Cheng, Zhiguo; Zhang, Zhaochong; Santosh, M.; Zhao, Zhenyu; Chen, Lili. Late Carboniferous to early Permian partial melting of the metasedimentary rocks and crustal reworking in the Central Asian Orogenic Belt: Evidence from garnet-bearing rhyolites in the Chinese South Tianshan[J]. LITHOS, 2017():373-387. 【SCI(E)】
- [21] Hou, Tong; Charlier, Bernard; Namur, Olivier; Schutte, Philip; Schwarz-Schamper, Ulrich; Zhang, Zhaochong; Holtz, Francois. Experimental study of liquid immiscibility in the Kiruna-type Vergenoeg iron-fluorine deposit, South Africa[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2017():303-322. 【SCI(E)】
- [22] Cheng, Zhiguo; Zhang, Zhaochong; Hou, Tong; Santosh, M.; Chen, Lili; Ke, Shan; Xu, Lijuan. Decoupling of Mg-C and Sr-Nd-O isotopes traces the role of recycled carbon in magnesiocarbonatites from the Tarim Large Igneous Province[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2017():159-178. 【SCI(E)】
- [23] Li, Hongbo; Zhang, Zhaochong; Santosh, M.; Lu, Linsu; Han, Liu; Liu, Wei. Late Permian basalts in the Yanghe area, eastern Sichuan Province, SW China: Implications for the geodynamics of the Emeishan flood basalt province and Permian global mass extinction[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2017():293-308. 【SCI(E)】
- [24] Wang, Meng; Veksler, Ilya; Zhang, Zhaochong; Hou, Tong; Keiding, Jakob K.. The origin of nelsonite constrained by melting experiment and melt inclusions in apatite: The Damiao anorthosite complex, North China Craton[J]. GONDWANA RESEARCH, 2017():163-176. 【SCI(E)】
- [25] Ma, Yuan; Zhang, Zhaochong; Huang, He; Santosh, M.; Cheng, Zhiguo. Petrogenesis of the Bashisuogong bimodal igneous complex in southwest Tianshan Mountains, China: Implications for the Tarim Large Igneous Province[J]. LITHOS, 2016():509-523. 【SCI(E)】
- [26] Zhang, Dongyang; Zhang, Zhaochong; Mao, Jingwen; Huang, He; Cheng, Zhiguo. Zircon U-Pb ages and Hf-O isotopic signatures of the Wajilitag and Puchang Fe-Ti oxide-bearing intrusive complexes: Constraints on their source characteristics and temporal-spatial evolution of the Tarim large

---

igneous province[J].GONDWANA RESEARCH,2016():71-85. 【SCI(E)】

[27] 阿卜力米提·艾白;程志国;金子梁;张招崇.内蒙古苏尼特左旗乌兰敖包基性-超基性岩的成因及其对含矿性的指示[J].岩石矿物学杂志,2016(04):579-596. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[28] Li, Hongbo; Zhang, Zhaochong; Santosh, M.; Lu, Linsu; Han, Liu; Liu, Wei; Cheng, Zhiguo. Late Permian basalts in the northwestern margin of the Emeishan Large Igneous Province: Implications for the origin of the Songpan-Ganzi terrane[J]. LITHOS, 2016():75-87. 【SCI(E)】

[29] Xing Hao; Zhao XiaoBo; Zhang ZhaoChong; Ye JinChao; Feng Bo. Early Paleozoic geological environment of metallogeny in Bayinbuluk region, western Tien Shan: Igneous rocks and their dating, elementary and isotopic constraints[J]. ACTA PETROLOGICA SINICA, 2016(6):1770-1794. 【SCI(E)】【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[30] Zhang, Jianjun; Wang, Tao; Castro, Antonio; Zhang, Lei; Shi, Xingjun; Tong, Ying; Zhang, Zhaochong; Guo, Lei; Yang, Qidi; Iaccheri, Linda Maria. Multiple Mixing and Hybridization from Magma Source to Final Emplacement in the Permian Yamatu Pluton, the Northern Alxa Block, China[J]. JOURNAL OF PETROLOGY, 2016(5):933-979. 【SCI(E)】

[31] 张招崇;柴凤梅;谢秋红. 热幔-冷壳背景下的高角度俯冲:海相火山岩型铁矿的形成[J]. 中国地质, 2016(02):367-379. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[32] 张招崇;李厚民;谢秋红;李延河. 我国富铁矿资源知多少[J]. 地球, 2016(04):106-107.

[33] 李厚民;张招崇;李立兴;康红英;李延河. BIF:25 亿年前“绿海”孕育出的神奇物质[J]. 地球, 2016(03):96-97.

[34] Qin, Qie; Huang, He; Wang, Tao; Guo, Ruiqing; Zhang, Zhaochong; Tong, Ying. Relationship of the Tarim Craton to the Central Asian Orogenic Belt: insights from Devonian intrusions in the northern margin of Tarim Craton, China[J]. INTERNATIONAL GEOLOGY REVIEW, 2016(16):2007-2028. 【SCI(E)】

[35] Li, Hou-Min; Yang, Xiu-Qing; Li, Li-Xing; Zhang, Zhao-Chong; Liu, Ming-Jun; Yao, Tong; Chen, Jing. Desilicification and iron activation-reprecipitation in the high-grade magnetite ores in BIFs of the Anshan-Benxi area, China: Evidence from geology, geochemistry and stable isotopic characteristics[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():998-1016. 【SCI(E)】

[36] Wang, Zhilin; Xu, Deru; Hu, Guocheng; Yu, Liangliang; Wu, Chuanjun; Zhang, Zhaochong; Cai, Jianxin; Shan, Qiang; Hou, Maozhou; Chen, Huayong. Detrital zircon U-Pb ages of the Proterozoic

---

metaclastic-sedimentary rocks in Hainan Province of South China: New constraints on the depositional time, source area, and tectonic setting of the Shilu Fe-Co-Cu ore district[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():1143-1161. 【SCI(E)】

[37] Jin, Ziliang; Zhang, Zhaochong; Hou, Tong; Santosh, M.; Han, Liu. Genetic relationship of high-Mg dioritic pluton to iron mineralization: A case study from the Jinling skarn-type iron deposit in the North China Craton[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():957-979. 【SCI(E)】

[38] Zhang, Zhaochong; Santosh, M.; Li, Jianwei. Iron deposits in relation to magmatism in China[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():951-956. 【SCI(E)】

[39] Li, Hou-Min; Ding, Jian-Hua; Zhang, Zhao-Chong; Li, Li-Xing; Chen, Jing; Yao, Tong. Iron-rich fragments in the Yamansu iron deposit, Xinjiang, NW China: Constraints on metallogenesis[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():1068-1081. 【SCI(E)】

[40] Wang, Zhilin; Xu, Deru; Zhang, Zhaochong; Zou, Fenghui; Wang, Li; Yu, Liangliang; Hu, Mingyue. Mineralogy and trace element geochemistry of the Co- and Cu-bearing sulfides from the Shilu Fe-Co-Cu ore district in Hainan Province of South China[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():980-997. 【SCI(E)】

[41] Li, Hongbo; Zhang, Zhaochong; Li, Yongsheng; Santosh, M. Petrogenesis and metallogenesis of the Xinjie layered mafic-ultramafic intrusion, China: Modeling of recharge, assimilation and fractional crystallization[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():1056-1067. 【SCI(E)】

[42] Xie, Qiuhong; Zhang, Zhaochong; Hou, Tong; Santosh, M.; Jin, Ziliang; Han, Liu; Cheng, Zhiguo. Petrogenesis of the Zhangmatun gabbro in the Ji'nan complex, North China Craton: Implications for skarn-type iron mineralization[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():1197-1217. 【SCI(E)】

[43] Yu Xiaocan; Wang Chunlian; Liu Chenglin; Zhang Zhaochong; Xu Haiming; Huang Hua; Xie Tengxiao; Li Haonan; Liu Jinlei. Sedimentary characteristics and depositional model of a Paleocene-Eocene salt lake in the Jiangling Depression, China[J]. CHINESE JOURNAL OF OCEANOLOGY AND LIMNOLOGY, 2015(6):1426-1435. 【SCI(E)】【中国科技核心期刊】【CSCD】

[44] Zhang, Jianjun; Wang, Tao; Zhang, Lei; Tong, Ying; Zhang, Zhaochong; Shi, Xingjun; Guo, Lei; Huang, He; Yang, Qidi; Huang, Wei; Zhao, Jianxin; Ye, Ke; Hou, Jiayao. Tracking deep crust by zircon xenocrysts within igneous rocks from the northern Alxa, China: Constraints on the southern boundary



---

of the Central Asian Orogenic Belt[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():150-169. 【SCI(E)】

[45] Zhao, Zhenyu; Zhang, Zhaochong; Santosh, M.; Huang, He; Cheng, Zhiguo; Ye, Jinchao. Early Paleozoic magmatic record from the northern margin of the Tarim Craton: Further insights on the evolution of the Central Asian Orogenic Belt[J]. GONDWANA RESEARCH, 2015(1):328-347. 【SCI(E)】

[46] Li, Hongbo; Zhang, Zhaochong; Ernst, Richard; Lu, Linsu; Santosh, M.; Zhang, Dongyang; Cheng, Zhiguo. Giant radiating mafic dyke swarm of the Emeishan Large Igneous Province: Identifying the mantle plume centre[J]. TERRA NOVA, 2015(4):247-257. 【SCI(E)】

[47] Huang, He; Zhang, Zhaochong; Santosh, M.; Zhang, Dongyang; Wang, Tao. Petrogenesis of the Early Permian volcanic rocks in the Chinese South Tianshan: Implications for crustal growth in the Central Asian Orogenic Belt[J]. LITHOS, 2015():23-42. 【SCI(E)】

[48] Liu, Junlai; Chen, Xiaoyu; Wu, Wenbin; Tang, Yuan; My-Dung Tran; Quang-Luat Nguyen; Zhang, Zhaochong; Zhao, Zhidan. New tectono-geochronological constraints on timing of shearing along the Ailao Shan-Red River shear zone: Implications for genesis of Ailao Shan gold mineralization[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2015():70-86. 【SCI(E)】

[49] Hou, Tong; Zhang, Zhaochong; Keiding, Jakob K.; Veksler, Ilya V.. Petrogenesis of the Ultrapotassic Fanshan Intrusion in the North China Craton: Implications for Lithospheric Mantle Metasomatism and the Origin of Apatite Ores[J]. JOURNAL OF PETROLOGY, 2015(5):893-918. 【SCI(E)】

[50] Cheng, Zhiguo; Zhang, Zhaochong; Hou, Tong; Santosh, M.; Zhang, Dongyang; Ke, Shan. Petrogenesis of nephelinites from the Tarim Large Igneous Province, NW China: Implications for mantle source characteristics and plume-lithosphere interaction[J]. LITHOS, 2015():164-178. 【SCI(E)】

[51] 李宏博;张招崇;李永生. 云南富民晚二叠世中——基性岩年代学、地球化学特征:对峨眉山大火成岩省岩浆作用过程的指示意义[J]. 地质学报, 2015(01):18-36. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[52] 费详惠;张招崇;韩鑒. 山东张家洼矽卡岩型铁矿矿物学特征及其对成矿环境的指示意义[J]. 中国地质, 2014(06):1873-1896. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[53] 薛春纪;赵晓波;莫宣学;陈毓川;董连慧;顾雪祥;张招崇;Bakhtiar NURTAEV;Nikolay PAK;李志丹;王新利;张国震;亚夏尔亚力坤;冯博;俎波;刘家瑛. 西天山巨型金铜铅锌成矿带构造矿演化和找矿方向[J]. 地质学报, 2014(12):2490-2531. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[54] Cheng, Zhiguo; Zhang, Zhaochong; Santosh, M.; Hou, Tong; Zhang, Dongyang. Carbonate- and

---

silicate-rich globules in the kimberlitic rocks of northwestern Tarim large igneous province, NW China: Evidence for carbonated mantle source[J]. JOURNAL OF ASIAN EARTH

SCIENCES, 2014():114-135. 【SCI(E)】

[55] Hou, Tong; Zhang, Zhaochong; Santosh, M.; Encarnacion, John; Zhu, Jiang; Luo, Wenjuan. Reply to the comment on "Geochronology and geochemistry of submarine volcanic rocks in the Yamansu iron deposit, Eastern Tianshan Mountains, NW China: Constraints on the metallogenesis" by Hou et al. [J]. ORE GEOLOGY REVIEWS, 2014():346-347. 【SCI(E)】

[56] Liu, Dong; Zhao, Zhidan; Zhu, Di-Cheng; Niu, Yaoling; DePaolo, Donald J.; Harrison, T. Mark; Mo, Xuanxue; Dong, Guochen; Zhou, Su; Sun, Chenguang; Zhang, Zhaochong; Liu, Junlai. Postcollisional potassic and ultrapotassic rocks in southern Tibet: Mantle and crustal origins in response to India-Asia collision and convergence[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2014():207-231. 【SCI(E)】

[57] 余小灿;王春连;刘成林;张招崇;徐海明;谢腾骁. 江陵凹陷古新统沉积岩稀土元素地球化学特征及其地质意义[J]. 矿床地质, 2014(05):1057-1068. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[58] 薛春纪;赵晓波;莫宣学;董连慧;顾雪祥;Bakhtiar, Nurtaev;Nikolay Pak;张招崇;王新利;俎波;张国震;冯博;刘家琰. 西天山“亚洲金腰带”及其动力背景和成矿控制与找矿[J]. 地学前缘, 2014(05):128-155. 【中国科技核心期刊】【CSCD】【EI】【北大核心期刊】

[59] Huang, He; Zhang, Zhaochong; Santosh, M.; Zhang, Dongyang. Geochronology, geochemistry and metallogenic implications of the Boziguo'er rare metal-bearing peralkaline granitic intrusion in South Tianshan, NW China[J]. ORE GEOLOGY REVIEWS, 2014():157-174. 【SCI(E)】

[60] Meng, Fan-Yi; Zhao, Zhidan; Zhu, Di-Cheng; Mo, Xuanxue; Guan, Qi; Huang, Yu; Dong, Guochen; Zhou, Su; DePaolo, Donald J.; Harrison, T. Mark; Zhang, Zhaochong; Liu, Junlai; Liu, Yongsheng; Hu, Zhaochu; Yuan, Honglin. Late Cretaceous magmatism in Mamba area, central Lhasa subterranean: Products of back-arc extension of Neo-Tethyan Ocean?[J]. GONDWANA RESEARCH, 2014(2):505-520.

【SCI(E)】

[61] Bhattacharya, Shreema; Santosh, M.; Zhang, Zhaochong; Huang, He; Banerjee, Amlan; George, P. M.; Sajeev, K.. Imprints of Archean to Neoproterozoic crustal processes in the Madurai Block, Southern India[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2014():1-10. 【SCI(E)】

[62] Yuan, Ye; Shi, Guanghai; Yang, Mengchu; Wu, Yinuo; Zhang, Zhaochong; Huang, Anjie; Zhang,

---

Jiajing. Formation of a hydrothermal kaolinite deposit from rhyolitic tuff in Jiangxi, China[J]. JOURNAL OF EARTH SCIENCE, 2014(3):495-505. 【SCI(E)】【CSCD】

[63] Jin, Ziliang; Zhang, Zhaochong; Huang, He; Santosh, M.; Hou, Tong; Ma, Yuan. Geochronology and geochemistry of the Airikenqiken granite, Central Tianshan Terrane, Xinjiang, China: implications for petrogenesis and continental growth[J]. INTERNATIONAL GEOLOGY REVIEW, 2014(7):801-822. 【SCI(E)】

[64] Zhang ZhaoChong, L.; Hou Tong; Li HouMin; Li JianWei; Zhang ZuoHeng; Song XieYan. Enrichment mechanism of iron in magmatic-hydrothermal system[J]. ACTA PETROLOGICA SINICA, 2014(5):1189-1204. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[65] Chen Yan; Zhang ZhaoChong; Zhu Jiang. Geochronology of the Anlin iron skarn deposit, Henan Province and insight into the sources of iron[J]. ACTA PETROLOGICA SINICA, 2014(5):1307-1321. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[66] Zhao, Xiaobo; Xue, Chunji; Symons, David T. A.; Zhang, Zhaochong; Wang, Honggang. Microgranular enclaves in island-arc andesites: A possible link between known epithermal Au and potential porphyry Cu-Au deposits in the Tulasu ore cluster, western Tianshan, Xinjiang, China[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2014():210-223. 【SCI(E)】

[67] Li, Houmin; Li, Lixing; Zhang, Zhaochong; Santosh, M.; Liu, Mingjun; Cui, Yanhe; Yang, Xiuqing; Chen, Jing; Yao, Tong. Alteration of the Damiao anorthosite complex in the northern North China Craton: Implications for high-grade iron mineralization[J]. ORE GEOLOGY REVIEWS, 2014():574-588. 【SCI(E)】

[68] Wang, Meng; Zhang, Zhaochong; Santosh, M.; Hou, Tong. Geochemistry of Late Permian picritic porphyries and associated Pingchuan iron ores, Emeishan Large Igneous Province, Southwest China: Constraints on petrogenesis and iron sources[J]. ORE GEOLOGY REVIEWS, 2014():602-617. 【SCI(E)】

[69] Hou, Tong; Zhang, Zhaochong; Pirajno, Franco; Santosh, M.; Encarnacion, John; Liu, Junlai; Zhao, Zhidan; Zhang, Lijian. Geology, tectonic settings and iron ore metallogenesis associated with submarine volcanism in China: An overview[J]. ORE GEOLOGY REVIEWS, 2014():498-517. 【SCI(E)】

[70] Zhang, Zhaochong; Li, Jianwei; Encarnacion, John. Iron metallogeny in China - An introduction to the special issue Preface[J]. ORE GEOLOGY REVIEWS, 2014():243-246. 【SCI(E)】

[71] Zhang, Dongyang; Zhang, Zhaochong; Huang, He; Encarnacion, John; Zhou, Nengwu; Ding,

---

Xiaoxue. Platinum-group elemental and Re-Os isotopic geochemistry of the Wajilitag and Puchang Fe-Ti-V oxide deposits, northwestern Tarim Large Igneous Province[J]. ORE GEOLOGY REVIEWS, 2014():589-601. 【SCI(E)】

[72] Zhang, Zhaochong; Hou, Tong; Santosh, M.; Li, Houmin; Li, Jianwei; Zhang, Zuoheng; Song, Xieyan; Wang, Meng. Spatio-temporal distribution and tectonic settings of the major iron deposits in China: An overview[J]. ORE GEOLOGY REVIEWS, 2014():247-263. 【SCI(E)】

[73] Li, Houmin; Zhang, Zengjie; Li, Lixing; Zhang, Zhaochong; Chen, Jing; Yao, Tong. Types and general characteristics of the BIF-related iron deposits in China[J]. ORE GEOLOGY REVIEWS, 2014():264-287. 【SCI(E)】

[74] 马元;黄河;张招崇;金子梁. 新疆西天山艾日垦其垦铜钼矿床成矿过程及其找矿潜力[J]. 岩石矿物学杂志, 2014(01):79-94. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[75] My Dung Tran; Liu, Junlai; Quang Luat Nguyen; Chen, Yue; Tang, Yuan; Song, Zhijie; Zhang, Zhaochong; Zhao, Zhidan. Cenozoic high-K alkaline magmatism and associated Cu-Mo-Au mineralization in the Jinping-Fan Si Pan region, southeastern Ailao Shan-Red River shear zone, southwestern China-northwestern Vietnam[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2014():858-872. 【SCI(E)】

[76] Hou, Tong; Zhang, Zhaochong; Santosh, M.; Encarnacion, John; Zhu, Jiang; Luo, Wenjuan. Geochronology and geochemistry of submarine volcanic rocks in the Yamansu iron deposit, Eastern Tianshan Mountains, NW China: Constraints on the metallogenesis[J]. ORE GEOLOGY REVIEWS, 2014():487-502. 【SCI(E)】

[77] Luo, Wenjuan; Zhang, Zhaochong; Santosh, M.; Hou, Tong; Huang, He; Zhu, Jiang; Wang, Xinzhe; Fu, Xiaojin. Petrology and geochemistry of Permian mafic-ultramafic intrusions in the Emeishan large igneous province, SW China: Insight into the ore potential[J]. ORE GEOLOGY REVIEWS, 2014():258-275. 【SCI(E)】

[78] Liu, Junlai; Zhao, Shengjin; Cook, Nigel J.; Bai, Xiangdong; Zhang, Zhaochong; Zhao, Zhidan; Zhao, Haibin; Lu, Jun. Bonanza-grade accumulations of gold tellurides in the Early Cretaceous Sandaowanzi deposit, northeast China[J]. ORE GEOLOGY REVIEWS, 2013():110-126. 【SCI(E)】

[79] Liu, Junlai; Shen, Liang; Ji, Mo; Guan, Huimei; Zhang, Zhaochong; Zhao, Zhidan. The Liaonan/Wanfu metamorphic core complexes in the Liaodong Peninsula: Two stages of exhumation and constraints on the destruction of the North China Craton[J]. TECTONICS, 2013(5):1121-1141. 【SCI(E)】

- 
- [80] 程志国;张招崇;张东阳;黄河. 新疆巴楚爆破角砾岩筒矿物学特征及其对岩浆演化过程的约束[J]. 地质学报, 2013(08):1104-1123. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [81] Huang, He; Zhang, Zhaochong; Santosh, M.; Zhang, Dongyang; Zhao, Zhidan; Liu, Junlai. Early Paleozoic Tectonic Evolution of the South Tianshan Collisional Belt: Evidence from Geochemistry and Zircon U-Pb Geochronology of the Tie'reke Monzonite Pluton, Northwest China[J]. JOURNAL OF GEOLOGY, 2013(4):401-424. 【SCI(E)】
- [82] Hou, Tong; Zhang, Zhaochong; Santosh, M.; Encarnacion, John; Wang, Meng. The Cihai diabase in the Beishan region, NW China: Isotope geochronology, geochemistry and implications for Cornwall-style iron mineralization[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2013():231-249. 【SCI(E)】
- [83] Luo, Wenjuan; Hou, Tong; Santosh, M.; Wen, Shihua; Zhang, Zhaochong. Petrogenesis of Early Cretaceous bimodal volcanic rocks in the Fanchang Basin, SE China: an energy-constrained assimilation fractional crystallization model[J]. INTERNATIONAL GEOLOGY REVIEW, 2013(8):917-940. 【SCI(E)】
- [84] Hou, Tong; Zhang, Zhaochong; Encarnacion, John; Santosh, M.; Sun, Yali. The role of recycled oceanic crust in magmatism and metallogeny: Os-Sr-Nd isotopes, U-Pb geochronology and geochemistry of picritic dykes in the Panzhihua giant Fe-Ti oxide deposit, central Emeishan large igneous province, SW China[J]. CONTRIBUTIONS TO MINERALOGY AND PETROLOGY, 2013(4):805-822. 【SCI(E)】
- [85] Tang, Yuan; Liu, Junlai; My-Dung Tran; Song, Zhijie; Wu, Wenbin; Zhang, Zhaochong; Zhao, Zhidan; Chen, Wen. Timing of left-lateral shearing along the Ailao Shan-Red River shear zone: constraints from zircon U-Pb ages from granitic rocks in the shear zone along the Ailao Shan Range, Western Yunnan, China[J]. INTERNATIONAL JOURNAL OF EARTH SCIENCES, 2013(3):605-626. 【SCI(E)】
- [86] 闫永红;薛春纪;张招崇;丁振信;杨伟海;韩宗华. 西天山阿吾拉勒西段群吉萨依花岗斑岩地球化学特征及其成因[J]. 岩石矿物学杂志, 2013(02):139-153. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [87] 李宏博;张招崇;李永生;汪云峰. 峨眉山幔柱轴部位置的讨论[J]. 地质论评, 2013(02):201-208. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [88] 朱江;张招崇. 大火成岩省与二叠纪两次生物灭绝关系研究进展[J]. 地质论评, 2013(01):137-148. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [89] Wang YunFeng; Zhang ZhaoChong; Wang LiJuan; Lv LinSu; Li HongBo. Geochemical characteristics of Permian basalt from Hutiaoxia and Jin' an area of the Emeishan Large Igneous Province and

---

constraints on their source region[J]. ACTA PETROLOGICA SINICA, 2013(12):4387-4403. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[90] Luo, Wenjuan; Zhang, Zhaochong; Hou, Tong; Wang, Meng. Geochronology-geochemistry of the Cida bimodal intrusive complex, central Emeishan large igneous province, southwest China: petrogenesis and plume-lithosphere interaction[J]. INTERNATIONAL GEOLOGY REVIEW, 2013(1):88-114. 【SCI(E)】

[91] Zhang, Dongyang; Zhang, Zhaochong; Santosh, M.; Cheng, Zhiguo; Huang, He; Kang, Jianli. Perovskite and baddeleyite from kimberlitic intrusions in the Tarim large igneous province signal the onset of an end-Carboniferous mantle plume[J]. EARTH AND PLANETARY SCIENCE LETTERS, 2013():238-248. 【SCI(E)】

[92] Huang, He; Zhang, Zhaochong; Kusky, Timothy; Santosh, M.; Zhang, Shu; Zhang, Dongyang; Liu, Junlai; Zhao, Zhidan. Continental vertical growth in the transitional zone between South Tianshan and Tarim, western Xinjiang, NW China: Insight from the Permian Halajun Al-type granitic magmatism[J]. LITHOS, 2012():49-66. 【SCI(E)】

[93] Kou, Caihua; Zhang, Zhaochong; Santosh, M.; Huang, He; Hou, Tong; Liao, Baoli; Li, Hongbo. Picritic porphyrites generated in a slab-window setting: Implications for the transition from Paleo-Tethyan to Neo-Tethyan tectonics[J]. LITHOS, 2012():375-391. 【SCI(E)】

[94] Hou, Tong; Zhang, Zhaochong; Encarnacion, John; Santosh, M. Petrogenesis and metallogenesis of the Taihe gabbroic intrusion associated with Fe-Ti-oxide ores in the Panxi district, Emeishan Large Igneous Province, southwest China[J]. ORE GEOLOGY REVIEWS, 2012():109-127. 【SCI(E)】

[95] 齐天骄;薛春纪;张招崇;王银宏;邵发志. 新疆磁海超大型铁矿区基性岩及其成矿背景指示[J]. 地球科学(中国地质大学学报), 2012(06):1315-1326. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[96] 赵晓波;薛春纪;张招崇;王洪刚;李晓钟;米登江. 西天山吐拉苏盆地安山岩中发现岩石包体及地质找矿意义[J]. 地质学报, 2012(11):1781-1791. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[97] Zhang, Zhaochong; Kang, Jianli; Kusky, Timothy; Santosh, M.; Huang, He; Zhang, Dongyang; Zhu, Jiang. Geochronology, geochemistry and petrogenesis of Neoproterozoic basalts from Sugetbrak, northwest Tarim block, China: Implications for the onset of Rodinia supercontinent breakup[J]. PRECAMBRIAN RESEARCH, 2012():158-176. 【SCI(E)】

[98] 陈艳;张招崇. 矽卡岩型铁矿的铁质来源与迁移富集机理探讨[J]. 岩矿测试, 2012(05):889-897. 【北大核心期刊】【中国科技核心期刊】【CSCD】

- 
- [99] 李宏博;张招崇;吕林素;李永生. 四川冕宁基性岩墙的年代学、地球化学特征及其地质意义[J]. 地质论评, 2012(05):952-964. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [100] 张贺;张招崇. 阿尔泰山南缘中泥盆统北塔山组火山岩的矿物学研究[J]. 矿物学报, 2012(03):386-397. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [101] Liu, Junlai; My-Dung Tran; Tang, Yuan; Quang-Luat Nguyen; Thanh-Hai Tran; Wu, Wenbin; Chen, Jiafu; Zhang, Zhaochong; Zhao, Zhidan. Permo-Triassic granitoids in the northern part of the Truong Son belt, NW Vietnam: Geochronology, geochemistry and tectonic implications[J]. GONDWANA RESEARCH, 2012(2):628-644. 【SCI(E)】
- [102] Zhang, Dongyang; Zhang, Zhaochong; Encarnacion, John; Xue, Chunji; Duan, Shigang; Zhao, Zhidan; Liu, Junlai. Petrogenesis of the Kekesai composite intrusion, western Tianshan, NW China: Implications for tectonic evolution during late Paleozoic time[J]. LITHOS, 2012():65-79. 【SCI(E)】
- [103] 李永生;张招崇;聂保锋. 一种改进的简单的估算原始岩浆的方法——以峨眉山大火成岩省丽江苦橄岩为例[J]. 地质论评, 2012(04):653-659. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [104] 聂飞;董国臣;张招崇. 新疆多拉纳萨依金矿黄铁矿成分组成与硫同位素特征及其意义[J]. 东华理工大学学报(自然科学版), 2012(02):111-118. 【中国科技核心期刊】
- [105] 张招崇;李厚民;张作衡. 中基性岩浆系统中铁的富集机理[J]. 矿床地质, 2012(S1):719-720. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [106] 史兴俊;童英;王涛;张建军;张招崇;张磊;郭磊;曾涛;耿建珍. 内蒙古西部阿拉善地区哈里努登花岗岩 LA-ICP-MS 锆石 U-Pb 年龄和地球化学特征[J]. 地质通报, 2012(05):662-670. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [107] 王萌;张招崇;侯通;骆文娟. 攀西地区大板山岩体的年代学、元素地球化学及其对铜镍硫化物矿床成因的约束[J]. 矿床地质, 2012(S1):713-714. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [108] 侯通;张招崇. 长江中下游钟姑矿田早白垩世含矿闪长玢岩岩石成因:对 Kiruna 型铁矿成因的约束[J]. 矿床地质, 2012(S1):113-114. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [109] 樊祺诚;张招崇. 21 世纪初 10 年火山与地球内部化学研究进展[J]. 矿物岩石地球化学通报, 2012(03):195-204+209. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [110] Huang, He; Zhang, Zhaochong; Kusky, Timothy; Zhang, Dongyang; Hou, Tong; Liu, Junlai; Zhao, Zhidan. Geochronology and geochemistry of the Chuanwulu complex in the South Tianshan, western Xinjiang, NW China: Implications for petrogenesis and Phanerozoic continental

---

growth[J]. LITHOS, 2012() :66-85. 【SCI(E)】

[111] 李永生;刘永顺;张招崇;聂保锋;张东阳. 五大连池老黑山火山弹和喷发柱动力学模拟[J]. 现代地质, 2012(02):220-228. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[112] 王莹;黄河;张东阳;张招崇;ENCARNACION John;赵莉. 南天山齐齐加纳克蛇绿混杂岩的 SHRIMP 年龄及其构造意义[J]. 岩石学报, 2012(04):1273-1281. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[113] Liao BaoLi; Zhang ZhaoChong; Kou CaiHua; Li HongBo. Geochemistry of the Shuicheng Permian sodium trachybasalts in Guizhou Province and constraints on the mantle sources[J]. ACTA PETROLOGICA SINICA, 2012(4):1238-1250. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[114] Wang Ying; Huang He; Zhang DongYang; Zhang ZhaoChong; Encarnacion, John; Zhao Li. SHRIMP dating of the Qiqijianake ophiolitic melange in the Kokshal region, southwestern Tianshan and its tectonic implications[J]. ACTA PETROLOGICA SINICA, 2012(4):1273-1281. 【SCI(E)】

[115] Liu, Junlai; Tang, Yuan; My-Dung Tran; Cao, Shuyun; Zhao, Li; Zhang, Zhaochong; Zhao, Zhidan; Chen, Wen. The nature of the Ailao Shan-Red River (ASRR) shear zone: Constraints from structural, microstructural and fabric analyses of metamorphic rocks from the Diancang Shan, Ailao Shan and Day Nui Con Voi massifs[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2012():231-251. 【SCI(E)】

[116] 张建军;王涛;张招崇;童英;张磊;史兴俊;郭磊;李舫;曾涛. 华北地块北缘西段巴音诺尔公—狼山地区牙马图岩体的岩浆混合成因——岩相学和元素地球化学证据[J]. 地质论评, 2012(01):53-66. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[117] Hou, Tong; Zhang, Zhaochong; Pirajno, Franco. A new metallogenic model of the Panzhihua giant V-Ti-iron oxide deposit (Emeishan Large Igneous Province) based on high-Mg olivine-bearing wehrlite and new field evidence[J]. INTERNATIONAL GEOLOGY REVIEW, 2012(15):1721-1745. 【SCI(E)】

[118] Hou, Tong; Zhang, Zhaochong; Encarnacion, John; Huang, He; Wang, Meng. Geochronology/geochemistry of the Washan dioritic porphyry associated with Kiruna-type iron ores, Middle-Lower Yangtze River Valley, eastern China: implications for petrogenesis/mineralization[J]. INTERNATIONAL GEOLOGY REVIEW, 2012(11):1332-1352. 【SCI(E)】

[119] Wang, Meng; Zhang, Zhaochong; Encarnacion, John; Hou, Tong; Luo, Wenjuan. Geochronology and geochemistry of the Nantianwan mafic-ultramafic complex, Emeishan large igneous province: metallogenesis of magmatic Ni-Cu sulphide deposits and geodynamic setting[J]. INTERNATIONAL GEOLOGY REVIEW, 2012(15):1746-1764. 【SCI(E)】



- 
- [120] Hou, Tong; Zhang, Zhaochong; Kusky, Timothy. Gushan magnetite-apatite deposit in the Ningwu basin, Lower Yangtze River Valley, SE China: Hydrothermal or Kiruna-type? [J]. ORE GEOLOGY REVIEWS, 2011 (1): 333-346. 【SCI (E)】
- [121] Hou, Tong; Zhang, Zhaochong; Ye, Xianren; Encarnacion, John; Reichow, Marc K.. Noble gas isotopic systematics of Fe-Ti-V oxide ore-related mafic-ultramafic layered intrusions in the Panxi area, China: The role of recycled oceanic crust in their petrogenesis [J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2011 (22): 6727-6741. 【SCI (E)】
- [122] 李宏博; 张招崇; 吕林素; 汪云峰; 寇彩化; 廖宝丽; 李永生. 岩墙群的岩石学、地球化学和几何学特征及其大地构造意义 [J]. 岩石矿物学杂志, 2012 (01): 91-103. 【北大核心期刊】 【中国科技核心期刊】 【CSCD】
- [123] 张招崇; 骆文娟. 中国新生代火山岩岩石学、地球化学与年代学研究进展 [J]. 矿物岩石地球化学通报, 2011 (04): 353-360. 【北大核心期刊】 【中国科技核心期刊】 【CSCD】
- [124] Li YongSheng; Zhang ZhaoChong. Application of energy-constrained assimilation-fractional crystallization (EC-AFC) model for ultramafic magmatic systems: A case study of the Limahe intrusion associated with Cu-Ni sulfide ores, Sichuan Province [J]. ACTA PETROLOGICA SINICA, 2011 (10): 2975-2983. 【SCI (E)】 【北大核心期刊】 【中国科技核心期刊】 【CSCD】
- [125] Hou, Tong; Zhang, Zhaochong; Kusky, Timothy; Du, Yangsong; Liu, Junlai; Zhao, Zhidan. A reappraisal of the high-Ti and low-Ti classification of basalts and petrogenetic linkage between basalts and mafic-ultramafic intrusions in the Emeishan Large Igneous Province, SW China [J]. ORE GEOLOGY REVIEWS, 2011 (1): 133-143. 【SCI (E)】
- [126] Luo WenJuan; Zhang ZhaoChong; Hou Tong; Wang Meng. Geochronology and geochemistry of the Cida complex in the Panxi district: Constraints on the duration of the Emeishan mantle plume [J]. ACTA PETROLOGICA SINICA, 2011 (10): 2947-2962. 【SCI (E)】 【北大核心期刊】 【中国科技核心期刊】 【CSCD】
- [127] Li HongBo; Zhang ZhaoChong; Lu LinSu; Wang YunFeng; Kou CaiHua; Li YongSheng; Liao BaoLi. Isopach maps of the Qixia and Maokou formations: Implication for mantle plume model of the Emeishan large igneous province [J]. ACTA PETROLOGICA SINICA, 2011 (10): 2963-2974. 【SCI (E)】 【北大核心期刊】 【中国科技核心期刊】 【CSCD】
- [128] 王东升; 刘俊来; TRAN My Dung; NGYUEN Quang Luat; 郭强; 吴文彬; 张招崇; 赵志丹. 越南东北部静足 (Tinh Túc) 钨锡矿区花岗岩年代学、地球化学与区域构造意义 [J]. 岩石学报, 2011 (09): 2795-2808. 【SCI (E)】

---

【北大核心期刊】【中国科技核心期刊】【CSCD】

[129] Wang Meng; Zhang ZhaoChong; Hou Tong; Luo WenJuan. Geochronology and geochemistry of the Dabanshan intrusion in Panxi district and its constraints on the metallogensis of Cu-Ni sulfide deposits[J]. ACTA PETROLOGICA SINICA, 2011(9):2665-2678. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[130] Wang DongSheng; Liu JunLai; Tran MyDung; Ngyuen QuangLuot; Guo Qiang; Wu WenBin; Zhang ZhaoChong; Zhao ZhiDan. Geochronology, geochemistry and tectonic significance of granites in the Tinh Tuc W-Sn ore deposits, Northeast Vietnam[J]. ACTA PETROLOGICA SINICA, 2011(9):2795-2808. 【SCI(E)】

[131] Zhu Jiang; Zhang ZhaoChong; Hou Tong; Kang JianLi. LA-ICP-MS zircon U-Pb geochronology of the tuffs on the uppermost of the Emeishan basalt succession in Panxian County, Guizhou Province: Constraints on genetic link between Emeishan large igneous province and the mass extinction[J]. ACTA PETROLOGICA SINICA, 2011(9):2743-2751. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[132] Kou CaiHua; Zhang ZhaoChong; Hou Tong; Liao BaoLi; Li HongBo. OIB-type picritic porphyrite from Jianchuan in the western Yunnan Province: Results of break-off of the subducting plate?[J]. ACTA PETROLOGICA SINICA, 2011(9):2679-2693. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[133] Wu HuJun; Liu JunLai; Tran MyDung; Nguyen QuangLuot; Pham Binh; Wu WenBin; Chen Wen; Zhang ZhaoChong. The discovery and tectonic implication of ultrahigh-temperature metamorphic rocks in the Day Nui Con Voi, northwestern Vietnam[J]. ACTA PETROLOGICA SINICA, 2011(9):2809-2820. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[134] 张晶; 曹晓萌; 王佳琳; 张招崇. 云南禄劝县朗茂二叠纪玄武玢岩的岩石学特征及其对高钛玄武岩成因的指示意义[J]. 现代地质, 2011(04):692-702. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[135] Yuan WanMing; Yang ZhiQiang; Zhang ZhaoChong; Deng Jun. The uplifting and denudation of main Huangshan Mountains, Anhui Province, China[J]. SCIENCE CHINA-EARTH SCIENCES, 2011(8):1168-1176. 【SCI(E)】

[136] 寇彩化; 张招崇; 廖宝丽; 李宏博; 侯通. 滇西剑川苦橄玢岩中单斜辉石的矿物学特征及其地质意义[J]. 岩石矿物学杂志, 2011(03):449-462. 【北大核心期刊】【中国科技核心期刊】【CSCD】

- 
- [137] Liu, Junlai; Bai, Xiangdong; Zhao, Shengjin; Tran, MyDung; Zhang, Zhaochong; Zhao, Zhidan; Zhao, Haibin; Lu, Jun. Geology of the Sandaowanzi telluride gold deposit of the northern Great Xing'an Range, NE China: Geochronology and tectonic controls[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2011 (2):107-118. 【SCI(E)】
- [138] 张炜斌;张东阳;张招崇;黄河;赵莉. 南天山满大勒克蛇绿岩铬铁矿矿物学特征及其意义[J]. 岩石矿物学杂志, 2011 (02):243-258. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [139] 齐秋菊;张招崇;董书云;张东阳;黄河;张舒;马乐天. 西南天山阿克苏地区中元古代变质岩的地球化学特征及其构造背景[J]. 岩石矿物学杂志, 2011 (02):172-184. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [140] 左国朝;刘义科;张招崇;黄河. 中亚地区中、南天山造山带构造演化及成矿背景分析[J]. 现代地质, 2011 (01):1-14. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [141] Kang Jianli; Zhang Zhaochong; Zhang Dongyang; Huang He; Dong Shuyun; Zhang Su. Geochronology and Geochemistry of the Radiolarian Cherts of the Mada'er Area, Southwestern Tianshan: Implications for Depositional Environment[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2011 (4):801-813. 【SCI(E)】
- [142] 黄河;张招崇;张舒;张东阳. 新疆西南天山霍什布拉克碱长花岗岩体岩石学及地球化学特征——岩石成因及其构造与成矿意义[J]. 岩石矿物学杂志, 2010 (06):707-718. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [143] 马乐天;张招崇;董书云;张舒;张东阳;黄河. 南天山英买来花岗岩的地质、地球化学特征及其地质意义[J]. 地球科学(中国地质大学学报), 2010 (06):908-920. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】
- [144] 张舒;张招崇;黄河;张东阳;薛春纪. 南天山沙里塔什铅锌矿床地质特征及 S、Pb 同位素特征研究[J]. 现代地质, 2010 (05):856-865. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [145] Hou, Tong; Zhang, Zhaochong; Encarnacion, John; Du, Yangsong; Zhao, Zhidan; Liu, Junlai. Geochemistry of Late Mesozoic dioritic porphyries associated with Kiruna-style and stratabound carbonate-hosted Zhonggu iron ores, Middle-Lower Yangtze Valley, Eastern China: Constraints on petrogenesis and iron sources[J]. LITHOS, 2010 (3-4):330-344. 【SCI(E)】
- [146] Li HongBo; Zhang ZhaoChong; Lue LinSu. Geometry of the mafic dyke swarms in Emeishan large igneous province: Implications for mantle plume[J]. ACTA PETROLOGICA SINICA, 2010 (10):3143-3152. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】
- [147] 李志丹;薛春纪;张舒;张招崇;石海岗;王思程. 新疆西南天山霍什布拉克铅锌矿床同位素地球化学及

---

成因[J]. 矿床地质, 2010(S1):468-469. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[148] Zhang, Dongyang; Zhang, Zhaochong; Xue, Chunji; Zhao, Zhidan; Liu, Junlai. Geochronology and Geochemistry of the Ore-Forming Porphyries in the Lailisigao'er-Lamasu Region of the Western Tianshan Mountains, Xinjiang, NW China: Implications for Petrogenesis, Metallogenesis, and Tectonic Setting[J]. JOURNAL OF GEOLOGY, 2010(5):543-563. 【SCI(E)】

[149] Liu, Junlai; Wang, Anjian; Xia, Haoran; Zhai, Yunfeng; Gao, Lan; Xiu, Qunye; Zhang, Zhaochong; Zhao, Zhidan; Cao, Dianhua. Cracking mechanisms during galena mineralization in a sandstone-hosted lead-zinc ore deposit: case study of the Jinding giant sulfide deposit, Yunnan, SW China[J]. MINERALIUM DEPOSITA, 2010(6):567-582. 【SCI(E)】

[150] Zhang, Dongyang; Zhang, Zhaochong. Geochemical signature of felsic porphyries in the western Tianshan Mountains, Xinjiang, NW China[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2010(12):A1202-A1202. 【SCI(E)】【CPCI-S】

[151] Zhang, Zhaochong; Mao, Jingwen; Wang, Yanbin; Pirajno, Franco; Liu, Junlai; Zhao, Zhidan. Geochemistry and geochronology of the volcanic rocks associated with the Dong'an adularia-sericite epithermal gold deposit, Lesser Hinggan Range, Heilongjiang province, NE China: Constraints on the metallogenesis[J]. ORE GEOLOGY REVIEWS, 2010(3-4):158-174. 【SCI(E)】

[152] 李胜荣;赵志丹;许虹;申俊峰;于炳松;罗照华;张招崇;莫宣学. 矿物与岩石优秀教学团队建设课程教学的探索[J]. 中国地质教育, 2010(01):10-13.

[153] 薛春纪;赵战锋;吴淦国;董连慧;冯京;张招崇;周刚;池国祥;高景岗. 中亚构造域多期叠加斑岩铜矿化:以阿尔泰东南缘哈腊苏铜矿床地质、地球化学和成岩成矿时代研究为例[J]. 地学前缘, 2010(02):53-82. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[154] Huang He; Zhang DongYang; Zhang ZhaoChong; Zhang Shu; Li HongBo; Xue ChunJi. Petrology and geochemistry of the Chuanwulu alkaline complex in South Tianshan: Constraints on petrogenesis and tectonic setting[J]. ACTA PETROLOGICA SINICA, 2010(3):947-962. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[155] Zhang DongYang; Zhang ZhaoChong; Xue ChunJi; Ai Yu. Petrology and geochemistry of the ore-forming porphyries in the Lamasu copper deposit, western Tianshan: Implications for petrogenesis[J]. ACTA PETROLOGICA SINICA, 2010(3):680-694. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

- 
- [156] 康健丽;张招崇;董书云;马乐天;张舒;张东阳;黄河. 西南天山马达尔地区硅质岩地球化学特征及其沉积环境[J]. 岩石矿物学杂志, 2010(01):79-89. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [157] 侯通;张招崇;杜杨松. 宁芜南段钟姑矿田的深部矿浆-热液系统[J]. 地学前缘, 2010(01):186-194. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [158] Liu Junlai; Tang Yuan; Xia Haoran; Guo Qiang; Tran My Dung; Cao Shuyun; Wu Hujun; Wu Wenbin; Zhang Zhaochong; Zhao Zhidan. High Temperature Strain Structures and Quartz C-Axis Fabrics from Mylonitic Rocks in the Ailaoshan-Red River Shear Zone, Yunnan, and Their Tectonic Implication[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2010(6):1377-1390. 【SCI(E)】
- [159] Zhang Shu; Zhang Zhaochong. Petrology and Geochemistry of the Huangshan Granitic Intrusion in Anhui Province, Southeast China: Implications for Petrogenesis and Geodynamics[J]. ACTA GEOLOGICA SINICA-ENGLISH EDITION, 2010(3):581-596. 【SCI(E)】
- [160] 马乐天;张招崇;董书云;张舒;张东阳;黄河;薛春纪. 南天山英买来花岗岩:磁铁矿系列还是钛铁矿系列?[J]. 现代地质, 2009(06):1039-1048. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [161] 张招崇;董书云;黄河;马乐天;张东阳;张舒;薛春纪. 西南天山二叠纪中酸性侵入岩的地质学和地球化学:岩石成因和构造背景[J]. 地质通报, 2009(12):1827-1839. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [162] Zhang, Zhaochong; Mao, Jingwen; Saunders, Andrew D.; Ai, Yu; Li, Ying; Zhao, Li. Petrogenetic modeling of three mafic-ultramafic layered intrusions in the Emeishan large igneous province, SW China, based on isotopic and bulk chemical constraints[J]. LITHOS, 2009(3-4):369-392. 【SCI(E)】
- [163] Zhang, Zhaochong; Zhou, Gang; Kusky, Timothy M.; Yan, Shenghao; Chen, Bailin; Zhao, Li. Late Paleozoic volcanic record of the Eastern Junggar terrane, Xinjiang, Northwestern China: Major and trace element characteristics, Sr-Nd isotopic systematics and implications for tectonic evolution[J]. GONDWANA RESEARCH, 2009(2):201-215. 【SCI(E)】【CPCI-S】
- [164] 高阳;张招崇;杨铁铮. 黑龙江宝山一带海西晚期强过铝花岗岩地质地球化学及岩石成因[J]. 岩石矿物学杂志, 2009(05):433-449. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [165] 张招崇. 关于峨眉山大火成岩省一些重要问题的讨论[J]. 中国地质, 2009(03):634-646. 【北大核心期刊】【中国科技核心期刊】【CSCD】
- [166] Zhou Gang; Wu GanGuo; Dong LianHui; Zhang ZhaoCong; Dong YongGuan; Tong Ying; He LiXin; Ying LiJuan. Formation time and geochemical feature of Wutubulak pluton in the northeastern margin

---

of Junggar in Xinjiang and its geological significance[J].ACTA PETROLOGICA

SINICA, 2009 (6) :1390-1402. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[167] Zhang DongYang; Zhang ZhaoChong; Ai Yu; Su HuiMin. Geochronology, geochemistry of the ores-bearing porphyries in the Lailisigao' er region, western Tianshan: Implications for their tectonic setting and mineralization[J].ACTA PETROLOGICA SINICA, 2009 (6) :1319-1331. 【SCI(E)】

[168] 董书云;张招崇. 钇(Y)在铁钛氧化物中的地球化学行为——以峨眉山大火成岩省为例[J].地质论评, 2009 (03) :355-360. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[169] 周刚;张招崇;吴淦国;董连慧;贺永康;董永观;何立新;秦纪华;赵忠合;刘国仁. 新疆准噶尔北东缘造山后伸展及陆壳生长:来自哈旦逊杂岩体的岩石学及地球化学的证据[J].地质学报, 2009 (03) :331-346. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[170] Zhang, Zhaochong; Mao, Jingwen; Chai, Fengmei; Yan, Shenghao; Chen, Bailin; Pirajno, Franco. Geochemistry of the Permian Kalatongke Mafic Intrusions, Northern Xinjiang, Northwest China: Implications for the Genesis of Magmatic Ni-Cu Sulfide Deposits[J].ECONOMIC GEOLOGY, 2009 (2) :185-203. 【SCI(E)】

[171] 张东阳;张招崇;艾羽;苏慧敏. 西天山莱历斯高尔一带铜(钼)矿成矿斑岩体矿物学特征及其成岩成矿意义[J].岩石矿物学杂志, 2009 (01) :3-16. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[172] 冯京;张招崇. 阿尔泰山南缘中—酸性斑岩的地球化学特征及其岩石成因探讨[J].地质论评, 2009 (01) :58-72. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[173] Hou, Tong; Zhang, Zhaochong; Du, Yangsong; Li, Shunting. Geology of the Gushan iron oxide deposit associated with dioritic porphyries, eastern Yangtze craton, SE China[J].INTERNATIONAL GEOLOGY REVIEW, 2009 (6) :520-541. 【SCI(E)】

[174] Zhang Shu; Zhang ZhaoChong; Ai Yu; Yuan WanMing; Ma LeTian. The petrology, mineralogy and geochemistry study of the Huangshan granite intrusion in Anhui Province. [J].ACTA PETROLOGICA SINICA, 2009 (1) :25-38. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[175] Cao, Yi; Du, Yang-Song; Pang, Zhen-Shan; Li, Shun-Ting; Zhang, Jing; Zhang, Zhao-Chong. Underplating and assimilation-fractional crystallization of Mesozoic intrusions in the Tongling area, Anhui Province, East China: evidence from xenoliths and host plutons[J].INTERNATIONAL GEOLOGY REVIEW, 2009 (6) :542-555. 【SCI(E)】

[176] Zhang, Zhaochong; Zhi, Xiachen; Chen, Lei; Saunders, Andrew D.; Reichow, Marc K.. Re-Os

---

isotopic compositions of picrites from the Emeishan flood basalt province, China[J]. EARTH AND PLANETARY SCIENCE LETTERS, 2008(1-2):30-39. 【SCI(E)】

[177] 苏慧敏;张东阳;艾羽;张招崇. 阿尔泰山南缘中泥盆世北塔山组火山岩中单斜辉石的矿物学研究及其地质意义[J]. 地质学报, 2008(11):1602-1612. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[178] Zhang, Zhaochong; Mao, Jingwen; Cai, Jinhong; Kusky, Timothy M.; Zhou, Gang; Yan, Shenghao; Zhao, Li. Geochemistry of picrites and associated lavas of a Devonian island arc in the northern Junggar terrane, Xinjiang (NW China): Implications for petrogenesis, arc mantle sources and tectonic setting[J]. LITHOS, 2008(3-4):379-395. 【SCI(E)】

[179] 张招崇;蔡劲宏;闫升好;陈柏林;周刚;何立新. 阿尔泰山南缘中泥盆统苦橄岩低钙橄榄石的成因探讨[J]. 岩石矿物学杂志, 2008(03):171-176. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[180] Chai, Fengmei; Zhang, Zhaochong; Mao, Jingwen; Dong, Lianhui; Zhang, Zuoheng; Wu, Hua. Geology, petrology and geochemistry of the Baishiquan Ni-Cu-bearing mafic-ultramafic intrusions in Xinjiang, NW China: Implications for tectonics and genesis of ores[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2008(2-4):218-235. 【SCI(E)】【CPCI-S】

[181] Zhang, Zuoheng; Mao, Jingwen; Du, Andao; Pirajno, Franco; Wang, Zhiliang; Chai, Fengmei; Zhang, Zhaochong; Yang, Jianmin. Re-Os dating of two Cu-Ni sulfide deposits in northern Xinjiang, NW China and its geological significance[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2008(2-4):204-217.

【SCI(E)】【CPCI-S】

[182] Pirajno, Franco; Mao, Jingwen; Zhang, Zhaochong; Zhang, Zuoheng; Chai, Fengmei. The association of mafic-ultramafic intrusions and A-type magmatism in the Tian Shan and Altay orogens, NW China: Implications for geodynamic evolution and potential for the discovery of new ore deposits[J]. JOURNAL OF ASIAN EARTH SCIENCES, 2008(2-4):165-183. 【SCI(E)】【CPCI-S】

[183] Zhang, Zhaochong; Kusky, Timothy; Mao, Jingwen; Zhao, Li; Yan, Shenghao; Chen, Bailin; Zhou, Gang; Chai, Fengmei. Geochronology and geochemistry of the Kuwei mafic intrusion, southern margin of the Altai Mountains, northern Xinjiang, northwest China: Evidence for distant effects of the Indo-Eurasia collision[J]. JOURNAL OF GEOLOGY, 2008(2):119-133. 【SCI(E)】

[184] Zhang, Zhaochong; Xiao, Xuchang; Wang, Jun; Wang, Yong; Kusky, Timothy M. Post-collisional Plio-Pleistocene shoshonitic volcanism in the western Kunlun Mountains, NW China: Geochemical constraints on mantle source characteristics and petrogenesis[J]. JOURNAL OF ASIAN EARTH

---

SCIENCES, 2008 (4-6): 379-403. 【SCI(E)】

[185] Chai FengMei; Zhang ZhaoChong; Dong LianHui; Zhang ZuoHeng; Wu Hua; Li Jun. Geochemistry and petrogenesis of the Baishiquan Cu-Ni sulfide-bearing mafic-ultramafic intrusion in the central Tianshan, Xinjiang, NW China[J]. ACTA PETROLOGICA SINICA, 2007(10): 2366-2378. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[186] Zhang ZhaoChong; Li Ying; Zhao Li; Ai Yu. Geochemistry of three layered mafic-ultramafic intrusions, in the Panxi area and constraints on their sources[J]. ACTA PETROLOGICA SINICA, 2007(10): 2339-2352. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[187] 周刚; 张招崇; 罗世宾; 何斌; 王祥; 应立娟; 赵华; 李爱红; 贺永康. 新疆阿尔泰山南缘玛因鄂博高温型强过铝花岗岩: 年龄、地球化学特征及其地质意义[J]. 岩石学报, 2007(08): 1909-1920. 【SCI(E)】【北大核心期刊】【中国科技核心期刊】【CSCD】

[188] 张招崇; 简平; 魏罕蓉. 江西三清山国家地质公园花岗岩 SHRIMP 年龄、地质—地球化学特征和岩石成因类型[J]. 地质论评, 2007(S1): 28-40. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[189] Zhou Gang; Zhang ZhaoChong; Luo ShiBin; He Bin; Wang Xiang; Yin LiJuan; Zhao Hua; Li AiHong; He YongKang. Confirmation of high-temperature strongly peraluminous Mayin' ebo granites in the south margin of Altay, Xinjiang: age, geochemistry tectonic implications[J]. ACTA PETROLOGICA SINICA, 2007(8): 1909-1920. 【SCI(E)】【CPCI-S】

[190] Li, Ying; Zhang, Zhao-Chong; Ai, Yu; Zhao, Li. Geochemical characteristics of Limahe intrusion in Pan-Xi district (SW China): Relation to Emeishan basalts and constraint on ore genesis[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2007(15): A576-A576. 【SCI(E)】【CPCI-S】

[191] Zhang, Zhao-Chong; Cai, Jing-Hong; Zhao, Li. Geochemical constraints on the petrogenesis of Devonian arc picrites and associated lavas from the North Junggar terrane, NW China[J]. GEOCHIMICA ET COSMOCHIMICA ACTA, 2007(15): A1163-A1163. 【SCI(E)】【CPCI-S】

[192] 张招崇; 董书云. 大火成岩省是地幔柱作用引起的吗?[J]. 现代地质, 2007(02): 247-254. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[193] 张招崇; 周刚; 闫升好; 陈柏林; 贺永康; 柴凤梅; 何立新. 新疆阿尔泰山南缘泥盆纪弧型苦橄岩铂族元素地球化学特征及其地质意义[J]. 现代地质, 2006(04): 519-526. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[194] 周刚; 张招崇; 何斌; 王祥; 李建国; 贺永康; 郑开平; 罗世宾. 新疆北部玛因鄂博断裂带中片麻岩锆石



---

U-Pb SHRIMP 定年及其地质意义[J]. 中国地质, 2006(06):1209-1216. 【中国科技核心期刊】

[195] 吴淦国;薛春纪;温长顺;张招崇;董连慧;冯京;杨文平;刘俊来;杜杨松. 新疆阿尔泰山南缘东段哈腊苏斑岩铜(钼金)矿床地质[J]. 矿床地质, 2006(S1):325-328. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[196] Zhang, Zhaochong; Mahoney, John J.; Mao, Jingwen; Wang, Fusheng. Geochemistry of picritic and associated basalt flows of the western Emeishan flood basalt province, China[J]. JOURNAL OF PETROLOGY, 2006(10):1997-2019. 【SCI(E)】

[197] 张招崇;闫升好;陈柏林;周刚;贺永康;柴凤梅;何立新;万渝生. 新疆东准噶尔北部俯冲花岗岩的 SHRIMP U-Pb 锆石定年[J]. 科学通报, 2006(13):1565-1574. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[198] Zhang, Zhaochong; Mao, Jingwen; Wang, Fusheng; Pirajno, Franco. Native gold and native copper grains enclosed by olivine phenocrysts in a picrite lava of the Emeishan large igneous province, SW China[J]. AMERICAN MINERALOGIST, 2006(7):1178-1183. 【SCI(E)】

[199] Zhang ZhaoChong; Mahoney, John J.; Wang FuSheng; Zhao Li; Ai Yu; Yang TieZheng. Geochemistry of picritic and associated basalt flows of the western Emeishan flood basalt province, China: evidence for a plume-head origin[J]. ACTA PETROLOGICA SINICA, 2006(6):1538-1552. 【SCI(E)】

[200] Zhao Li; Zhang ZhaoChong; Wang FuSheng; Hao YanLi; Ai Yu; Yang TieZheng. Open-system magma chamber: An example from the Xinjie mafic-ultramafic layered intrusion in Panxi region, SW China[J]. ACTA PETROLOGICA SINICA, 2006(6):1565-1578. 【SCI(E)】

[201] 赵莉;张招崇;闫升好;周刚;陈柏林;柴凤梅. 新疆阿尔泰山库卫岩体的 SHRIMP 锆石 U-Pb 年龄及其地球化学特征[J]. 岩石矿物学杂志, 2006(03):194-202. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[202] 周刚;张招崇;谷高中;杨文平;何斌;张小林;罗世宾;王祥;贺永康. 新疆东准噶尔北部青格里河下游花岗岩类的时代及地质意义[J]. 现代地质, 2006(01):141-150. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[203] 张招崇;闫升好;陈柏林;何立新;何永胜;周刚;柴凤梅. 阿尔泰山带南缘镁铁质—超镁铁质杂岩体的 Sr、Nd、O 同位素地球化学及其源区特征探讨[J]. 地质论评, 2006(01):38-42. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[204] 周刚;张招崇;杨文平;谷高中;张小林;罗世宾;王祥. 新疆阿尔泰山南缘玛音鄂博断裂南侧变质基性岩的发现及其地质意义[J]. 地球科学, 2005(06):738-746. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[205] 张招崇;肖序常;王军;王永. 西昆仑普鲁新生代火山岩的矿物化学特征及其对岩浆演化过程的约束[J]. 矿物学报, 2005(03):237-248. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[206] 张作衡;柴凤梅;杜安道;张招崇;闫升好;杨建民;屈文俊;王志良. 新疆喀拉通克铜镍硫化物矿床

---

Re-Os 同位素测年及成矿物质来源示踪[J]. 岩石矿物学杂志, 2005 (04):285-293. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[207] 柴凤梅;张招崇;毛景文;董连慧;张作衡. 岩浆型 Cu-Ni-PGE 硫化物矿床研究的几个问题探讨[J]. 矿床地质, 2005 (03):325-335. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[208] 张招崇;闫升好;陈柏林;周刚;何永康;柴凤梅;何立新. 阿尔泰造山带南缘中泥盆世苦橄岩及其大地构造和岩石学意义[J]. 地球科学, 2005 (03):289-297. 【EI】【北大核心期刊】【中国科技核心期刊】【CSCD】

[209] 杨文平;张招崇;周刚;闫升好;何立新;陈柏林. 阿尔泰铜矿带南缘希勒克特哈腊苏斑岩铜矿的发现及其意义[J]. 中国地质, 2005 (01):107-114. 【中国科技核心期刊】

[210] 张招崇, 王福生, 郝艳丽, John J. Mahoney. 峨眉山大火成岩省和西伯利亚大火成岩省地球化学物征的比较及其成因启示[J]. 岩石矿物学杂志, 2005 (01):12-20. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[211] 张招崇;王福生;郝艳丽. 峨眉山大火成岩省中的苦橄岩:地幔柱活动证据[J]. 矿物岩石地球化学通报, 2005 (01):17-22. 【中国科技核心期刊】【CSCD】

[212] 王福生;张招崇;李树才. 镜泊湖地区全新世火山岩熔体结构及其与某些岩浆动力学过程关系探讨[J]. 岩石矿物学杂志, 2004 (04):313-317. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[213] 王永;王军;迟振卿;肖序常;张招崇. 克里雅河阶地的形成与西昆仑山隆升[J]. 宁夏工程技术, 2004 (03):207-209.

[214] 张招崇;肖序常;王军;王永;罗照华. 西昆仑新生代钾质火山岩的地球化学及其对源区的约束[J]. 地质学报, 2004 (04):576. 【北大核心期刊】【中国科技核心期刊】【CSCD】

[215] 王永;王彦斌;刘训;肖序常;王军;张招崇. 柯克亚剖面新生代晚期沉积物中磷灰石裂变径迹年龄及意义[J]. 新疆地质, 2002 (S1):43-46. 【中国科技核心期刊】

[216] 张招崇;陈毓川;毛景文. 桂北及桂东地区富 B 和富 F 花岗质岩石蚀变特征及其与成矿作用的关系[J]. 地质与勘探, 1994 (02):.

[217] 张招崇. 花岗岩球状构造成因新解[J]. 矿物岩石地球化学通讯, 1993 (01):14-15.

## 【会议论文】

[1] 吴欢欢;黄河;张招崇;王涛;郭磊. 内蒙古赵井沟铌钽矿床年代学、地球化学、矿物学特征及成矿启示[A]. 2021 年中国地球科学联合学术年会论文集(三十一)—专题九十一 稀有金属分布规律与成矿作用、专题九十二 矽卡岩矿床成矿作用、专题九十三 金成矿机制研究[C]., 2021:5.

[2] 靳胜凯;张招崇;程志国;谢秋红;费祥慧. 塔里木大火成岩省瓦吉里塔格镁铁-超镁铁质岩体橄榄石地球化学特征:对橄榄岩地幔源区中再循环辉石岩的约束[A]. 中国矿物岩石地球化学学会第 17 届学术年会论文

---

摘要集[C]., 2019:397-398.

[3] 黄河;王涛;张招崇;秦切. 南天山地区古生代花岗质岩石成因及构造意义[A]. 2016 中国地球科学联合学术年会论文集(五)——专题 10: 深部地幔物质成分与结构探测、专题 11: 花岗岩成因与大陆地壳演化[C]., 2016:20.

[4] 张建军;王涛;Antonio Castro;张磊;史兴俊;童英;张招崇;郭磊. 阿拉善地块北部二叠纪花岗岩从浆源区到定位的多阶段岩浆混合成因及构造背景[A]. 2016 中国地球科学联合学术年会论文集(五)——专题 10: 深部地幔物质成分与结构探测、专题 11: 花岗岩成因与大陆地壳演化[C]., 2016:23-25.

[5] 董书云;李莹;张招崇;赵立群;程春;陈群. 攀西力马河镁铁-超镁铁质岩体的地球化学特征研究[A]. 中国地质学会 2013 年学术年会论文摘要汇编——S04 黑色金属勘查技术及进展分会场[C]., 2013:100-103.

[6] 肖序常;许志琴;姜枚;陈智梁;赵志丹;喻学惠;张招崇;姚建新. 青藏高原演化与资源[A]. “十五”重要地质科技成果暨重大找矿成果交流会材料四——“十五”地质行业重要地质科技成果资料汇编[C]., 2006:15.

[7] 吴淦国;薛春纪;温长顺;张招崇;董连慧;冯京;杨文平;刘俊来;杜杨松. 新疆阿尔泰山南缘东段哈腊苏斑岩铜(钼金)矿床地质[A]. 第八届全国矿床会议论文集[C]., 2006:335-338.

[8] 张招崇;魏罕蓉. 花岗岩地貌类型及其形成机制初步分析[A]. 第一届国际花岗岩地质地貌研讨会交流文集[C]., 2006:30-49.

[9] Zhang, Zhaochong; Mao, Jingwen; Gang, Zhou; Chai, Fengmei; Yan, Shenghao; Chen, Bailin. Geochemistry of the Kalatongke layered intrusion, Xinjiang NW China: Implications for the genesis of a magmatic Cu-Ni sulfide deposit[A]. Mineral Deposit Research: Meeting the Global Challenge, Vols 1 and 2[C]., 2005:499-502. 【CPCI-S】

## **[科技成果]**

[1] 张招崇;李厚民;李建威;宋谢炎;张作衡;牛向龙. 我国富铁矿成矿机制与预测[Z]国家科技成果.

[2] 毛景文;张作衡;吕志成;李厚民;杨富全;谢桂青;李延河;刘锋;江思宏;曹殿华;唐菊兴;余金杰;陈懋弘;张长青;王义天;郭春丽;王晓霞;叶会寿;赵元艺;张招崇;何明跃;薛春纪;程彦博;彭润民;王力;牛树银;蔡明海;杨晓勇;邵拥军;韩润生;彭建堂;焦建刚. 我国典型金属矿科学基地研究[Z]国家科技成果.

[3] 薛春纪;赵晓波;张招崇;吴淦国;董连慧;冯京;顾雪祥;谭捍东;田养军;高景刚;杜红星;刘振涛;段士刚;张永;张权;贾志业;石海岗;李野;董新丰;闫永红;杨国龙;王洪刚;俎波;丁振信;冯博;张祺;邢浩;刘畅;罗晖. 新疆西天山斑岩铜矿找矿突破研究[Z]国家科技成果.

[4] 薛春纪;董连慧;赵晓波;张招崇;陈根文;顾雪祥;张作衡;谭捍东;段士刚;王新利;程志国;俎波;满荣

---

浩;刘畅;邢浩. 西天山重要成矿带大型矿集区预测和靶区评价[Z]国家科技成果.

[5] 邓军;杨天南;莫宣学;王立全;许继峰;毕献武;孙晓明;李文昌;刘俊来;陈文;史晓颖;颜丹平;丁林;张招崇;赵志丹;刘家军;顾雪祥;李光明;王强;祁进平;胡瑞忠;薛春纪;袁万明;翟伟;侯增谦;杨竹森;宋玉财;成秋明;杨立强;王彦斌;董国臣;周肃;牛耀龄;王保弟;朱维光;张万平;叶霖;廖世勇;?. 三江特提斯复合造山与成矿作用[Z]国家科技成果.

[6] 冯京;薛春纪;吴淦国;张招崇;万阂;涂其军;田江涛;段士刚;罗小平;彭湘萍;兰险;王晓刚;张兵;李凤鸣;周昌平. 西天山莱历斯高尔-达巴特成矿带斑岩铜钼金成矿条件与矿产预测[Z]国家科技成果.

[7] 毛景文;吴淦国;谢桂青;颜丹平;彭聪;王义天;刘家军;张招崇;Holly Stein;李晓峰. 华北及邻区晚中生代大规模成矿作用与岩石圈伸展耦合关系[Z]国家科技成果.

[8] 薛春纪;董连慧;吴淦国;冯京;谭捍东;张招崇;温长顺;周刚;杨文平;龚庆杰;高京刚;何明跃;刘俊来;赵战锋;涂其军. 新疆北部主要斑岩铜矿带成矿条件与找矿定位研究[Z]国家科技成果.

---

## 指导学位论文

[1] 吴欢欢. 内蒙古赵井沟铌钽矿床成矿机制研究[D]. 中国地质大学(北京), 2020.

北地论坛 北地人的精神家园！