

附件3 实验室代表性论文与专利

代表论文

1. Jin XD, Li WJ, Xiang P, Patrick AS, Zhu MT and Zhang LC. 2013. A contribution to common Carius tube distillation techniques. *J. Anal. At. Spectrom.*, 28 : 396 - 404
2. Jin XD, Li WJ, Xiang P, Patrick AS, and Zhang LC. 2011. A new modification of the sample introduction system for Os isotope ratio measurements. *J. Anal. At. Spectrom.*, 26 : 1245 - 1252
3. 靳新娣, 李文君, 吴华英, 张连昌, 杜安道. 2010. Re-Os 同位素定年方法进展及 ICP-MS 精确定年测试关键技术. *岩石学报*, 26 (26) : 1617 - 1624
4. 靳新娣. 2004. 双聚焦扇型磁式高分辨 ICP-MS 在人体铁稳定同位素示踪研究中的应用. *光谱学与光谱分析*, 24(2) : 220 - 222
5. 靳新娣, 朱和平. 2001. 电感偶合等离子体质谱法测定地质样品中铂、钯、钌、铑、铱和金. *分析化学*, 29(6) : 653 - 656
6. Jin XD, Zhu HP. 2000. Determination of platinum group elements and gold in geological samples with ICP-MS using a sodium peroxide fusion and tellurium co-precipitation. *J. Anal. At. Spectrom.*, 15, 747 - 751
7. 靳新娣, 朱和平. 2000, 岩石样品中 43 种元素的高分辨等离子质谱测定. *分析化学*, 28 (5) : 563 - 567
8. 李文君, 靳新娣, 崔敏利, 王长乐. 2012. BIF 微量稀土元素分析方法及其在冀东司家营铁矿中的应用. *岩石学报*, 28 (11) : 3670- 3678
9. Li Wenjun, Jin Xindi, Gao Bingyu, Wang Changle and Zhang Lianchang. Analysis of ultra-low level rare earth elements in magnetite samples from banded iron formations using HR-ICP-MS after chemical separation. *Anal. Methods*, 2014, 6, 6125-6132
10. Gao Bingyu, Zhang Lianchang, Jin Xindi, Li Wenjun, Chen Zhiguang, Zhu Mingtian. Geochronology and geochemistry of the Badaguan porphyry Cu–Mo deposit in Derbugan metallogenic belt of the NE China, and their geological significances. *International Journal of earth sciences*. 2015, DOI: 10.1007/s00531-015-1261-4
11. 高炳宇, 薛春纪, Guoxiang Chi, 李超, 屈文俊, 杜安道, 李足晓, 顾浩. 2012. 云南金顶超大型铅锌矿床沥青 Re-Os 法测年及地质意义. *岩石学报*, 28(5) : 1561 - 1567
12. Zhu MT, Zhang LC, Wu G, Jin XD, Xiang P and Li WJ. 2013. Zircon U–Pb and pyrite Re–Os age constraints on pyrite mineralization in the Yinjiagou deposit, China. *International Geology Review*, 55(13) : 1616 – 1625
13. Zhu, M.-T., Zhang, L.-C., Dai, Y.-P., Wang, C.-L., 2015. *In situ* zircon U–Pb dating and O isotopes of the Neoarchean Hongtoushan VMS Cu–Zn deposit in the North China Craton: Implication for the ore genesis. *Ore Geology Reviews* 67, 354-367.
14. Wang, C. L., Zhang, L. C., Lan, C. Y., Dai, Y. P., 2014. Rare Earth Element and yttrium compositions of the Paleoproterozoic Yuanjiacun BIF in the Lüliang area and their implications for the Great Oxidation Event (GOE). *SCIENCE CHINA Earth sciences*, 57: 2469–2485

15. Wang Changle, Zhang Lianchang, Lan Caiyun, Dai Yanpei. 2014. Petrology and geochemistry of the Wangjiazhuang banded iron formation and associated supracrustal rocks from the Wutai greenstone belt in the North China Craton: Implications for their origin and tectonic setting. *Precambrian Research*, doi.org/10.1016/j.precamres. 2014.08.002
16. Zhang Lianchang, Gao Bingyu, Li Wenjun, Chen Zhiguang, Patrick AS & Jina Xindi, 2014. Early Mesozoic tectono-magmatic activity and mineralization in Northeast China: evidence from Re–Os to U–Pb studies of the Taipingchuan porphyry Cu–Mo deposit in the Derbugan metallogenic belt. *International Geology Review*, doi.org/ 10.1080/00206814. 2014. 963-709
17. Zhang LC, Zhang XJ, Zhai MG, Franco Pirajno. 2011. Formation age and genesis of the Shirengou Neoarchaean banded iron deposit in eastern Hebei Province: Constraints from SIMS zircon U-Pb dating and O-Hf isotopes. *Precambrian Research*, 222– 223: 325– 338
18. Zhang LC, Wu HY, Wan B, Chen ZG. 2009. Ages and geodynamic settings of Xilamulun Mo–Cu metallogenic belt in the northern part of the North China Craton. *Gondwana Research*. 16 : 243 - 254
19. Zhang LC, Zhou XH, Ying JF, Wang F. 2008. Geochemistry and Sr-Nd-Pb-Hf isotopes of the Early Cretaceous basaltic rocks in Great Xinggan Range, NE China: Implication for tectonic setting and characteristics of magmatic sources. *Chemical Geology*, 256 : 12 - 23
20. Zhang LC, Xiao WJ, Qin KZ, Zhang Q. 2006. The adakite connection of the Tuwu-Yandong copper porphyry belt, eastern Tianshan, NW China: trace element and Sr-Nd-Pb isotope geochemistry. *Mineralium Deposita* 41 : 188 - 200
21. Zhang LC, Xiao WJ, Qin KZ. 2005. Re-Os isotopic dating of molybdenite and pyrite in the Baishan Mo-Re deposit, eastern Tianshan, NW China, and its geological significance. *Mineralium Deposita*, 39: 960 - 969
22. Zhang LC, Xiao WJ, Qin KZ. 2008. Multiple mineralization events in the eastern Tianshan district, NW China: Isotopic geochronology and geological significance. *Journal of Asian Earth Sciences*, 32 : 236 - 246

授权专利:

1. 用于 Carius 管原位蒸馏 Os 在线测量的连接装置. 靳新娣, 李文君, 相鹏, 张连昌. 2011 年 4 月 29 日申请. 2014 年 8 月 13 日授权. 专利号: ZL 2011 1 0112038.4
2. 一种 Carius 管原位蒸馏 Os 在线测量方法. 靳新娣, 李文君, 相鹏, 张连昌. 2011 年 4 月 29 日申请. 2014 年 8 月 13 日授权. 专利号: ZL 2011 1 0112039.9
3. 一种用于 Carius 管 Os 原位蒸馏的装置及检测方法. 李文君, 彭竞阳, 张连昌. 2012 年 7 月 12 日申请. 2014 年 11 月 5 日授权. 专利号: ZL 2012 1 0242521.9