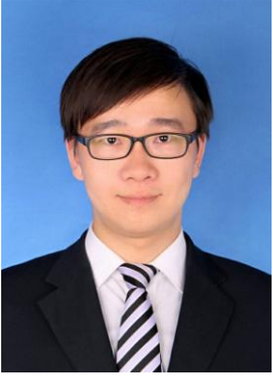


|   |   |                |         |            |
|---|---|----------------|---------|------------|
|  | 姓名:   | 宋开瑞            | 职称:     | 讲师         |
|   | 学历:   | 博士研究生          | 最后毕业院校: | 中国地质大学(北京) |
|   | 研究领域:   | 固体矿产勘查         | 所属教研室:  | 资源勘查教研室    |
|   | 邮箱:   | skr800@163.com |         |            |
| 简介:   | <p>2009年9月-2013年6月, 中国地质大学(北京), 地质学专业, 理学学士;</p> <p>2013年9月-2016年6月, 中国地质大学(北京), 矿物学、岩石学、矿床学专业, 理学硕士;</p> <p>2016年9月-2019年6月, 中国地质大学(北京), 矿产普查与勘探专业, 工学博士。</p> <p>2019年7月-至今, 赤峰学院, 资源环境与建筑工程学院, 讲师。</p>  |                |         |            |
| 所教课程:   | 北戴河地质认识实习; 矿产勘查学; 采矿概论  |                |         |            |
| 主要论文/著作/专利:   | <p>发表文章:</p> <ol style="list-style-type: none"> <li>1. Song Kairui, Tang Li, Zhang Shouting, Santosh, M, Spencer Christopher J, Zhao Yu., Li Haoxing, Wang Liang, Zhang Anli, Sun Yinqiang. Genesis of the bianjiadayuan Pb - Zn polymetallic deposit, inner mongolia, china: constraints from in-situ sulfur isotope and trace element geochemistry of pyrite. <i>Geoscience Frontiers</i>, 2019, 10(5):1863-1877.</li> <li>2. Pei Qiuming, Zhang Shouting, Ken - ichiro Hayashi, Wang Liang, Cao Huawen, Zhao Yu, Hu Xinkai, Song, Kairui, Chao Weiwei. Nature and Genesis of the Xiaobeigou Fluorite Deposit, Inner Mongolia, Northeast China: Evidence from Fluid Inclusions and Stable Isotopes. <i>Resource Geology</i>, 2019, 69(2): 148-166.</li> <li>3. Zhao Yu, Pei Qiuming, Zhang Shouting, Guo Guanghua, Li Junjun, Liu Wengang, Hu Xinkai, Song, Kairui, Wang Liang. Formation timing and genesis of Madiu fluorite deposit in East Qinling, China: Constraints from fluid inclusion, geochemistry and H-O-Sr-Nd isotopes. <i>Geological Journal</i>, 2019, DOI: 10.1002/gj.3522.</li> <li>4. Qiu Kunfeng, Deng Jun, D Taylor Ryan, Song Kairui, Song Yaohui, Li Quanzhong, Goldfarb Richard. Paleozoic magmatism and porphyry Cu-mineralization in an evolving tectonic setting in the North Qilian Orogenic Belt, NW China. <i>Journal of Asian</i></li> </ol> |                |         |            |

|                          |  |
|--------------------------|--|
|                          | <p>Earth Sciences, 2016, 122:20-40.</p> <p>5. Qiu Kungfeng, Taylor Ryan D, Song Yaohui, Yu Haocheng, Song Kairui, Li Nan. Geologic and geochemical insights into the formation of the Taiyangshan porphyry copper - molybdenum deposit, Western Qinling Orogenic Belt, China. Gondwana Research, 2016, 35: 40-58.</p> <p>6. Yang Liqiang, Deng Jun, Qiu Kunfeng, Ji Xingzhong, Santosh M, Song Kairui, Song, Yaohui, Geng Jianzhen, Zhang Chuang, Hua Bei. Magma mixing and crust - mantle interaction in the Triassic monzogranites of Bikou Terrane, central China: Constraints from petrology, geochemistry, and zircon U - Pb - Hf isotopic systematics. Journal of Asian Earth Sciences, 2015, 98:320-341.</p> <p>7. 邱昆峰, 宋开瑞, 宋耀辉. 西秦岭温泉斑岩钼矿床岩浆-热液演化[J]. 岩石学报, 2015, 31(11):3391-3404.</p> <p>8. 邱昆峰, 李楠, RyanDTAYLOR, 宋耀辉, 宋开瑞, 韩旺珍, 张东旭. 西秦岭温泉钼矿床成矿作用时限及其对斑岩型钼矿床系统分类制约[J]. 岩石学报, 2014, 30(9):2631-2643.</p> <p>9. 王亮, 裴秋明, 曹华文, 赵玉, 宋开瑞, 孙伯为, 方乙. 内蒙古林西地区小北沟萤石矿床成矿流体特征及矿床成因探讨. 桂林理工大学学报, 2018, 38(02):18-27.</p> |
| <p><b>科研项目、获奖情况:</b></p> | <p>科研项目: 辽宁丹东五龙金矿黄铁矿 S 同位素和微量元素地球化学研究, QDJRCYJ009, 赤峰学院引进高层次人才科研启动经费项目, 2020-2023 年, 项目负责人。</p>  |