



**The Institute of Geological Sciences of the Polish Academy of Sciences, Research Center in Wrocław
has opened a position for Adjunct**

Deadline for applications' submission: May 8, 2020

Recruitment final decision: May, 8, 2019

Start of employment: July, 1, 2020

Place of work: Research Center ING PAN in Wrocław

Job description:

The selected candidate will conduct comprehensive geological (field and laboratory) research, focused primarily on the genesis of ore minerals in the lower oceanic crust and upper mantle. The main research tasks will be conducting geochemical analyzes of ore minerals and interpreting the obtained data in the context of the relationship between igneous and hydrothermal processes, and ore formation. The selected candidate will support the scientific tasks of the ING PAN research center in Wrocław related to the reconstruction of large-scale magmatic and metamorphic processes and associated with them mineralogical processes in microscale. The candidate will be also responsible for preparing new grant applications, scientific articles, and conference presentations.

Required skills:

1. Doctoral degree in natural sciences
2. Vast knowledge in the field of petrology and geochemistry supported by relevant publications in JCR journals
3. Broad experience in the geochemical analysis of ore minerals by various *in situ* methods (e.g., ore microscope, EPMA, LA-ICPMS, SHRIMP)
4. Documented experience as principle investigator of scientific grants, for example NCN grants
5. Documented scientific visits abroad will be an additional advantage
6. Broad experience in presenting scientific results at the international Earth science conferences.
7. Proficiency in English language (written and spoken) and basic skills in Polish language are required
8. Programming skills will be welcome

Required documents:

1. Cover letter
2. Curriculum Vitae
3. Copy of the doctoral diploma or other document confirming the doctoral degree of the candidate
4. Selected documents confirming the candidate's experience on the request of the committee.

Keywords: ore minerals, igneous and hydrothermal processes

We offer:

- part-time employment under a regular employment contract,
- in addition to basic salary, statutory allowances and a social package,
- opportunity to develop professional competences and obtain academic degrees and titles,
- friendly environment in an experienced research team.

Applications containing a CV and a cover letter describing experience and qualifications, should be submitted to: luiza.galbarczyk@twarda.pan.pl, m.godzwon@twarda.pan.pl by **May,8, 2020 with an e-mail subject: "recruitment OSWr"**.

Please read the GDPR information and add the information and consent clauses to the application (available on the website <http://www.ing.pan.pl>)

We reserve the right to contact selected candidates.