

INSTYTUT NAUK GEOLOGICZNYCH POLSKIEJ AKADEMII NAUK

INSTITUTE OF GEOLOGICAL SCIENCES
POLISH ACADEMY OF SCIENCES

00-818 Warszawa, ul. Twarda 51/55

tel. (+48 22) 697-87-00; fax. (+48 22) 620-62-23; e-mail: ingpan@twarda.pan.pl; http://www.ing.pan.pl

INSTITUTE OF GEOLOGICAL SCIENCES, POLISH ACADEMY OF SCIENCES ANNOUNCES AN OPEN RESEARCH ASISTANT POSITION IN GEOCHRONOLOGY AND ISOTOPE GEOCHEMISTRY RESEARCH GROUP

INSTITUTION: Institute of Geological Sciences, Polish Academy of Sciences

LOCATION: Kraków Research Centre, Geochronology and Isotope Geochemistry Research

Group

POSITION: Assistant

DISCIPLINE: Earth Sciences

Application deadline: **21.12.2023**Recruitment final decision: 15.01.2024

WEBSITE: www.ing.pan.pl

KEY WORDS: Geochemistry, isotopes, laser ablation, mass spectrometry, petrology,

geochronology

DESCRIPTION OF THE POSITION

The successful candidate's task will be to support projects focused on investigating the pace of tectonic processes in continental collision zones in the Bohemian Massif and the Himalayas. The successful candidate will perform isotopic composition measurements using MC ICP-MS and TIMS, as well as perform chemical composition analyzes using laser ablation coupled with ICP-MS. The candidate will receive the necessary training in the use of the techniques mentioned above and will have the opportunity to obtain a doctoral degree. Position is full time with 3-month probation period.

BENEFITS/WHAT WE OFFER

- work in active research group with broad research profile;
- full-time job contract;
- remuneration based on our Remuneration regulations;
- other non-financial benefits like: MultiSport membership card, medical care package;
- comprehensive social benefits;
- professional development: participation in various courses, workshops, trainings
- co-funding for cultural and sports activities

REQUIREMENTS

- Minimum M.Sc. degree in Earth Sciences
- Interest in geochronology, geochemistry or mineralogy
- Very good written and spoken English
- High computing skills

Experience in mass spectrometry and laser ablation will be additional assets of a candidate.

REQUIRED DOCUMENTS

- 1. Motivation letter
- 2. CV
- 3. GDPR clause and consent for recruitment purposes available here

EVALUATION PROCEDURE

The position is to be filled not later than **01.02.2024**.

The applications will be assessed by an independent evaluation commission, whose responsibility will be to rank the candidates according to their merit and potential. Based on this assessment, IGS PAS will sign the contract with the successful candidate.

CONTACT

Please send your application documents via email to: m.godzwon@twarda.pan.pl by 21st December 2023.

Competition code to put in the title of your application email: IsoChron_Assistant
We will contact only selected candidates not later than 15th January 2024.
For additional information contact prof. Robert Anczkiewicz; e-mail: ndanczki@cyfronet.pl