JOB OFFER

Position in the project:	PhD student
Scientific discipline:	applied geology, environmental engineering, environmental protection
Job type:	Scholarship
Number of job offers:	1
Remuneration/stipend amount/month	3 800 PLN of full remuneration cost (scholarship)
Position starts on:	01.09.2023
Maximum period of contract/stipend agreement:	1 month
Institution:	AGH University of Science and Technology; Faculty of Geology, Geophysics and Environmental Protection / Krakow
Project leader:	Prof. Wojciech Franus
Project title:	Fly ashes as the precursors of functionalized materials for applications in environmental engineering, civil engineering and agriculture
	Project is carried out within the TEAM-NET programme of the Foundation for Polish Science
Project description:	This TEAM-NET joint project assumes using fly ashes as precursors for the synthesis of novel functionalized materials with the structure of not only zeolites but also mesoporous silica materials and metal-organic frameworks (MOFs). Then produced materials will be tested for possible applications in agriculture, civil, and environmental engineering. With the implementation of new technologies of coal combustion and flue gas treatment, new types of fly ashes with increased content of unburned carbon (up to 30%) have been produced. Such byproducts will be used in this project for the synthesis of novel zeolite-carbon composites. Previous work on using this type of fly ashes focused on the separate production of zeolites or activated carbons, which did not fully exploit the potential of the above-mentioned byproducts. Their use as a precursor to the synthesis of a zeolite-carbon-vermiculite composite in this project will also pave the way for developing a novel material to replace vermiculite raw materials in agricultural applications.
Key responsibilities include:	 Sorption experiments of organic and inorganic compounds on the porous materials from fly ash (zeolites, mesoporous materials, composites). Physicochemical and mineralogical characteristics of obtained materials (i.e. zeolites, mesoporous materials) with advanced instrumental methods Regeneration of used sorbents. Preparing and writing scientific articles for international journals. Tracking current research trends in the scientific literature.
Profile of candidates/requirements:	 The candidate must be a student of 3rd (PhD studies or Doctoral School) degree in the field of geology, mineralogy, environmental protection or environmental engineering. The candidate must be experienced in the sorption experiments of inorganic and organic compounds on porous materials.









	 The candidate must know the methods which will be used for characteristics of porous materials (XRF, XRD, SEM, STA, FTIR, nitrogen adsorption/desorption isotherm). The candidate must be fluent in English (both speaking and writing) enabling communication and understanding of published texts. The candidate should have experience working at a chemical laboratory. Preferentially, the candidate should have predispositions for scientific and organizational work.
Required documents:	 Written application for the competition. Curriculum vitae including (with the note "I consent to the processing of my personal data contained in the offer for the purposes of the recruitment process in accordance with the Personal Data Protection Act of 29.08.1997, Journal of Laws No. 101, item 926, as amended."): 2.1. A detailed description of the academic degrees and titles, titles of theses (bachelor and master, along with a short description of main achievements in each thesis – up to 300 characters including spaces), years of receiving the degree/academic title, names, and affiliation of supervisors and reviewers of each thesis. 2.2. List of scientific publications/monographs/books/chapters – including the full list of authors, an indication of whether the candidate was the corresponding author of the given publication, title, full title of the journal and 5-year IF. 2.3. Participation in conferences (list of conferences in which the candidate took an active part, stating whether it was a lecture or a poster), internships abroad (research stays), and most important pieces of training. 2.4. List of awards and distinctions, including their range (international/national) Recommendation letter from the last employer (direct supervisor). Copies of obtained diplomas. Documented information about completed courses and trainings. Other activities (scientific clubs/circles, student conferences).
Please submit the following documents to:	<u>bajda@agh.edu.pl</u>
Application deadline:	20.07.2023
For more details about the position please visit (website/webpage address):	https://www.fnp.org.pl/oferta_pracy http://wbia.pollub.pl/pl/praca http://www.wggios.agh.edu.pl/aktualnosci https://www.biol.uw.edu.pl/ogloszenia-praca/
Euraxess job/stipend offer (in case of PhD and postdoc positions):	https://euraxess.ec.europa.eu/jobs/118649
Appeal	Possible appeals against the decision should be sent to prof. Wojciech Franus (project coordinator, <u>w.franus@pollub.pl</u>) no letter then 7 days after receiving the decision, i.e. the date of results announcement. In the protest an explicit justification have to be included.







