JOB OFFER

Position in the project:	Post-doc (adjunct)		
Scientific discipline:	microbiology, genomics		
Job type (employment contract/stipend):	employment contract 1		
Number of job offers:			
Remuneration/stipend amount/month	 15 000 PLN of full remuneration cost, i.e. expected net salary at around 9600 PLN for a senior postdoctoral researcher (6-9 years after obtaining the PhD diploma) or 10 000 PLN of full remuneration cost, i.e. expected net salary at around 6 300 PLN for a junior postdoctoral researcher (up to 5 years after obtaining the PhD diploma) 		
Position starts on:	1.05.2022		
Maximum period of contract/stipend agreement:	17 months		
Institution:	Lublin University of Technology, Faculty of Civil Engineering and Architecture / Lublin The employment will be carried out in cooperation with the University of Warsaw as part of the FUNash project within the TEAM-NET programme of the Foundation for Polish Science; place of work - Faculty of Biology, University of Warsaw, Warsaw, Poland		
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 a 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 related to the use of this type of fly ashes was 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. With this announcement, we are looking for a Postdoc for the work-package #2 " Novel (bio-)mineral mixtures for civil engineering". The aim of WP #2 is among others the development of the technique of microbially and/or enzyme induced calcium carbonate precipitation for sandy soil bio-		
Key responsibilities include:	 cementation and self-healing concrete purposes. Selection, identification and characterization of bacteria inducing calcium carbonate precipitation (e.g. urea-degrading bacteria). Bioprocess engineering of strains towards biocement production and bioconsolidation of soil. 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 junior researcher (up to 5 years after obtaining the PhD diploma) or senior researcher (6 - 9 years after obtaining the PhD diploma). The candidate must be experienced in microbiology and genomics of environmental isolates (preferentially, bacteria inducing calcium carbonate precipitation) The candidate should have knowledge on microbiologically- induced calcium carbonate precipitation processes and their practical application. The candidate must be an author of at least five scientific publications published in journals from the JCR list (including at least two articles as first/last/corresponding author). The candidate must be fluent in English (both speaking and writing) enabling communication and understanding of publication texts. Preferentially, the candidate should have an experience in obtaining funds for the researches from external project-funding agencies. Written application for the competition. Cover letter
	2. Cover letter
Required documents:	 Prepare your Curriculum vitae ONLY according to the belowmentioned structure. Curiculum vitae including (with the note "I agree to the processing of personal data provided in this document for realising the recruitment process pursuant to the Personal Data Protection Act of 10 May 2018 (Journal of Laws 2018, item 1000) and in agreement with Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation)": 2.1. A detailed description of the academic degrees and titles, titles of theses (master and doctoral, along with 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. The academic career – chronological indication of places of employment with the indication of posts and contact details of the direct supervisor. 2.3. List of scientific publications/mongraphs/books/chapters – including the full list of authors, indication whether the candidate was the corresponding author of the given publication, title, full title of the journal and 5-year IF. 2.4. List of conducted scientific projects (as the coordinator/principal investigator) funded by external project-funding agencies – entries should be provided with the project title, project number, the amount of funding, time of project realization. 2.6. Participation in conferences (list of conferences in which the candidate took active part, stating whether it was a lecture or a poster), internships abroad (research stays) and most important trainings. 2.7. List of awards and distinctions including their range (international/national), 2.8. Other activities (scientific clubs/circles, student con

	 Documented information about completed courses, trainings ect Signed personal questionnaire of the candidate applying for the employment - Declaration No. 1. Signed Declaration No. 2 Signed Declaration No. 3. 	
Please submit the following documents to:	All documents must be sent as a single PDF file (if too big, the copies of diplomas may be sent as an independent file) by email to <u>j.fronczyk@pollub.pl</u> , indicating the reference mentioned in the beginning of this call, in the subject line.	
Application deadline:	20.03.2022	
For more details about the position please visit (website/webpage address):	https://www.fnp.org.pl/oferta_pracy_ http://wbia.pollub.pl/praca_ http://www.wggios.agh.edu.pl/pracownicy_ 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/743560	
Appeal	Possible appeals against the decision should be sent to prof. Wojciech Franus (project coordinator, <u>w.franus@pollub.pl</u>) no letter than 7 days after receiving the decision, i.e. the date of results announcement. In the protest an explicit justification have to be included.	

PERSONAL QUESTIONNAIRE OF THE CANDIDATE APPLYING FOR THE EMPLOYMENT

1.	Name (names) and surname
	Parents' names
3.	Date of birth
4.	Nationality
5.	Place of residence (correspondence address)
6.	Education(name of the school and year of graduation)
7.	(profession, specialization, scientific degree, professional title, scientific title) Complementary education
0	(courses, postgraduate studies, date of graduation or start date of education, if it is ongoing)
8.	Employment history

(please indicate employment periods for all subsequent employers as well as employee's positions)

9. Additional qualifications, skills, interests

(e.g. knowledge of foreign languages, driver's license, computer skills)

10. I hereby declare that the data included in points 1-3 are consistent with my national ID

series.....no

issued by	
or other ID card	

(place and date)

(signature of person applying for the post-doc)

date

Name and surname

S t a t e m e n t

According to the Act of 20 July 2018 "The Law on Higher Education and Science" (Journal of Laws of 2021, item 478) I hereby declare that Lublin University of Technology will be the place of primary employment under the aforementioned Act.

Signature

CONSENT CLAUSE

I hereby declare that I have read the recruitment conditions for the Post-doc (adjunct), Team #2 position specified in the open competition announced by the Rector of Lublin University of Technology for the Post-doc (adjunct) position in the Faculty of Civil Engineering and Architecture, Department of Building Materials Engineering and Geoengineering and I also agree to the processing of my personal data for the purpose of the recruitment process.

Place, date

Signature

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INFORMATION ON THE PERSONAL DATA PROCESSING INFORMATION CLAUSE

Pursuant to Art.13 par. 1 and 2 of Regulation (EU) 2016/679 of the European Parliament and of the Council of 27 April 2016 on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (General Data Protection Regulation) (Official Journal of the European Union, L119, 4 May 2016, p.1), hereinafter referred to as "GDPR", we kindly inform that:

- The Administrator of your personal data is Lublin University of Technology headquartered at Nadbystrzycka 38 d Str., 20-618 Lublin;
- Tomasz Joński has been appointed as the Personal Data Protection Inspector; email - <u>t.jonski@pollub.pl</u>;
- Your personal data will be processed by the Administrator on the basis of Art. 6 par. 1 (a) (c), within the scope of generally applicable law regulations as well as an application form, to carry out the recruitment process for the **Post-doc** (adjunct)Team #2 position. The legal basis for data processing is your consent;
- In the case of the decision on the qualification and admission to the competition position, paper-based documentation accepted by the committee shall be

forwarded to the Human Resources Department of Lublin University of Technology to carry out the recruitment process as well as to begin the employment procedure;

- The Administrator shall not share your personal data with any recipients, except for the cases where such an obligation results from generally applicable law regulations;
- The Administrator shall store your personal data during the recruitment process resulting from the university's internal legal acts, but no longer than for 2 years from the date of submitting your application form;
- You have the right to access your personal data content, the right to demand its rectification, deletion, processing restriction as well as objecting to its processing. You also have the right to lodge a complaint to the regulatory organ the President of the Personal Data Protection Office in the case of suspicion that your personal data is being processed by the Administrator breaching the law regulations;
- Withdrawal of consent to your personal data processing shall not affect the compliance with the law of the data processing, made on the basis of the consent before it has been withdrawn;
- Expressing consent to the personal data processing is voluntary, however, the lack of consent shall result in the inability to participate in work recruitment.