



WROCŁAWSKA SZKOŁA DOKTORSKA INSTYTUTÓW POLSKIEJ AKADEMII NAUK

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Special Recruitment to the Wrocław Doctoral School of Institutes of Polish Academy of Sciences in the Division of Optical Spectroscopy of the Institute of Low Temperature and Structure Research of Polish Academy of Sciences for PhD Student (assistant, PhD 6) in the research project FunctiGlass

Institution: Wrocław Doctoral School of Institutes of Polish Academy of Sciences,

Institute of Low Temperature and Structural Research, Polish Academy of Sciences

Position: PhD student – assistant in the MSCA–DN–Functiglass research project

Scientific discipline: Chemical sciences / Physical sciences

Date of announcement: 07.08.2025

Application deadline: 04.09.2025

Online interview date: 12-19.09.2025

Date of competition settlement: Recruitment results will be announced within 7 days after the end of the interviews.

Planned date of commencement of education and participation in the project: 01.10.2025

Link to WDS IPAS website: <https://www.intibs.pl/en/for-students/doctoral-school.html>

Link to ILTSR PAS website: <https://www.intibs.pl/en>

PhD project topic: Irradiation effect in Ce³⁺ doped phosphate and silicate glasses

Keywords: glass, photonics, optical sensors, radiation

Wrocław Doctoral School of Institutes of Polish Academy of Sciences (WDS IPAS) announces a special recruitment for a PhD student – assistant in the research project FunctiGlass: "*Structured functional glasses for lasing, sensing and health applications*", carried out on behalf of the European Research Executive Agency (grant no. 101169415) in the Division of Optical Spectroscopy of the Institute of Low Temperature and Structure Research of Polish Academy of Sciences in Wrocław, Poland. The doctoral thesis will be conducted in cooperation with the Université Côte d'Azur in France on the basis of awarding a double degree.

Recruitment is conducted in accordance with the Rules of Recruitment to the Wrocław Doctoral School of Institutes of Polish Academy of Sciences <https://www.intibs.pl/en/for-students/rules-of-recruitment.html>

Requirements for the candidate

Candidates

- according to the MSCA Mobility Rule, must not have resided or carried out their main activity (work, studies, etc.) in the country of the recruiting beneficiary (Poland) for more than 12 months in the 36 months immediately before their date of recruitment;
- must not have a doctoral degree on the date of recruitment;
- should have knowledge in materials science, spectroscopy techniques, inorganic materials processing and characterization, as well as work experience in a chemical laboratory;
- should possess a Master's degree in chemistry, physics, materials engineering, or related discipline;
- At the start of the program, candidates must hold a Master's degree valid in Poland (the diploma must be recognized in Poland not only for the purposes of pursuing further education, but also for the rights arising from holding a professional master's degree).
- must first be qualified by the FunctiGlass Project Recruitment Committee, i.e. must send an application to recruit@functiglass.eu before August 25th, and receive and submit a letter of recommendation from the Project Coordinator (Wilfried Blanc, contact@functiglass.eu); information at <https://functiglass.eu>.

The **application** should include a filled **application form** at the link <https://www.intibs.pl/en/for-students/rules-of-recruitment.html> together with the following documents in Polish or English:

- **diplomas:** matriculation or higher secondary school certificate, Bachelor's (engineering), Master's Degree diploma in chemistry, physics, material engineering or related disciplines or an equivalent certificate of graduation, legalized according to the Rules of Recruitment *;
- **a duplicate** (certified copy) of the entire grade book/Transcript of Records of the first- and second-cycle program (or full-cycle Master's degree program), or a **supplement** to

the degree with grades from the entire course of study, or a **student's grading report from all years of their studies confirmed by the Dean's Office**, together with the calculated average grade from their studies, but the supplement (transcript) to the Master's degree should be legalized according to the Rules of Recruitment *;

** In the case of obtaining a professional title MSc outside the European Union - additionally originals of MSc diploma and its transcript with grades, both certified with an apostille or authenticating (legalization) in the diplomatic representation of the Republic of Poland (in that country). Documents submitted without proper authentication will be considered as not meeting formal requirements.*

- a certificate of English-language skills at B2 level or higher or information in the diploma supplement that the candidate completed an English course at the required level as part of the university program (if the supplement does not describe the level of the course, a certificate from the Dean's Office is required; the certificate is not required from citizens of countries where English is the official language or English was the language of instruction during the implementation of the study program (Bachelor's, Master's or double-degree);
- CV;
- a cover letter with an indication of the research topics within the framework of the research project (*Irradiation effect in Ce³⁺ doped phosphate and silicate glasses*);
- A recommendation letter from the Project Coordinator;
- additional documents proving the candidate's suitability for scientific work (list of publications and conference presentations, list of completed courses and postgraduate studies, obtained language certificates, activity in scientific circles, and activities popularizing science, etc.).

Doctoral student responsibilities

Within the project, the candidate will: (i) produce phosphate and silicate fiber sensor doped with Ce³⁺ ions; (ii) analyze the impact of irradiation on glasses' spectroscopic properties; (iii) design optical fiber sensors; (iv) identify applications of the fibers in medicine (e.g. in oncology sensing). By the end of the project the aim is to demonstrate that the develop fibers have potential in sensing X-ray and protons.

Salary

Instead of receiving a scholarship, the PhD student will receive a salary by signing a fixed-term contract with ILTSR PAS under the MSCA – Doctoral Networks rules (a maximum duration of 4 years). The gross monthly salary will be around 1900€ (including employee's taxes and contributions; salary will be paid by ILTSR PAS regardless of the location of the research). The student will also receive a mobility allowance and a family allowance (depending on family situation) of up to 600 € and 495€ per month, respectively.

Joining the competition

Candidates wishing to enter the competition should submit all documents specified in the Rules of Recruitment to the Wrocław Doctoral School of Institutes of the Polish Academy of Sciences

<https://www.intibs.pl/en/for-students/rules-of-recruitment.html>

Candidates' applications for admission to the Doctoral School must be submitted by

04.09.2025

- by email to the address wsdipan@intibs.pl (preferred method of application); however, the original documents should be delivered before the studies start (a failure to meet this requirement will result in the candidate's name being removed from the list of doctoral students),
- in person at the School's Secretariat Office at the Institute of Low Temperature and Structure Research of the Polish Academy of Sciences, Okólna Street 2, Wrocław, Poland; from 9 a.m. to 3 p.m.

Description of the research project and the PhD thesis

The job position is offered within a FunctiGlass project (<https://functiglass.eu>). The main objective of this project is to deliver advanced high-tech materials for three sectors: light sources, sensors, and biomaterials. FunctiGlass, coordinated by CNRS, is a unique interdisciplinary research and training programme, delivering double degree doctorates as part of Horizon Europe's Doctoral Networks (Marie-Skłodowska Curie Actions, project 101169415). It will train 11 doctoral candidates who will take part in a joint research training programme based on very close cooperation between academia and industry. It will ensure

that the trainees are exposed to 11 academic environments (universities and research institutes) and 9 non-academic environments (industry and SMEs) representing 9 countries (France, Finland, Germany, Italy, Poland, Sweden, Kazakhstan, Belgium, and Czech Republic). Each PhD candidate will be supervised by two academic tutors from different countries (research will be performed at two institutions in both countries) and one mentor (industrial partner) to ensure cross-sector knowledge sharing and the acquisition of transferable skills with a focus on entrepreneurship and innovation. Through the multi-dimensional training of the FunctiGlass programme, the 11 PhD candidates will excel in the future economy by acquiring a multi-dimensional perspective and mindset to become future leaders in glass science and in particular glass-based nano/micro-structured materials.

PhD topic introduction: X-rays and gamma radiations (which are highly ionizing) have been employed in several areas of scientific applications such as cancer treatment, elemental analysis, waste removal, agriculture. Direct exposure to these types of radiation can cause health problems such as cancer, irritation and may, in some cases, lead to death. To reduce the amount of damage caused by exposure to these radiations scientists have already obtained promising results which favored the use of non-flexible radiation shielding materials such as concrete as well as lead and its compounds. However, lead is highly toxic and, therefore, unsuitable for radiation shielding on human. To remedy problems of health related issues attributed to concrete and lead, other materials were explored for radiation shielding applications, especially glasses. Ceria doped glasses have been found to be promising for radiation shielding. Aside from application in radiation shielding, quantification of radiation is of tremendous importance, especially in application such as in medicine (diagnostic and treatment), nuclear power supply, fundamental research, industrial manufacturing, sterilization, non-destructive testing, food processing, etc. The incorporation of Ce^{3+} ions in silicate glasses is a crucial issue for luminescence-based sensing applications, especially when thinking of fiber sensors, where the fiber fabrication is based on the MCVD process. In the scope of ionizing radiation dosimetry, optical fiber sensors attract a huge interest due to their small size, intrinsic immunity to electromagnetic interferences, flexibility and ability to be remotely interrogated. They also offer high spatial resolution of the measurement with the possibility to work in hazardous, narrow and constrained environments.

Additional information

Recruiting institution: ILTSR PAS

Supervisor: Anna Łukowiak, Prof.

Co-host laboratory: Université Côte d'Azur, Institut de Physique de Nice (France)

Second supervisor: Franck Mady, Prof.

Industrial mentor from Rosendahl Nextrom Oy (Finland)

Secondments: Université Côte d'Azur (France, about 20 months), 1-3 months at: Tampere University (Finland), Rosendahl Nextrom Oy (Finland), and Nazarbayev University (Kazakhstan)

For additional information, please contact the national project leader Anna Lukowiak (email: A.Lukowiak@intibs.pl).

Personal information

Candidates' personal data are collected and processed by the Institute of Low Temperature and Structure Research of Polish Academy of Sciences in Wrocław in accordance with the information on personal data processing available at <https://bip.intibs.pl/artykuly/rodo-1>