



HR EXCELLENCE IN RESEARCH

Job Advertisement for Engineer Position



The Institute of Physical Chemistry of the Polish Academy of Sciences, the leading research entity among research organizations in Poland, invites applications for the position of:

Engineer in the Department of Physical Chemistry of Biological Systems

(project IMCUSTOMEYE, H2020-ICT-2017-1)

We encourage applicants for **Engineer** position in the **Physical Optics and Biophotonics Group (POB)** at Institute of Physical Chemistry PAS, Warsaw, Poland. Engineer position is a part of the *IMaging-based CUSTOMised EYE diagnostics* project funded by the European Commission under the Horizon 2020 programme. *IMCUSTOMEYE* project will contribute to more effective, customised treatment of eye diseases and to reinforce industrial leadership in the area of diagnostic imaging in ophthalmology.

Eligibility criteria:

- BSc in physics/engineering (optics, automatics, informatics, electronics);
- expertise in prototyping of electro-opto-mechanical devices;
- at least 1 year of experience in construction of optical devices;
- familiarity with Matlab and/or Labview and/or SolidWorks software;
- ability to work collaboratively with a wide variety of personnel at multiple levels of expertise;
- proficiency in English.

Substantial qualifications:

- practical skills in constructing optical devices including fiber-based optics;
- mobility in his/her scientific career (including completed research internships, change in the scientific profile, internships and work in industry);
- creativity measured by the quality and number of inventions.



The successful candidate will:

- closely cooperate with **POB group, its leader and partners from ImCustom Eye consortium**;
- support technically development of novel instrumentation for anterior segment OCT.

We offer:

- **a full contract** (30 months supported by IMCUSTOMEYE – H2020 grant);
- **competitive salary** (around **8 000 PLN/month gross**, depending on experience);
- opportunity to work in **interdisciplinary research department** with strong support from chemistry and physics groups within the Institute;
- collaboration with **industrial and research partners**.

Applications including:

1. Job application;
2. Curriculum vitae;
3. List of publications, patent applications and/or inventions (if applicable);
4. Scan or photocopy of the candidate's BSc degree;
5. At least one recommendation letter (highly desirable);
6. The candidate's declaration he/she has become acquainted with the [General Rules Governing Competitions for Research Posts at IPC](#);

should be sent to rekrutacja@ichf.edu.pl by **19 May 2019**. **Kindly specify in the application topic: Recruitment no. 23/2019**.

*One candidate will be chosen. Successful candidates fulfilling the main eligibility criteria will be invited for an interview. The competition results shall be announced in the end of **May 2019**. Expected start date of working in-situ is **June 2019**.*

The controller of your personal data is the Institute of Physical Chemistry of the Polish Academy of Sciences with its registered office in Warsaw, NIP: 5250008755 (the "Institute"). The Institute will process your data for the purpose of carrying out scientific and research activities, providing services and contact with the Institute, on the basis of a contract (in connection with the performance of the contract or in order to take action on your request before the contract is concluded – Article 6, paragraph 1, letter b) of GDPR), the legitimate interest of the Institute (Article 6, paragraph 1, letter f) of the GDPR) and legal provisions (Article 6, paragraph 1, letter c) of the GDPR) - depending on the circumstances. You have the right to: request access to your data, receive a copy of it; rectify (correct) it; delete it; limit its processing; transfer it; lodge a complaint to the supervisory body; withdraw your consent for processing at any time (withdrawal of consent does not affect the lawfulness of the processing carried out prior to its withdrawal) or to lodge an objection to data processing. More information is available on the Institute's website: [link](#).

The Institute is committed to employment equality (esp. European Charter for Researchers and the Code of Conduct for the Recruitment of Researchers) and welcomes applications from all qualified candidates fulfilling the requirements specified in this announcement.

