

WCH.1210-14/2019

An announcement for post-doctoral research position

Position of post-doc in the OPUS 15 project entitled "Highly Specific Catalytic Materials for Low-Temperature Electrochemical Energy Conversion and Generation of Chemicals" financed by National Science Centre, Poland is open for application.

Project leader: prof. dr hab. Pawel J. Kulesza

Available positions: 1

We are looking for motivated candidates:

- with a PhD degree in chemistry or related field, gained not earlier than 7 years before and not later than in the moment of beginning of employment
- good command of English
- experience in synthesis of catalytic materials active towards CO₂ reduction, knowledge of electrochemistry, microscopic and structural methods, supported with publications in scientific journals
- willingness to pursue collaborative research

The candidate must meet the requirements of art. 113 of the Act - Law on Higher Education and Science dated July 20, 2018 (Journal of Laws of 2018, item 1668 as amended).

We offer:

a temporary contract with the University of Warsaw (full time position, 8 month contract).

Required documents:

- Curriculum Vitae (CV),
- information on the processing of personal data (a template available at: http://www.chem.uw.edu.pl/oferty-pracy/),
- short description of scientific activity (½ page),
- list of support from a principal investigator
- information on international internships, scholarships and awards, and participation in research projects
- list of scientific publications and conference presentations.

Please submit the documents **no later than 31st August 2019** to: Prof. P. J. Kulesza at **pkulesza@chem.uw.edu.pl** (PDF is the preferred format). The e-mail massage should be entitled: "post-doc position OPUS and *candidate name*".

Selected candidates will be informed about the date of the interview by e-mail until 12th September 2019. The results of the competition will be delivered by e-mail till 23rd September 2019.

The competition is the first stage of the employment procedure as an academic research instructor (preferably "adiunkt" level in the Polish academic system), and its positive outcome is the basis for further procedural steps.