FORM FOR EMPLOYERS

INSTITUTION: AGH University of Krakow

DEPARTMENT: Faculty of Computer Science, Electronics and Telecommunications, Institute of Electronics

CITY: Krakow

POSITION: post-doc research adjunct

IN THE GROUP OF: researchers

DISCIPLINE: automation, electronics, electrical engineering, space technologies

EXPIRES: 30.11.2023

WEBSITE: www.lab.agh.edu.pl and www.iet.agh.edu.pl/konkursy

KEY WORDS: sensor, technology, biomarkers, detection of nanostructures

DESCRIPTION (field, expectations, comments):

Requirements:

- doctoral degree in the discipline of bioengineering, biology, chemistry, electronics or related obtained in the year of employment in the project or in the 7 years before 1 January of the year of employment in the project,
- 2) degree held: recognized researcher (R2), established researcher (R3), leading researcher(R4),
- 3) minimum 2 years of experience after obtaining a doctoral degree,
- 4) English at B2/C1 level,
- 5) knowledge of SPR, LSPR, organ-on-a-chip sensors,
- 6) knowledge in the field of analysis of optical signals FTIR, Raman, SPR,
- 7) ability to program in Phyton, C++, C#,
- 8) scientific and organizational achievements,
- 9) active participation in conferences and symposia.

Candidate for the position of post-doc for the NCN SONATA BIS project "Research on the possibility of implementing biosensors for the detection of biomarkers of diabetes and NAFLD obtained in TWD/GLAD technology" 2022/46/E/ST7/00008. The candidate will be responsible for preparing the test bench for the analysis of optical signals and for modeling optical metamaterials at the nanoscale based on lithograph-free, quasi-ordered arrays of plasmonic nanoantennas obtained with TDW/GLAD, development of plasmonic metasurfaces that will be optimized (e.g. metallic layer thickness, all-metal stacks or metal-dielectric) to achieve maximum surface sensitivity for low molecular weight biomarker biorecognition events at low concentrations (range from picomolar to nanomolar), with particular emphasis on biomarkers associated with diabetes and liver failure (such as insulin and interleukin-6) in organ-on-chip models, for developing manufacturing processes that will result in highly ordered and reproducible plasmonic metasurfaces between batches, taking into account various deposition parameters (e.g. deposition rate, substrate temperature, chamber pressure and substrate rotation, among others), for designing biointerfaces with highly antifouling properties that will enable direct and targeted chemical-based antibody attachment using dedicated G protein and polymer brushes. Research experiments should make it possible to determine the limit of detection, specificity and selectivity of biosensors. The sensor response will be realized on the candidate-designed and

developed optical system and the forthcoming commercially available reference measurements, for designing a digital signal processing method to analyze the sensor's optical response for potential real-time monitoring and multiplexing capabilities, taking into account the various potential applications of metaplasmonic substrates in other techniques such as amplified surface Raman spectroscopy and FTIR spectrophotometry. Experience required for technology of metal/metal oxide deposition with the utilization of magnetron sputtering technology, for optical analysis of SPR/LSPR sensors, and for sensor technology in general. Employment under a contract of employment full financed by the NCN.

DOCUMENTS REQUIRED:

- 1) application, CV, personal questionnaire,
- 2) copy of diplomas or other certificates attesting to qualifications,
- 3) list of scientific achievements (list of publications: books, articles, papers published in conference proceedings, etc.; list of research studies and practical applications, patents, etc.) and organizational (list of performed functions in the past and currently, in the university or outside the university, etc.),
- 4) promoter's opinion or opinion from a previous place of work or periodic evaluation,
- 5) a document confirming language proficiency at least at B-2 level.

The candidate must fulfil the following requirements defined in the Polish Law on Higher Education:

- 1) possesses qualifications defined in the Law,
- 2) has full legal capacity,
- 3) has not been punished by final court judgement for intentional offence,
- 4) enjoys full public rights.

DOCUMENTS MUST BE SUBMITTED by email: rydosz@agh.edu.pl

not later than **30.11.2023**

Result announcement not later than **31.12.2023**

The AGH University will be/will be not the candidate's main place of employment.

The AGH University of Science and Technology does not require you to provide any information or data other than those resulting from the applicable law (name/names, surname, date of birth, contact details, education, professional qualifications and employment history). However, if you choose to include your photograph or any other information, please fill in and attach this statement of consent to the processing of personal data, which constitutes an attachment to this information.

The controller of your personal data processed in order to carry out the recruitment process for the abovementioned position is the Stanisław Staszic AGH University of Science and Technology in Krakow, al. A. Mickiewicza 30, 30-059 Krakow. You can read the full information concerning the processing of your personal data on the AGH University of Science and Technology's website after going to the "Protection of personal data" tab at (https://www.agh.edu.pl/ochrona-danych-osobowych).

The University reserves the right not to settle the competition without providing any reason or justification. Winning the competition is not tantamount to ensuring the candidate's employment. The result of the competition serves solely as a recommendation to the Rector in this regard. The final decision concerning the employment will be made by the Rector. name and surname

CONSENT TO PERSONAL DATA PROCESSING (recruitment - employee)

In addition, I declare that the request for consent has been presented in a clear and understandable manner and that I have been informed about a possibility of withdrawing my consent at any time as well as about consent accountability. The withdrawal of consent to have personal data processed shall not affect the legality of the processing, which is carried out on the basis of such consent prior to its withdrawal; The consent may be withdrawn by submitting a written representation on consent withdrawal at a place that was indicated in the contest notice as the place for submitting documents.

Date and signature