

JOB OFFER

www.euraxess.pl/jobs

"Konkurs na stanowisko profesora nadzwyczajnego (15)"

POSITION: Associate Research Professor of Physics

Application Deadline: 03/08/2018 12:00 Europe/London

Envisaged Job Starting Date: 06/09/2018

OFFER STARTING DATE 05/07/2018

Contact Details

Instytut Meteorologii i Gospodarki Wodnej - Państwowy Instytut Badawczy
ul. Podleśna 61/room 228, 01-673 Warszawa
tel. 22 5694360

COMPANY: Institute of Meteorology and Water Management – National Research Institute

WEBSITE [http:// www.imgw.pl](http://www.imgw.pl)

Web site for additional job details: <http://bip.imgw.pl/praca/aktualne-ofert-pracy/>

Hiring / Funding Organisation /Institute

ORGANISATION/COMPANY:

Institute of Meteorology and Water Management – National Research Institute

COUNTRY: Poland

CITY: Warsaw

ORGANISATION TYPE: Public Research Institution

POSTAL CODE: 01-673

WEBSITE: [http://www.imgw.pl/](http://www.imgw.pl)

STREET Podleśna Street No 61

LOCATION WORKING PLACE: Poland>Warsaw

RESEARCH FIELD:Exact science>Physical science> atmosphere physics

TYPE OF CONTRACT Permanent

JOPB STATUS Full-time

RESEARCHER PROFILE Established Researcher (R3), Leading Researcher (R4)

HOURS PER WEEK 40

REQUIREMENTS

Required Research Experiences

RESEARCH FIELD: Exact science>Physics> atmospheric physics

Years of research experience: 10

Required education level: Exact science>Physics> atmospheric physics – postdoctorate

Required languages: Polish – excellent, Other - good

DESCRIPTION (field, expectations, comments):

The candidate should have knowledge and experience in respect of the activities of IMGW-PIB in the issues relating to the activities of the NHMS (PSHM) and also have knowledge of the rules and procedures related to modeling of atmospheric physics. Should have documented scientific publications in the field of atmospheric physics and documented participation in research projects. From the candidate it is expected in particular: experience and suitability to lead research teams, development of human resources of the Institute, supervising PhD students and reviews of doctoral thesis, represent the Institute on national and international forum, expert activities, development of cooperation with other national scientific bodies and international cooperation. In particular the candidate should have experience in cooperation with WMO and other international meteorological organizations.

ADDITIONAL Information/ Eligibility criteria

I. CONDITIONS OF THE COMPETITION FOR THE POSITION

Candidates must meet the requirements for appointment as **Associate Research Professor** posed in the Act of 27th July 2005. - Law on Higher Education (Dz.U.2017.2183 as amended) and the Act of 30th April 2010. –about research institutes (Dz. U.2018.736, art. 43, paragraph 7).

II. Required documents:

1. Application for appointment to the position.
2. Curriculum vitae.
3. Summary of professional accomplishments
4. Education confirmed ownership: scientific degree: Ph.D. in Physics, doctorate with habilitation in Physics (recommended by a fully qualified faculty board and granted by the Central Commission for Academic Titles and Degrees)
5. Professional experience in the field:
 - a. Conducting research confirmed by:
 - number of publications and scientific and technical reports (min. 50 items)
 - working experience in the field of research (min 10 years)
 - b. Conducting research teams confirmed by:
 - a list of research indicating the role of candidate in these works (min. 5 items)

- work experience directly associated with research (min 10 years)
- c. Physics confirmed by:
- a list of publications or documents in respect of:
 - research of the dynamics and atmosphere physics
 - forecasting of the atmospheric processes with the numerical models
 - investigate transport and dispersion within the planetary boundary layer
 - investigate air flow conditions in the urban environment
 - verification of the numerical weather forecasts
6. The professional qualifications confirmed by:
- work experience in positions requiring skills to manage a team of employees (min. 5 years)
 - certificate completed trainings, practices, etc.
7. Knowledge of a foreign language
- Polish – excellent
- Other - good

III. The competition will be conducted in the form of an interview, during which the candidate knowledge in the field of Exact science and discipline physics will be checked.

IV. Documents to be submitted:

Documents should be submitted not later than 03th August 2018. 12.00 AM , to the Department of Science of the Institute of Meteorology and Water Management - National Research Institute, 61 Podleśna str., 01-673 Warszawa, room 228 (in the case of postal delivery, postal stamp date decides) with a note on the envelope "*Konkurs na stanowisko profesora nadzwyczajnego (15)*".

SELECTION PROCESS

The competition will be conducted in the form of an interview, during which the candidate knowledge in the field of Exact science and discipline physics will be checked.

Documents should be submitted not later than 03th August 2018. 12.00 AM , to the Department of Science of the Institute of Meteorology and Water Management - National Research Institute, 61 Podleśna str., 01-673 Warszawa, room 228 (in the case of postal delivery, postal stamp date decides) with a note on the envelope " *Konkurs na stanowisko profesora nadzwyczajnego (15)*".

The competition conclusion will take place until 05th September 2018.

ADDITIONAL COMMENTS

IMGW- PIB does not provide business apartment.

Additional information can be obtained at tel. (22) 56-94-360.