

FORM FOR EMPLOYERS

INSTITUTION: UNIVERSITY OF WARSAW, FACULTY OF PHYSICS

CITY: WARSAW, POLAND

POSITION: ASSOCIATE PROFESSOR

NUMBER OF POSITIONS: 1

DISCIPLINE: ASTRONOMY

POSTED: **JUNE 2, 2017**

EXPIRES: **JULY 31, 2017**

WEBSITE: WWW.FUW.EDU.PL

KEY WORDS: Observational astrophysics, massive sky surveys, designing

astronomical instruments, data systems

DESCRIPTION (field, expectations, comments):

Astronomical Observatory of the University of Warsaw invites applications for an Associate Professor position. The Observatory seeks candidates with an outstanding research record and considerable expertise in observational astrophysics with a focus on designing and conducting massive sky surveys as well as on analysis of data coming from this type surveys. Experience in designing of modern astronomical instrumentation and related data systems is also expected.

The applicants should have strong background in astrophysics and computer sciences. He or she must demonstrate a commitment to teaching excellence in both introductory and advanced courses in astronomy and/or computer sciences. The teaching duties are at the level of 210 hours per academic year.

We offer a full time open-ended employment. Professor title obtained in the area of astronomy/astrophysics is required. The position will be available starting from December 1, 2017.

Candidates should submit their applications to the Dean's Office, Faculty of Physics, University of

Warsaw, ul. Pasteura 5, 02-093 Warsaw, Poland (room 1.14) including:

- 1. Application for the position required together with the acceptance for the treatment of personal data: "I hereby give consent for my personal data to be processed for the purposes of recruitment, in accordance with the Personal Data Protection Act dated 29.08.1997 (uniform text: Journal of Laws of the Republic of Poland 2002 No 101, item 926 with further amendments)"
- 2. curriculum vitae
- 3. copy of the titular professor's nomination
- 4. list of publications with citation numbers according to the Web of Science database including a short list indicating two most important achievements in the candidate's career
- 5. information about candidate's scientific career and teaching experience including in particular:
- scientific achievements
- research plans for the nearest feature
- list of courses given at academic level
- information concerning BSc, MSc and PhD theses completed under the candidate's supervision
- information about PhD students being currently under candidate's supervision including their anticipated defense dates
- 6. University personal data form, available at: http://portal.uw.edu.pl/c/document_library/get_file? uuid=553fa602-d71f-48a8-aa8c-2956c09a042b&groupId=6171460

The documents listed above as **1**, **2**, **4** and **5** have to be also e-mailed as *pdf* files to the address: **sekretariat@astrouw.edu.pl**

This announcement is the first step in the procedure of employing an academic teacher