



UNIWERSYTET JAGIELLOŃSKI
W KRAKOWIE

DZIEKAN

Krakow, 25 th March, 2015 r.

WYDZIAŁU Fizyki, Astronomii i Informatyki Stosowanej

Adres siedziby ul. Łojasiewicza 11, 30-348 Kraków

Tel. / fax.: 12 664 48 90

Dean of the Faculty of Physics, Astronomy and Applied Computer Sciences announces three 3-year post-doc positions starting in the fall of 2015. Candidates (having PhD degree or those who will successfully defend their thesis till 14 September 2015) should supply in the electronic form to the Faculty Secretariat **e-mail: malgorzata.dobosz-petryk@uj.edu.pl** the following

- 1) application with very short motivation
- 2) CV
- 3) list of publications and possible other scientific activities
- 4) at least one reference letter (it is preferred that all the documentation comes together in a single e-mail, however, it is also possible to arrange for the reference letter to be send independently)
- 5) a statement of the faculty member (see http://www.fais.uj.edu.pl/en_GB/faculty-board for the list of professors and independent researches ("habilitated doctor") of willingness to accept a candidate in his group together with very short research plan.

The deadline for applications is **May 10, 2015**. Candidates may be asked for a short public presentation (possibility of Skype presentation for foreigners). The ranking list of candidates will be formed till **June, 6 2015**. Successful candidates (places 1-3) will be employed by the University as research assistant (with no teaching duties) for a period of 3 years provided they deliver PhD certificate as well as additional documentation (available from the Faculty Secretariat) till 15 September 2015. This additional documentation is necessary for formal employment. Otherwise the next successive candidate from the ranking list will be taken into account or the position will not be filled depending on the decision of the Selection Committee.

Application should contain (necessary by Polish law) the permission of the applicant, granted to the Selection Committee, to use his personal data for the selection procedure.