Successful candidate is expected to have experience in experimental research in topics covered at the Institute of Experimental Physics of the Faculty of Physics, University of Warsaw. Particularly searched are candidates experienced in (i) optical methods of research on low-dimensional semiconducting nanostructures or (ii) research of the properties of nuclei far from the stability valley, studied by weak decays of those nuclei. The title of professor (or equivalent level of qualification) is obligatory; otherwise the procedure to grant this title has to be advanced by the appropriate scientific council not later than at the moment of closing the call. Research publications of the candidate should document this activity. The candidate is expected to have experience in organisation of research teams, efficiency in gaining external funds for carrying research programs. The teaching duties are at the level of 210 hours per academic year. We expect a commitment to teaching at academic level, active participation in improving teaching at the faculty, supervising diploma works up to the PhD level.

The candidate should provide the following documents to the personnel section (Faculty of Physics, Warsaw, Pasteura 5, office 1.14):

1. Application for the position required;
2. CV, including e-mail address;
4. Copy of habilitation diploma;
5. Copy of the nomination as titular professor;
6. Information about candidate’s scientific career, scientific plans and teaching experience;
7. Information about the number of former BSc and MSc students;
8. Information about supervised PhD theses, including year of promotion;
9. List of scientific publications;

The documents listed above as 2, 6-9 have to be mailed as pdf files to the address: ifd@fuw.edu.pl.

The candidate may be asked for a qualification interview with the commission appointed by the Council of the Faculty of Physics. The reserved date of this interview is May 4th 2016; the candidates will be informed individually. The decision of the commission will be taken not later than May 6th, 2016.