## **Post-doc position**

in the NCN project - Sonata Bis 7 2018/26/E/ST2/00618:

# On-line monitoring of deposited dose distribution in proton therapy using heavy scintillation fibres

The aim of the project is development of method for on-line monitoring of deposited dose distribution in proton therapy. For this purpose an apparatus will be built, which utilizes prompt gamma rays emitted from patient during irradiation. In the design the latest developments in scintillation detectors will be exploited – fibres made from modern, heavy scintillators. The project is located where medical physics meets nuclear physics and comprises diversity of tasks, from tests of detector components, through building of a modern data acquisition system, to creation of fast algorithms for image reconstruction. The project is realized in the Faculty of Physics, Astronomy and Applied Computer Science of the Jagiellonian University in Kraków, Poland in collaboration with the RWTH University in Aachen, Germany. Project leader is Aleksandra Wrońska, PhD.

#### **Skills and experience:**

- Ph.D. in physics, computer science, electronics or similar,
- passion for experimental work,
- · knowledge of at least one programming language,
- ability to work in a group,
- very good knowledge of English.

#### **Desired competencies and experience:**

- · development of modern data acquisition systems,
- R&D of detectors,
- software development in C++, including the ROOT package.

#### **Examples of tasks:**

- research on the properties of various scintillation materials,
- R&D towards a modern data acquisition system based on FPGA,
- tests and optimization of measurement system components,
- optimization of the geometry of the system by means of computer simulations,
- implementation of image reconstruction algorithms,
- · analysis of experimental data,
- presentation of results on the group forum and at international conferences.

#### **Terms of employment:**

employment for up to 44 months, salary 8 300 PLN per month (gross)

#### **Documents:**

cover letter, cv, copy of the Ph.D. diploma, description of previous scientific work and other experiences / achievements, list of publications, letters of recommendation (optional)

### Deadline and form of application:

30 November 2018, documents merged into a single pdf file should be sent to <a href="mailto:aleksandra.wronska@uj.edu.pl">aleksandra.wronska@uj.edu.pl</a>. In the document, include the consent for the processing of personal data according to the template from <a href="http://bragg.if.uj.edu.pl/RODO\_Stypendium.docx">http://bragg.if.uj.edu.pl/RODO\_Stypendium.docx</a>.

#### Additional information:

Selected candidates will be invited for an interview. A winner will be selected by a committee chaired by the project leader.