# **Master student position with scholarship**

in the NCN project Sonata Bis 10 2020/38/E/ST2/00112 Faculty of Physics, Astronomy and Applied Computer Science, Jagiellonian University of Kraków, Poland

## Searches for Mirror Matter as Dark Matter candidate in decays of the ortho-Positronium and precision QED test



The aim of the project is to search for Dark Matter (DM) candidates in the Positronium system. Positronium is a bound state of an electron and a positron, suitable for testing the predictions of quantum electrodynamics (QED). Present positronium experiments search for invisible decays of its triplet state, the ortho-Positronium (o-Ps), which mainly decays to three photons. These invisible decays are sensitive to new physics scenarios, e.g. mirror matter. Mirror matter would interact with normal particles mainly through gravity, thus becoming possible DM candidates. Additionally, the measurement of the branching ratio of the charge conjugation violating decay o-PS to 4 gammas and QED allowed o-Ps to 5 gamma decay, will test the QED theoretical expectations at high order. The project leader is Dr. Elena Perez del Rio.

#### The minimum requirements for the candidate are:

- Advanced knowledge in the field of Natural Sciences, Engineering, Computer Science, Mathematics, or related field of science.
- Competitive knowledge of programming languages and Unix systems and a desirable background in particle physics.
- Status of master student in a polish institution (student in the fourth or higher year of a uniform master studies program).
- Good knowledge of English (spoken and written).

### The successful applicant is expected to perform the following tasks:

- MC simulation for the o-Ps lifetime studies and uncertainty evaluation. Implementation of Neural Network-based selection for the background separation.
- Feasibility and qualitative studies using simulations. Efficiency and uncertainties estimation.
- Evaluation of simulations, preparation of scientific articles, and presentation of results at conferences and scientific meetings.

We offer experience, teamwork and an excellent research environment in the field of Dark Matter searches performed by a state-of-the-art detector, the JPET (Jagiellonian PET) Tomograph. In addition, the successful candidate will receive a scholarship of 1500 zł/month for the time of work on the project.

#### The interested candidates should send the following documents:

A short application with a cover letter. A scientific CV with a list of publications and a description of previous scientific work and other experiences/achievements. At least one letter of recommendation. Please include in your offer: *"I hereby give consent for my personal data included in my application to be processed for the purposes of the recruitment process under the Personal Data Protection Act as of 29 August 1997, consolidated text: Journal of Laws 2016, item 922 as amended."* 

All documents should be sent via email to <u>elena.rio@uj.edu.pl</u> no later than 5<sup>th</sup> of January 2023 with the Subject SONATA BIS Scholarship.

The candidates will be evaluated by a committee chaired by the leader of the project. Selected candidates will be called for an interview before the 15<sup>th</sup> of January 2023 The candidates will be informed of the result of the selection via email by January 20<sup>th</sup>.