**Seminarium Zakładu Fizyki Teoretycznej**

**Departament Badań Podstawowych**

**Narodowego Centrum Badań Jądrowych**

**18 grudnia 2019 r. (środa),  godz.12:15**

NCBJ, sala 404, **Pasteura 7**

**Dr Maxim LALETIN**

*NCBJ BP-2*

**"Dark matter protected by the CP symmetry and its evolution in the early Universe"**

**ABSTRACT:**

Dark matter (DM) candidates appear in a number of models that extend the scalar sector of the Standard Model. Commonly, the stability of DM in such models is guaranteed by a symmetry of the Lagrangian. In this talk I consider a model which allows one to stabilise DM with the CP symmetry of a more general form. Furthermore, this model introduces by construction an interesting interaction patter in the dark sector. I discuss, how this novel feature affects the thermal evolution of DM in the early Universe and the perspectives of indirect detection.

                                                                                          Serdecznie zapraszamy,

                                             *M. Kowal, W. Piechocki, J. Skalski, L. Szymanowski*