**HECA Seminar**

(High Energy, Cosmology and Astro-particle physics)

[HECA web-page](http://heca.vlbsm.pl" \t "_blank)

Tuesday 14.01.2020, h 12:00
Pasteura 5, room B2.38 (Faculty of Physics)

**Stefan Vogl**

Max Planck Institute, Munich

**New effects in Dark Matter production**

Abstract

How was dark matter produced in the early Universe? Answering this question is of great importance since it allows us to predict the expected experimental signatures. I will discuss non-perturbative effects in coannihilation driven freeze-out, i.e. Sommerfeld enhancement and bound state formation in a thermal environment, and analyze the connection with phenomenology. In addition, I will comment on the conditions for freeze-out and point out an alternative production mechanism of dark matter which relies on conversion processes instead of annhilations. Interestingly, this mechanism points towards long-lived particles at could be observed at the LHC.

Best regards,

Andrzej Hryczuk

Kamila Kowalska

Kazuki Sakurai

Enrico Maria Sessolo

Krzysztof Turzyński