



Contribution ID: 372

Type: **not specified**

Nuclear structure solving problems of fundamental physics

Tuesday, 4 September 2018 17:00 (30 minutes)

The atomic nuclei serve as fento-scale laboratories for a plethora of processes relevant for fundamental physics of neutrinos and dark matter. In my talk I touch some recent hot topics in this wide and interesting field of applications of nuclear-structure methods.

Presenter: SUHONEN, Jouni

Session Classification: Fundamental Symmetries