Physics Cases and Instrumentation for the EURISOL-DF, next step towards Eurisol



Contribution ID: 7

Type: Probing fundamental symmetries and interactions with RIBs

Probing fundamental symmetries and interactions with RIBs

There are wide variety of experiments pursuing testing and probing fundamental symmetries requiring accelerator time. In this talk I will give an overview of a selection of these experiments focusing e.g. on Standard Model tests and neutrino physics through nuclear observables like half-life, decay branching ratios and atomic masses.

Primary author: ERONEN, Tommi

Presenter: ERONEN, Tommi