

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