

”Synergies between AD and ISOLDE: antiprotons and radioactive ions”

Tuesday 24 November 2020 14:45 (25 minutes)

The study of nuclei using antiprotons began at CERN with the first availability of antiprotons over 50 years ago. Developments in trapping and accumulation of low energy antiprotons and in formation of antiprotonic systems has made it possible to envisage more sensitive or completely novel approaches to studies of a wide range of nuclei and their isotopes. This talk will explore some of the more exotic possibilities that a combined antiproton-radioisotope facility might permit.

Primary author: DOSER, Michael (CERN)

Presenter: DOSER, Michael (CERN)

Session Classification: ISOLDE at CERN and in the world