ISOLDE Workshop and Users meeting 2014 "50th Anniversary Edition"



Contribution ID: 81

Type: Invited

The ALTO Facility

Tuesday 16 December 2014 15:45 (25 minutes)

The ALTO facility consists in two accelerators within the same installation. A Tandem accelerator dedicated to stable (ions and cluster) beam and a linear electron accelerator dedicated to the production of radioactive beams. The ALTO facility can deliver radioactive beams, stable beams and cluster beams having a large physics case from nuclear structure to atomic physics, cluster physics, biology and nano-technology. A brief description of the facility will be given as well as of the on-going research program and future developments.

Author:Dr AZAIEZ, Faisal (IPN-ORSAY)Presenter:GEORGIEV, Georgi (CSNSM)Session Classification:Facilities and Instruments