

Newly Available Beams and Systematic Release Studies at ISOLDE

Wednesday, 7 December 2011 11:10 (15 minutes)

ISOLDE is known for the production of very exotic radioactive ion beams far from stability. During the past online period a number of isotopes could be added to that list and are now available for experiments. Systematic investigations of isotope yields and other release properties promote the understanding of the complex processes of isotope production and extraction and help evaluating future physics proposals making use of exotic ion beams.

Primary author: GOTTBERG, Alexander (Universite de Bordeaux I (FR))

Presenter: GOTTBERG, Alexander (Universite de Bordeaux I (FR))

Session Classification: Technical developments