

The new fast tape station at ISOLDE

Thursday 9 December 2010 14:50 (20 minutes)

We present the latest results from the new fast tape-station installed at Isolde. With a transport time of 200ms and the ability to make in-beam measurements, we are able to make accurate yield and release measurements of very short-lived isotopes, down to half-lives of just a few milliseconds.

Author: GILES, Tim (CERN)

Presenter: GILES, Tim (CERN)

Session Classification: ISOLDE Technical Session