



Contribution ID: 16

Type: **not specified**

Installation at ISOLDE (and costs)

Monday, October 29, 2012 5:00 PM (30 minutes)

Several studies have started in the frame of an installation and integration of the TSR at Isolde. With spacing being a problem at Isolde all different options for a possible position of the new building to house the storage ring have been taken in consideration in an early phase of the project as well as allocation of parts of the infrastructure such as cooling station and electrical transformers. In its June meeting the CERN Research Board gave outline approval to the TSR@Isolde project. This outline approval requests that CERN undertakes an integration study to identify early the requirements for the initial installation together with the necessary modifications and upgrades needed to eventually be able to run the TSR as a standard CERN facility. A TSR Integration Study Working Group has been put in place to make an inventory of the actual components of the storage ring, its equipment and necessary infrastructure.

An overview of the installation of the TSR at ISOLDE will be presented.

Primary author: SIESLING, Erwin (CERN)

Presenter: SIESLING, Erwin (CERN)