

Prospects for New Beam Dumps at ISOLDE

Wednesday 25 November 2020 11:15 (20 minutes)

The contribution will describe the project organisation put in place for the upgrade of the ISOLDE GPS and HRS beam dumps. This challenging project will allow an increase of the proton beam power to ISOLDE. It will require the partial removal of earth shielding covering the target area. For the first time since 1991, when Booster-ISOLDE was built, it will be possible to access the faraday cages and the surroundings of the separator areas, that make this project an unique occasion to consider future perspectives for the ISOLDE facility.

Primary author: Mrs BERNARDES, Ana-Paula (CERN)

Co-authors: Mr CALVIANI, Marco (CERN); Mr VOLLAIRE, Joachim (CERN); Mr MARTIN RUIZ, Jose Maria (CERN); Mr KERSHAW, Keith (CERN); Mr CATHERALL, Richard (CERN)

Presenter: Mrs BERNARDES, Ana-Paula (CERN)

Session Classification: Upgrades to the current ISOLDE facility