



Contribution ID: 6

Type: **not specified**

Input for the EUROPEAN STRATEGY FOR PARTICLE PHYSICS UPDATE 2026 compiled by THE ISOLDE COLLABORATION COMMITTEE

The scientific opportunities using the ISOLDE Facility are presented as a series of themes that are expected to form the scientific programme for the facility in future running periods. The facility status, operations and competitiveness are discussed. The facility developments planned for the LS3 period and for future shutdowns are outlined. Ideas for the longer term are discussed within the context of the future of unique nuclear physics programmes at CERN that benefit from the proton injectors.

Author: FREEMAN, Sean John (CERN)