

An engineering review of the ISIS facility extracted proton beam windows.

Thursday, 7 June 2018 11:30 (20 minutes)

The extracted proton beam (EPB) windows separating the proton beam transfer lines from each neutron target stations are key components in the ISIS neutron spallation source. This work focuses on the different designs employed and their challenges on operation and replacement.

Primary author: Mr BLANCO LOPEZ, Daniel (UKRI/STFC, RAL, ISIS)

Presenter: Mr BLANCO LOPEZ, Daniel (UKRI/STFC, RAL, ISIS)

Session Classification: Session 5-Target Facility Challenges

Track Classification: 5-Target Facility Challenges