## 40th European Cyclotron Progress Meeting



Contribution ID: 33 Type: Oral presentation

## Status of High Intensity Beam Facility at LNL

Thursday, 21 September 2017 09:45 (25 minutes)

The High Intensity Beam Facility cyclotron based is under commissioning at LNL. The facility is developing in the SPES project framework and the proton driver will provide a beam up to 50 kW power and 70 MeV energy for research in nuclear physics, medical and neutron source applications as well.

Primary authors: CALORE, Andrea (LNL); LOMBARDI, Augusto (LNL); CAMPO, Daniela (LNL); PRANOVI,

Lorenzo (LNL); MAGGIORE, Mario (LNL); ANTONINI, Piergiorgio (LNL)

**Presenter:** MAGGIORE, Mario (LNL) **Session Classification:** Session 1