Contribution ID: 2 Type: Oral

The IPHI 352 MHz RF source at CEA/Saclay

Tuesday 8 May 2012 13:30 (30 minutes)

The IPHI (High Intensity Proton Injector) is a facility developed at CEA/Saclay in collaboration with CERN and IN2P3. The final step of this Low Energy accelerator prototype designed to accelerate beams up to 100 mA with energy up to 3 MeV is in progress. An overview of the main components is given, the RF source is described and last RF measurements are shown.

Author: Mr HAMDI, Abdallah (CEA/Saclay)

Co-authors: Mr POTTIN, Bruno (CEA); Mr DESMONS, Michel (CEA)

Presenter: Mr HAMDI, Abdallah (CEA/Saclay)

Session Classification: Session 2