

SP3: LUX Electron Beam Diagnostics

Thursday 14 July 2016 11:36 (3 minutes)

The first phase of the LUX experiment is set up and achieved its next mile stone: Plasma accelerated electrons.

We present an overview of electron beam diagnostics currently installed at LUX, including the electron spectrometer and a thin LYSO scintillator screen for transverse beam profile imaging.

Authors: Dr MAIER, Andreas R. (Center for Free Electron Laser Science & Department of Physics, Hamburg University, Hamburg); Mr WERLE, Christian (Center for Free Electron Laser Science & Department of Physics, Hamburg University, Hamburg); Mr WINKLER, Paul (Center for Free Electron Laser Science & Department of Physics, Hamburg University, Hamburg)

Presenter: Mr WINKLER, Paul (Center for Free Electron Laser Science & Department of Physics, Hamburg University, Hamburg)

Session Classification: Session 1: Beam Diagnostics