Contribution ID: 16 Type: Paper

SURVEY AND ALIGNMENT FOR THE NEW SWISSFEL ACCELERATOR

Thursday, 13 September 2012 13:50 (25 minutes)

The new SwissFEL Accelerator is a free electron Laser which will be buildt at Paul Scherrer Institute (PSI) Villigen in Switzlerland. The design of the 700m accelerator consists of the Gun, Injector, C-Band LINAC and 2 Undulator lines. Start of building construction works is 2013, machine Installation will start at the beginning of 2015. 1st Beam is expected for End of 2016. A dedicated 250MeV-Injector-Testfacility is already running since 2010.

Primary authors: Mr DREYER, Karsten (Paul Scherrer Institute PSI); Mr HOEWLER, Tino (Paul Scherrer Institute PSI)

Presenters: Mr DREYER, Karsten (Paul Scherrer Institute PSI); Mr HOEWLER, Tino (Paul Scherrer Institute PSI)

Session Classification: Alignment aspects of Linear Accelerators

Track Classification: Alignment aspects of Linear Accelerators