EuroNNAC and EuPRAXIA Workshop on Pilot Applications of Electron Plasma Accelerators (PAEPA)



Contribution ID: 27 Type: not specified

EuPRAXIA electron beam parameters

Tuesday, 11 October 2016 13:55 (30 minutes)

The talk will introduce the current study concept of EuPRAXIA. It presents much of the outcome of discussions and meetings over the last year, condensed into flow diagrams and technical tables. These will define the preliminary study version of EuPRAXIA. Input from the PAEPA workshop will be incorporated into these tables and diagrams at the end of the workshop, to include HEP user cases in the EuPRAXIA design study.

Presenter: WALKER, Paul Andreas (DESY)

Session Classification: Session 1: Introduction