Contribution ID: 95 Type: not specified

Simulations of Positron Source at 120 GeV

Wednesday, 29 May 2013 13:40 (30 minutes)

The efficiency of positron source using RDR undulator at low drive beam energies has been studied. The feasibility to achieve the required yield (1.5 positrons per electron) at 120 GeV electron beam will be discussed. The results of simulations of positron yield and polarization will be presented.

Presenter: Dr USHAKOV, Andriy (University of Hamburg)

Session Classification: Joint Polarisation/Injector Systems session