



Contribution ID: 12

Type: **Simulation**

4He -C Cross Sections and first MC Simulation for HIT2022 data taking

Tuesday, 31 May 2022 17:30 (20 minutes)

A small review of existing measurements of 4He reaction and charge changing cross sections is presented. A preliminary campaign HIT2022_MC is being prepared and tested in order to optimize the physics program for the next data taking in Heidelber

Primary authors: BATTISTONI, Giuseppe (Istituto Nazionale di Fisica Nucleare); MURARO, Silvia (INFN Milano)

Presenter: BATTISTONI, Giuseppe (Istituto Nazionale di Fisica Nucleare)

Session Classification: Analysis