Contribution ID: 68 Type: Contributed Oral

Characterization of a Cyclotron Liquid Target Using Thick Niobium Target Windows with Thermal Simulation Studies

Friday, 26 August 2022 09:40 (20 minutes)

Funding Agency

Email Address

sergiocarmo@uc.pt

Primary author: DO CARMO, Sergio (ICNAS-Produção Unipessoal Lda.)

Co-authors: OLIVEIRA, Pedro; ALVES, Francisco

Presenter: DO CARMO, Sergio (ICNAS-Produção Unipessoal Lda.)