

International Conference on Accelerators for Research and Sustainable Development: from good practices towards socioeconomic impact



Contribution ID: 68

Type: Poster

Radiation ISODOSE measurements inside interaction chamber during the commissioning experiments of the CETAL Facility. Gas target case.

Tuesday, 24 May 2022 14:00 (1h 30m)

Speaker's Affiliation

INFLPR, Magurele

Member State or IGO

Romania

Topical Area

R&D on new accelerator and alternative technologies (including Compact Accelerator based Neutron Sources)

Primary author: Dr STANCU, Elena (INFLPR, Romania)

Co-authors: Dr DIPLASU, Constantin (INFLPR); Dr GIUBEGA, Georgiana (INFLPR); Dr SERBANESCU, Mihai (INFLPR); Dr MARCU, Aurelian (INFLPR); Dr UNGUREANU, Razvan (INFLPR); Dr COJOCARU, Gabriel (INFLPR); Dr ZAMFIRESCU, Marian (INFLPR)

Presenter: Dr STANCU, Elena (INFLPR, Romania)

Session Classification: Poster Session

Track Classification: R&D on new accelerator and alternative technologies