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



Contribution ID: 91 Type: Poster

GLYCINE BOMBARDMENT BY ALPHA PARTICLE – DESTRUCTION CROSS SECTION DEPENDENCE WITH keV ENERGY AND TEMPERATURE

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

Speaker's Affiliation

Federal University of Amapa, Macapa

Member State or IGO

Brazil

Topical Area

Materials research (including materials damage studies)

Primary author: Dr MARTINEZ, Rafael (Federal University of Amapá)

Co-authors: Mr ULRICHSEN, Igor (Pontifical Catholic University); Dr F. DA SILVEIRA, Enio (Pontifical

Catholic University)

Presenter: Dr MARTINEZ, Rafael (Federal University of Amapá)

Session Classification: Poster Session

Track Classification: Accelerators for materials research