

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



Contribution ID: 166

Type: Poster

THE RADNEXT H2020 PROJECT: AN EFFECTIVE NETWORK OF ACCELERATOR-BASED FACILITIES FOR RADIATION HARDNESS TESTING

Speaker's Affiliation

ENEA, Department of Fusion and Technology for Nuclear Safety and Security, Frascati (Rome), Italy

Member State or IGO

Italy

Topical Area

Best practices in and lessons learned from: Education and training with accelerators; Establishment of new facilities; Facility management and user programmes; Facility operations and maintenance; Outreach, knowledge preservation and management; User access programmes and regional/interregional networking; Strategic considerations for sustainability and self-reliance.

Primary author: FIORE, Salvatore (ENEA - Department of Fusion and Technology for Nuclear Safety and Security)

Presenter: FIORE, Salvatore (ENEA - Department of Fusion and Technology for Nuclear Safety and Security)

Track Classification: Best practices in operating and using accelerator facilities