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



Contribution ID: 189

Type: Oral

HOW SUPPORT FOR MACHINE-BASED SOURCES OF RADIATION CONTRIBUTES TO SUSTAINABLE DEVELOPMENT

Wednesday, 25 May 2022 16:00 (15 minutes)

Speaker's Affiliation

Department of Energy/National Nuclear Security Administration, Washington DC

Member State or IGO

United States

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: NORRIS, Sarah (U.S. Department of Energy/National Nuclear Security Administration)

Co-authors: KESKULA, Matthew; COTTON, Shea (SMS Contractor for DOE/NNSA Office of Radiological Security)

Presenter: NORRIS, Sarah (U.S. Department of Energy/National Nuclear Security Administration)

Session Classification: Societal Applications of Accelerators and Sustainable Development

Track Classification: Best practices in operating and using accelerator facilities