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



Contribution ID: 225 Type: Poster

Supervisor Watchdog Circuit for Monitoring Accelerator Beam Properties and Controlling the Safety Interlock System

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

Topical Area

Radioactive beam applications

Speaker's Affiliation

Queen's University (Kingston, Canada)

Member State or IGO

Canada

Primary author: Ms STEBLEVSKA, Iveta (Queen's University (Kingston, Canada))

Presenter: Ms STEBLEVSKA, Iveta (Queen's University (Kingston, Canada))

Session Classification: Poster Session

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