

22ND INTERNATIONAL CONFERENCE ON RF SUPERCONDUCTIVITY

September 21-26, 2025

Contribution ID: 223 Contribution code: TUP46

Type: Poster Presentation

Beam-based measurements on ESS SRF cavities

Tuesday 23 September 2025 14:30 (3 hours)

During the present technical commissioning run of the ESS linac several measurements were taken to extract beam properties (e.g. phase and current) on the base of beam transient induced voltage and comparing with beam diagnostic based measurements.

I have read and accept the Privacy Policy Statement

Yes

Footnotes

Funding Agency

Author: PIERINI, Paolo (European Spallation Source)

Co-authors: Ms ZWOZNIAK, Agnieszka (European Spallation Source); Mr KRAWCZYK, Artur (Institute of Nuclear Physics, Polish Academy of Sciences); MAIANO, Cecilia (European Spallation Source); LAFACE, Emanuele (European Spallation Source); PRZYBILSKI, Henry (European Spallation Source); SKIBA, Marek (European Spallation Source); WANG, Muyuan (European Spallation Source); ELIAS, Nuno (European Spallation Source); GOUD-KET, Philippe (European Spallation Source)

Presenter: PIERINI, Paolo (European Spallation Source)Session Classification: Tuesday Poster Session

Track Classification: MC4: SRF Technologies