

26th ESLS RF Workshop

8-9 November 2023 | Savoia Excelsior Palace | Sala Imperatore

The European Synchrotron radiation Light Sources (ESLS) Radio Frequency (RF) Workshop is a platform dedicated to exchanging experience, best practices, and innovative ideas in RF electron beam acceleration. Elettra Sincrotrone Trieste gladly hosts this meeting for the third time, with a special significance as we approach our celebrations marking 30 years of light of Elettra (1993 - 2023).

With a legacy dating back to 1997, the ESLS RF Workshop draws RF experts from across Europe's research infrastructures with one mission: to explore the many aspects of RF acceleration, ranging from electron beam dynamics to RF hardware deployment.

This collaborative forum offers a unique chance to connect, discuss, and shape the RF acceleration landscape.

Attending institutions

Aarhus University, Department of Physics and Astronomy, ISA CELLS - ALBA Synchrotron Deutsches Elektronen-Synchrotron DESY Deutsches Elektronen-Synchrotron DESY - MHFe Elettra Sincrotrone Trieste

European Synchrotron Radiation Facility ESRF Helmholtz Zentrum Berlin Karlsruhe Institute of Technology MAX IV Laboratory Paul Scherrer Institut Synchrotron SOLEIL

Hosting institution Elettra Sincrotrone Trieste

https://indico.elettra.eu/e/eslsrf2023