



Elettra Sincrotrone Trieste



IMPULSE
IMPULSE

User access Workshop

Trieste, 30-31 January 2024



Elettra Sincrotrone Trieste



Joint WP5 and WP6 workshop

Zita Váradi, Ovidiu Tesileanu, Ales Hala, Andrew Harrison, Elettra people



IMPULSE



Elettra Sincrotrone Trieste

IMPULSE User access workshop

Work package 5

Enabling excellent user access

For users, all ELI facilities should be accessible through one single, user friendly, point of entry. Work package 5 is dedicated to establishing a general user office at ELI ERIC and local user offices at the ELI facilities that comply with the highest quality standards currently observed at world-class research infrastructures.

Work package 6

Fostering ELI's Innovation Impact

To maximise ELI's impact on innovation, work package 6 will develop and implement a shared approach to knowledge transfer and industrial access. This involves the development of shared innovation policies and strategies, which are translated into common processes, presentations and toolboxes aimed at transferring meaningful results of ELI to industry.

Program of the workshop



Day 1: Scientific Users

Tuesday, January 30th

Trieste, Savoia Excelsior Palace, Imperatore Meeting Room

9:00 – 12:30

Welcome and Elettra presentation

Session 1 - Organization of user calls

12:30 – 13:30

Lunch break: Savoia restaurant

13:30 – 17:00

Session 2 - User access and experimental support

17:00 – 18:30

Session 3 - Experimental support

19:30 Welcome drink: foyer of Savoia Zodiaco room

20:00 Social dinner: Savoia Zodiaco room

IMPULSE User access workshop

10:50 group photo

11:00 – 11:20 Coffee break: foyer

16:00 – 16:20 Coffee break: foyer

Program of the workshop



Day 2: Proprietary Users

IMPULSE User access workshop

Wednesday, January 31st

Trieste - Basovizza, Elettra Sincrotrone Trieste, Seminar room T1 building

Transfer to Elettra

8:00 Meeting in front of the Savoia hotel, 8:15 Bus departure, 8:45 Arrival at Elettra (list of passengers)

9:00 Welcome by Alfonso Franciosi, President of Elettra Sincrotrone Trieste

9:10 – 11:00

Visit of Elettra and FERMI (TwinMic and XRD1 beamlines, FERMI linac and experimental hall)

11:30 – 12:30

Session 4 - Proprietary user access and engagement
The Elettra Industrial Liaison Office

11:00 – 11:20 Coffee break

12:30 – 14:00

Lunch break: Canteen reserved area

14:00 – 17:00

Session 4' - Proprietary user access and engagement
Team activities

16:00 – 16:20 Coffee break

17:00 – 17:20

Conclusions and farewell

17:30 Transfer to Trieste (Savoia hotel)

Trieste and Elettra Sincrotrone Trieste



IMPULSE



Elettra Sincrotrone Trieste

IMPULSE User access workshop

Elettra Sincrotrone Trieste (377m)



Piazza dell'Unità d'Italia



You are here



Practical information

- ✓ Wi-fi:
 - Tuesday 30th: hotel wi-fi
 - Wednesday 31st: *eduroam* or *ST-GuestNet* (useroffice@elettra.eu)
- ✓ Local organization and support: Marco Lonza, Michela Bassanese, Letizia Pierandrei, Cecilia Blasetti, Cristina Modolo, Marco Peloi, Annamaria Accettulli
- ✓ Participants list to sign for EU project accounting
- ✓ List for passengers for the transport to Elettra

Agenda details

Day 1: Scientific Users

IMPULSE User access workshop

9:00 – 9:30

- ✓ **Welcome and workshop organization:** M. Lonza - Elettra
- ✓ **Greeting from ELI-ERIC:** A. Harrison - ELI-ERIC
- ✓ **Presentation of Elettra Sincrotrone Trieste:** G. Paolucci – Elettra

9:30 – 12:30 Session 1 - Organization of user calls

- ✓ **User office role and responsibility, Organisation of the evaluation, Engagement with the instrument scientist and with other actors in the process, Feedback on the proposal to the applicants, Timelines and deadlines for the process:** M. Bassanese (Elettra) 15 min, Z. Váradi (ELI-ERIC) 15 min, S. Chen (ELI-NP) 15 min, *discussion* 60 min
- ✓ **Multi-facility call management:** R. Gotter (CNR-NFFA) 10 min, D. Brzosko (CERIC-ERIC) 10 min, *discussion* 25 min

13:30 – 17:00 Session 2 - User access and experimental support

- ✓ **User office role and responsibility** M. Bassanese (Elettra) 10 min, S. Chen (ELI-NP) 10 min, Z. Váradi (ELI-ERIC) 10 min
- ✓ **Travel and accommodation assistance** M. Benedetti (Elettra) 10 min, **Communication and events** M. De Simoni (Elettra) 10 min, *discussion* 25 min
- ✓ **Beamtime scheduling, How is the experiment set up, Who is involved in an experiment, Training for users:** A. Locatelli (Elettra) 15 min, *discussion* 30 min
- ✓ **Security-safety aspects** F. Bavdaz (Elettra) 15 min, **Radiation protection** G. Tromba (Elettra) 15 min, *discussion* 40 min

17:00 – 18:30 Session 3 - Experimental support

- ✓ **Remote experiments and data access** G. Kourousias (Elettra) 10 min, **Scientific data management** R. Pugliese (Elettra) 10 min, *discussion* 15 min
- ✓ **Publications** A. Locatelli (Elettra) 10 min, **User database/statistics** V. Duic (Elettra) 10 min, *discussion* 35 min



Elettra
Sincrotrone
Trieste



www.elettra.eu