



Sponsorship brochure

ELI User Meeting 2024
26–27 June 2024
ELI Beamlines Facility
Dolní Břežany, Czech Republic

Invitation to sponsor the ELI User Meeting 2024

Dear Partners,

The Extreme Light Infrastructure reached significant milestones in the past years and now is prepared to operate as one single organisation facilitating breakthrough scientific experiments with the world's largest and most advanced high-power lasers.

A key aspect of the integration is the launch of a joint ELI User Programme. The Calls support a wide range of experiments, leveraging ELI's state-of-the-art equipment and invite researchers and scientists worldwide to submit their proposals to be evaluated based on scientific excellence.

One of the key events to engage and inform the interested scientific community is the annual ELI User Meeting which is a great opportunity to learn more about ELI's scientific offer and also network with fellow scientists.

The ELI User Meeting 2024 is expected to welcome approx. 150 scientists in-person at the ELI Beamlines Facility, in addition to an option to participate online.

ELI is inviting you to be part of the community as a sponsor of the event and present your company, products and services to a wide range of professional audience. Find more details on the various opportunities presented in the following pages.

Allen Weeks,
Director General of ELI ERIC

About the ELI User Meeting 2024

The **ELI User Meeting** will be organised as an on-site event on **26-27 June 2024**, hosted by the **ELI Beamlines Facility** in Dolní Břežany, Czech Republic. The aim of the event is to update the scientific community about the scientific offer of the ELI Facilities, key results from user experiments, as well as the outcomes and future developments of the maturing User Programme.

The purpose of this high-level user event is to showcase ELI's scientific offer but also to get valuable feedback from the community on how to develop further and what should be done to support researchers submitting successful proposals for the upcoming User Calls. Q&A sessions, laboratory visits and networking activities are also part of the programme.

Following up on the significant interest of the scientific community from many areas, the **Joint ELI User Workshop on Advanced Technologies** will be organised again after the main event at the same venue, on **28 June 2024**. This workshop is dedicated to facilitating immediate conversations around laser technology in general, as well as ELI's instrumental capacities.

More information and updates will be shared on the event's indico page:
<https://indico.eli-laser.eu/e/UM2024>

History

Following the tradition of addressing the scientific community through separate user events, the first joint ELI User Meeting was organised in November 2022, hosted at all three facilities, ELI ALPS and ELI Beamlines, and ELI NP with a Plenary Day and parallel sessions.

Marked by ELI ERIC's organisational integration, the 2023 event was held in Szeged, Hungary, at ELI ALPS. Close to 150 participants from 22 countries joined the meeting, which offered the opportunity to connect online.



Photos from previous events

During the meeting, the ELI Facility Science Directors introduced their scientific offer, instrument developments, and highlights from the already implemented experiments and user campaigns.

About the Extreme Light Infrastructure (ELI)

The Extreme Light Infrastructure (ELI ERIC) is the world's largest and most advanced collection of high-power lasers. As an international user facility dedicated to multi-disciplinary science and research applications, ELI provides access to world-class high-power, high-repetition-rate laser systems and enables cutting-edge research in physical, chemical, materials, and medical sciences, as well as breakthrough technological innovations.



The state-of-the-art research capacities at the ELI Facilities

The ELI ERIC operates as a single multi-site organisation with complementary facilities specialised in different fields of research with extreme light: ELI Beamlines in Dolní Břežany (Czech Republic) and ELI ALPS in Szeged (Hungary). Between the ELI ERIC Facilities, over 600 scientists, technicians, and support staff work together to enable user access and breakthrough science.

ELI Nuclear Physics in Măgurele (Romania), which is expected to join ELI ERIC in the coming years, is fully involved and included in the ELI User Meeting's programme.

For more information, please, visit our website and follow us on social media:

[ELI ERIC | \(eli-laser.eu\)](https://eli-laser.eu)

[LinkedIn](#) (linked through a LinkedIn icon)

[Facebook](#) (linked through a Facebook icon)

[Twitter/ X](#) (linked through an X icon)

[Instagram](#) (linked through an Instagram icon)

[YouTube](#) (linked through a YouTube icon)

Prague and ELI Beamlines

Prague is the capital and the largest city of the Czech Republic situated in the middle of Bohemia on the Vltava River. Nowadays, the city covers an area of 496 square kilometres and has about 1.24 million inhabitants. Prague is a political, cultural, and economic hub of central Europe, with a rich history and home to a number of well-known cultural attractions, including [Prague Castle](#), [Charles Bridge](#), [Old Town Square](#) with the [Prague astronomical clock](#), the [Jewish Quarter](#), [Petřín](#) hill and [Vyšehrad](#).

The event venue [ELI Beamlines Facility](#) is situated in the growing municipality of [Dolní Břežany](#), only 15 km away from the capital. The ELI Beamlines building complex consists of three main units: an administrative building, a multi-functional building and a laser research building. These units are physical linked through their respective sub-building wings facilitating communication, and creating the atmosphere of an academic campus within the complex. The Facility accommodates over 300 staff.

The building includes a lecture hall for 150, a classroom for 40 students, six smaller capacity meeting rooms, three lounges for 20 people each, a library, and a media room. There is also a welcome hall that can serve as a catering area, or event registration and exhibition space.



The building of ELI Beamlines in Dolní Břežany and the city centre of Prague

Address of the venue:

The Extreme Light Infrastructure ERIC – ELI Beamlines Facility

Za Radnicí 835

Dolní Břežany, 252 41

Czech Republic

Why should you partner with us?

Representing your company at the **ELI User Meeting** is an effective way to reach a broad audience within the scientific community with topics included in the agenda such as:

- Particle Acceleration
- Atomic, Molecular, and Optical Science (AMO)
- Surface and Materials Science
- Plasma, Nuclear Physics and Relativistic Interaction
- Life Sciences



Complemented by the specific topics of **ELI User Workshop on Advanced Technologies**:

- Science with coherent XUV sources
- Generation and applications of ultrashort structured light
- Secondary sources for cultural heritage and space radiation
- Electron-Photon Collision Platforms at ELI
- Ultrafast Techniques in Material and Surface Studies
- Advances in high rep-rate target technology
- 10-PW Laser-Plasma Platforms at ELI

Key benefits:

- Visibility for your company for the whole duration of the event
- Dedicated space for your company in the exhibition area to be able to form personal connections with the conference participants
- Long-term impact through promotional materials put in the conference packages
- Participation for your delegates
- Outreach to online audiences through the streaming of the meeting
- Valuable networking opportunities.

Sponsorship packages

PLATINUM EXHIBITOR PACKAGE

- Appearance on the event's website with company logo and link
- Display of company logo/video for online participants during breaks
- Featuring the company logo in the conference publication, highlighted as the platinum level supporter of the event
- Placement of promotional materials, flyers and publications in the conference package and at the event venue - possibility of placing 1 roll-up in the main conference hall
- Possibility of placing table flags and roll-ups at coffee breaks and lunch breaks (flags are provided by the partner)
- Information/exhibition stand for the company during the conference in a prominent location during the main User Meeting programme on 26-27 June (infrastructure, including a table with two chairs, and electricity are provided)

Package price: Net 5000 EUR

GOLDEN EXHIBITOR PACKAGE

- Appearance on the event's website with company logo and link
- Featuring the company logo in the conference publication, highlighted as a golden level supporter of the event
- Possibility of placing promotional materials, flyers and publications in the conference package and at the event venue
- Possibility of placing 1 roll-up at the conference venue
- Information/exhibition stand for the company during the conference in a prominent location during the main User Meeting programme on 26-27 June (infrastructure, including a table with two chairs, and electricity are provided)

Package price: Net 3000 EUR



SILVER EXHIBITOR PACKAGE

- Appearance on the event's website with company logo
- Featuring the company logo in the conference publication, highlighted as a silver level supporter of the event
- Possibility of placing 1 roll-up at the conference venue
- Information/exhibition stand for the company during the conference during the main User Meeting programme on 26-27 June (infrastructure, including a table with two chairs, and electricity are provided)

Package price: Net 2000 EUR

BRONZE EXHIBITOR PACKAGE

- Appearance on the event's website with company logo and link
- Featuring the company logo in the conference publication, highlighted as a bronze level supporter of the event
- Information/exhibition stand for the company during the conference during the main User Meeting programme on 26-27 June (infrastructure, including a table with two chairs, and electricity are provided)

Package price: Net 1000 EUR

Contact:

UM@eli-laser.eu

Should you be interested in sponsoring our event, please contact us via email and we will share the necessary documentation to apply.