

Sponsorship Brochure



ELI Summer School 2025

25-29 August 2025

ELI Beamlines Facility

Dolní Břežany, Czech Republic



Dear Partners,

This year marks a decade of educating and training the next generation of scientists and researchers through the ELI Summer School series with the overall goal of providing a comprehensive overview of the groundbreaking science and technology around the Extreme Light Infrastructure.

While some programme activities have established themselves the aim is also to reinvent what we offer to the Summer School participants, aligning science with interactive, practical and engaging ways to make sure that the young audience is encouraged to pursue a scientific career.

Keeping this in mind, ELISS 2025 is awaiting students with insightful lectures and tutorials of various scientific areas; practical hands-on activities; laboratory visits; and more interactive sessions through in the form of an ELI Science Olympiad. Several other activities are planned to include proposal writing and career-consulting sessions to support the participants.

Participants will also have a platform to showcase their research during a poster session and discuss their questions with scientific consultants; network in ice-breaking events, such as coffee breaks, a Conference Dinner and other informal gatherings. ELISS 2025 is expected to welcome approx. 120 students in-person at the ELI Beamlines Facility, coming from all over the globe.

With the ambition of developing links to industry ELISS2025 will also provide a unique opportunity for sponsors and industry partners to connect with the next generation of scientists. As a sponsor, partners will have the chance to present their company, products, and services to established scientists (Invited Speakers) and participants (early career scientists) and explore potential collaboration opportunities to foster cooperation and innovation in key scientific and technological fields.

Find more details on the various sponsorship opportunities in the following pages.

The ELISS Organising Committee



About ELI Summer School 2025

The Extreme Light Infrastructure Summer School (ELISS) is celebrating its 10th Anniversary edition in 2025. This milestone event, to be held on 25-29 August 2025 in Dolní Břežany, Czech Republic, invites students from around the globe to join a unique experience in cutting-edge laser science and technology. ELISS is open to undergraduate, master's, and PhD students, as well as early-career researchers.

The 5-day <u>programme</u> will offer the participants a balanced combination of extended **tutorials on laser technology** with **overview lectures on laser-driven radiation sources and instruments** based on them. In addition, participants will have an opportunity to obtain practical skills through various satellite activities based on their choice. **Hands-on trainings, user application writing exercises, laboratory tours** or an ELI Science Olympiad will offer alternative and dynamic ways of engaging with ELI. Attendees will also have the opportunity to showcase their own research during the <u>poster session</u> with dedicated prizes.

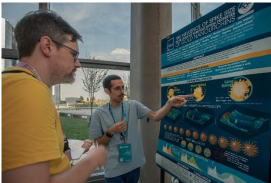
More information and updates will be shared on the event's indico page: https://indico.eli-laser.eu/e/eliss2025

History

The Summer School series is a core activity for ELI, alternating annually between the ELI Facilities and aiming to provide young scientists with a comprehensive overview of the generation and application of intense laser pulses and laser-driven particle and radiation sources. However, ELISS is not just about science—it is also an opportunity for participants to establish connections, exchange ideas, and network with leading experts, ELI staff and other students and young researchers.

The ninth edition of the ELI Summer School brought together **over 125 students** for a five-day scientific journey into the world of laser physics. Hosted at the ELI ALPS Facility from 2-6 September 2024, this event **gathered participants from 24 countries**, giving young researchers a chance to explore cuttingedge research while engaging with expert in the field while also networking with their peers.





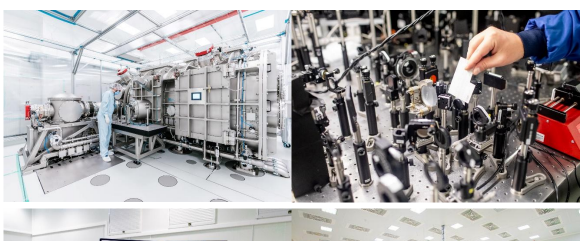
Photos from ELISS 2024

Throughout the week, attendees were able to attend a series of lectures covering topics in attophysics, plasma generation, ultrafast X-rays, high-energy lasers and more. One of the highlights of the event was the poster session, where 41 young researchers showcased their scientific achievements.



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.

For more information, please, visit our website and follow us on social media: ELI ERIC (eli-laser.eu)

<u>LinkedIn</u> (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 <u>ELI Beamlines Facility</u> is situated in the growing municipality of <u>Dolní Břežany</u>, only 15 km away from the city. 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 become a sponsor of ELISS2025?

ELISS 2025 sponsors have the opportunity to introduce their organisation to a broad range of young (audience) and well-established (Invited Speakers) scientists and engage with the school participants within the frame of a very diverse event programme.

Key benefits:

- **Brand Visibility:** Gain exposure through online and on-site presence and event materials, showcasing your brand to the ELISS audience.
- **Showcase Expertise:** Highlight products, technologies, and services through exhibition opportunities during ELISS.
- **Direct Engagement with Participants:** Have a dedicated space to interact with ELISS participants, fostering relationships with the next generation of the scientific field.
- **Networking Opportunities:** Connect with top young scientists and established professionals during the event, creating valuable partnerships and connections.
- Explore joint cooperation opportunities with ELI to foster collaboration and innovation in key scientific and technological fields, such as for example joint internships and training programmes.
- **Recognition as a Key Player:** Positioning as a supporter of cutting-edge laser science and technology by aligning with this popular scientific event.
- Access to a Global Audience: Engage with participants and attendees from various countries, broadening reach in the scientific and research community.
- **Be Part of the ELI Community:** ELISS is more than just an event; it provides an opportunity to exchange ideas and build a sense of community in which partners can be part of



Sponsorship packages

GOLDEN EXHIBITOR PACKAGE

- Company logo featured as a sponsor on the event website, the programme and information brochure and highlighted as a golden level supporter of the event
- Co-sponsor of the Welcome Reception planned for the first evening of the conference
- Option of displaying company videos/advertisements during the breaks in the conference hall and atrium screens
- Special Company Feature on the ELI social media channels (with content and visual as agreed).
- Possibility of placing promotional materials, flyers and publications in the conference package and at the event venue
- Possibility of placing 1 roll-up in the main lecture hall venue.
- Information/exhibition stand during the conference in a prominent location on 25-29 August for 2 organisation delegates (infrastructure, including a table with two chairs, and electricity)
- Featured partner during the Career session and opportunity to explore potential joint collaboration opportunities

Package price: Net 5000 EUR

SILVER EXHIBITOR PACKAGE

- Company logo featured as a sponsor on the event website, the programme and information brochure and highlighted as a silver level supporter of the event
- Possibility of placing 1 roll-up at the conference venue
- Information/exhibition stand during the conference during on 25-29 August for 1 company delegate (infrastructure, including a table with two chairs, and electricity)
- Opportunity to be included in the Career session to explore potential joint collaboration opportunities

Package price: Net 3000 EUR

BRONZE EXHIBITOR PACKAGE

- Company logo featured as a sponsor on the event website, the programme and information brochure and highlighted as a bronze level supporter of the event
- Possibility of placing 1 roll-up at the conference venue
- Opportunity to participate in the Career session to explore potential joint collaboration opportunities

Package price: Net 1000 EUR



Feature	Golden Exhibitor	Silver Exhibitor	Bronze Exhibitor
Company logo on event materials and website	Ø	Ø	Ø
Sponsorship level highlight (golden/silver/bronze)	\square	Ø	Ø
Roll-up placement	(Lecture hall)	(Venue)	(Venue)
Co-Sponsor of Welcome Reception	\square	×	×
Career session participation	\square		\square
Exhibition stand with table, chairs & power	(2 delegates)	(1 delegate)	×
Promotional materials in conference package	Ø	×	×
Company video/ads during breaks	Ø	×	×
Special feature on ELI social media	Ø	×	×
Package Price (Net EUR)	5000 EUR	3000 EUR	1000 EUR

ELI may consider other joint activities with sponsors during the event, should you have any other ideas or proposals, please contact us via email.

Please contact us for any inquiries related to the sponsorship opportunities.

Contact:

Dóra Vörös

Sponsors@eli-laser.eu