



Invitation

Europe's Laser Landscape

ELI ERIC and Laserlab-Europe Dinner

19 October 2022 from 19:00 to 22:00

Brno Observatory and Planetarium

Kraví hora 522/2, 616 00 Brno, Czech Republic

The Extreme Light Infrastructure ERIC and Laserlab-Europe coordially invite you to an evening in celebration of European Laser Science and Technology on 19 October 2022 from 19:00-23:00 at the Brno Observatory. The evening is organised as a side event to ICRI 2022.

The evening programme features dinner and entertainment including a preview of the forthcoming European Laser Science and Technology Landscape Report developed in collaboration between ELI ERIC and Laserlab-Europe. The aim of the report is to offer an overview and outlook of the laser science community and a vision for future alignment, complementarity of the community and effective use of European laser facilities. The report is funded and developed within the framework of the Horizon 2020 projects IMPULSE and Laserlab-Europe. The programme will also update the European and international community about the core mission and recent achievements of ELI ERIC and Laserlab-Europe.

Find more information and register your participation in the evening: https://indico.eli-laser.eu/e/EuropeanLaserLandscape

We are looking forward to seeing you in Brno!

Allen Weeks

ELI ERIC Director General

Sylvie Jacquemot

Coordinator – Laserlab-Europe









Programme

Time	Programme Item
	Organised transport from Brno City Centre to Observatory
19:00	Welcome and Opening of Reception and Dinner
20:00	Introduction of Europe's Laser Science and Technology Landscape Allen Weeks, ELI ERIC Director General, IMPULSE Project Coordinator Sylvie Jaquemot, Laserlab-Europe Project Coordinator
20:30	Entertainment Programme
22:00	End of evening programme
	Organised transport to Brno City Centre

The Extreme Light Infrastructure ERIC is the world's largest and most advanced high-power laser research infrastructure. As an international user facility dedicated to multi-disciplinary science and research applications of ultra-intense and ultra-short laser pulses, 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. IMPULSE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 871161.

<u>Laserlab-Europe</u> brings together 45 leading organisations in laser-based inter-disciplinary research from 22 countries. Its main objectives are to maintain a sustainable inter-disciplinary network of European national laboratories, strengthen the European leading role in laser science and offer access to state-of-the-art laser research facilities for cutting-edge experiments in a large variety of inter-disciplinary research. Laserlab-Europe has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement no. 871124.





