

# Your research needs world-class lasers?

# Laserlab-Europe

### The Network of European Laser Research Infrastructures

Lasers and laser-based technologies have revolutionised scientific research as well as our everyday lives. Laser technology is a key innovation driver for highly varied applications and products in many areas of modern society. Laserlab-Europe combines leading institutions in laser research from across Europe. Together, they aim to strengthen Europe's leading role and long-term competitiveness in this key scientific and industrial area, to push the frontiers of laser science and to promote interdisciplinary cooperation.

# Services offered to the



# laser community



### PARTICIPATE IN TRAINING PROGRAMMES

Users can experience hands-on training in a variety of specialist lab techniques from across laser research.

# JOIN OUR EXPERT GROUPS

Expert groups for topics of common interest boost collective action and are open to interested external scientists.

### INDUSTRIAL COLLABORATION

Services to industry range from precision manufacturing to characterisation to joint technology development.

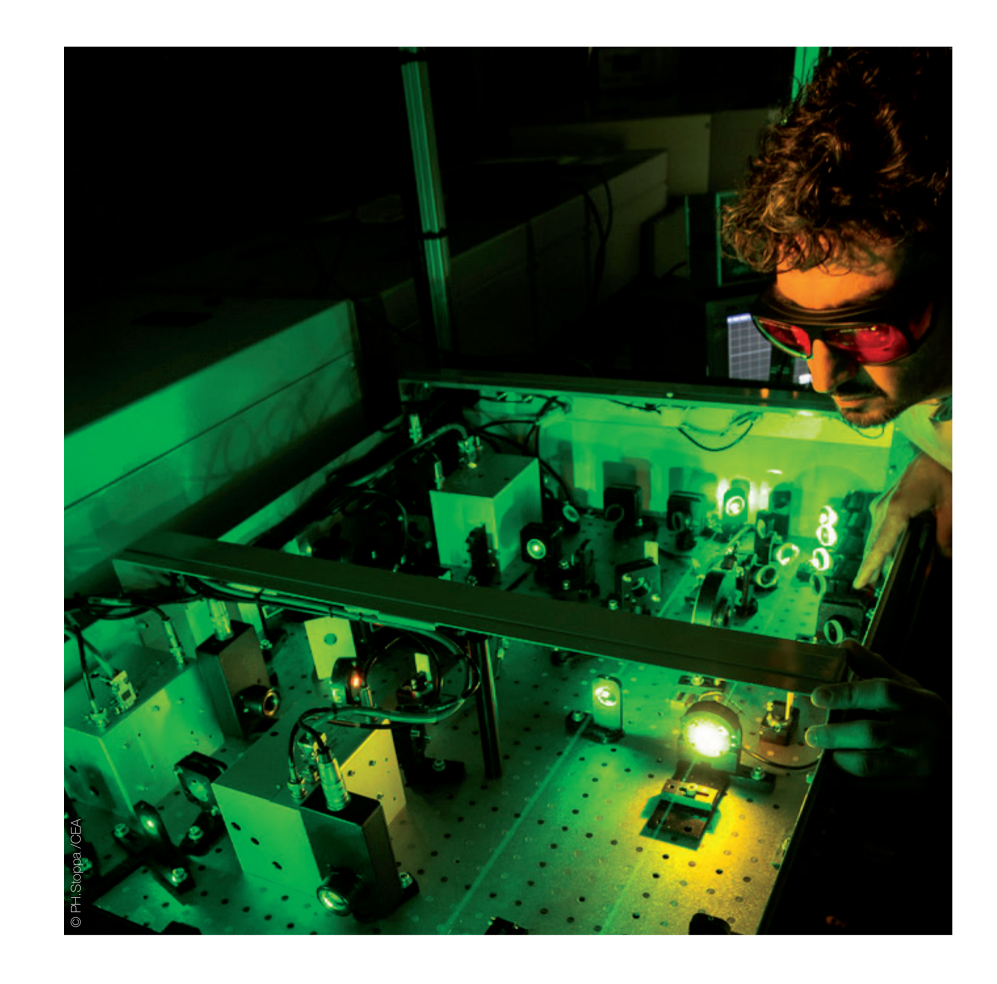
## **USE OUR FACILITIES**

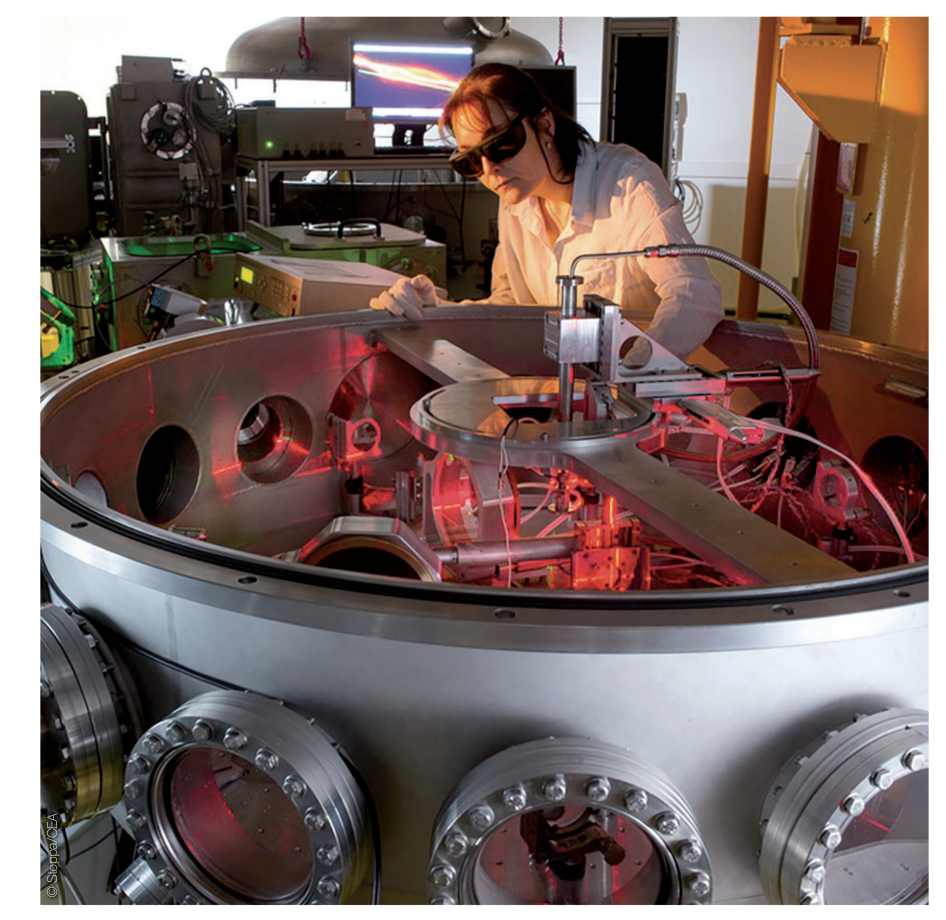
Laserlab-Europe offers unique research opportunities to scientists from all over the world. Access is provided

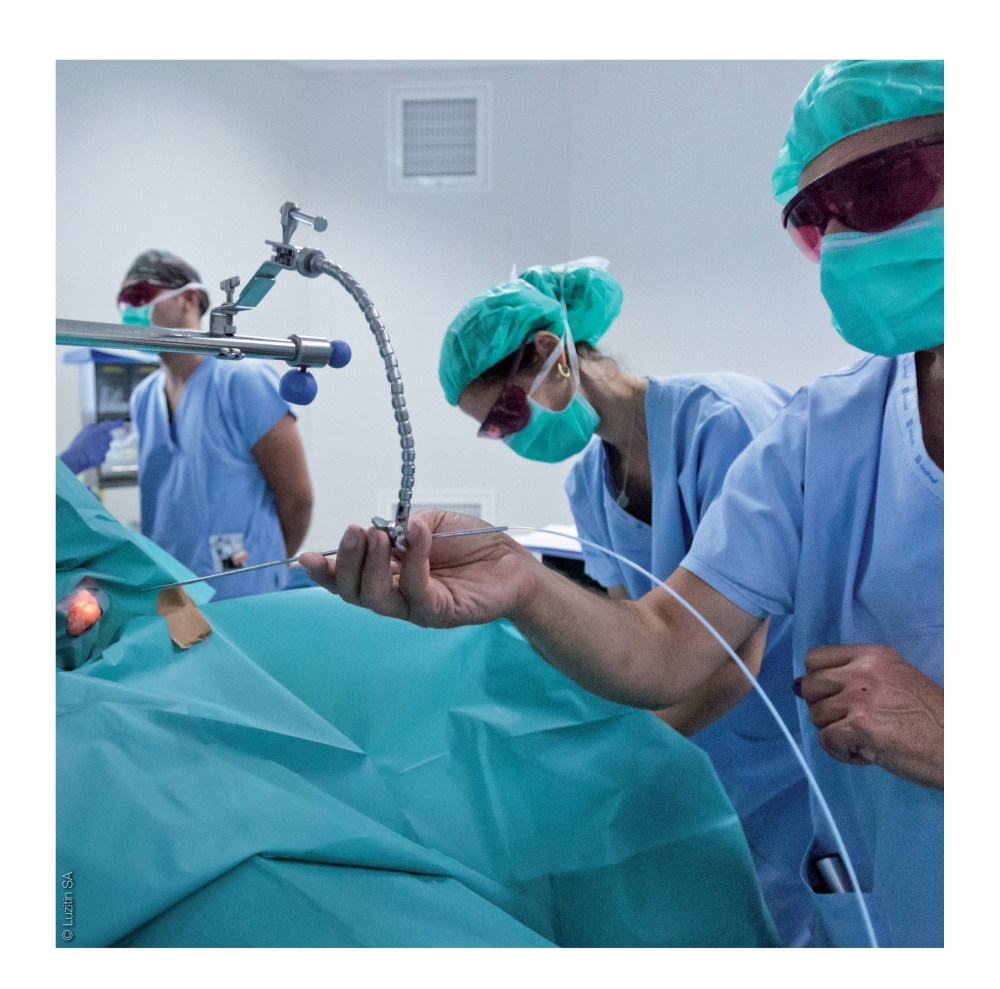
- to a large variety of inter-disciplinary research, including biomedical and life sciences,
- free of charge, including travel and accommodation.

We encourage diversity in science, and particularly welcome new users and early-career researchers.

To find out more, visit **www.laserlab-europe.eu**.







# Visit us on **Fin D**

Laserlab-Europe has received funding from the European Union's Horizon 2020 research and innovation programme.

