



# BOOST YOUR RESEARCH WITH LASERS4EU



**29 leading laser research institutions across Europe provide** a central platform for scientists from academia and industry to access state-of-the-art laser technologies and services. Benefit from **free transnational access** to these leading laser research facilities and enhance your research.

## Use our facilities

Lasers4EU 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.

During transnational access, users receive full support from facility researchers to conduct their experiments efficiently.

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

Submit your proposal to conduct experiments at our facilities:  
<https://lasers4.eu/become-a-user/how-to-access>

## Additional Services for the Laser Community

### HANDS-ON-TRAINING

Experience hands-on training in a variety of specialised lab techniques from across laser research.

### EXPERT GROUPS

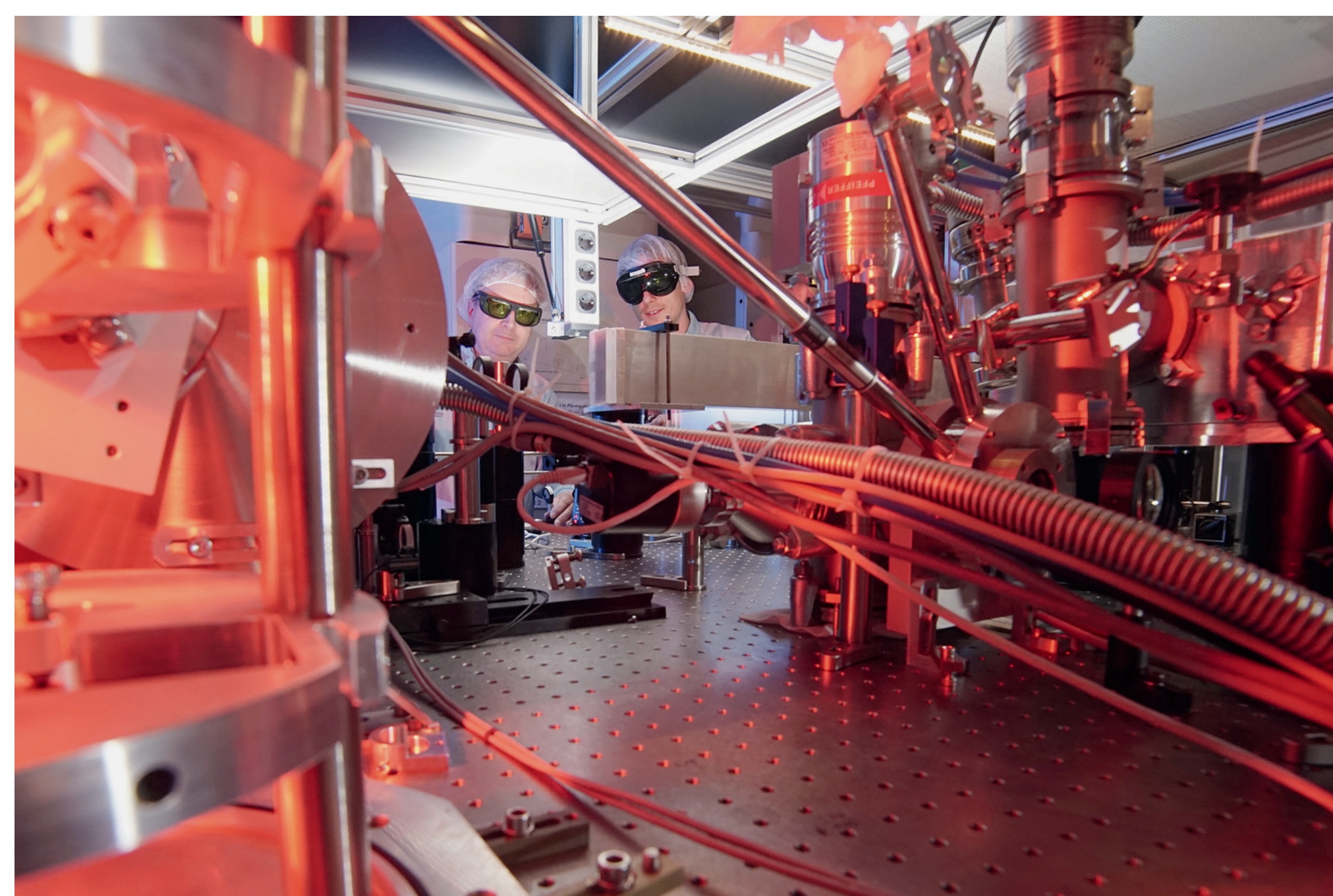
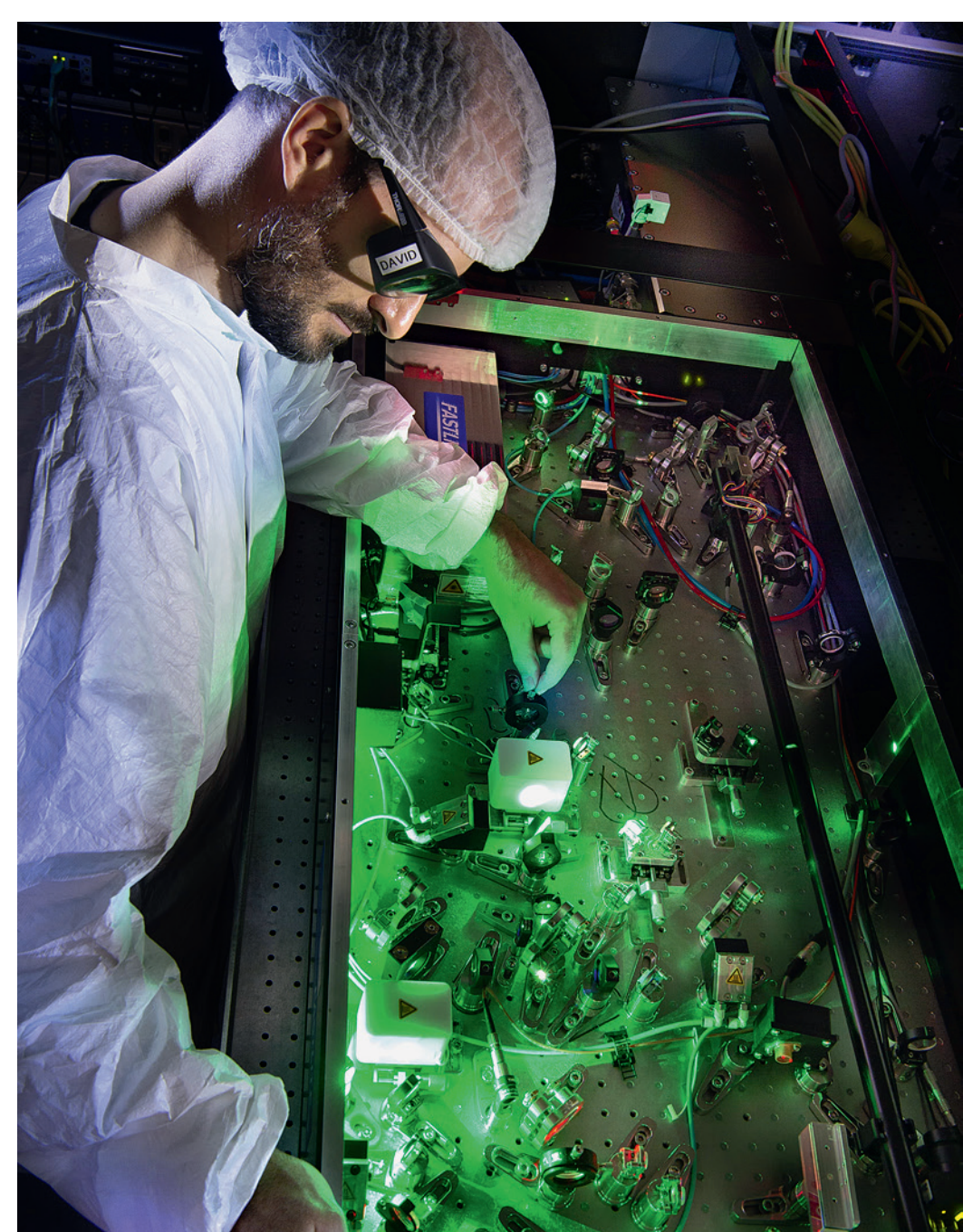
Join our expert groups on topics of common interest and promote collective action. Expert groups are open to interested external scientists.

### INDUSTRIAL COLLABORATION

Work with us to find advanced solutions in laser technology, to test the feasibility of technological ideas and to develop innovative technologies.



To find out more, visit <https://lasers4.eu>



Visit us on  

Lasers4EU is co-funded by the EU's  
HORIZON EUROPE programme under grant  
agreement number 101131771

