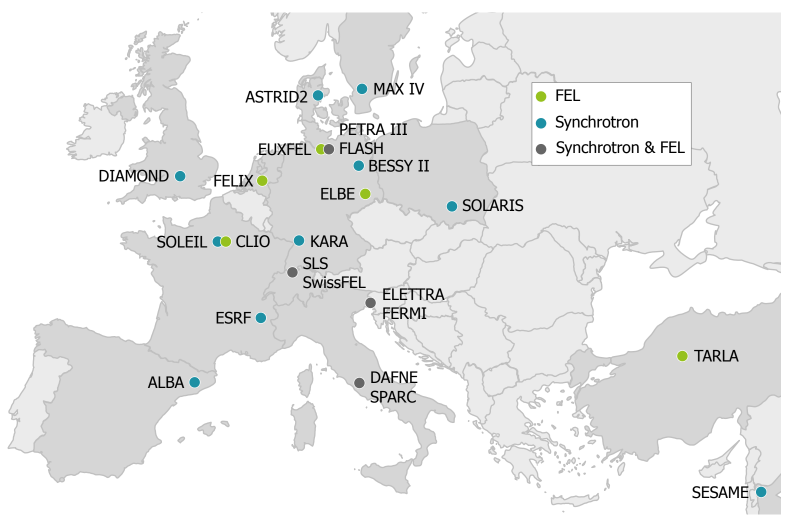


Convenient Access to Light Sources Open to Innovation, Science and to the World An Integrating Activity for Advanced Communities in Horizon2020

Who we are...

Consortium of **19 partners**, including **14 synchrotrons** and 9 free-electron lasers in Europe and in the Middle East



- Funded from Horizon 2020, the European Framework Programme for Research and Innovation
- Funding period May 2017 October 2021

- Offer **Trans-National Access** including travel and support to users from EU member states, associated states and third countries solely based on scientific merit • Support **Open Access** publications of results obtained during beamtimes funded by CALIPSOplus • Foster user interactions via the **European Synchrotron**
- and Free-electron laser User Organisation ESUO www.esuo.eu
- www.wayforlight.eu
- Facilitate first-hand experience at an advanced beamline via the **Twinning Programme** targeting users from newer EU member states
- Provide **Staff Exchange** for engineers, technicians, technical trainees, user office & IT staff as well as beamline scientists
- Offer Tailor-Made Access and support for small and medium enterprises – the <u>call</u> for proposals is still open until 21 December 2020

www.calipsoplus.eu info@calipsoplus.eu

What we do...

• Expand the Catalogue of European Lightsources

Why we do it...

- Improve trans-national cooperation and distribution of knowledge, in particular from countries with a highly developed scientific infrastructure to scientifically less active regions
- Remove barriers for access to world-class acceleratorbased light sources in Europe and in the Middle East
- Teach new users how to successfully use synchrotrons and FELs
- Collaborate on constantly developing technology to keep the facilities at the cutting edge

What you can do...

- Check for CALIPSOPlus support in the online application for beamtime at the facility of your choice
- Contact the management team Barbara Schramm or Katrin Schultheiss at info@calipsoplus.eu if you want to apply for Open Access support or are interested in one of our exchange programmes
- ➡ Talk to **Katrin Schultheiss**, right here, right now

