

CALIPSOplus - Convenient Access to Light Sources Open to Innovation, Science and to the World

An Integrating Activity for Advanced Communities in Horizon2020

Twinning Programme

The Trans-national Access programme of the project CALIPSOplus, funded by the European Commission within the EU Framework Programme for Research and Innovation H2020, supports access for European researchers to European and Middle Eastern light sources.

CALIPSOplus dedicates particular attention to leveraging scientific excellence in EU-13 countries and to widening the use of light sources by users from these regions. To this effect, a Twinning programme has been set up to partner potential users with host groups that could share their know-how and expertise in applying the available experimental techniques to common research areas.

The programme runs from 1st May 2017 to 30th April 2021.

Become a Partner!

Visit us, get to know us, take the opportunity.

Your benefits as a Guest:

- Free access to the light source
- Full coverage of travel and subsistence costs
- On-site training
- Support in preparing your own proposal
- Active and stimulating discussion with other research groups
- The opportunity to strike up new research collaborations

Your benefits as a Host:

- Active and stimulating discussion with other research groups
- The opportunity to strike up new research collaborations
- Financial support for one extra member of your beamtime team





Find the forms here

http://www.helmholtz-berlin.de/user/user-info/eu-support-programmes/

Who is involved?

The CALIPSOplus Consortium brings together 19 partners offering access to 14 synchrotrons and 8 FELs in Europa and the Middle East.



- HZB
- ULUND Aarhus Universitet
- Diamond
- **SOLEIL**
- **ESRF CELLS**
- SESAME

- Uniwersytet Jagiellonski
- **HZDR**
- **EU XFEL**
- Radboud-Universität Nijmegen
- **CNRS**
- Ankara Universitesi
- DESY
- SLS/SWISSFEL
- **ELETTRA**
- DAFNE/SPARC



http://www.calipsoplus.eu/ http://www.wayforlight.eu/





Contact the Twinning Programme team

antje.vollmer@helmholtz-berlin.de

Dr. Antje Vollmer +49 30 8062 14666 Helmholtz-Zentrum Berlin, User Coordination

