Your benefits:

- Experience
- Discussion
- Training
- Support
- Financial support
- Lower barriers
- Possible collaborations

Your duties and preparatory work:

- Apply to participate
- Describe your scientific interest
- Make the best use of the programme
- Disseminate the information and experience
- Enjoy and have fun
- Write your own proposals afterwards

CONTACT

Twinning Programme
antje.vollmer@helmholtz-berlin.de
Dr. Antje Vollmer
+49 30 8062 14666
Helmholtz-Zentrum Berlin
Department User Coordination

Management Team
info@calipsoplus.eu
Dr. Barbara Schramm
+49 35 1260 2684
Helmholtz-Zentrum Dresden-Rossendorf
Research Programmes & International Projects

Dr. Mandy Grobosch
+49 35 1260 2065
Helmholtz-Zentrum Dresden-Rossendorf
Institute of Ion Beam Physics and Materials Research

Project Coordinator
m.helm@hzdr.de
Prof. Dr. Manfred Helm
Helmholtz-Zentrum Dresden-Rossendorf
Institute of Ion Beam Physics and Materials Research

Visit us, get to know us, take the opportunity – the Twinning Programme

Weblinks
http://www.calipsoplus.eu/
http://www.wayforlight.eu/
The aim of the CALIPSOplus project is to remove barriers for access to world-class accelerator-based light sources in Europe and in the Middle East.

- HZB
- ULUND
- Aarhus Universitet
- Diamond
- SOLEIL
- ESRF
- CELLS
- SESAME
- KIT
- Uniwersytet Jagiellonski
- HZDR
- EU XFEL
- Radboud-Universität Nijmegen
- CNRS
- Ankara Universitesi
- DESY
- SLS/SWISSFEL
- ELETTRA
- DAFNE/SPARC
- Integrating Activity for Advanced Communities in reply to the call H2020-INFRAIA-2016-1
- Convenient Access to Light sources Open to Innovation, Science and to the World
- Coordinated by Helmholtz-Zentrum Dresden – Rossendorf e. V.
- Budget: 10 MEUR
- 19 Partners, 3 associated partners
- 4 Networking Activities, 2 Joint Research Activities
- Provision of more than 82,500 hours of trans-national access to 14 synchrotrons and 8 free electron lasers
- Trans-national access tailor-made to SMEs offered by 10 facilities
- Running time: May 1st, 2017 – April 30th, 2021

Teaching new users how to successfully use synchrotrons and FELs.

Collaborating on constantly developing technology to keep the facilities at the cutting edge.

Improvement of trans-national cooperation and distribution of knowledge, in particular from countries with a highly developed scientific infrastructure to scientifically less active regions.