

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

An Integrating Activity for Advanced Communities in Horizon2020

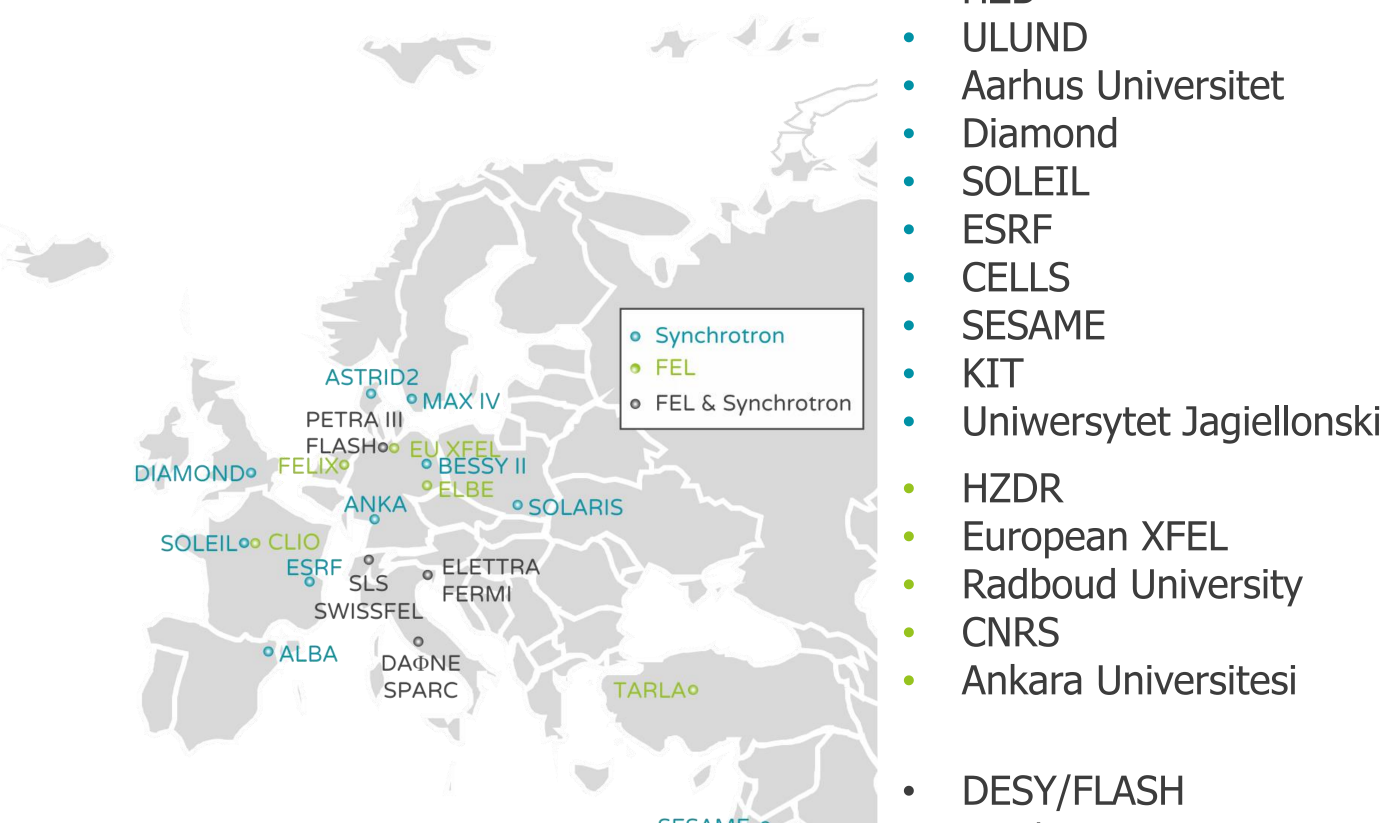
### **CALIPSOplus facts**

PROJECT ACRONYM: **PROGRAMME: DURATION:** TOTAL BUDGET: CONSORTIUM: WEBSITE: **PROJECT COORDINATION:** 

<u>Convenient Access to Lightsources Open to Innovation, Science and to the World</u> Horizon 2020 (Integrating Activity in reply to the call H2020-INFRAIA-2016-1) May 2017- April 2021 (4 years) EUR 10 Mio. 19 Partners & 3 associated partners www.calipsoplus.eu Helmholtz-Zentrum Dresden – Rossendorf e. V.

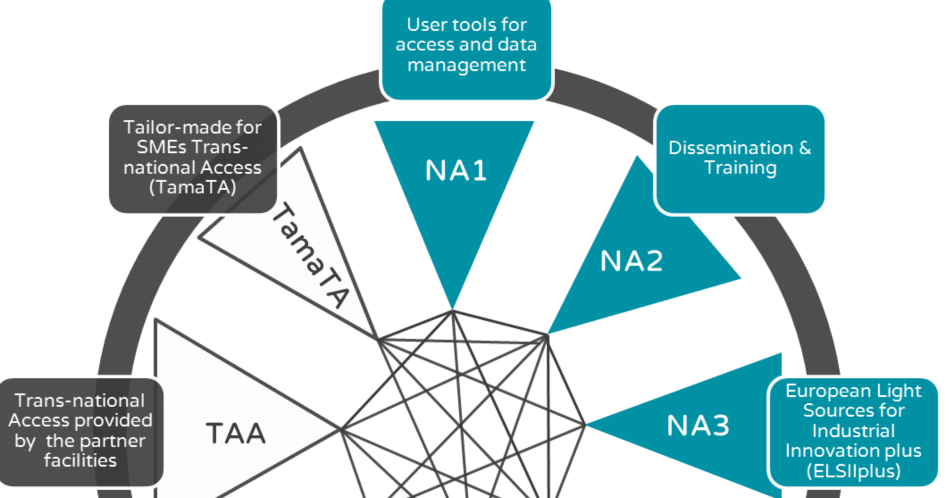
### Who is involved?

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



### Structure

The work in CALIPSOplus is structured across 24 Work Packages, encompassing a range of Networking Activities (NAs), Joint Research Activities (JRAs) and Trans-national Access Activities (TNAs).



- Radboud University
- Ankara Universitesi
- SLS/SWISSFEL
- ELETTRA/FERMI
- DAFNE/SPARC

### JRA NA4 /letrology On JRA2 Striving for Sustainabilit

## Aims of CALIPSOplus

- Improvement of trans-national cooperation and distribution of knowledge, in particular from countries with a highly developed scientific infrastructure to scientifically less active regions
- Removing barriers for access to world-class accelerator-based lightsources in Europe and in the Middle East
- Teaching new users how to successfully use synchrotrons and

# **CALIPSOplus Activities**

### **Networking Activities**

- User tools for access and data management
- Dissemination & Training (e.g. Twinning programme)
- European Light Sources for Industrial Innovation plus
- Striving for Sustainability of Photon Sources in Europe (e.g. ESUO and the wayforlight.eu portal)

#### **Trans-national Access Activities**

Trans-national Access of the respective facility (e.g. TNA

FELs.

- Collaborating on constantly developing technology to keep the facilities at the cutting-edge
- Tailor-made support and access programmes for SMEs

funding)

Tailor-made for SMEs Trans-national Access (TamaTA)

#### **Joint-Research Activities**

- Metrology on One-Nanometer-Precise Optics
- Demonstrator for a Photon Science Analysis Service

#### **Contact the Management Team**

info@calipsoplus.eu

Dr. Barbara Schramm Dr. Mandy Grobosch +49 351 260 - 2065 +49 351 260 - 2684



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under Grant Agreement No 730872.