

Consortium Declaration

The advancement of Science on the discovery and characterisation of advanced materials, biomaterials and living matter is linked to the essential role played by Synchrotron Radiation (SR) and Free Electron Laser (FEL) user facilities. Europe has achieved global leadership in this field. European SR and FEL facilities serve a very broad scientific community, with more than 30,000 researchers in Europe and beyond, and attract some of the brightest minds worldwide. They serve many countries, facilitating multinational collaborations, and support a spectrum of disciplines that encompass fundamental and applied sciences, and innovative industrial applications; they provide answers to key societal challenges in areas such as health, environment, energy and communication; they educate and form the next generation of scientists, engineers and facility managers and administrators, and contribute strongly to the competitiveness of European science and industry, thus generating jobs and wealth.

The delegates of the SR and FEL user facilities in the EU and associated countries have decided to establish a strategic Consortium – the League of European Accelerator-based Photon Sources (LEAPS) – the primary goal of which is to actively and constructively ensure and promote the quality and impact of the fundamental, applied and industrial research carried out at their respective facilities.

The LEAPS Consortium is composed of the SR and FEL user facilities in Europe which adhere, via their signature, to the present Declaration ("LEAPS Members").

The Consortium is represented by its General Assembly, which comprises the delegates of the respective LEAPS Members.

The General Assembly meets at least twice a year and elects its Chair among its members for a one-year period. It establishes the procedures of operation of the Consortium, agrees on common activities, formulates its actions and plans their execution with the support of a number of coordination, thematic, and ad hoc working groups, composed of staff from the LEAPS Members.

Participation in the activities of the Consortium by other entities may be considered by the General Assembly, which decides on the conditions of such participation and establishes the associated procedures for their implementation.

The LEAPS Consortium deploys its substantial collective knowledge, experience and expertise in SR and FEL science and technology, Research Infrastructure management, and service to scientific users and stakeholders to the greater benefit of European science and society. It further aims to play an integrating role for countries with less developed communities and infrastructure for research and innovation, in Europe and beyond.

The LEAPS Consortium thus aims to:

- 1) Encourage and facilitate discussion and exchange among its members on issues relevant to the shaping of future science and technology at accelerator-based light sources in a worldwide perspective, and involving as required other organisations which develop enabling technologies for SR and FEL user facilities.
- 2) Promote a collective strategy across European facilities.
- 3) Exchange with stakeholders and organisations such as the European Commission in all matters relevant to the development and sustainability of SR and FEL user facilities, with the objective of informing and shaping future policies.
- 4) Engage with current and new user communities to discuss their respective needs, with the objective of anticipating and meeting future challenges.
- 5) Strengthen interaction with industry, with the objective of striving towards an optimal exploitation of Synchrotron and FEL user facilities for industrial research and of developing and exploiting enabling technologies.
- 6) Contribute to finding solutions to the Grand Challenges of our societies in Europe and on a world level by strategic cooperation with academic and industrial actors in research projects of high relevance and impact, by opening LEAPS infrastructures for strategic access to large projects and research consortia based on peer-reviewed long-term proposals, guaranteeing highest standards of scientific excellence and compliance with the beamtime access procedures and availability at the concerned LEAPS facilities.
- 7) Develop and periodically update a landscape document, with the objective of outlining the impact of SR and FEL user facilities in the EU and associated countries and the developments required in order to address the scientific and societal challenges of the future.
- 8) Develop and periodically update roadmaps and action plans for key technologies.
- The standardisation of access procedures in the spirit of the European Charter for Access to Research Infrastructures¹;

https://op.europa.eu/en/publication-detail/-/publication/78e87306-48bc-11e6-9c64-01aa75ed71a1/



- The development of common performance indicators, including socio-economic impact indicators;
- The principles associated with Open Science, including greater coherence in the development of data-policies, -handling, -storage, -analysis, and -access;
- Education and training of students, scientists and facility staff;
- Enhanced mobility and/or exchange of staff, with the objective of facilitating career development and of improving the availability of special skills;
- Communication and outreach to inform and educate the general public.

Signatures of the delegates of the adhering facilities

ALBA Synchrotron

Caterina Biscari



Deutsches Elektronen-Synchrotron DESY

Chair of the Board of Directors

Edgar Weckert

Director Photon Science

Diamond Light Source Ltd.

Andrew Harrison

CEO



Elettra-Sincrotrone Trieste S.C.p.A.

Alfonso Franciosi

President and CEO



ESRF, The European Synchrotron

Francesco Sette

Director General

European XFEL GmbH

Chair of the Management Board

Thomas Tschentscher Scientific Director



FELIX Laboratory, Radboud University

Britta Redlich

Director

Lutgarde Buydens

Dean of the Faculty of Science



Helmholtz-Zentrum Berlin für Materialien und Energie GmbH – HZB

17, JUNI 2021

Acting Scientific Director

Thomas Frederking

Executive Director

Finance and Administration



Helmholtz-Zentrum Dresden-Rossendorf HZDR

Sebastian M. Schmidt

Scientific Director

Diana Stiller

Administrative Director

Laboratori Nazionali di Frascati – INFN

Jalio 16

Fabio Bossi Director

ISA, Centre for Storage Ring Facilities, Aarhus

Head of Department of Physics and Astronomy, Aarhus University

MAX IV Laboratory

Ian McNulty

Paul Scherrer Institut PSI

Christian Rüegg

Director

Gabriel Aeppli

Head of Photon Science Division



Physikalisch-Technische Bundesanstalt PTB

Mathias Richter on behalf of

Joachim Ullrich

President



SOLARIS National Synchrotron Radiation Centre, Jagellonian University

Signed by / Podpisano przez:

Marek Jerzy Stankiewicz

Date / Data: 2021-06-07 10:12

Marek Stankiewicz

Synchrotron SOLEIL

SC Synchrotron Soleil Direction Générale

L'Orme des Merisiers

Saint Aubin - BP 48

91192 GIF sur YVETTE Cedex Jean Daillant

15 m. Mr

Jean Daillant