**IPERION HS: free-of-charge access to three beamlines at SOLEIL in cultural heritage**

**Submit your projects before 28/02 for a free-of-charge access to analysis techniques in heritage science at SOLEIL!**

The [IPERION HS](https://www.iperionhs.eu/about/) project funded by the European Commission under Grant n°871034  offers to European users access to high-level scientific facilities in the field of cultural heritage sciences. Three beamlines of SOLEIL are involved in the project ([DIFFABS](https://www.synchrotron-soleil.fr/fr/lignes-de-lumiere/diffabs), [DISCO](https://www.synchrotron-soleil.fr/fr/lignes-de-lumiere/disco) and [PUMA](https://www.synchrotron-soleil.fr/fr/lignes-de-lumiere/puma)), , offering a wide range access to analytical tools using X rays or UV-vis wavelength. These beamlines enable direct analysis of cultural heritage objects and works of art, archaeological artefacts, palaeontological and paleo-environmental specimens, as well as microsamples.

The IPERION HS call for proposals is now open to all European users and closing on 28/02. Find out more about the project and how to submit your proposal on the project promotion leaflet below.

Find more information about the call and eligibility requirements at the following link: <https://www.iperionhs.eu/iperion-hsaccess/>

Promotional leaflet: PDF