



The webinar series of IPERION HS is a key source of state-of-the-art information on heritage science research, facilities, policy and impact. It contributes to the development of a vibrant heritage science community, and is intended for anyone involved in interdisciplinary heritage research.

<https://www.iperionhs.eu/webinar-series/>

#### 11.01.2022, 3-4 pm CET

Webinar #1: Understanding **laser interactions** with materials in Heritage Science: fundamentals and novel methodologies for characterization and conservation

*Speaker: Marta Castillejo*

#### 08.02.2022, 3-4 pm CET

Webinar #2: New **synchrotron light** sources and paleontological studies

*Speaker: Douglas Galante*

#### 08.03.2022, 3-4 pm CET

Webinar #3: **Remote sensing**-based approaches for Cultural Heritage interpretation and monitoring

*Speaker: Nicola Masini*

#### 05.04.2022, 3-4 pm CET

Webinar #4: **Hyperspectral and multispectral imaging** in heritage science

*Speaker: Jana Striová*

#### 10.05.2022, 3-4 pm CET

Webinar #5: Developing **European collaboration** in heritage science

*Speaker: Alexandre Causse*

#### 14.06.2022, 3-4 pm CEST

Webinar #6: **FAIR data**: the challenges of Interoperability

*Speaker: Karla Balzuweit*

#### 13.09.2022, 3-4 pm CEST

Webinar #7: EU Open Method of Coordination group - **Climate change** and cultural heritage

*Speaker: Johanna Leissner*

#### 11.10.2022, 3-4 pm CET

Webinar #8: Evaluation and monitoring of **ESFRI infrastructures**

*Speaker: Jana Kolar*

#### 08.11.2022, 3-4 pm CET

Webinar #9: **Olfactory heritage** research infrastructures

*Speaker: Cecilia Bembibre*

## IPERION HS formula for webinars

short

interactive

practical

vibrant