



2023-2024

HS Academy

Current Topics

2nd edition PROGRAMME

26.10.2023, 4-5 pm CEST

Lecture #1: Optical coherence tomography for examination of artworks

Speaker: Piotr Targowski

30.11.2023, 3-4 pm CET

Lecture #2: AI in the Loop: enhancing cultural property protection activities through intelligent methods

Speaker: Dante Abate

14.12.2023, 3-4 pm CET

Lecture #3: Chronological tools: dating human evolutionary history (tentative title)

Speaker: Altug Hasozbek

25.01.2024, 3-4 pm CET

Lecture #4: Open and FAIR Science with a case study from the FAIR Phytoliths project

Speaker: Emma Karoune

22.02.2024, 3-4 pm CET

Lecture #5: Portable NMR for structural diagnostic in heritage science

Speaker: Bernhard Blümich

28.03.2024, 3-4 pm CET

Lecture #6: Dendrochronology in heritage science (tentative title)

Speaker: Pascale Fraiture

18.04.2024, 3-4 pm CEST

Lecture #7: Digitization of cultural heritage: HBIM and openBIM (tentative title)

Speaker: Katja Malovrh Rebec

23.05.2024, 3-4 pm CEST

Lecture #8: Electrochemical techniques for studying metal corrosion on heritage objects (tentative title)

Speaker: Emilio Cano

27.06.2024, 3-4 pm CEST

Lecture #9: Archaeology and studies on human evolution (tentative title)

Speaker: Keneiloe Molopyane

<http://www.iperionhs.eu/lecture-series>

IPERION HS formula for online lectures :

innovation

theory

interaction

learning

organized by emerging professionals

<http://www.iperionhs.eu/>



IPERION HS is a project
funded by the European
Union's H2020-INFRAIA-
2019-1 under GA 871034