

2nd Doctoral Summer School 17-21 JULY 2023

ZAG, Ljubljana (Slovenia)









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



IPERION HS

2nd DOCTORAL SUMMER SCHOOL

ORGANIZED BY SLOVENIAN NATIONAL BUILDING AND CIVIL ENGINEERING INSTITUTE (ZAG)



ENVIRONMENTAL IMPACT ON BUILT HERITAGE AND ITS DIGITALIZATION

ZAG, Dimičeva 12, Ljubljana, Slovenia 17-21 July 2023

What it is

The IPERION HS Doctoral Summer Schools are part of the IPERION Academy and provide a learning multidisciplinary interactive experience in the field of Heritage Science. Each year they are organized by different institutions on different focuses. Theoretical and technical lectures are imparted by a wide range of international experts in the field of Heritage Science. All lectures are intended to provide an overview of the state-of-the-art as well as specific details of their topic.

In particular, the 2nd IPERION HS Doctoral Summer School (HS-DSS) is aimed at providing examples of excellence in heritage science in the environmental impact on built heritage ad its digitalization. The HS-DSS will comprise four intensive days of lectures, during which participants will become acquainted with the multidisciplinary skills of the IPERION HS consortium and knowledge accumulated by the partners.

Issues such as materials and procedures for low environmental impacts, new methods for preservation of buildings and structures, digitalization and social and economical impacts will be presented and discussed.

Lectures and study tours will be adapted to an interdisciplinary platea of learners by focusing more on problem solving than on the specific adopted scientific methods/techniques.





For whom

The 2nd IPERION HS Doctoral Summer School is open to postgraduate, PhD students, post-docs and practitioners, in particular early career researchers involved in heritage science studies on built heritage.

HS-DSS is particularly aimed at potential users of the IPERION HS trans-national access (TNA) program (http://www.iperionhs.eu/catalogue-of-services/). They will understand the importance of being able to access to large and medium scale facilities, mobile laboratories, and data archives within a European dimension.

Participants must be keenly motivated to actively participate and must be available for the whole duration of the summer school. All sessions will be conducted in English. Therefore, fluency in written and spoken English is essential.

Programme

- 1. Materials and procedures for low environmental impacts
- 2. New methods in the preservation of buildings and structures
- 3. Digitalization of built heritage
- 4. Social and economical impacts

Two visits of demonstration sites (excursions) are foreseen during summer school. Admitted participants will be provided with a copy of the lecturers' presentations and copies of related publications.

Venue

The HS-Doctoral Summer School will be located at ZAG (Slovenian National Building and Civil Engineering Institute), Dimičeva 12, Ljubljana, Slovenia.

Schedule

Lectures will start Monday the 17th at 9 am CET and will end up on Thursday the 20th July at 5pm CET. A detailed HS-DSS programme will be made available in the second announcement due to be ready by April 2023.

Doctoral Summer School Fees

No registration fee is required.





Registration

Registration is limited to 80 participants, who will be selected by the HS-DSS steering committee from the candidate pool based on merits, educational and research background and other criteria. Early applications will be given priority.

To register please follow the link:

https://www.eventbrite.it/e/iperion-hs-academy-2nd-doctoral-summer-school-tickets-558550338097

The application deadline is May 12, 2023. Selected participants will be informed of their acceptance by May 26, 2023.



To ask for further information please contact katja.zagar@zag.si (secretary of 2nd HS-DSS) or tamara.zelimorski@zag.si (public relations)

Certificate of attendance

A certificate of attendance will be provided to all the participants.





Organising committee

Katja Rebec Malovrh, Coordinator, ZAG – University of Ljubljana, Slovenia Andraž Legat, ZAG - University of Ljubljana, Slovenia Mateja Golež, ZAG – University of Ljubljana, Slovenia Lidija Korat, ZAG, Slovenia Matija Strlič, University of Ljubljana, Slovenia Rocco Mazzeo, University of Bologna, Italy Polonca Ropret, ZVKDS, Slovenia Jana Striova, IPERION HS Coordination Office (co@iperionhs.eu)

Steering committee

Rocco Mazzeo, University of Bologna, Italy Adam Gibson, University College London, United Kingdom Matija Strlič, University of Ljubljana, Slovenia Polonca Ropret, ZVKDS, Slovenia Mateja Golež, ZAG, Slovenia Katja Rebec Malovrh, ZAG, Slovenia Lidija Korat, ZAG, Slovenia JoAnn Cassar, University of Malta, Malta Elizabeth Muscat Azzopardi, University of Malta, Malta Ralf Kilian, Fraunhofer-Institut für Bauphysik IBP, Germany Daniel Garcia Martinez, Centro Nacional de Investigación sobre la Evolución Humana, Spain Mark Sier, Centro Nacional de Investigación sobre la Evolución Humana, Spain







