

Second Call For Abstracts

Omics & Heritage (O&H)

Metagenomes and Microbiomes for the study of cultural heritage conservation and archaeology

14-15 May 2024

Rome, National Research Council of Italy (CNR) Aula Marconi, P.le Aldo Moro,7

Local Workshop promoted by Italian IBBS group, with IBBS sponsorship

Deadlines:

- Abstract submission by email to: <u>omics.heritage@isb.cnr.it</u> according to the instructions in the abstract template. Submit by <u>April 10th, 2024</u>.
- Registration deadline: April 15th, 2024.
- For information visit the website www.omicsheritage2024.org
- The organizers will inform those who submit abstracts for oral presentation, whether the paper is scheduled for oral or poster presentation by **April 15**th.

Mini-grants are available in the form of discounts (Euro 50) or even complete cancellation of the registration fee cost (Euro 100) for students who make a motivated request.

Priority is given to those who do not live in Rome and must travel to attend the conference. Only participants who register by submitting a contribution (poster or oral) will be considered.

The request should be justified through a signed and dated letter sent in pdf format along with the registration. The letter (in English) should state the following:

- Full name, status (student, PhD or post-doc, in which course, university, yearof enrollment)
- City/country country/city from which you travel.
- Topics of interest (e.g., metabolomics applied to archaeology, metagenomics of biodeteriogenic communities, bioinformatics, etc.)
- Personal motivational statement (five lines on personal motivation to attend the conference)

The **deadline for submitting registrations-discount** applications is **April 3rd, 2024**. The outcome will be notified by **April 12th, 2024**.







Draft Programme (subject to changes)

14 May 2024

13:00-13:30	Registration Aula Marconi, National Research Council of Italy (CNR), Piazzale Aldo Moro, 7 Roma
13:30-14:00	Welcome Address
	<i>Flavia Pinzari</i> Institute for Biological Systems (IBS), National Research Council of Italy (CNR)
	<i>Teresa Rinaldi</i> Dept. of Biology and Biotechnology Charles Darwin, Sapienza University of Rome
	<i>Massimo Reverberi</i> Dept. of Environmental Biology, Sapienza University of Rome
14:00-14:30	Keynote Speaker <i>Matthew Collins</i> Department of Archaeology, University of Cambridge Museum of Natural History, University of Copenhagen
14:30-15:30	Session I: Metagenomics and Metabolomics for Archeology
	Three talks from participants' contributions
15:30-15:50	Coffee break
15:50-16:30	Session II: Molecular and Microbiological Methods in Preservation of Cultural Heritage
	Two talks from participants' contributions
16:30-17:00	Invited Speaker Allegra Via Presentation of the Italian branch of ELIXIR A distributed infrastructure for life-science information
17:00-18:00	Flash poster presentations
18:00-19:00	Poster Session Gypsoteca, Department of Classics (CU003) Sapienza University of Rome, Piazzale Aldo Moro, 5 Rome
19:00-21:00	Dinner Gypsoteca, Department of Classics (CU003) Sapienza University of Rome, Piazzale Aldo Moro, 5 Rome







15 May 2024

09:00-09:30	Keynote Speaker Guadalupe Piñar Academy of Fine Arts Institute for Natural Sciences and Technology in the Arts in Vienna
9:30-11:10	Session III: Metagenomics and Metabolomics for Heritage Conservation
	Five talks from participants' contributions
11:10-11:30	Coffee break
11:30-13:10	Session IV: New and Green Molecules in Preservation of Cultural Heritage
	Five talks from participants' contributions
13:10-13:30	Conclusions and Future Perspectives





