



SEE MOSAICS PROJECT

Phase II: Developing network of mosaic conservation professionals and promoting mosaic heritage in SE Europe

SEE Mosaics Meeting V "Conservation of mosaic bedding layers – how to preserve"

1st to 4th October 2019, Zaječar, Serbia

PROGRAM

VENUE: RARIS - Regional Development Agency Eastern Serbia, Trg Oslobođenja bb, Zaječar

October 1st, 2019

- 9.30 10.00 Registration
- 10.00 11.30 Opening of the meeting

Maja Živić, National Museum "Zaječar"

Vojin Nikolić, Republic Institute for the Protection of Cultural Monuments of Serbia – Belgrade, Serbia

Maja Franković, Central Institute for Conservation

Working session 1 – moderator Nikola Upevche

- Patrick Blanc, Véronique Blanc-Bijon, Study and in situ conservation of Christian mosaics in Gaza, Palestine
- Toni Šaina, Protective interventions on mosaics and mortar layers on archaeological sites in Istria, Croatia
- 11.30 12.00 Coffee break
- 12.00 13.30 Working session 2 a joint session with the participants of the Experts meeting:
 Interpreting and Presenting Cultural Heritage Sites: Mosaics in the Region (EUSAIR) **
 moderator Toni Šaina
 - Vesna Crnoglavac, A presentation of mosaics from Constantine's villa at Mediana







- Nemanja Smičiklas, Aleksandar Stamenković, Application of modern methods of documentation for conservation and restoration works GIS database
- Mishko Tutkovski, The hood method: a technique for in situ mosaic conservation
- 13.30 14.30 Lunch
- 14.30 15.00 Poster session
- 15.00 16.00 Working session 3 moderator Branislava Lazarević Tošović
 - Nemanja Smičiklas, Marijana Protić, In situ re-conservation problems
 - Sílvia Llobet i Font, Manuel Ángel Iglesias-Campos, Antonia Navarro, A study of construction techniques of Empúries pavements and in situ conservation proposals
- 16.00 16.20 Presentation of sponsors MAPEI Belgrade and KOTO
- 18.00 19.00 Guided visit of the permanent exhibition at the National Museum "Zaječar"
- 19.00 National Museum "Zaječar": opening of the exhibition "Mosaic Conservation and Restoration at Gamzigrad '50 '20" and the reception at the museum

October 2nd, 20196

- 10.00 11.30 Working session 4 moderator Blaž Šeme
 - Michele Macchiarola, Mortars based on Natural Hydraulic Lime (NHL) used for mosaic conservation
 - Maja Franković, Snežana Vučetić, Bojan Miljević, John Milan van der Bergh, Helena Hiršenberger, Jonjaua Ranogajec, Future conservation decisions: could science help? The case of a Late Roman mosaic
 - Marijana Protić, Filip Janković, Conservation of three mosaic fragments from episcopal basilica at Caričin Grad
- 11.30 12.00 Coffee break
- 12.00 12.10 Presentation of the Center for Cultural Heritage
- 12.10 13.30 Round table of the project team: proposals for future activities, preliminary planning of the SEE Mosaics Meeting VI
- 13.30 14.30 Lunch
- 15.00 18.00 Guided visit to the UNESCO World Heritage Site Felix Romuliana
- 20.00 Dinner at the restaurant "Dva Brata"

October 3rd, 2019

10.00 – 11.00 Working session 6 – moderator Marijana Protić

- Martina Lesar Kikelj, Jelka Kuret, Andreja Pondelak, Sabina Kramar, Anja Urbanc, Mateja Kavčič, A newly discovered floor mosaic from the Roman city of Emona (Ljubljana, Slovenia): conservation and restoration works in 2018–2019
- Alessandro Lugari, Federica Rinaldi, *Risk mapping for the mosaic and marble floor surfaces in the Archaeological Park of Colosseum (Rome)*
- 11.00 11.30 Coffee break
- 11.30 13.00 Closing discussion and conclusions from the meeting
- 13.00 14.00 Lunch
- 14.30 17.30 Guided visit to the Bukovo monastery

October 4th, 2019

Whole day study tour

08.45 Meeting in front of the National Museum "Zaječar" and departure

- 12.00 Arrival at Caričin Grad and picnic brunch
- 12.30 14.00 Visit of the archaeological site Caričin Grad
- 15.00 16.00 Visit of the National Museum in Leskovac
- 16.30 19.30 Late lunch at the "Ethno House Groš"
- 22.30 Arrival at Zaječar

** Both Experts meetings are realized as part of the programs during the Serbian Presidency of the EU Strategy for the Adriatic-Ionian Region (EUSAIR) and the Adriatic-Ionian Initiative