

WOODPDLAKE WORKSHOP

Lakes. Natural and Cultural Heritage affected by climate changes

Tuesday, September 27th, 2022, 9:00

University of Tuscia (UNITUS), Department for Innovation in Biological, Agro-food and Forest systems (DIBAF)

Via San Camillo de Lellis, 01100 Viterbo (VT). A1 block, first floor, classroom n. 224

Link: <https://unitus.zoom.us/j/96326570438?pwd=bXV6TDhMTTBSbUFhUkxHd2lrR3R5UT09>

Scientific Committee

Manuela Romagnoli, Vittorio Vinciguerra, Maria Cristina Moscatelli, Luigi Portoghesi - UNITUS

Raquel Piqué - UAB

Gilles Chaumat – ARC Nucléart

Barbara Barbaro - Superintendence for Archaeology, Fine Arts and Landscape

Marco Ciabattini, Giulia Galotta, Antonella Di Giovanni - ICR

Organizing Committee

Florian Zikeli, Swati Tamantini, Sara Bergamasco - UNITUS

Federica Antonelli - ICR

Contacts: woodpdlake@unitus.it; mroma@unitus.it; swati.tamantini@unitus.it

Agenda

9:00 **Manuela Romagnoli**
University of Tuscia, Italy

Greeting and welcome. Presentation of the WOODPDLAKE project

Katarina Čufar*
University of Ljubljana, Slovenia

Anton Veluscek, Tjasa Tolar, Elena Leghissa

9:15 Research Centre of the Slovenian
Academy of Sciences and Arts, Institute
of Archaeology, Slovenia

Ljubljansko barje (Slovenia) a drying wetland
with endangered archaeological remains of
prehistoric pile dwellings

Angela Balzano, Maks Merela
University of Ljubljana, Slovenia

9:30 **Satu Koivisto***
University of Helsinki, Finland

Adam Boethius
Lund University, Sweden

Daniel Gross
Museum Lolland-Falster, Denmark

The fading heritage of wetland landscapes:
Warning signs from northern Europe

9:45	Swati Tamantini* University of Tuscia, Italy Federica Antonelli, Marco Ciabattoni Central Institute of Restoration, Italy	Bolsena and Mezzano lakes (Italy). State of the art in climatic changes and simulation of the lake conditions in controlled environment (aquarium)
10:00	Vasiliki Andreaki Autonomous University of Barcelona, Spain	Lacustrine sediments as indicators for natural formation processes and lake-level changes. Micromorphological analysis of anthropogenic and natural sediments at the waterlogged site of La Draga (Lake Banyoles, Spain)
10:15	Gilles Chaumat ARC-Nucléart, France	Simulation of lake macrocosmo by aquarium at Grenoble.
10:30	Raquel Piqué Autonomous University of Barcelona, Spain	Evaluation of the impact of the fluctuation of the Banyoles Lake level in the Early Neolithic site of La Draga
10:45	Irene García Autonomous University of Barcelona, Spain	Assessing the Conservation State of Wooden Objects Collection from La Draga (Banyoles, Spain)
11:00	Maria Cristina Moscatelli University of Tuscia, Italy	Chemical analysis of the sediments in Bolsena lake
11:15	Manuela Romagnoli University of Tuscia, Italy	Discussion and Closing session
12:00	All partners and visitors	Visiting to the acquaria (University of Tuscia - DIBAF, 01100 Viterbo VT)
13:00	All partners and visitors	Lunch at <i>Trattoria del Moro</i> (Piazzale Dante Alighieri, 5, 01023 Bolsena VT)
14:30	All partners and visitors	Visiting to the Museum of Bolsena (Piazza Monaldeschi, 1, 01023 Bolsena VT)