Workshops Archaeological Soil Micromorphology 2023

Meetings of the Working Group on Archaeological Soil Micromorphology are venues where early career and experienced researchers in archaeological soil micromorphology can meet, study thin sections and discuss micromorphology. A great way to learn from each other. Because of the wish to make these workshops as accessible as possible, the costs are kept to a minimum.

In 2023, two workshops will be organized, each with a limited number of participants. In order to give everybody who wishes a chance to participate in these workshops, priority in the second workshops will be for participants that did not participate in the first workshop. Further information:

Reading (UK), March 30-31:

A small meeting of the Working Group on Archaeological Soil Micromorphology (WASM) will be held at the Department of Archaeology, University of Reading, UK, on 30th-31st March 2023. We are able to welcome 20 external participants and further details of booking and arrangements will be announced soon at:

https://blogs.reading.ac.uk/integrated-microscopy-approaches-in-archaeobotany/wasm-2023/

This WASM installment will be held directly before the Integrated Microscopy Approaches in Archaeobotany (IMAA) workshop, which will take place on 1st-2nd April and is bookable as a separate event.

Registration will be made through an online booking system which will open shortly. Contact Rowena Banerjea to make an expression of interest to attend r.y.banerjea@reading.ac.uk

WASM 2023 UoR Scientific Committee:

Rowena Banerjea
Matt Canti
Wendy Matthews
Kate Dudgeon

Utrecht (NL), June 27-30:

A further WASM (c. 20 participants) will be held at the University of Utrecht (UU). As mentioned above, priority will be given to those who did not attend the workshop at Reading. 27 June icebreaker and 28, 29 and 30 June Workshop at the Earth Simulation Laboratory in Utrecht (Uithof campus). Organization of this workshop is supported by NWO through the project “Finding Suitable Grounds” (https://www.rug.nl/research/groningen-institute-of-archaeology/research/finding-suitable-grounds/?lang=en).

Contact Hans Huisman for further details and application: hans.huisman@rug.nl

WASM 2023 UU Scientific Committee:

Kim Cohen
Yannick Devos
Elena Familetto
Hans Huisman