

Webinar

Fieldwork and new technologies applied to archaeology in Lebanon.

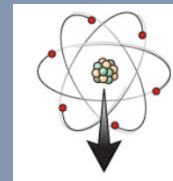
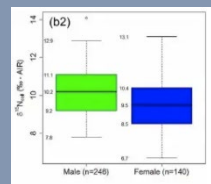
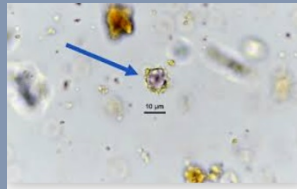
Organizers:

Jwana Chahoud (UL), May Haider (UL), Dominique Pieri (IFPO).

Date: Friday 7th May 2021, 14h-17h

Bioarchaeological Analyses

The analyses of organic materials originated from animal, human and plant remains are conducted with developing technologies. Phytoliths and diatoms studies, isotopic analyses and biochemical analyses are discussed in this session.



- **14:00-14:45:** *Paleobotanical Data: Phytoliths, Starches, and Diatoms in the Archaeological Record.*
[Alison Damick](#), University of Texas, USA.



- **15:00-15:45:** *Analyses isotopiques en bioarchéologie. Etat de l'art au Proche et Moyen-Orient.*
[Kevin Salesse](#), Université Libre de Bruxelles.



- **16:00-16:45:** *Radiocarbon dating and Bayesian statistics in archaeology.*
[Thomas Higham](#), University of Oxford, UK.
Introduced by [Corine Yazbeck](#), Lebanese University.

Join the event  : <https://www.facebook.com/ArcheoSciences>

RSVP: <https://www.archeosciences.com/> @archeosciences.ul@gmail.com