

THE (IM)POSSIBILITIES OF ISOTOPE GEOCHEMISTRY IN ARCHAEOLOGY

Dr. Lisette Kootker 26 november 2020 16:00 CET via zoom

Stable and radiogenic isotope analysis represents one of the most exciting innovations in archaeology and allow the study of palaeomobility and palaeodietary patterns. The application of DNA and isotope analysis has already been referred to as the Third Science Revolution. This presentation will focus on the basic principles and discusses the im(possibilities) associated with the application of isotope research in archaeological contexts.

The lecture is organized by Ancient History and Classical Civilization. For further information, please contact Saskia Stevens (<u>s.stevens@uu.nl</u>). To register and receive the zoom link, please email our TA, Samantha Quinney (s.l.quinney@uu.nl)