## **Climate & Chronology Seminar Series**



## Research Laboratory for Archaeology and the History of Art School of Archaeology

The Climate and Chronology group brings together like-minded individuals in an informal setting. We want to produce stimulating discussions, disseminate high quality data, and learn more about current research. We welcome anyone who is interested in climate and/or chronology.

Tuesdays 12:00-13:00 (online)

Any queries contact Sophie Vineberg: sophie.vineberg@st-annes.ox.ac.uk

## **Hilary 2022 Term Card**

Week 1 - 18th January: Kenta Sayama, University of Oxford

Protecting Quaternary palaeoenvironmental sites using their "geocultural" context - a possible win-win for Quaternary science and prehistoric archaeology?

Week 2 - 25th January: No seminar

Week 3 – 1<sup>st</sup> February: Mariana Sontag-Gonzalez, Justus-Liebig-Universität Gießen

Building luminescence-based chronostratigraphies for Indonesian archaeological and palaeoanthropological sites: challenges and solutions

Week 4 - 8th February: Aditi Dave, University of Tübingen

Beyond chronologies: understanding people-landscape-climate interactions using trapped charge techniques of luminescence and electron spin resonance

Week 5 - 15th February: Show and Tell

Bring something you made and showcase some exciting technology, publication, figure etc or for a discussion about some recent research with the group.

Week 6 – 22<sup>nd</sup> February: Zoë Thomas, The University of New South Wales

Phases of peatland carbon accumulation in the southern mid-latitudes

## Week 7 – 1<sup>st</sup> March: Mark McKerracher, University of Oxford

Dating Anglo-Saxon farming: findings from the FeedSax Project

Week 8 – 8<sup>th</sup> March: (provisional) Pub Trip!

More information to come!

All meetings this term by Microsoft Teams

(https://teams.microsoft.com/l/channel/19%3a2291f212ebca48cc90759ee1bd9e93ca %40thread.tacv2/Climate%2520and%2520Chronology?groupId=550fb0dc-672f-428e-81c4-e3d5e5f63b47&tenantId=cc95de1b-97f5-4f93-b4ba-fe68b852cf91)