Computer-based simulations allow archaeologists to shed new light upon existing data and theories about the human past. Poster design: SuperNova Studios.

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions. For registration see: www.lorentzcenter.nl

This workshop is part of the NIAS-Lorentz Program, which brings together perspectives from humanities & social sciences with natural & technological sciences.

Scientific Organizers

- Izabela Romanowska, Aarhus University
- Maja Gori, Institute of Heritage Science, National Research Council of Italy (ISPC-CNR)
- Marc Vander Linden, Bournemouth University

Topics

- Archaeology
- Simulation Techniques
- Social Complexity
- Resilience
- Migration
- Cognition
- Human-Environment Interaction

The 25 ‘Great Challenges’ in Archaeology through an ABM Perspective

13 - 17 September 2021, Leiden, the Netherlands

The Lorentz Center organizes international workshops for researchers in all scientific disciplines. Its aim is to create an atmosphere that fosters collaborative work, discussions and interactions. For registration see: www.lorentzcenter.nl

This workshop is part of the NIAS-Lorentz Program, which brings together perspectives from humanities & social sciences with natural & technological sciences.