Land, rain and sweat: Building a database of what we need for building a temporally dynamic and a spatially-explicit agent-based model of Neolithic occupation in Languedoc-Roussillon, France

Mehdi Saqalli, Marie-Alexandrine Sicre, Odile Peyron, Pierre Sabatier, Nathalie Combourieu-Nebout, Laurent Dezileau, Matthieu Ghilardi, Catherine Kuzucuoglu, Maria-Angela Bassetti, Boris Vannière, et al.

To cite this version:

Mehdi Saqalli, Marie-Alexandrine Sicre, Odile Peyron, Pierre Sabatier, Nathalie Combourieu-Nebout, et al.. Land, rain and sweat: Building a database of what we need for building a temporally dynamic and a spatially-explicit agent-based model of Neolithic occupation in Languedoc-Roussillon, France. Atelier MISTRALS "Impacts des changements climatiques en Méditerranée", Oct 2017, Montpellier, France. 2017. hal-01688180
Land, rain and sweat: Building a database of what we need for building a temporally dynamic and a spatially-explicit agent-based model of Neolithic occupation in Languedoc-Roussillon, France.

Mohed Sallal1, Marie-Alexandrine Siré2, Odile Peyron3, Pierre Sabatier4, Nathalie Comboutie-Nebout5, Laurent Dezlevaj6, Matthieu Gihardri6, Catherine Kuzucuoglu2, Maria-Angela Bassetti2, Boris Vanninere3, Laurent Carozza7, Jean-Michel Carozza7,8, Laurent Lespez9 and Paleocom team

1) GDEOS UMR 5693 CNRS Université de Toulouse 3 Jean Jaurès; 2) LOCÉAN Sorbonne université; 3) DEM Montpellier; 4) Laboratoire BIVERT - UMR CNRS 5516 Université Savoie Mont Blanc; 5) Géosciences Montpellier UMR CNRS 5148 LEDRE UMR CNRS 5232 - Université d’Aix-Marseille; 7) UMR UMR 7269 CNRS - Université de Lorraine; 10) UMR UMR 6554 CNRS - Université de Coimbra.

Objectives and challenges

A long-term project to build within the PALEOMEX research group

Among all groups and data of groups needed for building a socially-defined multi-agent model, few are available or not-so-hard to prepare:

- The white numbers (from 1 to 15) are the data or metadata available in the PALEOMEX team or that can be constructed by one PALEOMEX member;
- The black numbers (from 16 to 36) are the ones not available for now. Their constructions need the building of a consensual agreement of several working hypotheses on their values and organizations.

Reference:
Geog. J. 132, 325-326.