



HAL
open science

Paleoenvironmental changes, climate and anthropisation in the Western Mediterranean Sea during the 4.2 Kyr event along a North-South Transect.

Nathalie Combourieu-Nebout, Vincent Coussin, Y. Miras, Aurélie Penaud, Sandra Picard Casal, Odile Peyron, Bassem Jalali, Marie-Alexandrine Sicre, Nathalie Babonneau, Antonio Cattaneo

► To cite this version:

Nathalie Combourieu-Nebout, Vincent Coussin, Y. Miras, Aurélie Penaud, Sandra Picard Casal, et al.. Paleoenvironmental changes, climate and anthropisation in the Western Mediterranean Sea during the 4.2 Kyr event along a North-South Transect.. European Geoscience Union General Assembly 2020, May 2020, Vienne, Austria. , 2020, 10.5194/egusphere-egu2020-17652 . hal-03364727

HAL Id: hal-03364727

<https://hal.science/hal-03364727>

Submitted on 9 Jun 2023

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution 4.0 International License

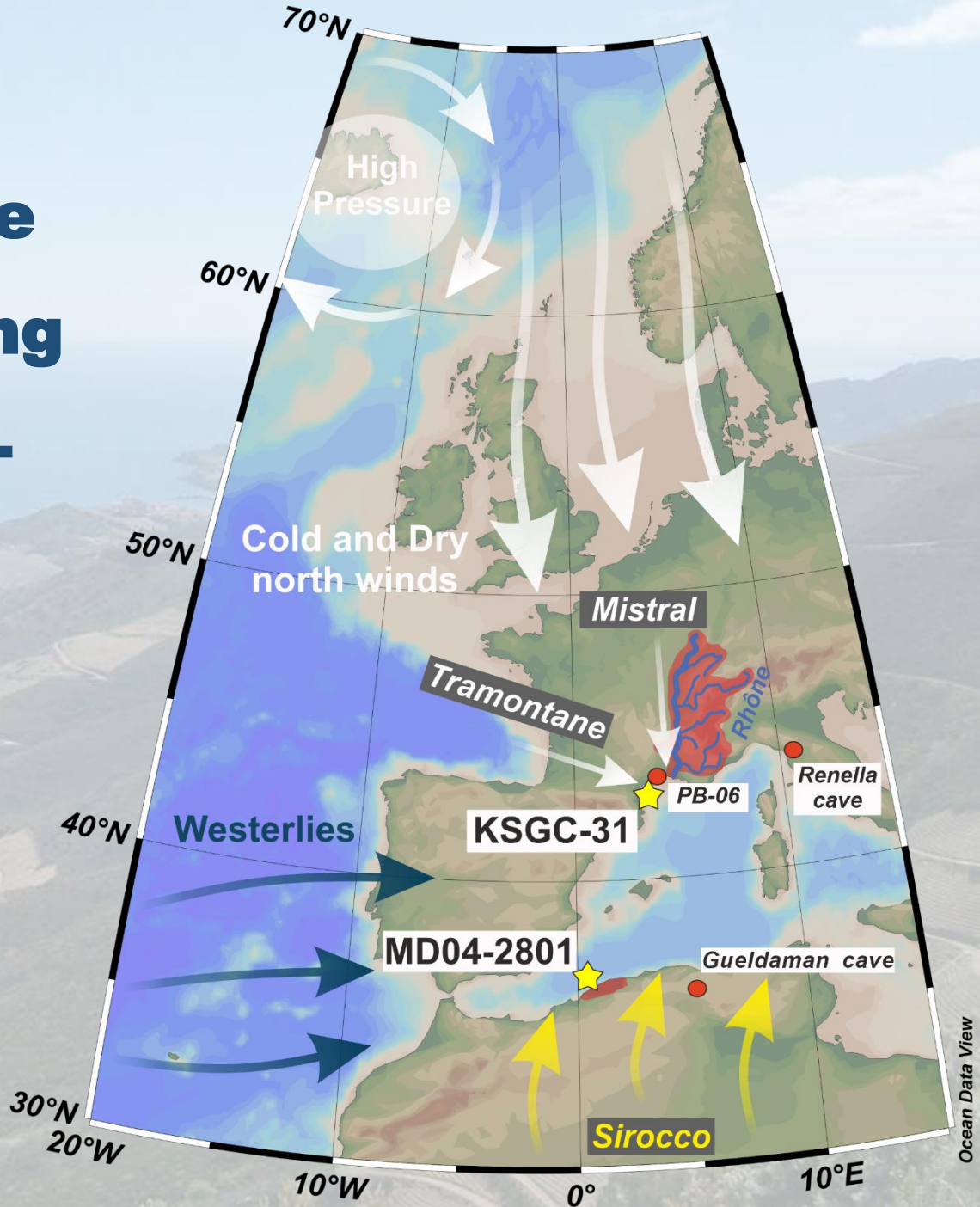


Paleoenvironmental changes, climate and anthropisation in the Western Mediterranean Sea during the 4.2 Kyr event along a North- South transect

Nathalie COMBOURIEU-NEBOUT
Vincent COUSSIN

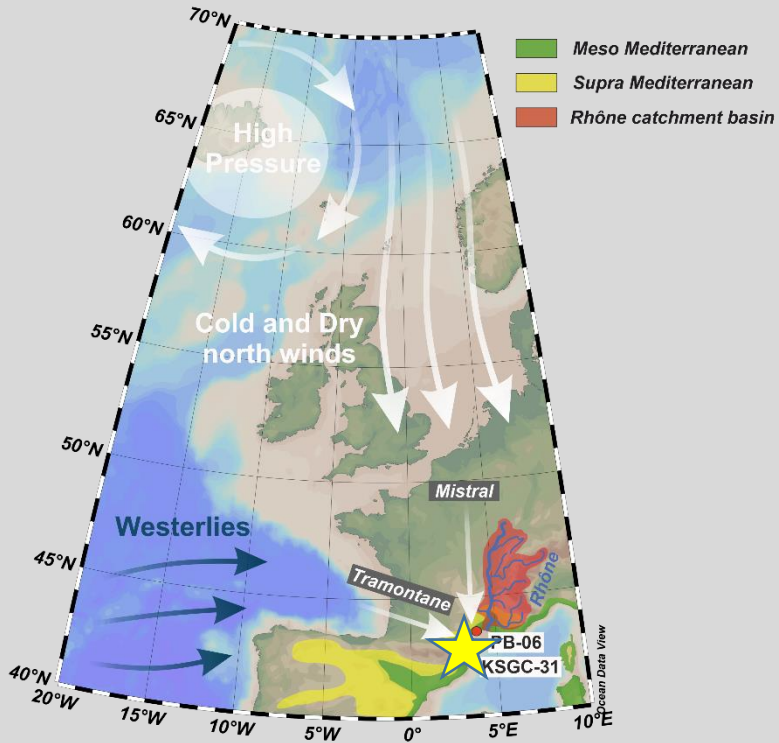
Yannick MIRAS
Aurélie PENAUD
Sandra PICARD CASAL

Odile PEYRON
Bassem JALALI
Marie Alexandrine SICRE



KSGC-31 : 4.2 Event

Multi-proxy approach



4.2 event



- ➔ T°C decreasing trend from 4.4 to 3.8 kyr
- ➔ Enhanced drought ⇒ ↑ cold/dry winds
- ➔ ↓ Human impact ⇒ population movements ?

