Paleorecords reveal biological mechanisms critical for reliable species range shift projections amid rapid climate change

Figures for manuscript and extended data

V. Van der Meersch et al.

Main

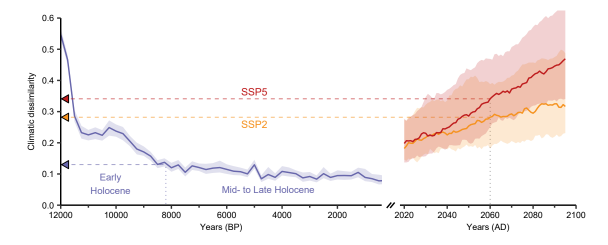


Figure 1: Evolution of climatic dissimilarity under past (12k-500 yr BP) and future (2005-2100) climate changes, relative to 1901-2000}.

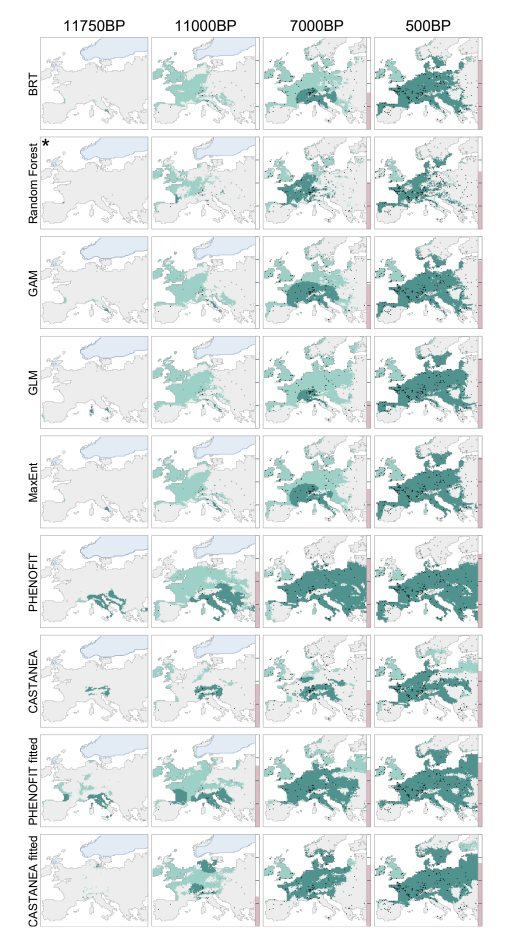


Figure 2: Example of paleosimulations obtained with the eight models used in this study for deciduous oaks.

Supplementary data

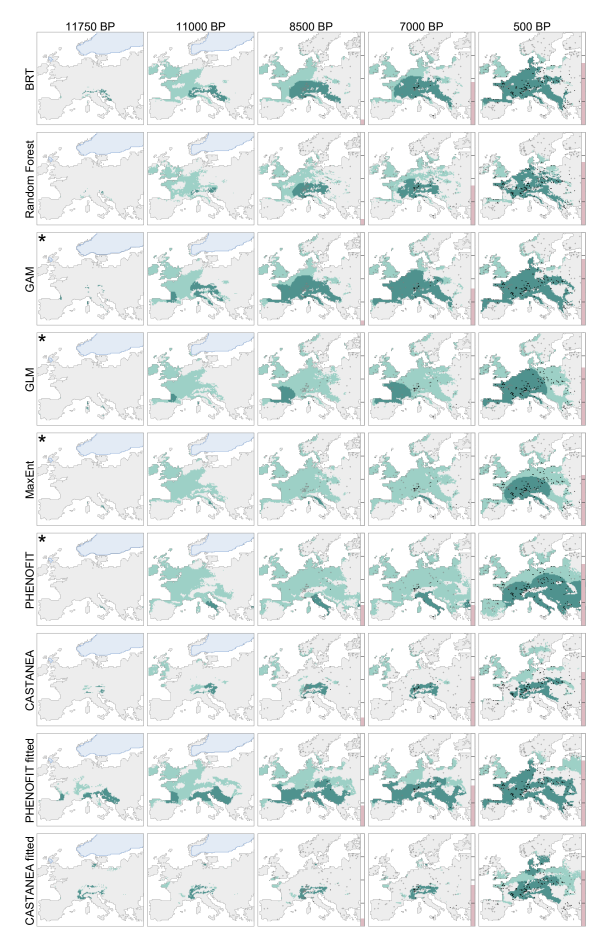


Figure S1: Example of paleosimulations obtained with the eight models used in this study for beeches.

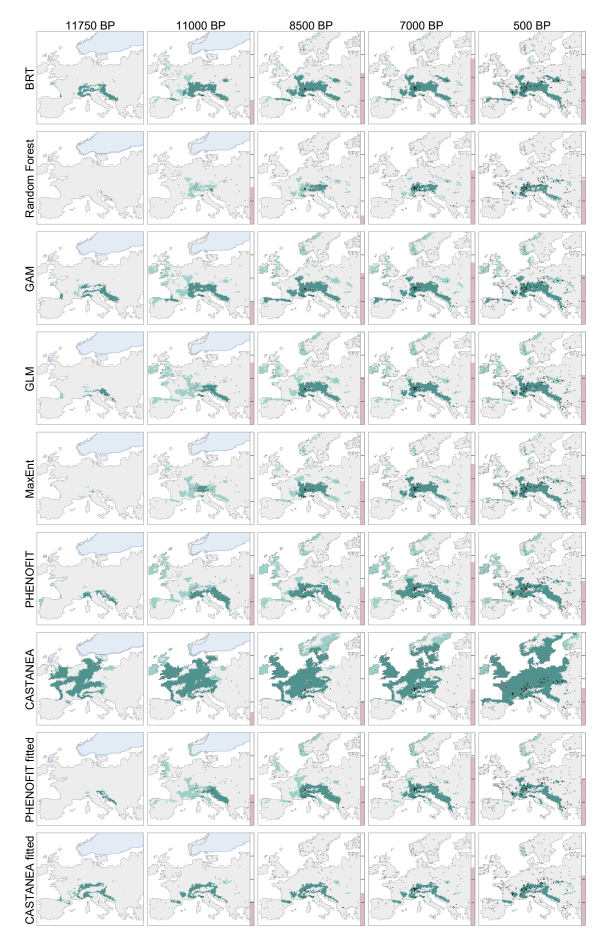


Figure S2: Example of paleosimulations obtained with the eight models used in this study for firs.

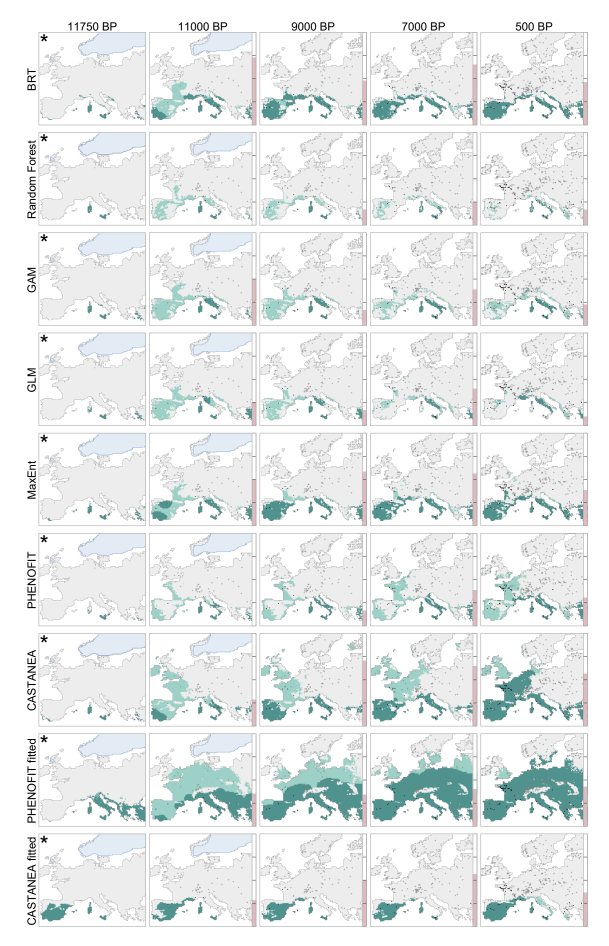


Figure S3: Example of paleosimulations obtained with the eight models used in this study for evergreen oaks.

Additionnal figures after review

Modified figure after second round of review