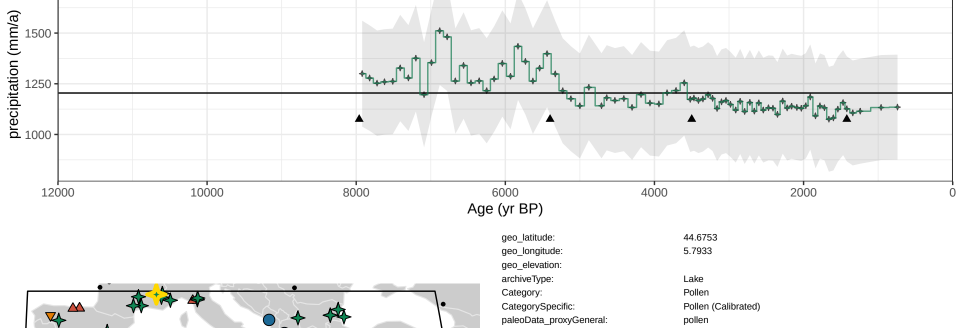
MED: LacduLauzon.Argant.2000 (lcROpAQxk5Ao0bN7OYy) 1750 -



paleoData_proxy:

paleoData_units:

Source:

pub1_title:

pub1_doi:

pub2_doi:

originalDataUrl:

paleoData_proxyDetail:

chronData_agesN_12k: chronData_agesMaxGap_12k:

paleoData_variableName:

climateInterpretation1_variable:

climateInterpretation1_seasonalityGeneral: Annual

pollen

mm/a

2520

precipitation

Legacy Climate v1.0

10.5194/essd-2022-38

Lake. Physiography: small basin (glacial or karstic origin). Surround

Mise en evidence de l'occupation ancienne d'un site d'altitude: ana

Argant, J. and Argant, A., 2000. Mise en evidence de l'occupation a

https://doi.pangaea.de/10.1594/PANGAEA.930512

