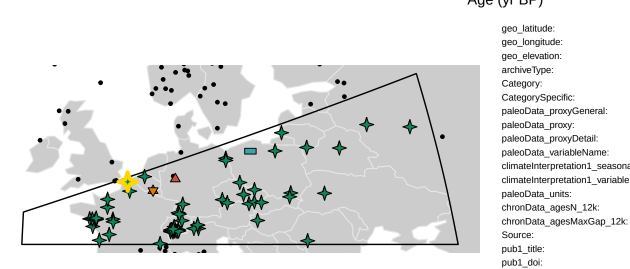
WCE: Watten.Gandouin.2002 (lcRgSd7F3XOo7P6g0F0) precipitation (mm/a)

pub2_doi:

originalDataUrl:



8000

10000

900

12000

6000 4000 2000 Age (yr BP) 50.8336 geo_latitude: 2.2133 geo_longitude: geo_elevation: archiveType: Peat Category: Pollen CategorySpecific: Pollen (Calibrated) paleoData_proxyGeneral: pollen paleoData_proxy: pollen paleoData_proxyDetail: Marsh on river. Physiography: outlet part in St-Omer basin. Surrou paleoData_variableName: precipitation climateInterpretation1_seasonalityGeneral: Annual climateInterpretation1_variable: paleoData_units: mm/a

1630

Legacy Climate v1.0

10.5194/essd-2022-38

Enregistrement paleoclimatique de la transgression holocene: signa

Gandouin, E., 2002. Enregistrement paleoclimatique de la transgre

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