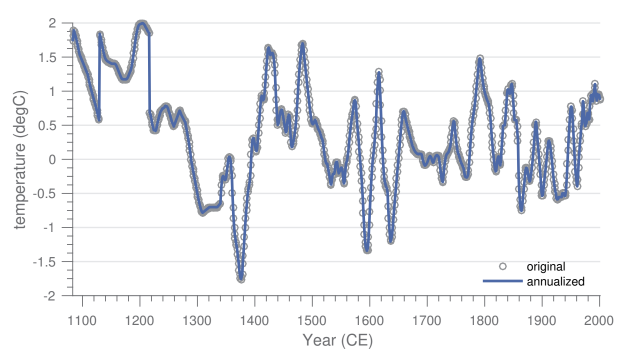
created: 03-Apr-2017



-0.5

-0.25

archiveType: lake sediment

PAGES2k region: Eur

Authors: Larocque-Tobler, I. and Stewart, M.M. and Quinlan,

Year: 2012, DOI: 10.1016/j.quascirev.2012.03.010

Measured Variable: temperature

Units: degC

climateIntepretation:

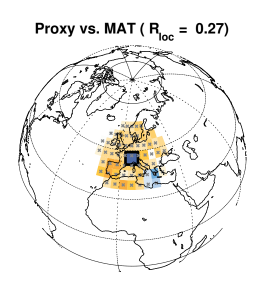
climateVariable: T

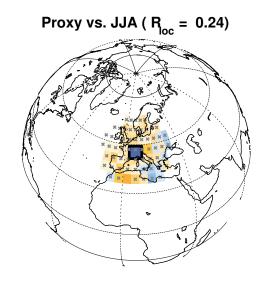
climateVariableDetail: air@surface

Seasonality: summer

Direction: positive

useInGlobalTemperatureAnalysis: TRUE





0

Correlation

0.25

0.5

