

Ocn_006: O2kLR-ArabianSea.Doose-Rolinski.2001

created: 03-Apr-2017

archiveType: **marine sediment**

PAGES2k region: Ocean

Authors: Doose-Rolinski, Heidi and Rogalla, Ulf and Scheeder

Year: 2001, DOI: 10.1029/2000PA000511

parameter: **temperature**

units: degC

climateIntepretation:

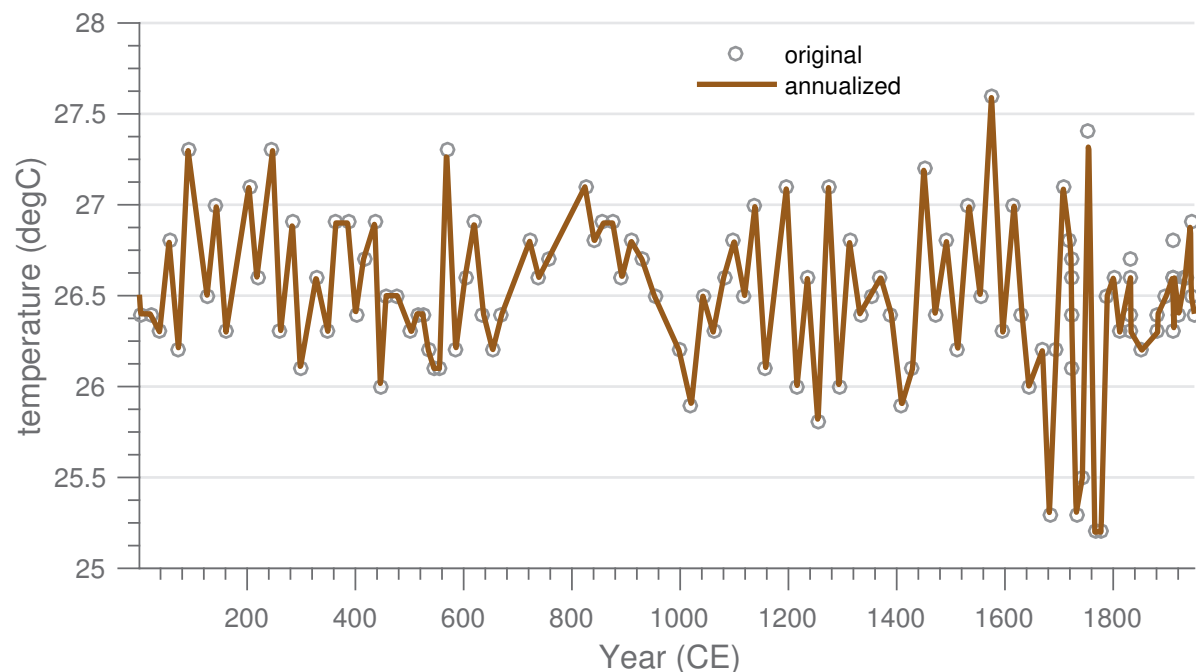
climateVariable: T

climateVariableDetail: sea@surface

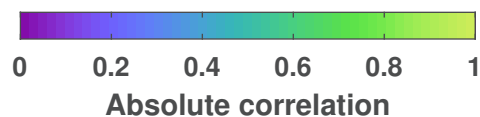
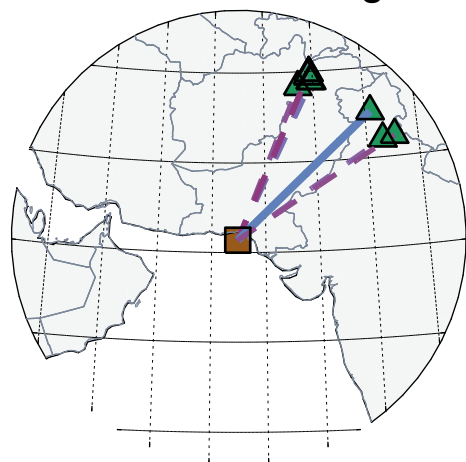
Seasonality: 1 2 3 4 5 6 7 8 9 10 11 12

Direction: positive

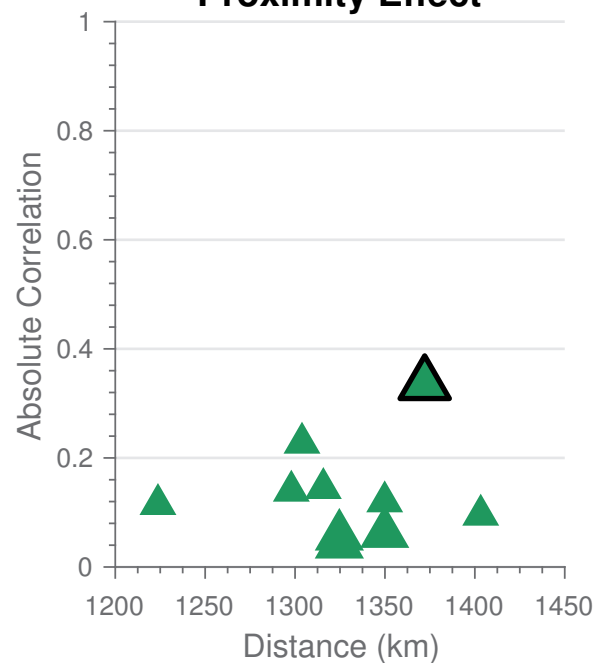
QC Notes: HVM, BM, 20/4/2016 Indian1574Doose-Ro



Correlation to HR neighbors



Proximity Effect



Calibration Information

calibration_equation: $\text{est SST} = (\text{UK37} - 0.317) / 0.023$

calibration_reference: 10.1006/qres.1997.1885

calibration_uncertainty: ?

calibration_uncertaintyType: RMSE

calibration_notes: SON1997: T(sediments) = (Uk37-0.317) / 0.023

years of overlap

