

# Ocn\_023: O2kLR-GreatBahamaBank.Lund.2006

created: 03-Apr-2017

archiveType: **marine sediment**

PAGES2k region: Ocean

Authors: Lund, David C. and Curry, William

Year: 2006, DOI: 10.1029/2005PA001218

parameter: **temperature**

units: degC

climateIntepretation:

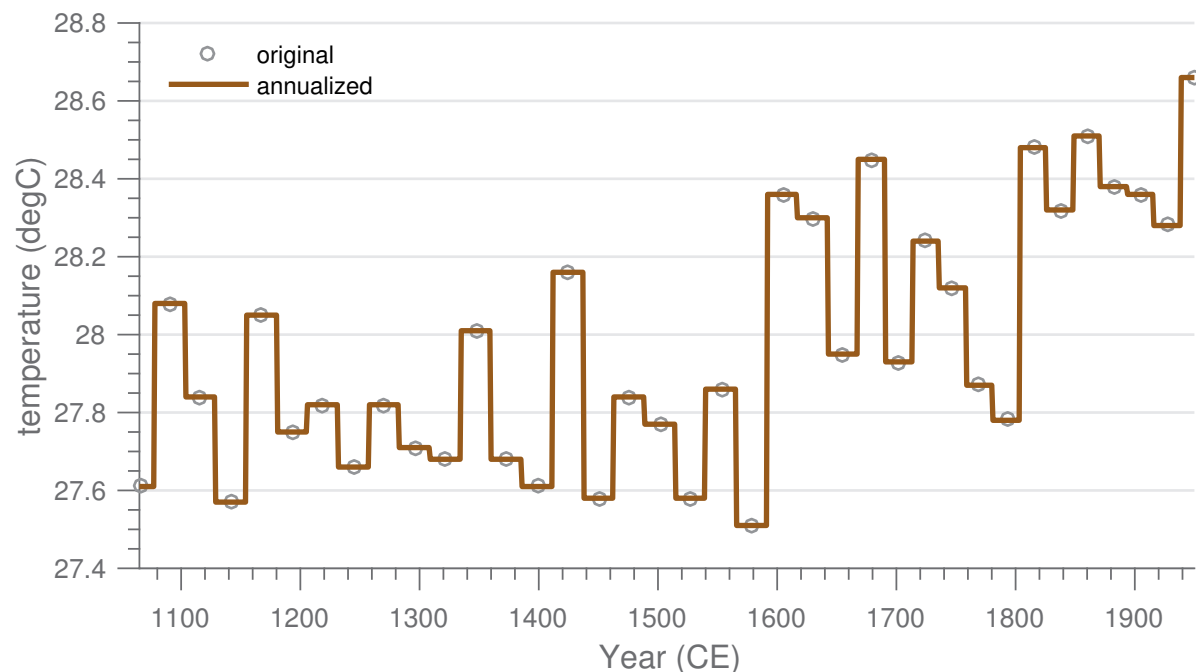
climateVariable: T

climateVariableDetail: sea@surface

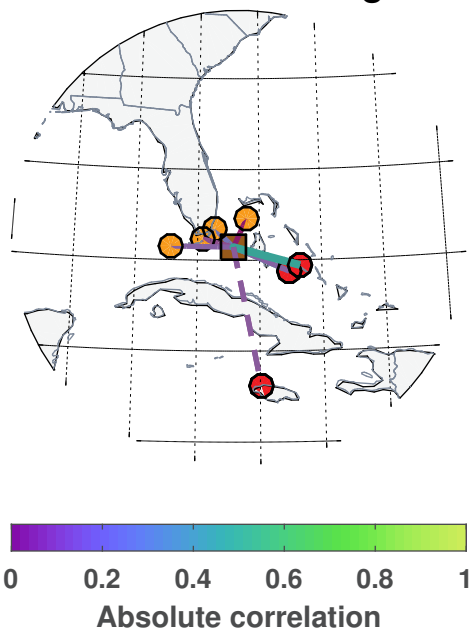
Seasonality: 1 2 3 4 5 6 7 8 9 10 11 12

Direction: positive

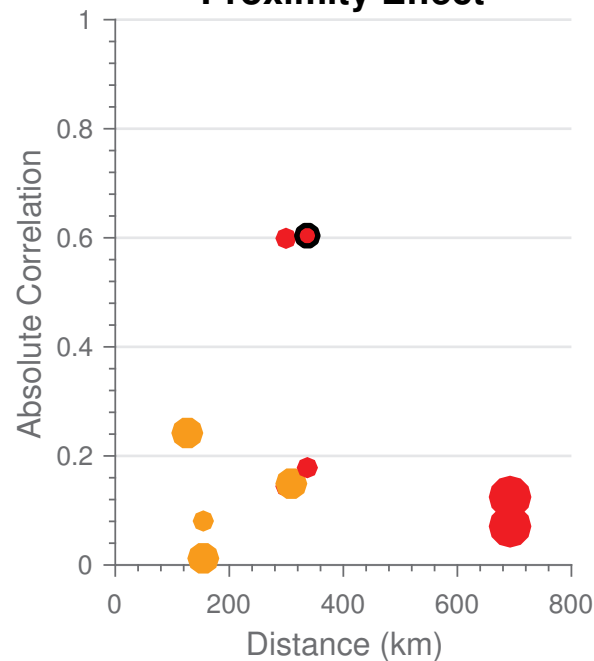
QC Notes: HVM, BM, 20/4/2016 Atlantic0326bLund20



## Correlation to HR neighbors



## Proximity Effect



## Calibration Information

calibration\_equation:  $Mg/Ca = 0.38 \times \exp(0.09 \times T)$

calibration\_reference: 10.1029/2002PA000846

calibration\_uncertainty: 1.5

calibration\_uncertaintyType: RMSE

calibration\_notes: ANA2003: Anand multi species sedi

## # years of overlap

