



Supplement of

From monsoon to marine productivity in the Arabian Sea: insights from glacial and interglacial climates

Priscilla Le Mézo et al.

Correspondence to: Priscilla Le Mézo (priscilla.le-mezo@lsce.ipsl.fr)

- cp-13-759-2017-supplement-title-page.pdf
- for_paper
 - Arabian_Sea_masks.nc
 - Barycenter_SLP_Depression_Indian_African_Monsoon_JJAS_1M.nc
 - CTRL
 - * piControl2_26000101_26991231_JJAS_intNO3.nc
 - * piControl2_26000101_26991231_JJAS_intTPP.nc
 - * piControl2_26000101_26991231_SE_insolation.nc
 - * piControl2_26000101_26991231_SE_mean_TT.nc
 - * piControl2_26000101_26991231_SE_mld.nc
 - * piControl2_26000101_26991231_SE_sst.nc
 - * piControl2_26000101_26991231_SE_surface_winds.nc
 - * piControl2_26000101_26991231_SE_wind_stress.nc
 - EH
 - * CM5AEH01_22500101_23491231_JJAS_intNO3.nc
 - * CM5AEH01_22500101_23491231_JJAS_intTPP.nc
 - * CM5AEH01_22500101_23491231_SE_insolation.nc
 - * CM5AEH01_22500101_23491231_SE_mean_TT.nc
 - * CM5AEH01_22500101_23491231_SE_mld.nc
 - * CM5AEH01_22500101_23491231_SE_wind_stress.nc
 - LGM
 - * lgm11c3_31000101_31991231_JJAS_intTPP.nc
 - * lgm11c3_31000101_31991231_SE_wind_stress.nc
 - MH
 - * CM5H6KO2_25010101_26001231_JJAS_intTPP.nc
 - * CM5H6KO2_25010101_26001231_SE_wind_stress.nc

- MIS3
 - * MIS3mB6_27000101_27991231_JJAS_intTPP.nc
 - * MIS3mB6_27000101_27991231_SE_wind_stress.nc
- MIS4D
 - * MIS4dB6_31000101_31991231_JJAS_intTPP.nc
 - * MIS4dB6_31000101_31991231_SE_wind_stress.nc
- MIS4F
 - * MIS4fB6_31000101_31991231_JJAS_intTPP.nc
 - * MIS4fB6_31000101_31991231_SE_wind_stress.nc
- MIS4M
 - * MIS4mB6_31000101_31991231_JJAS_intTPP.nc
 - * MIS4mB6_31000101_31991231_SE_wind_stress.nc
- README
- SLPa_CTRL_EH.nc
- Time_series_1M_Arabian_Sea_whole_column_new_sim_31_27_MBG.nc
- Time_series_1M_Arabian_Sea_whole_column_new_sim_31_27_winds.nc
- Time_series_1M_Northern_Arabian_Sea_whole_column_new_sim_31_27_MBG.nc
- Tropospheric_temperature_gradients.nc
- ferret.jnl

The copyright of individual parts of the supplement might differ from the CC BY 3.0 License.