



Supplement of

The OceanFlux Greenhouse Gases methodology for deriving a sea surface climatology of CO₂ fugacity in support of air–sea gas flux studies

L. M. Goddijn-Murphy et al.

Correspondence to: L. M. Goddijn-Murphy (lonneke.goddijn-murphy@uhi.ac.uk)

- os-11-519-2015-supplement-cover-letter.pdf
- supplement_new
 - from_SOCAT_V1.5
 - * 20100101_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100201_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100301_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100401_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100501_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100601_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100701_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100801_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100901_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20101001_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20101101_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20101201_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - from_SOCAT_V2
 - * 20100101_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100201_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100301_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100401_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100501_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100601_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100701_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100801_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20100901_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20101001_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20101101_OCF-CO2-GLO-1M-100-KRG-CLIM.nc
 - * 20101201_OCF-CO2-GLO-1M-100-KRG-CLIM.nc

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