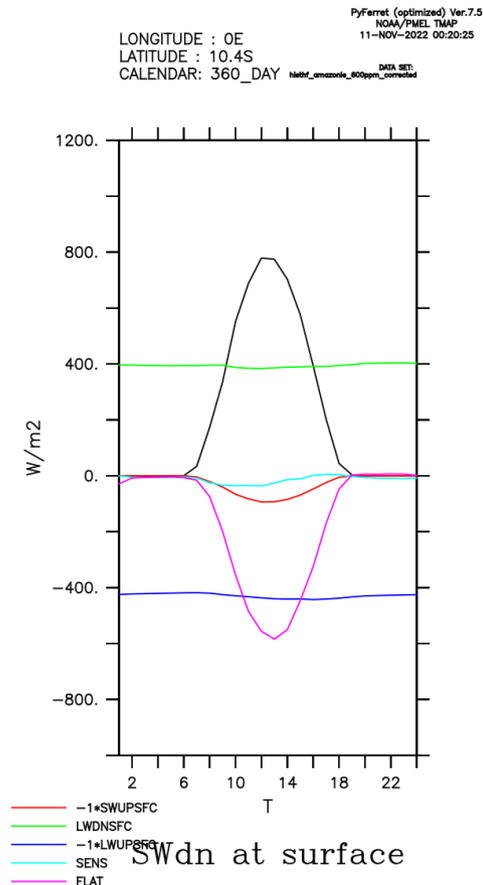
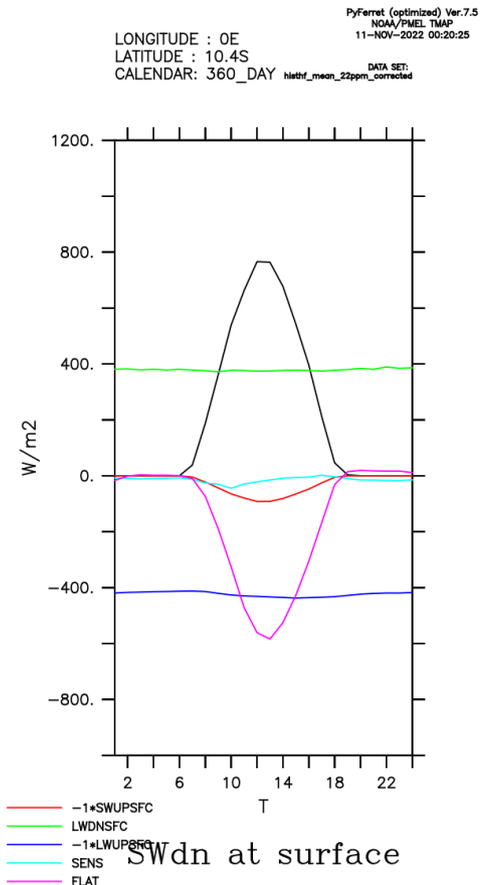
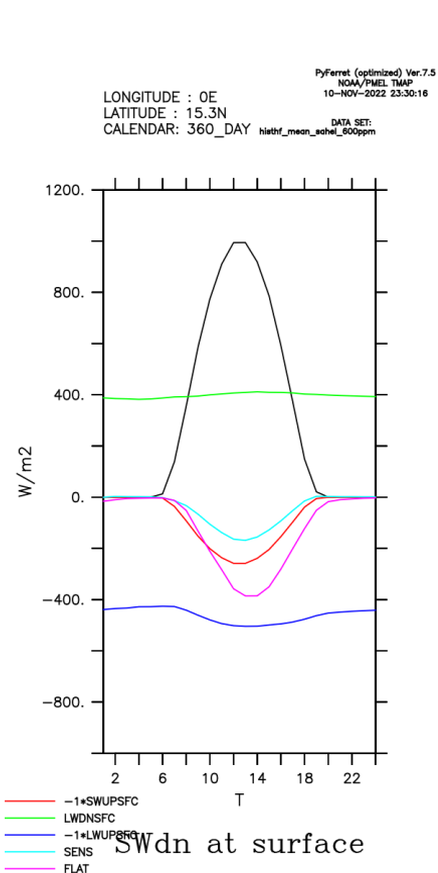
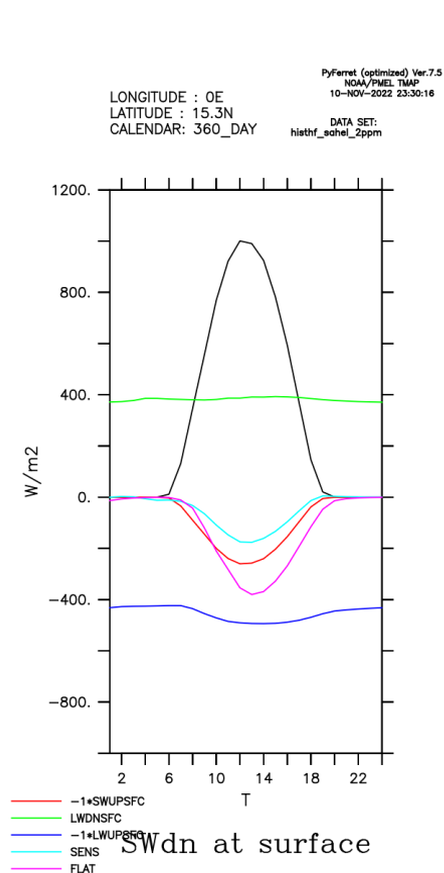
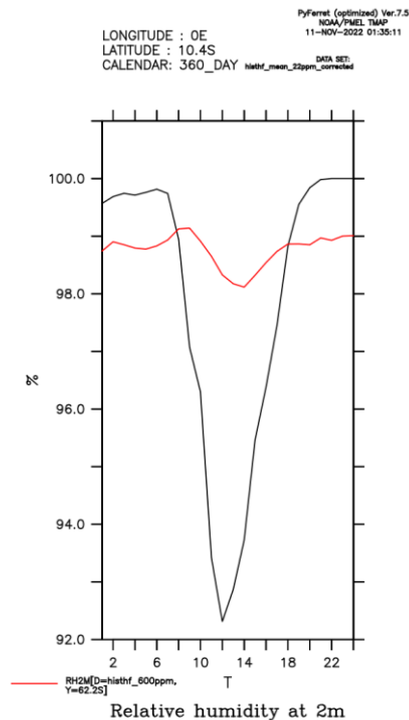
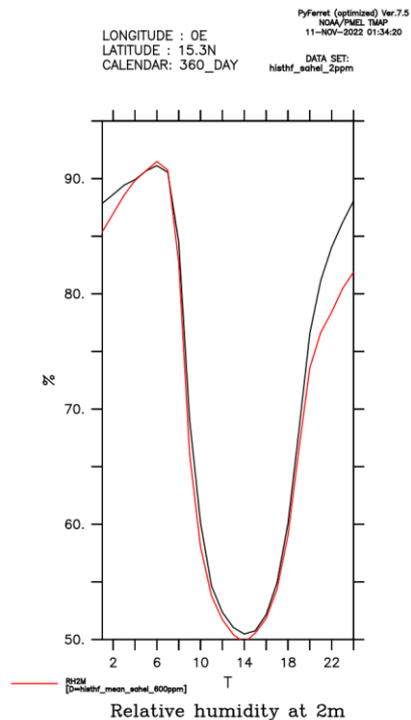
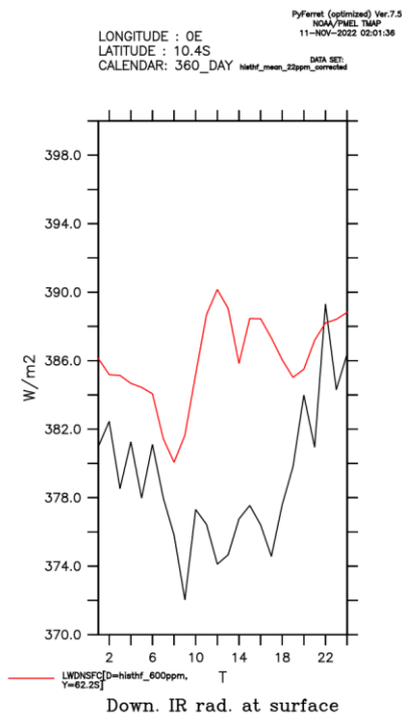
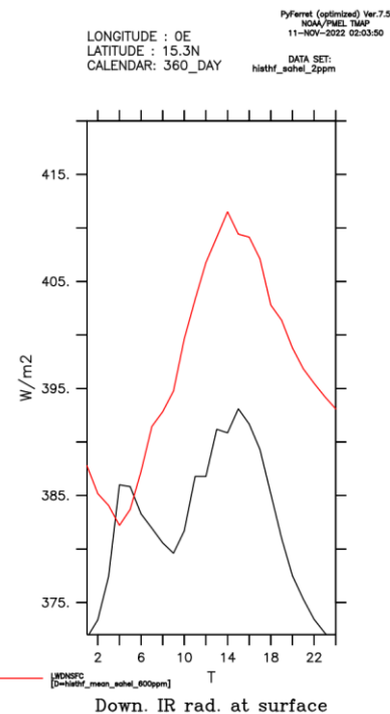


Formulation des paramètres énergétique



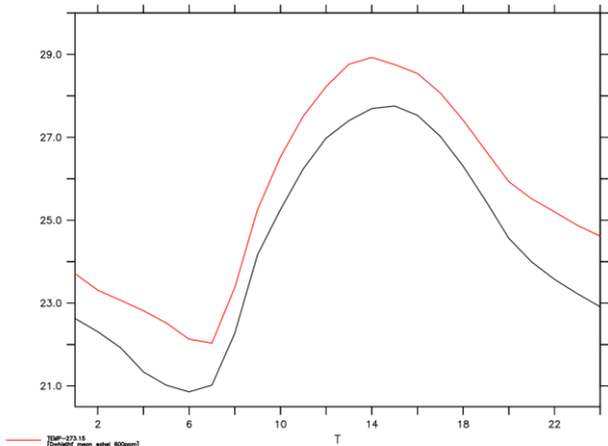
Lwdn et rh2m



LONGITUDE : 0E
LATITUDE : 15.3N
Z (Pa) : 96882
CALENDAR: 360_DAY

DATA SET: histhf_sahel_2ppm

PyFerret (optimized) Ver:7.5
NOAA/PML: TMAP
11-NOV-2022 02:13:35



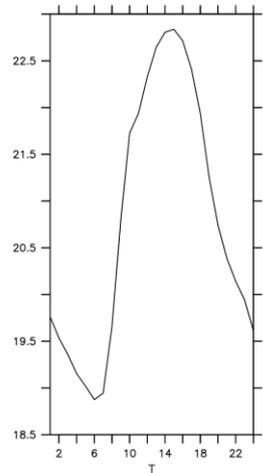
PyFerret (optimized) Ver:7.5
NOAA/PML: TMAP
11-NOV-2022 01:56:53

LONGITUDE : 0E
LATITUDE : 10.4S
CALENDAR: 360_DAY

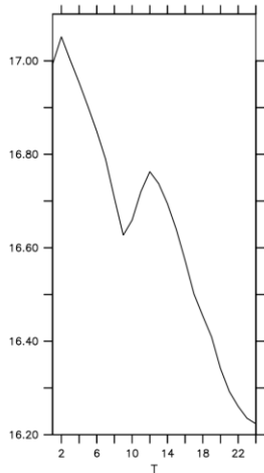
DATA SET: histhf_mean_22ppm_corrected

LONGITUDE : 0E
LATITUDE : 62.2S
CALENDAR: 360_DAY

DATA SET: histhf_600ppm



T2M-273.15

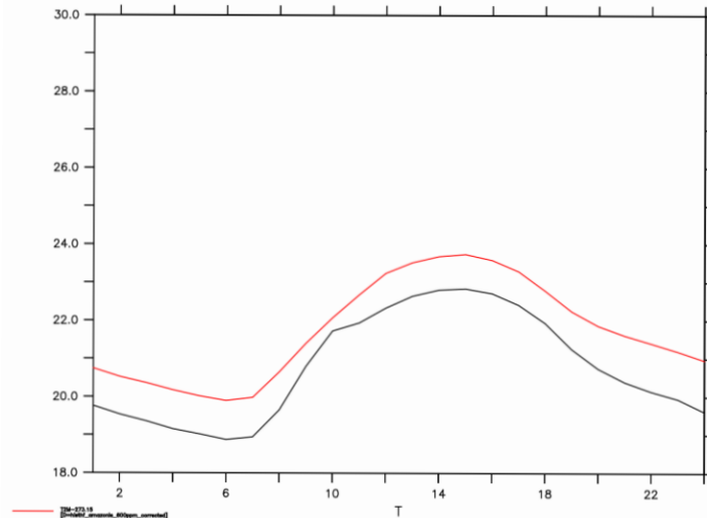


T2M-273.15

LONGITUDE : 0E
LATITUDE : 10.4S
CALENDAR: 360_DAY

DATA SET: histhf_mean_22ppm_corrected

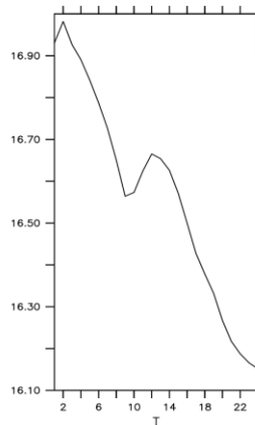
PyFerret (optimized) Ver:7.5
NOAA/PML: TMAP
11-NOV-2022 02:24:31



T2M-273.15

Z (Pa) : 96882
CALENDAR: 360_DAY

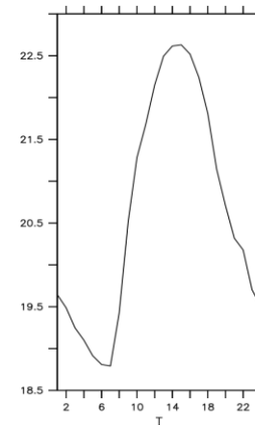
DATA SET: histhf_600ppm



TEMP-273.15

Z (Pa) : 96882
CALENDAR: 360_DAY

DATA SET: histhf_mean_22ppm_corrected



TEMP-273.15