```
---- GENERAL SET UP ----

Pseudo Obs = 1

Nstep = 1

Niter = 30

Nyear = 3

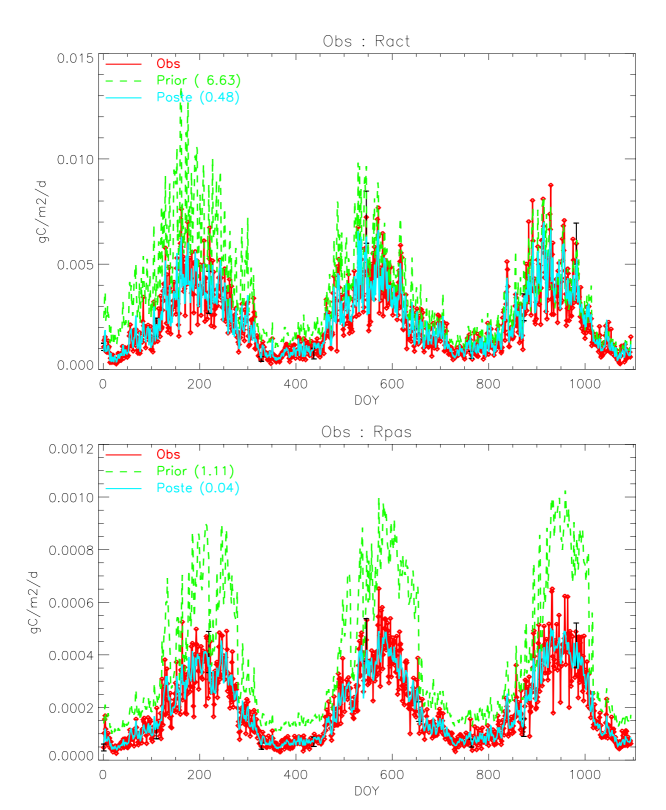
Error limitation = 2

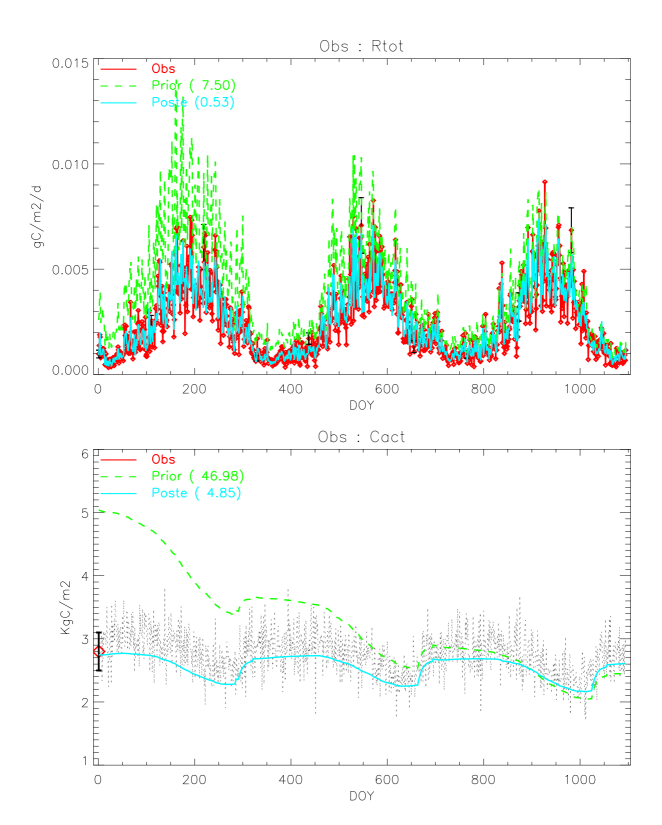
---- OBSERVATIONS ----

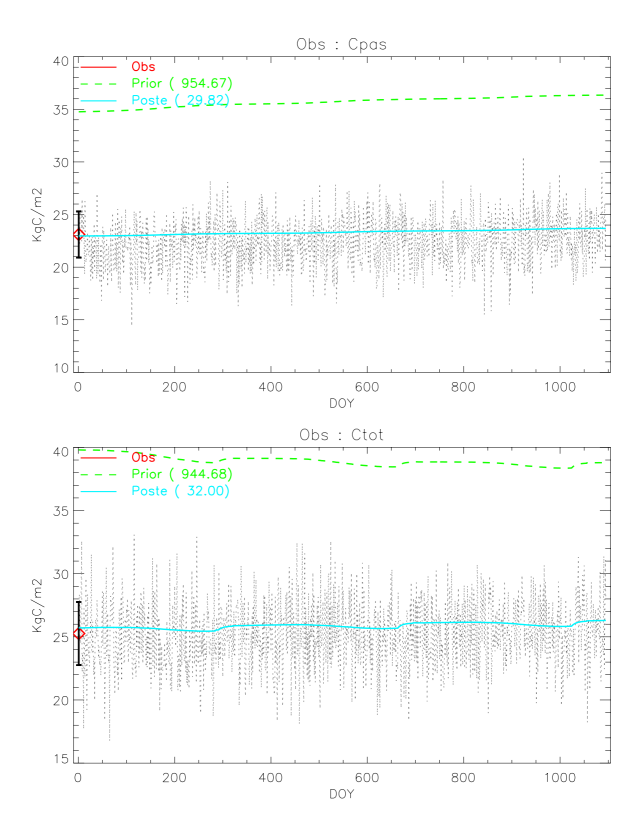
OBS step1 : /Ract/Rpas/Cact/Cpas

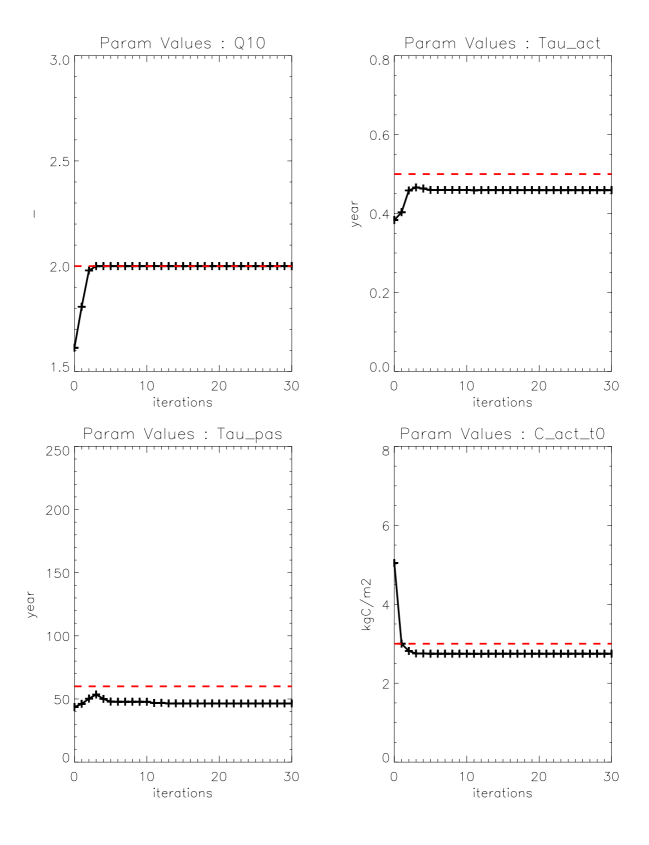
---- PARAMETERS ----

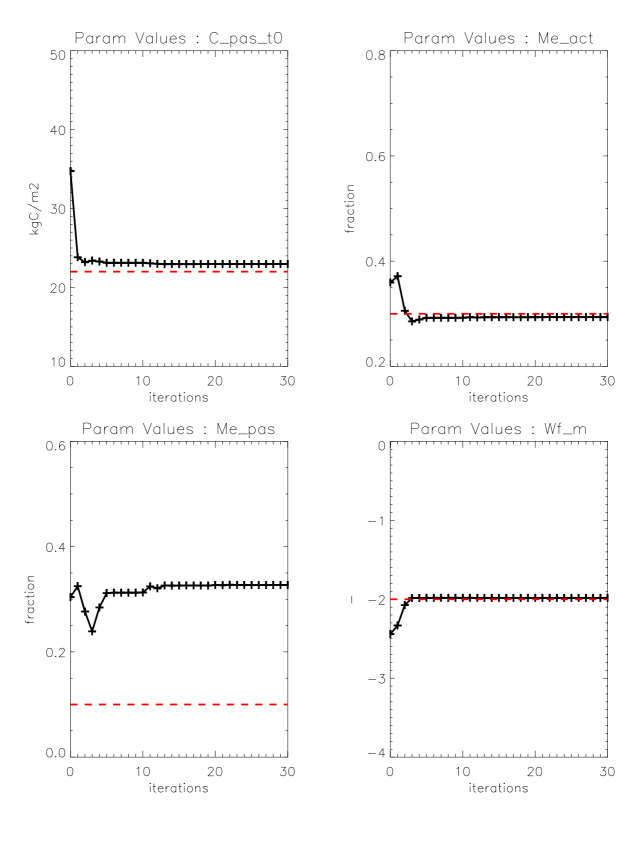
PARAM step1 : /Q10/Tau_act/Tau_pas/C_act_t0/C_pas_t0/Me_act/Me_pas/Wf_m/Wf_x0
```

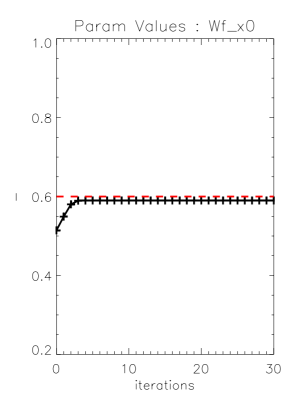


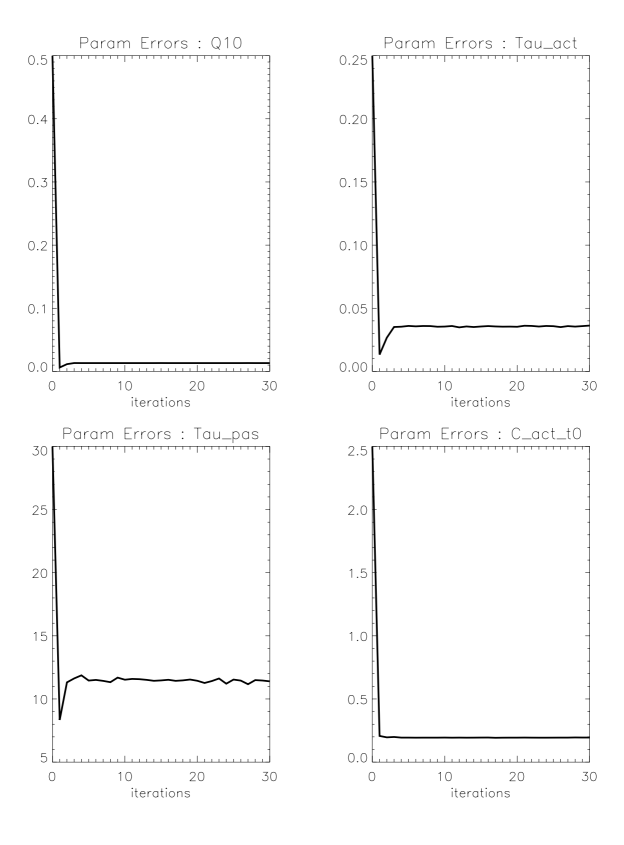


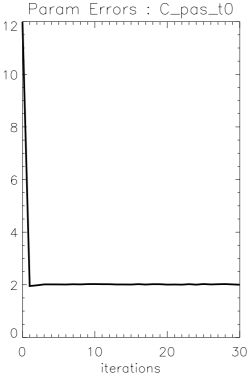


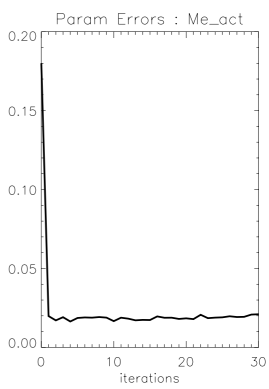


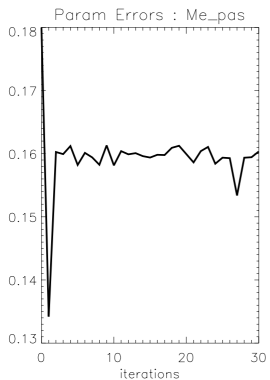


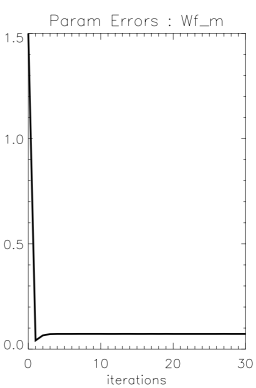


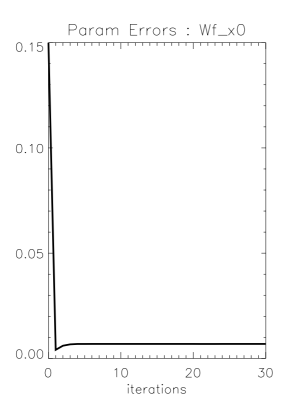


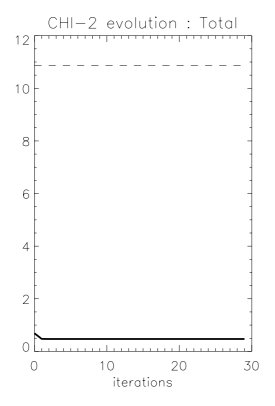


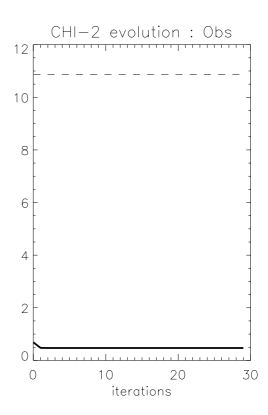


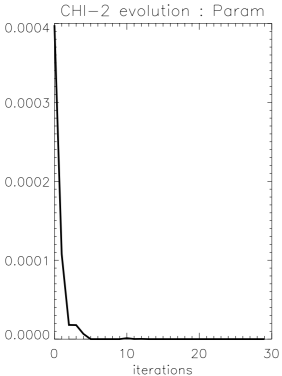












CORRELATIONS

Q10 - Tau_act : -0.37

Tau_act - Tau_pas : 0.31

Tau_act - C_act_t0 : 0.87

Tau_act - Me_pas : -0.31

Tau_pas - Me_act : -0.78

Tau_pas - Me_pas : -0.94

Me_act - Me_pas : 0.84

 $Wf_m - Wf_x0 : -0.59$