

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

Pseudo Obs = 2

Nstep = 1

Niter = 30

Nyear = 3

Error limitation = 2

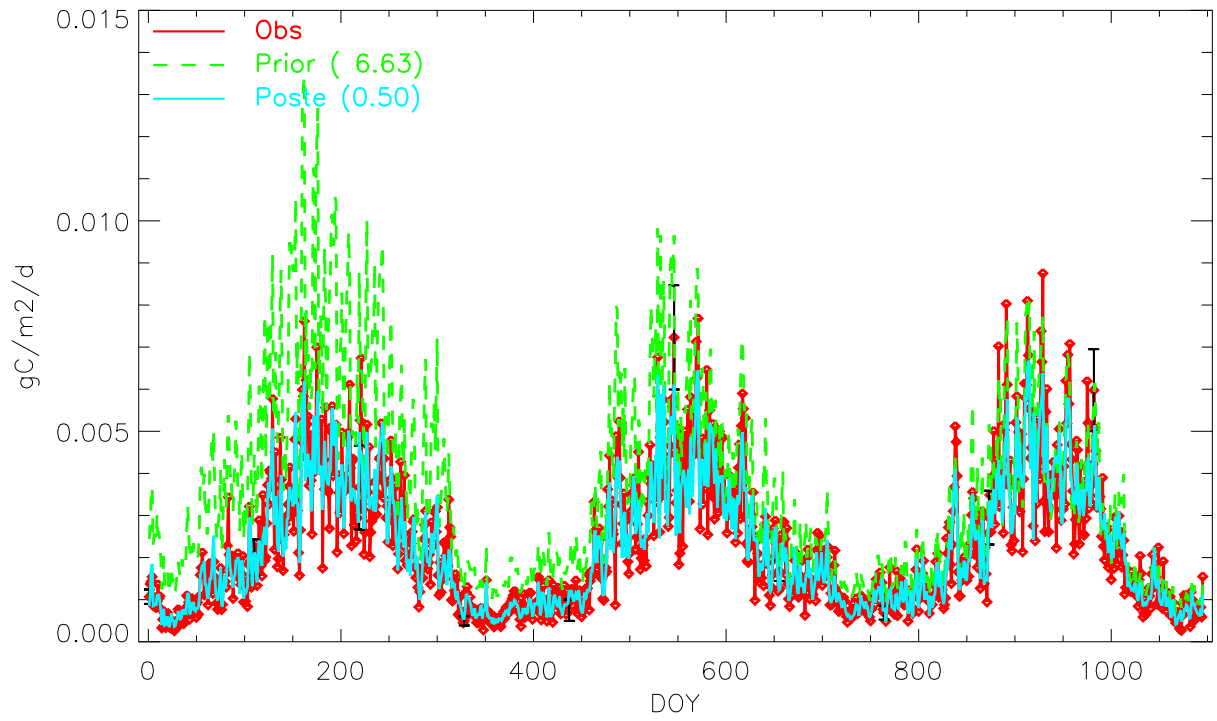
----- OBSERVATIONS -----

OBS step1 : /Rtot/Ctot

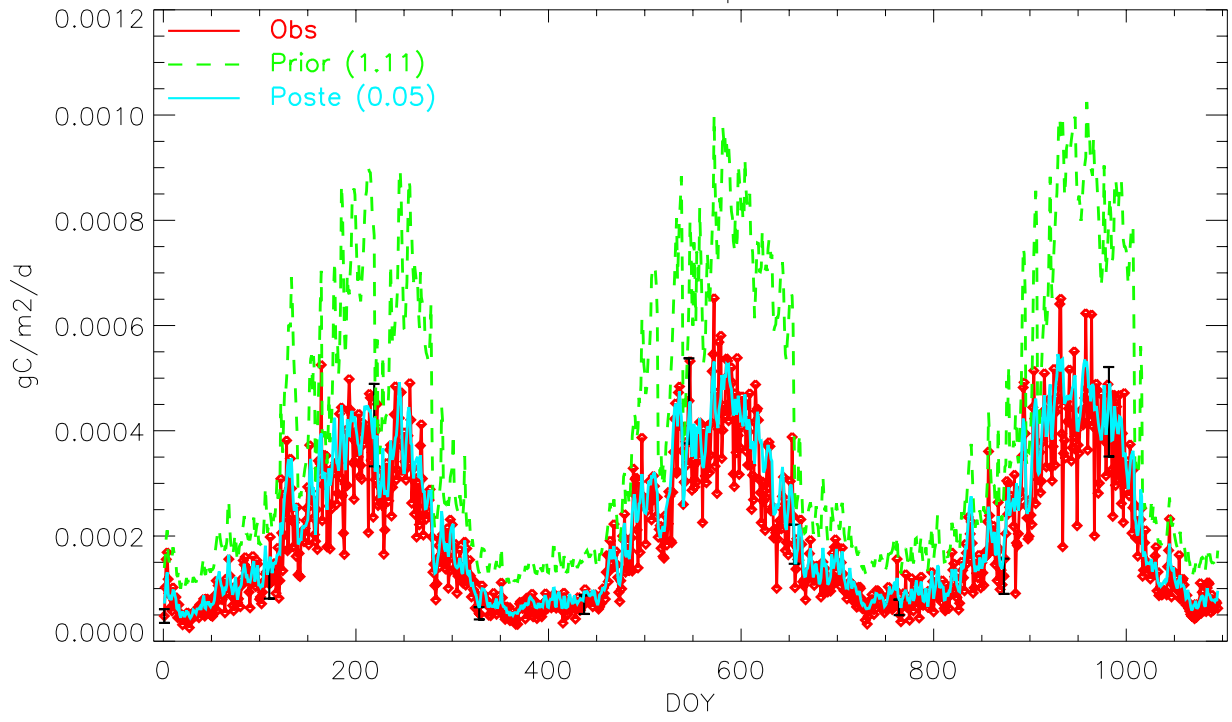
----- PARAMETERS -----

PARAM step1 : /Q10/Tau\_act/Tau\_pas/C\_act\_t0/C\_pas\_t0/Me\_act/Me\_pas/Wf\_m/Wf\_x0

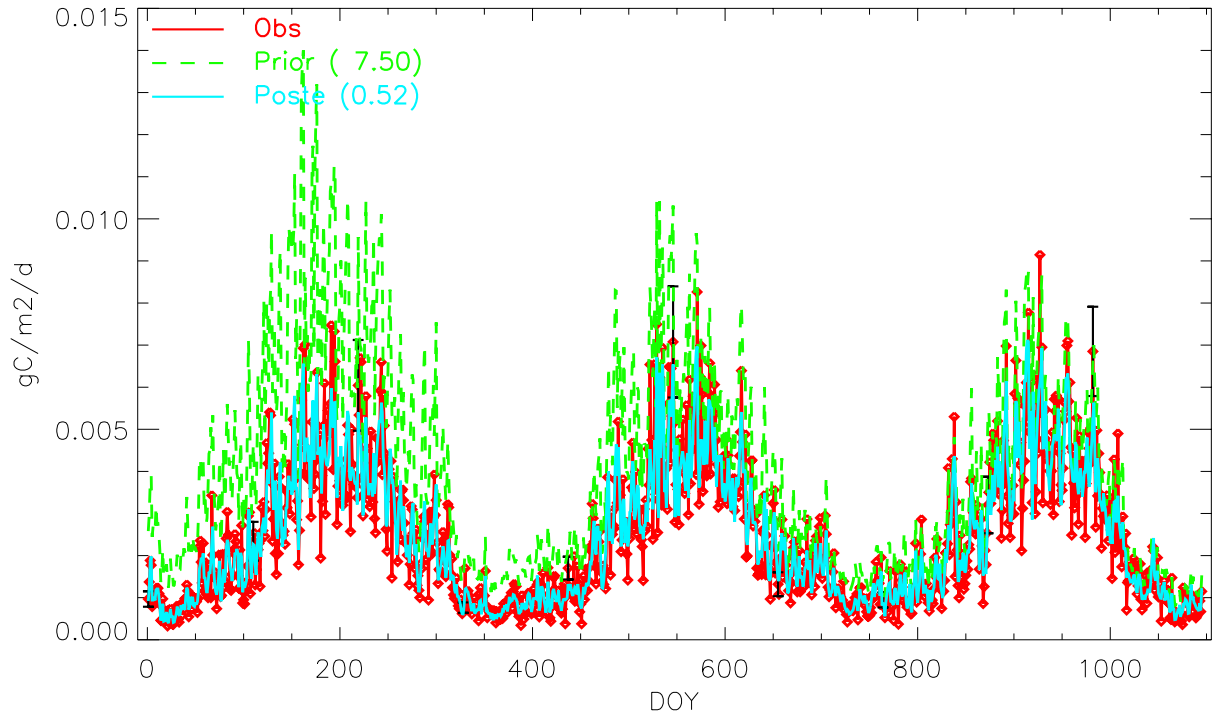
Obs : Ract



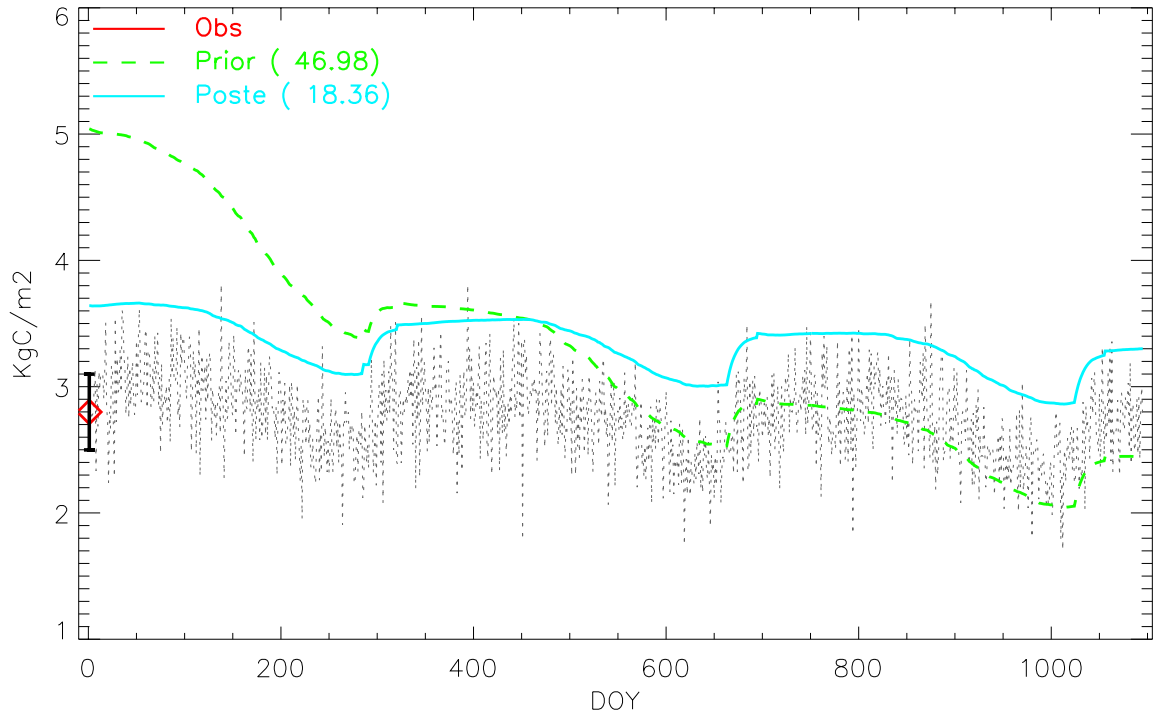
Obs : Rpas

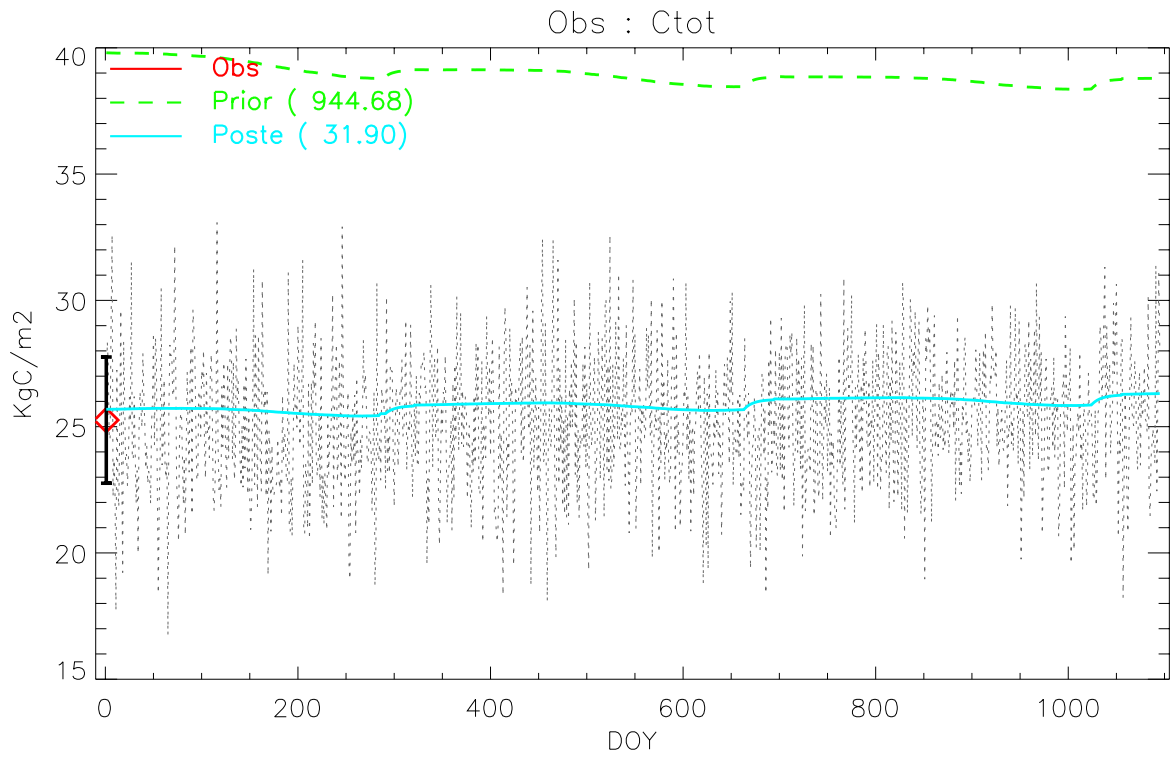
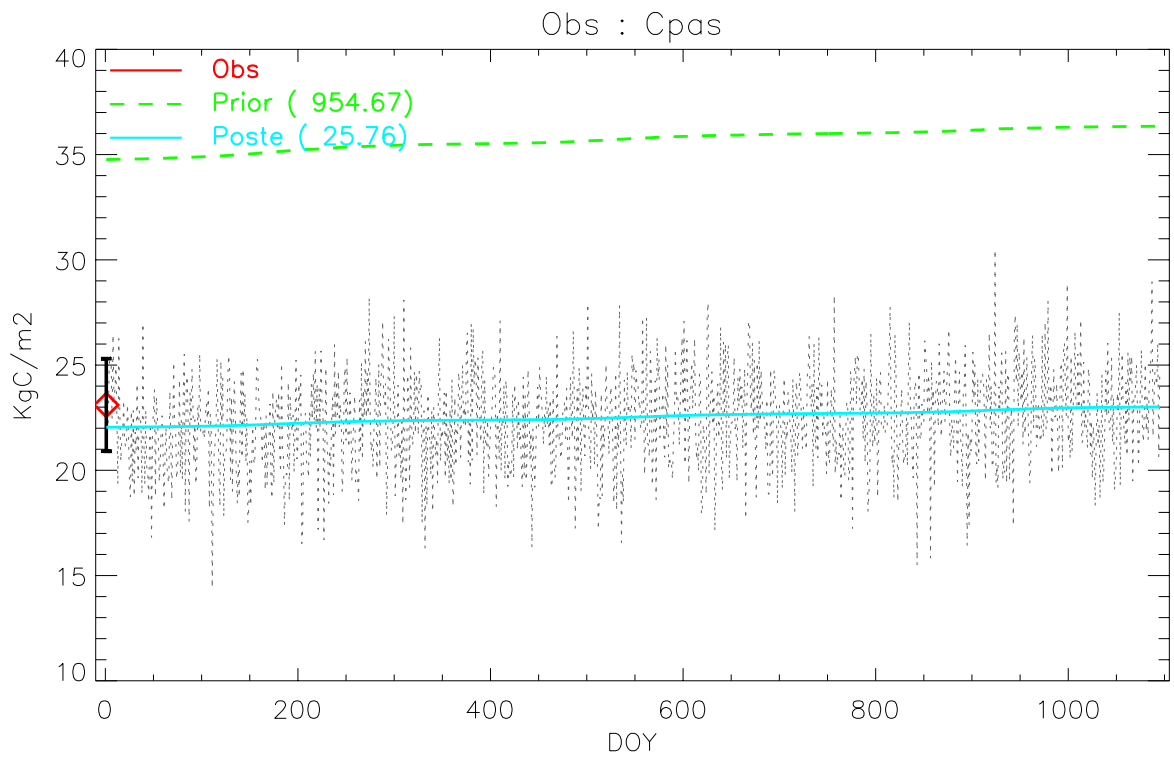


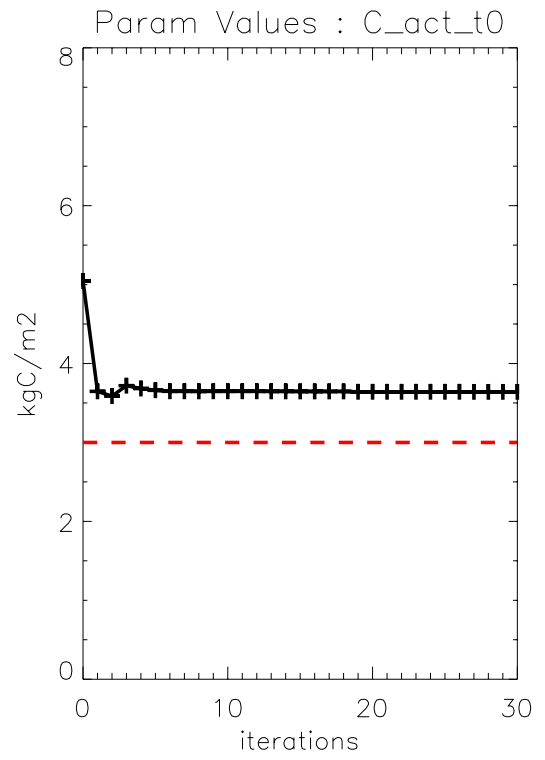
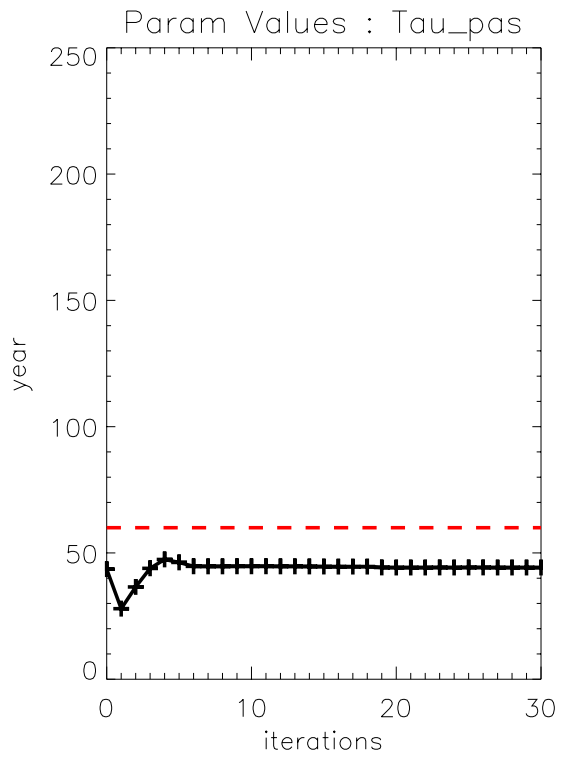
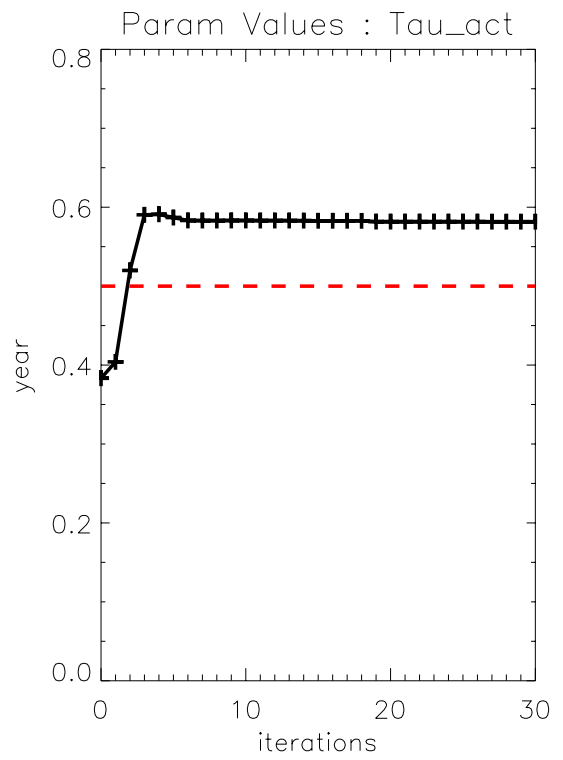
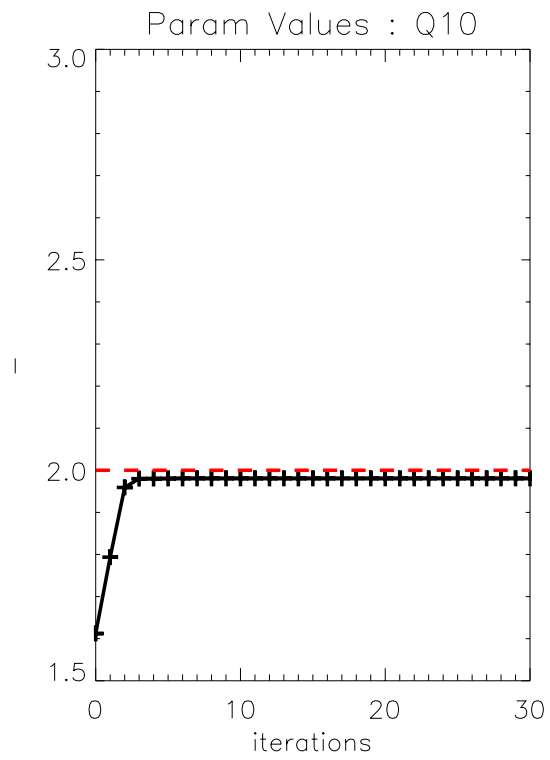
Obs : Rtot

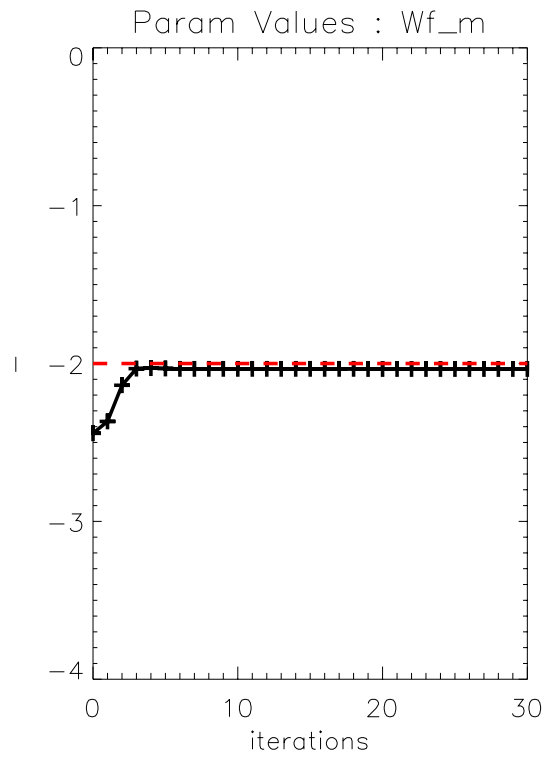
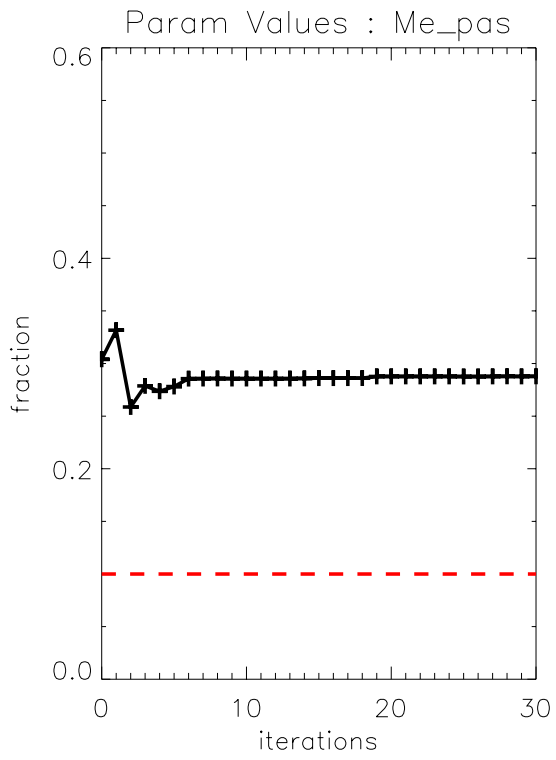
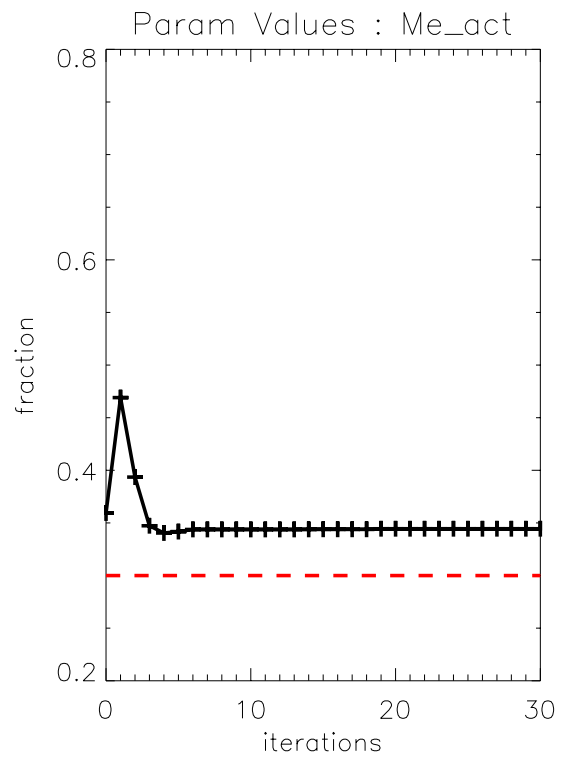
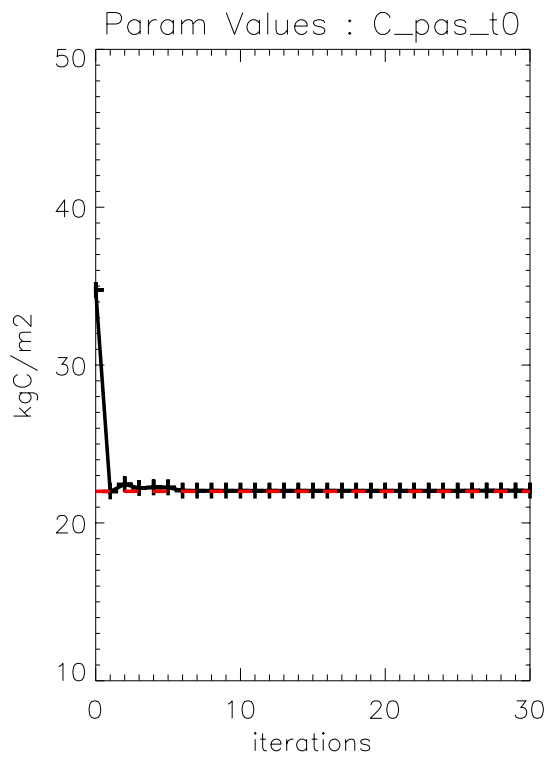


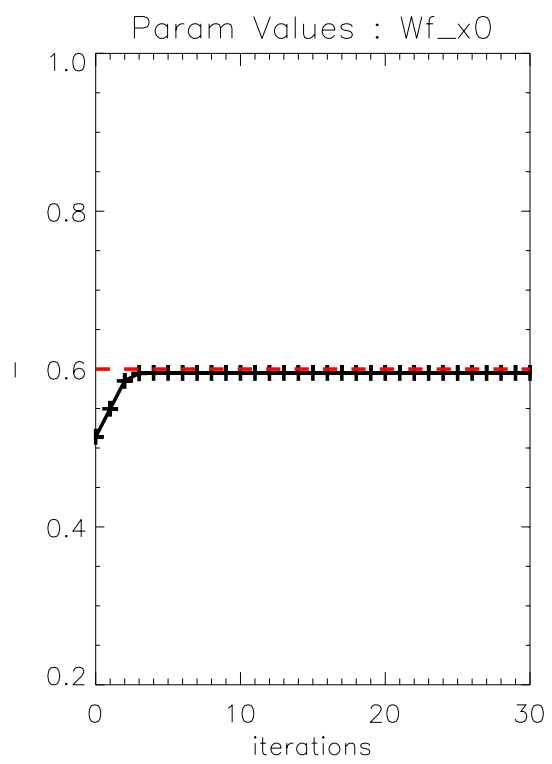
Obs : Cact

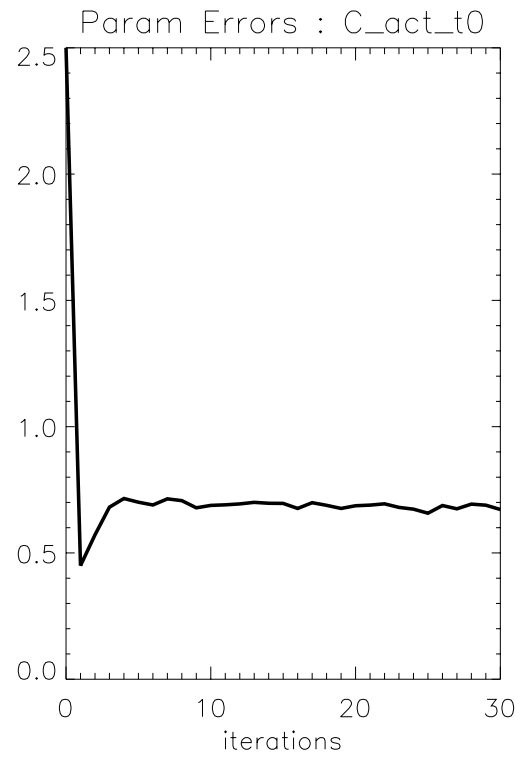
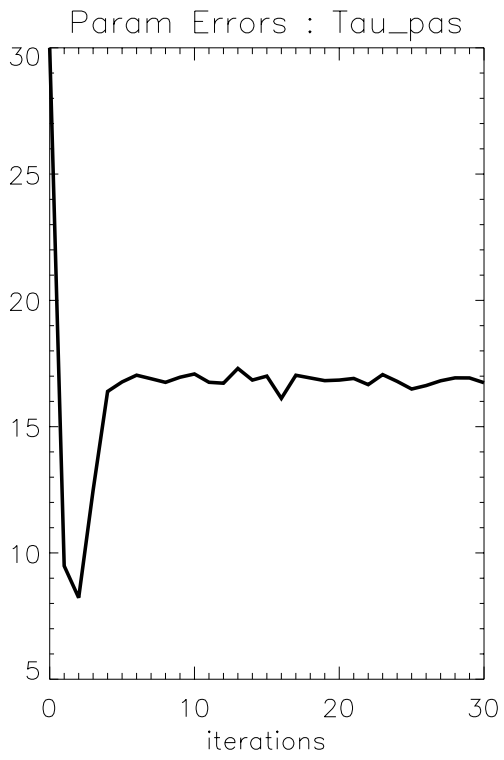
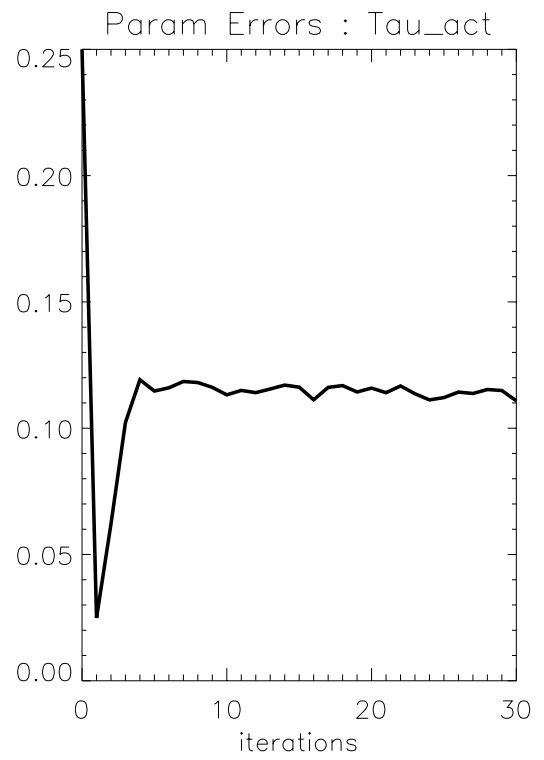
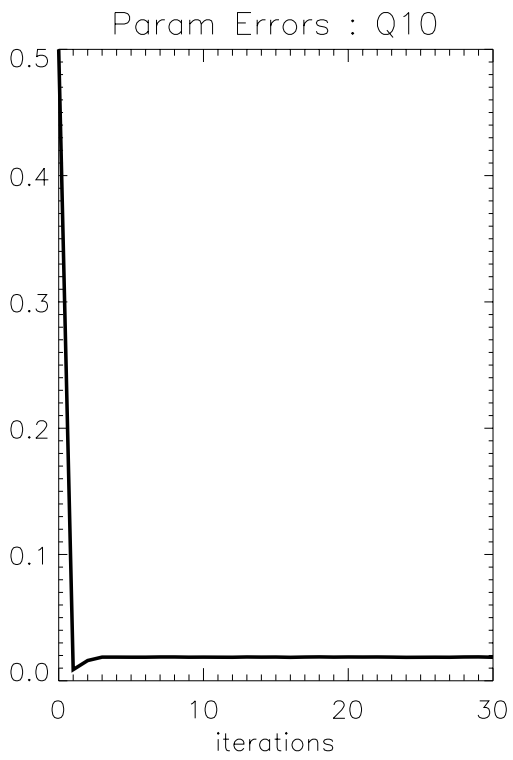




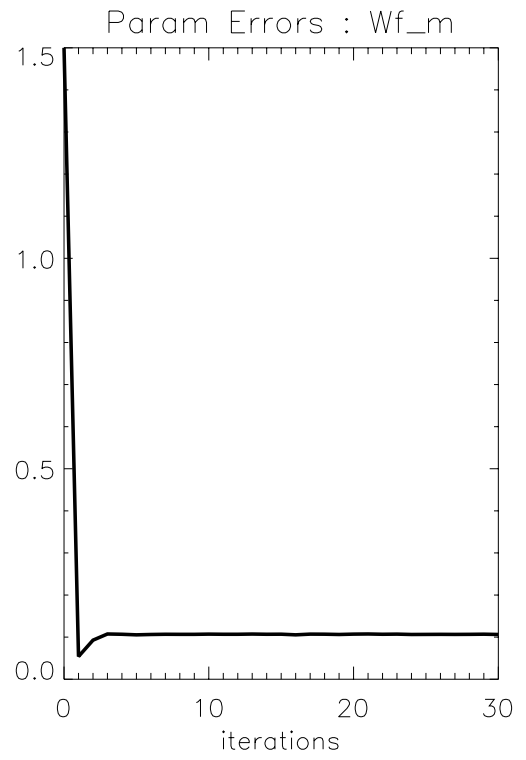
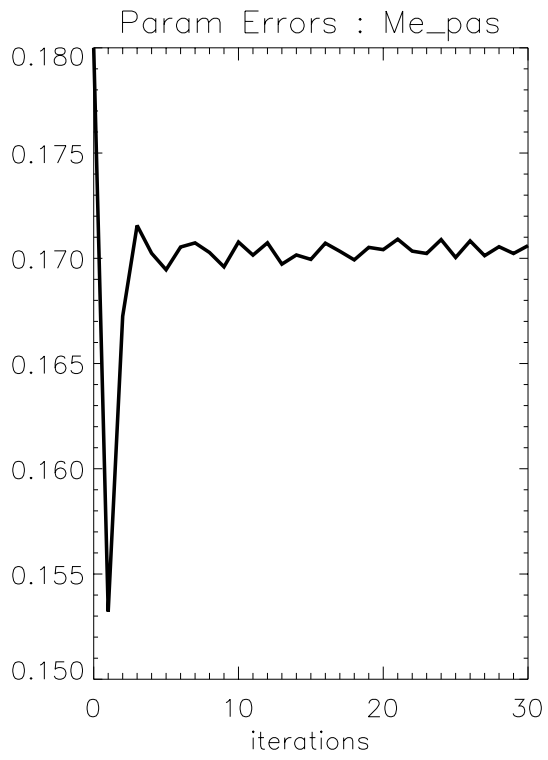
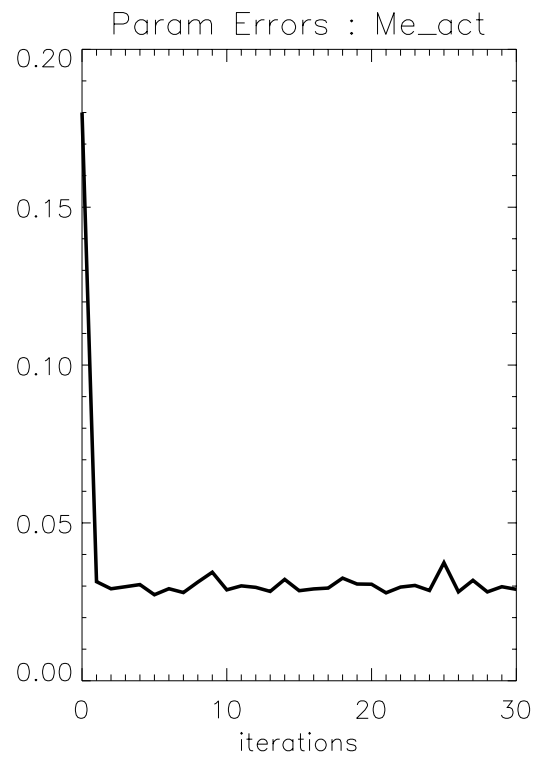
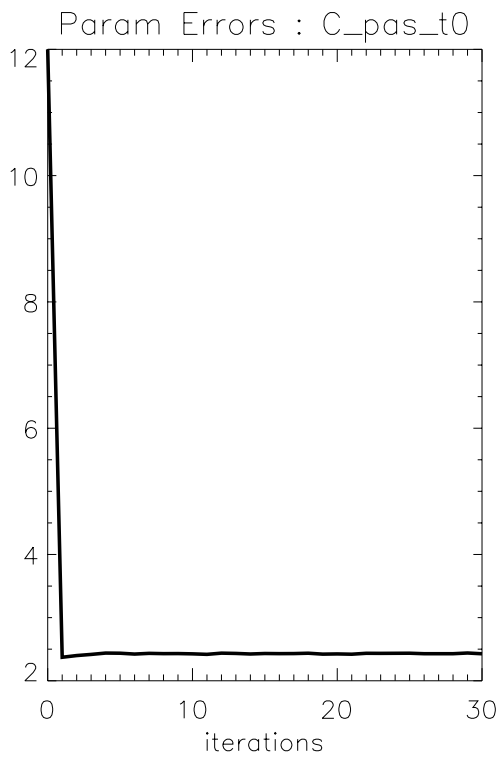


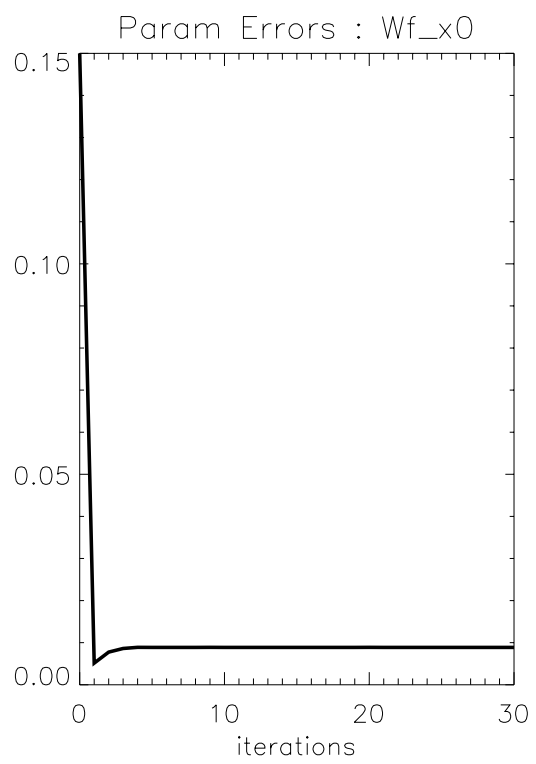


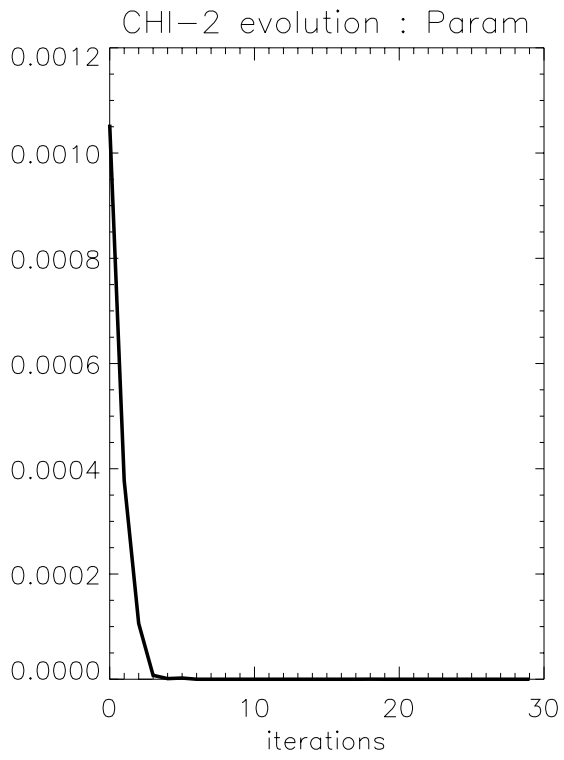
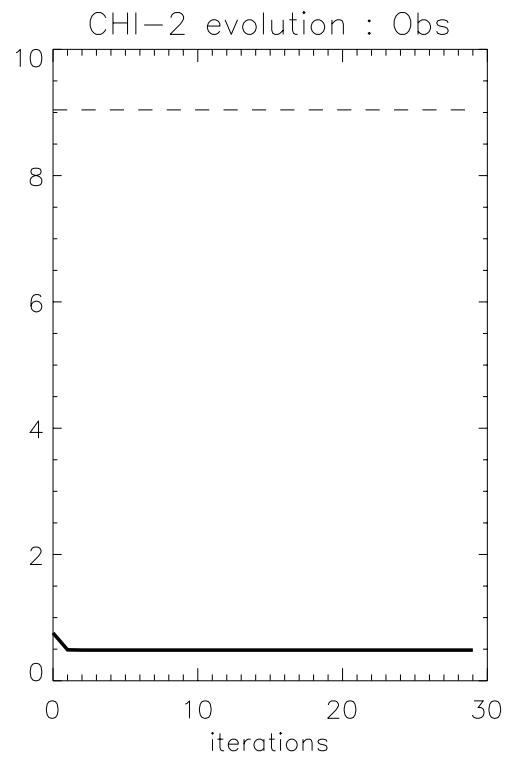
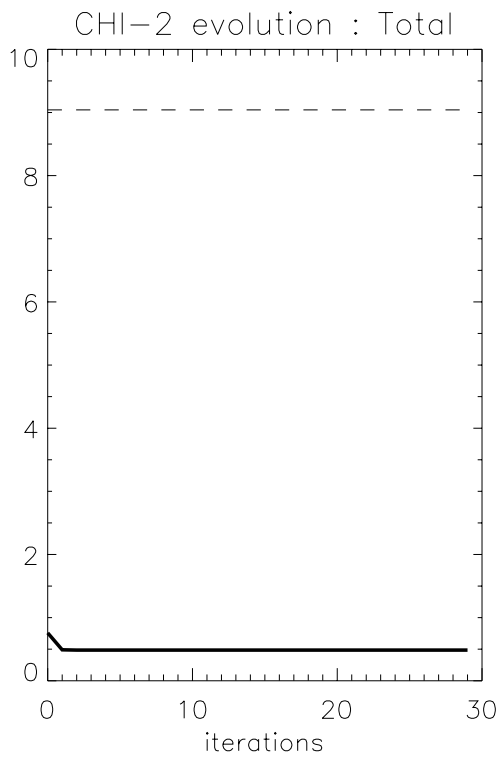












CORRELATIONS

Q10 - Tau\_act : -0.48

Q10 - C\_act\_t0 : -0.45

Q10 - Wf\_x0 : 0.33

Tau\_act - Tau\_pas : 0.49

Tau\_act - C\_act\_t0 : 0.98

Tau\_act - C\_pas\_t0 : -0.32

Tau\_act - Wf\_m : 0.38

Tau\_pas - C\_act\_t0 : 0.39

Tau\_pas - Me\_act : -0.74

Tau\_pas - Me\_pas : -0.42

Tau\_pas - Wf\_m : 0.31

C\_act\_t0 - C\_pas\_t0 : -0.32

C\_act\_t0 - Wf\_m : 0.36

Wf\_m - Wf\_x0 : -0.31