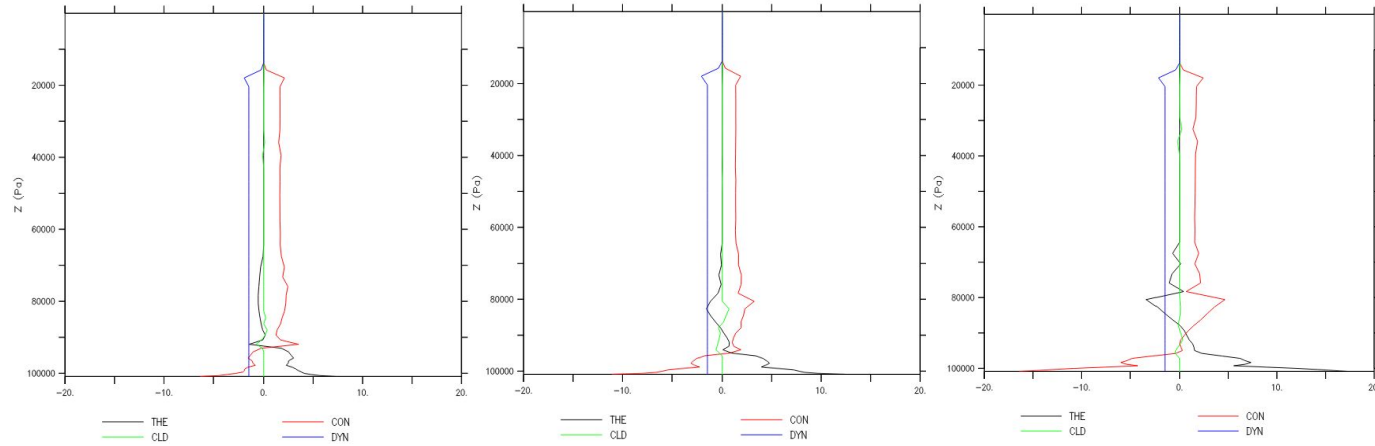
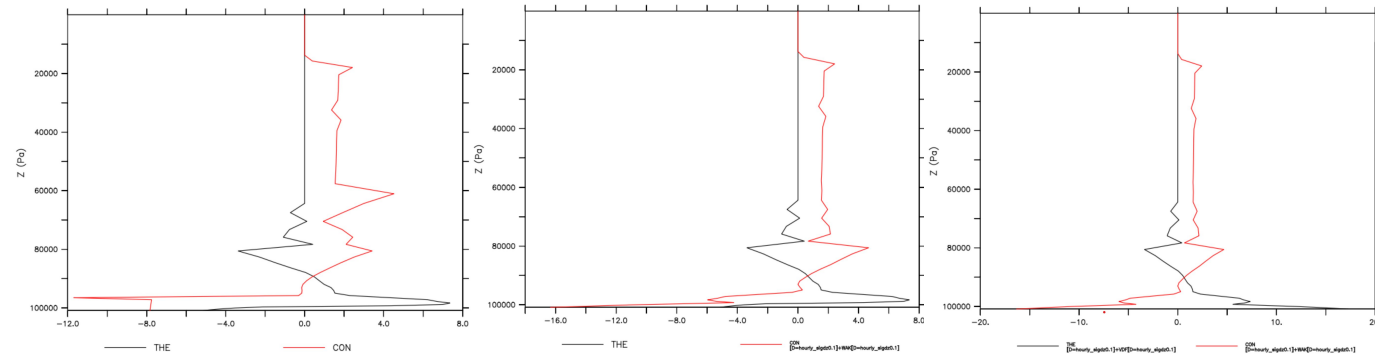


Tendances de température de la simu sigdz=0.001, sigdz=0.01 et de la simu sigdz=0.1

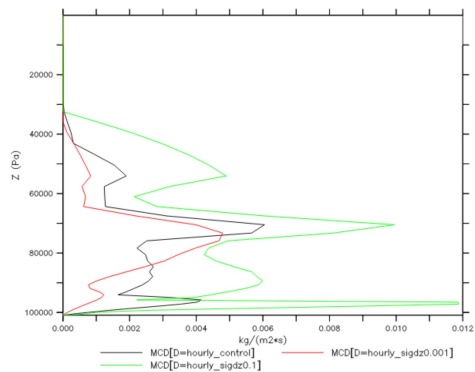


Somme des tendances de températures progressive pour la simulation sigdz=0.1

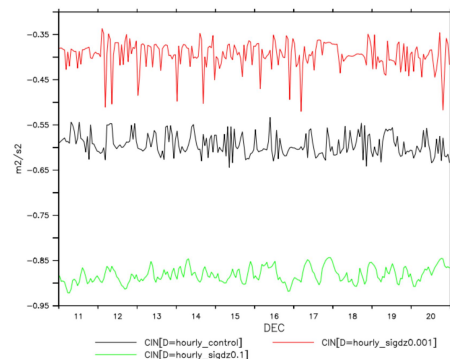


Poches plus intenses

Flux de masse des descentes convectives

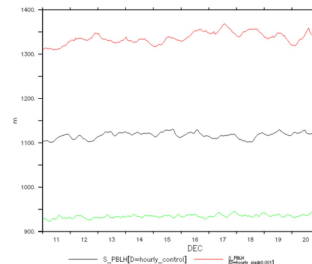


Mais Inhibition plus grande

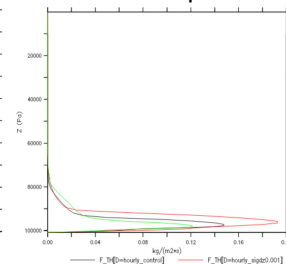


Thermiques plus faibles

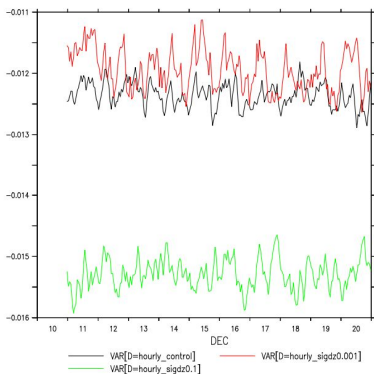
Hauteur de la PBL



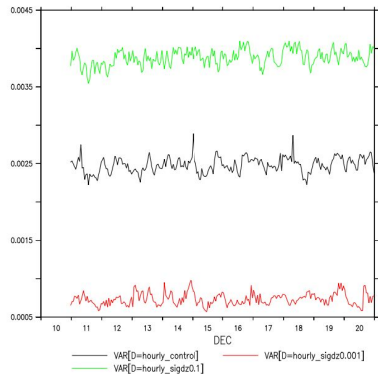
Flux de masse des thermiques



Wake deltat



ALPk



$$\frac{1}{2} M_b w_b^2 = ALP - M_b [|CIN| + \gamma w_b^2]$$

$$M_b = \frac{ALP}{(2w_b^2 + |CIN|)}$$

Flux de masse convectif ~ plus grand

