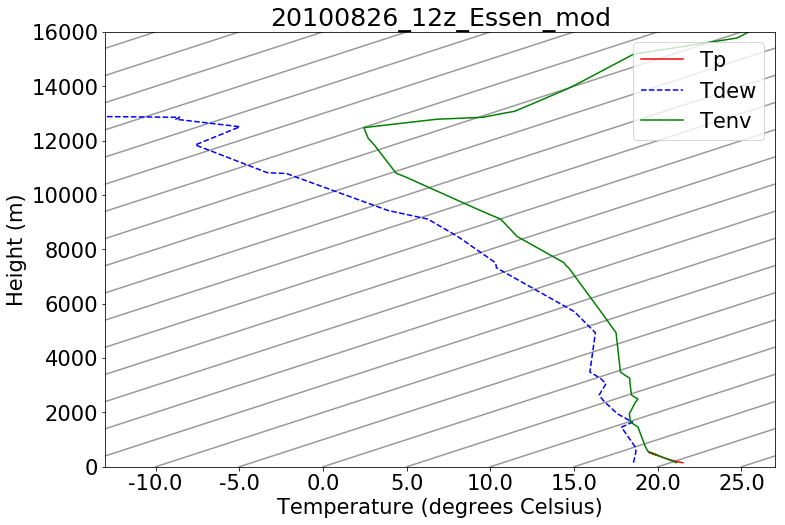
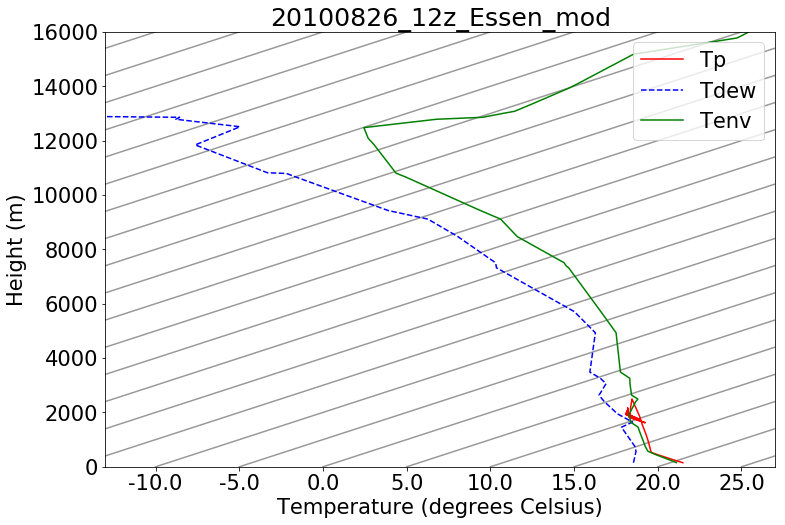
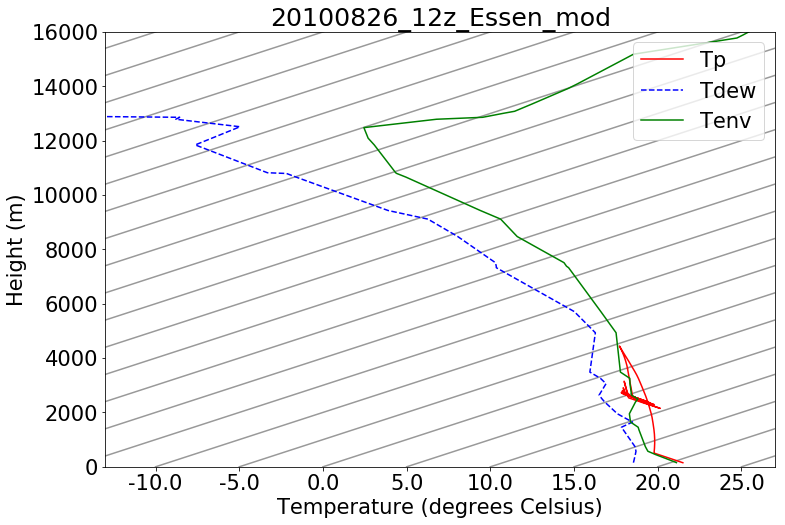
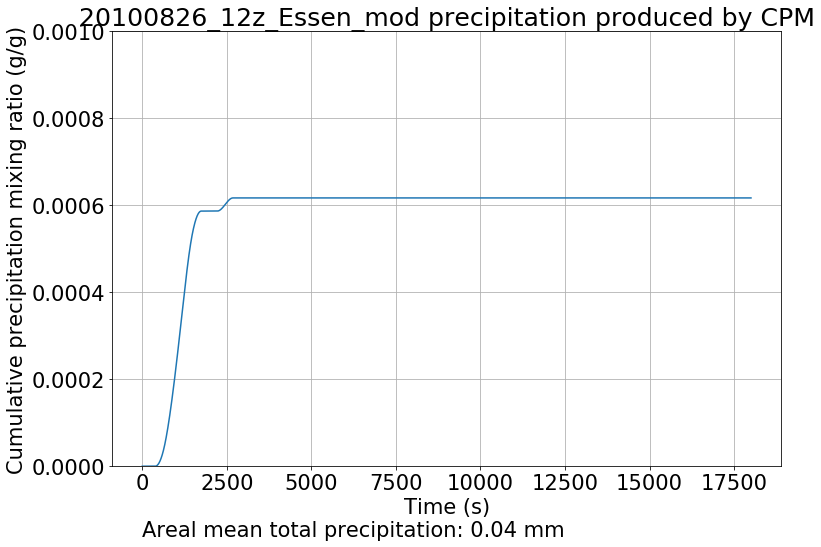
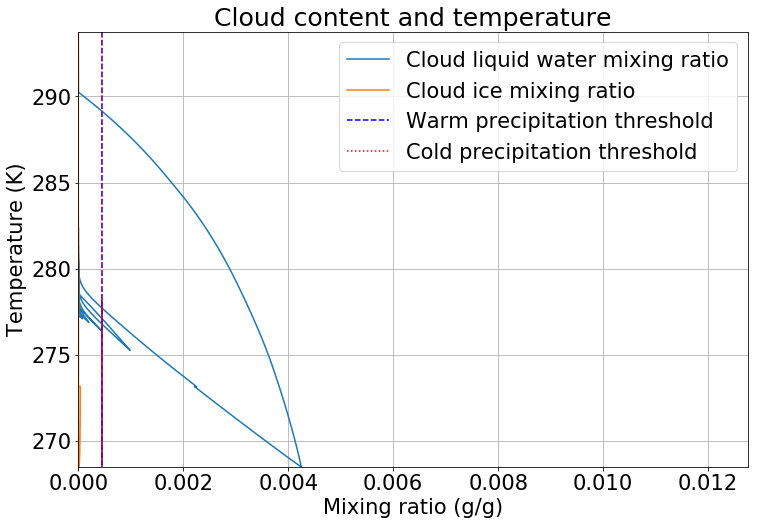
Riniteq = 10

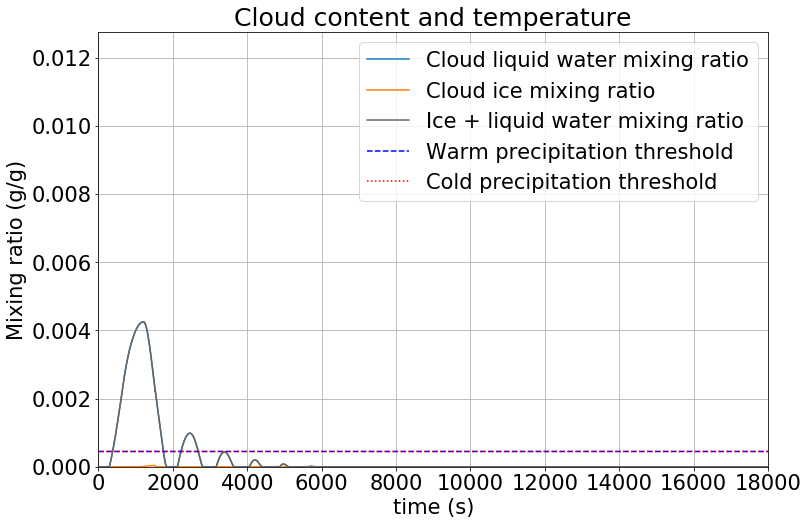
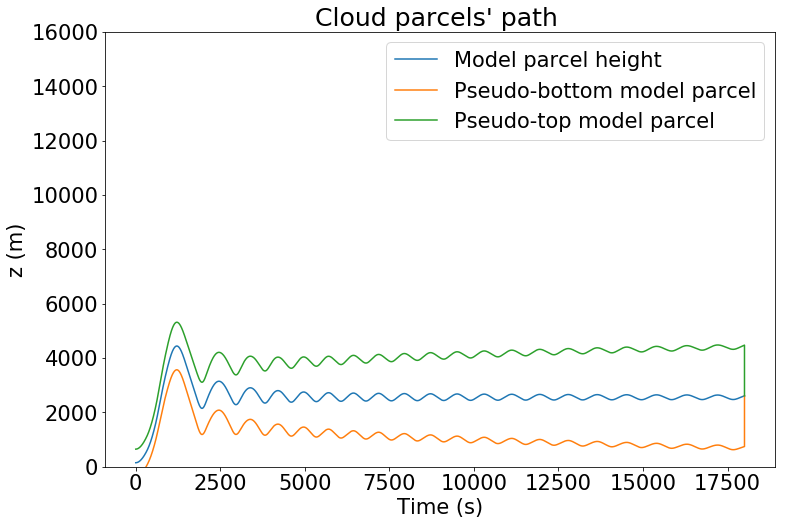
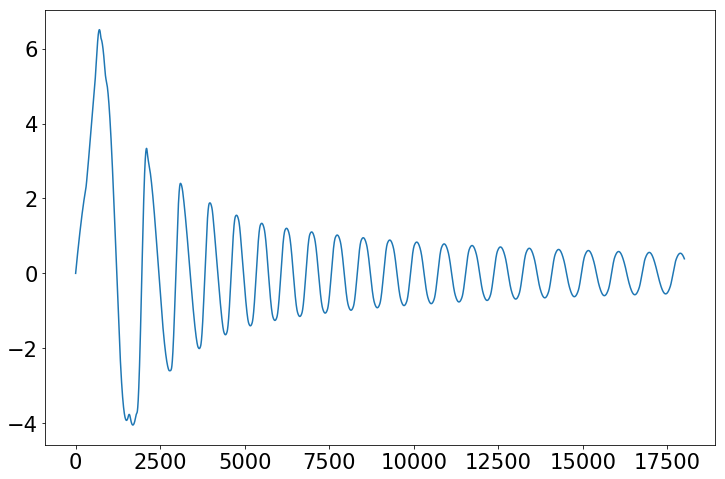


Riniteq = 100

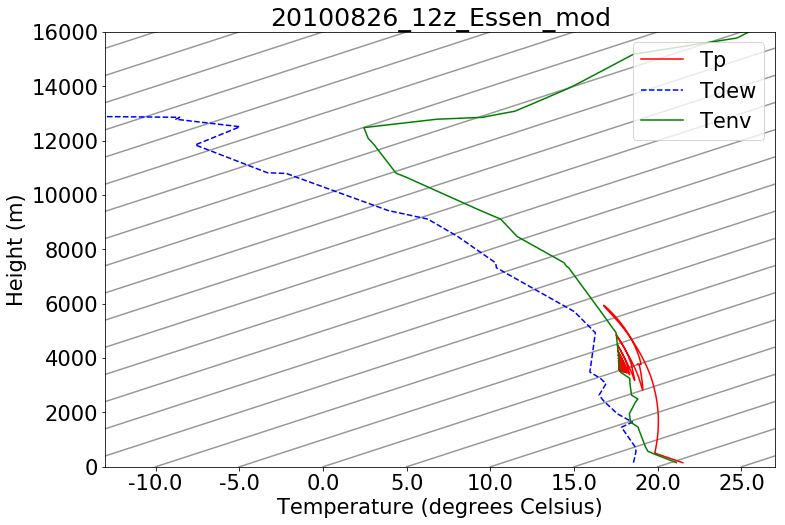
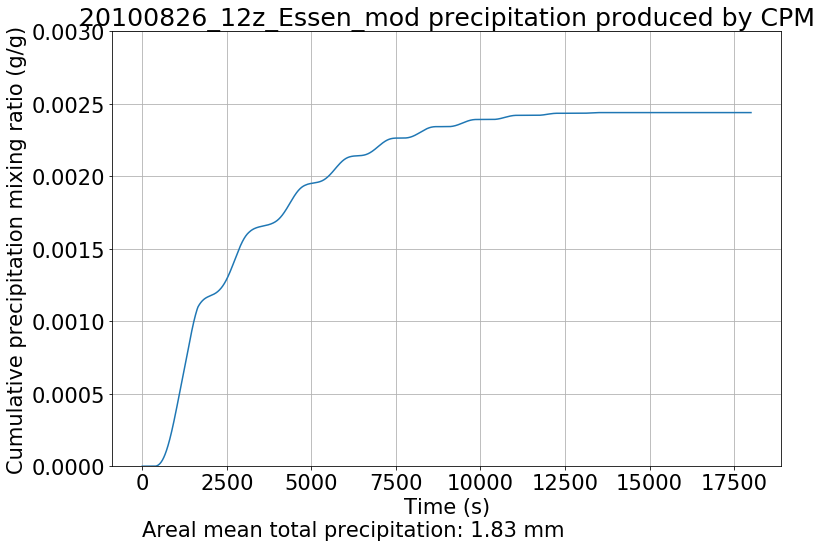
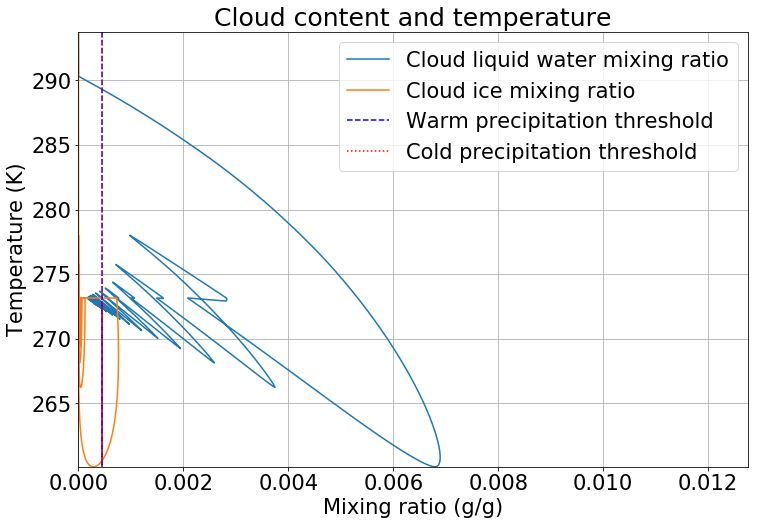


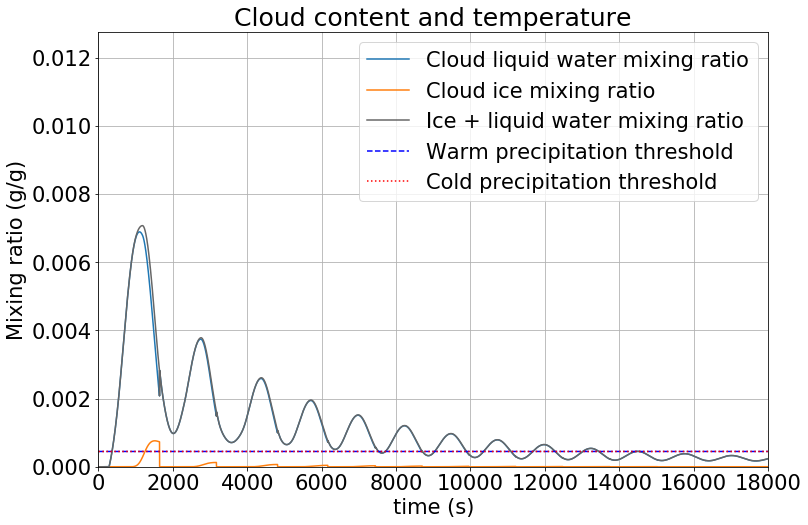
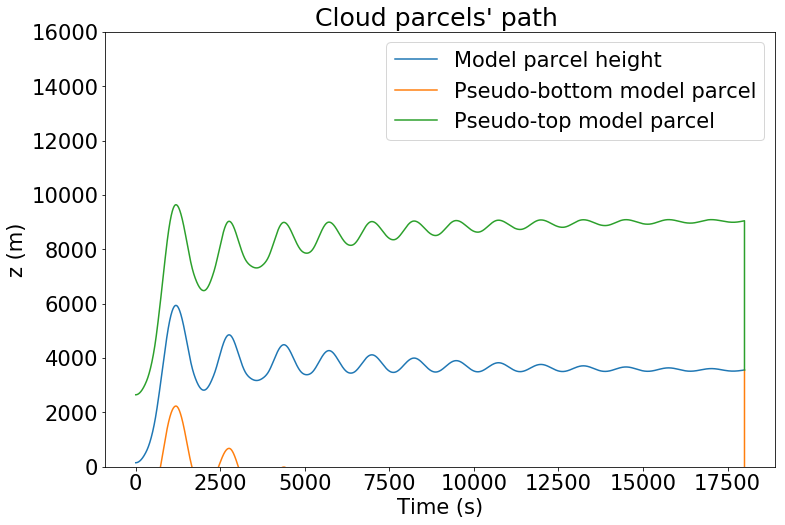
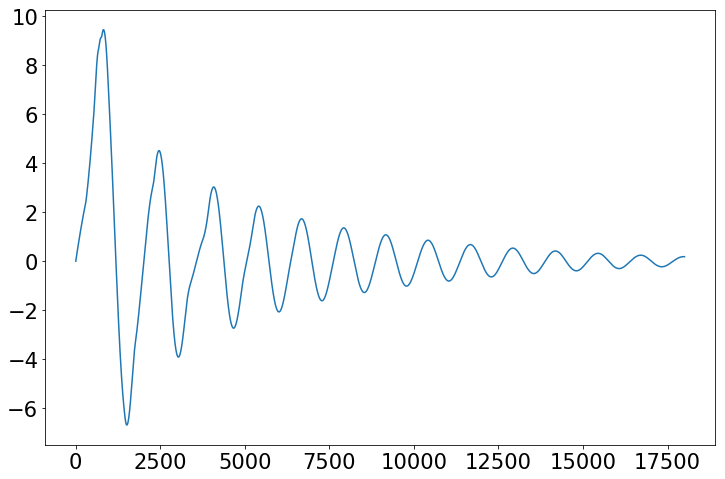
Riniteq = 500

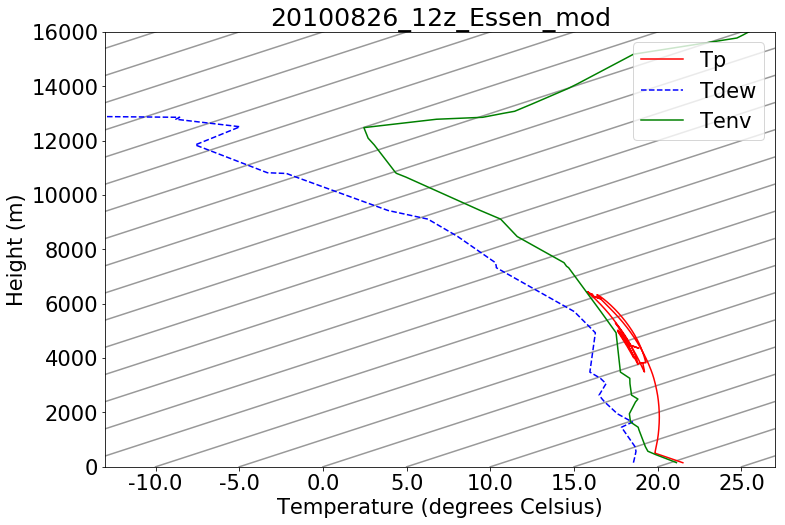
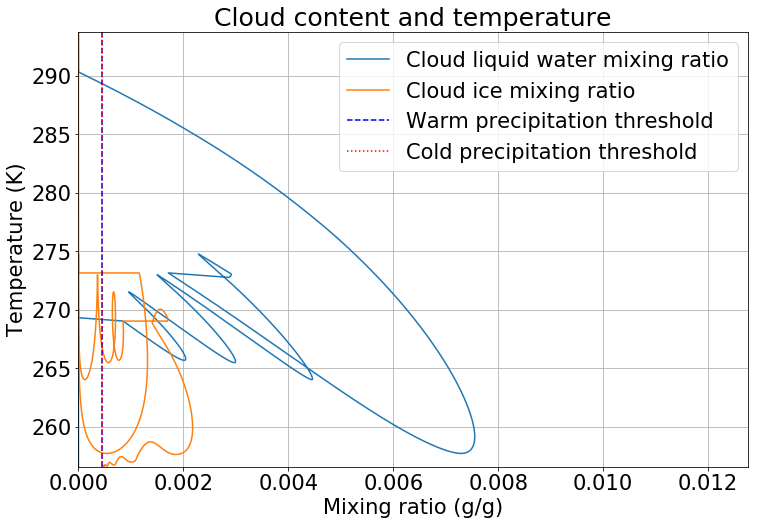
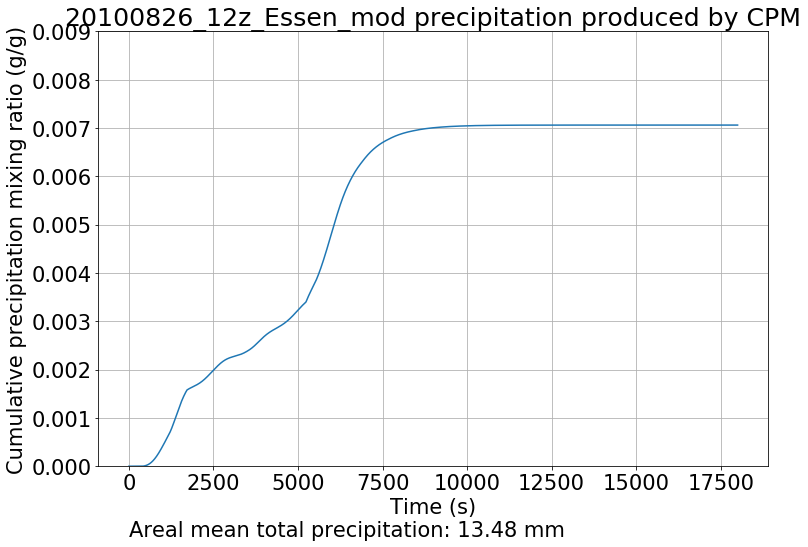
  

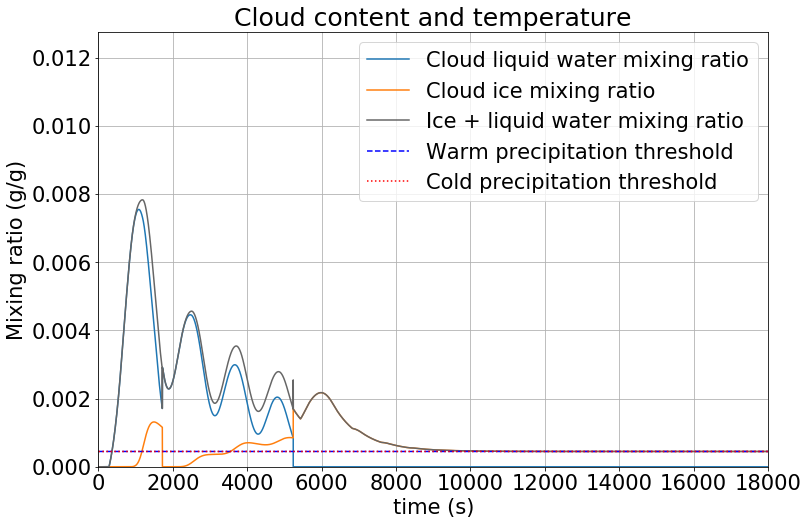
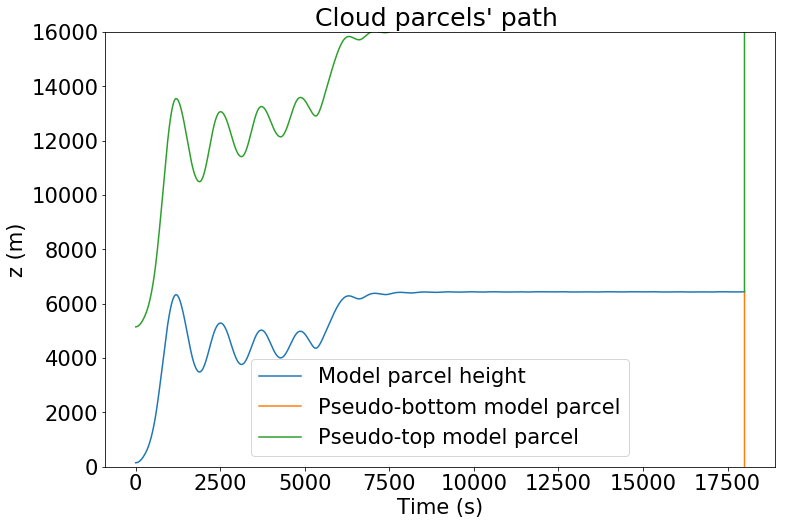
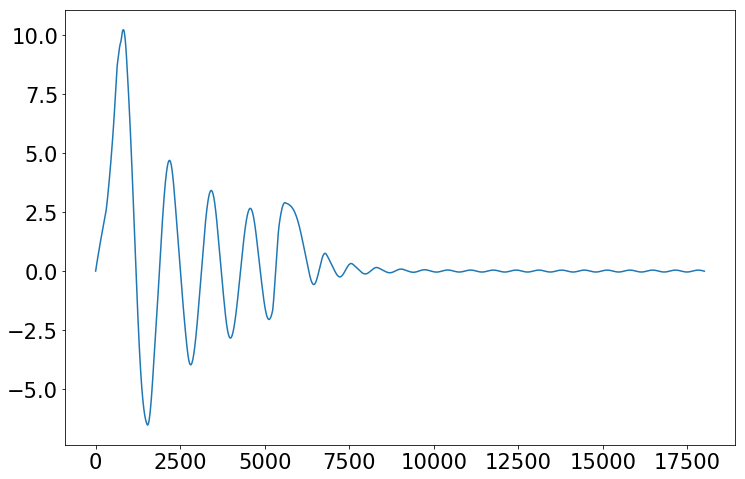
Riniteq = 2500

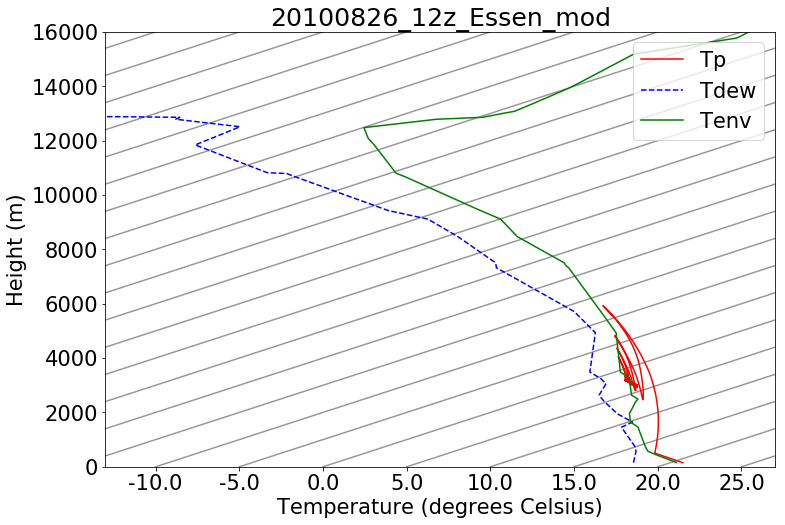
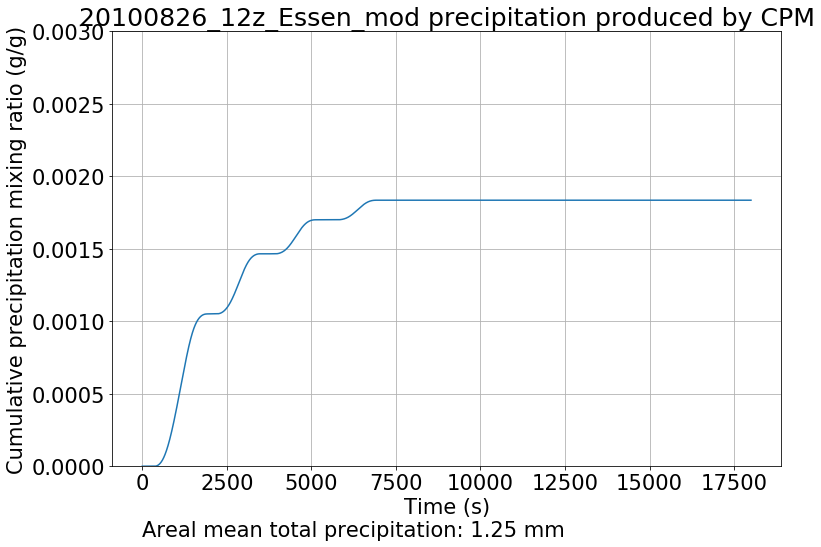
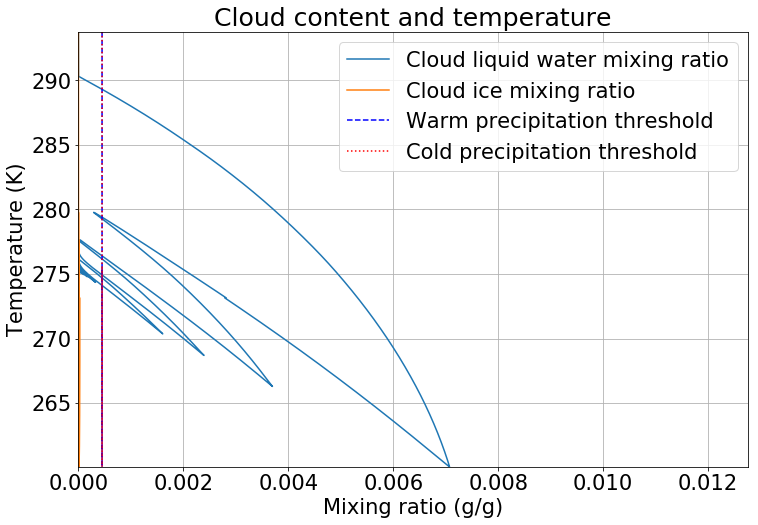
  

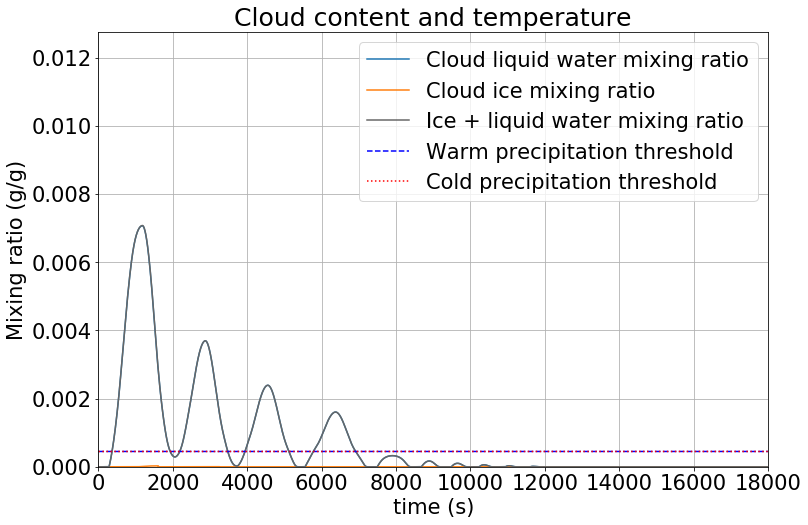
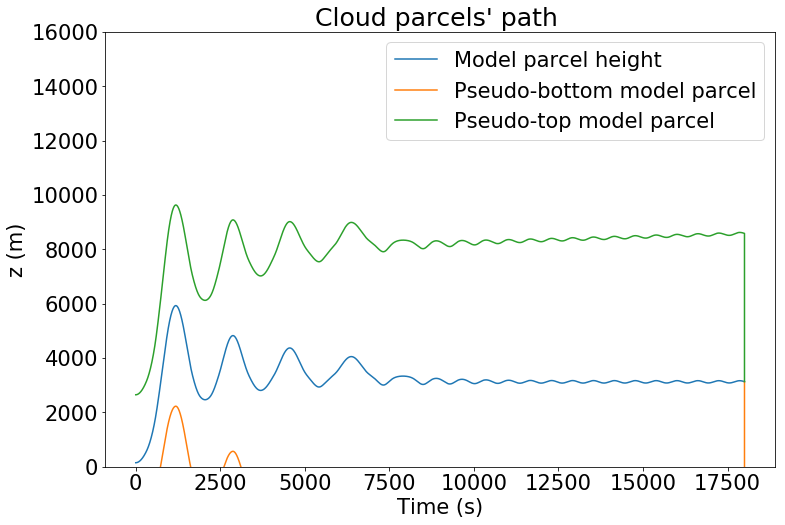
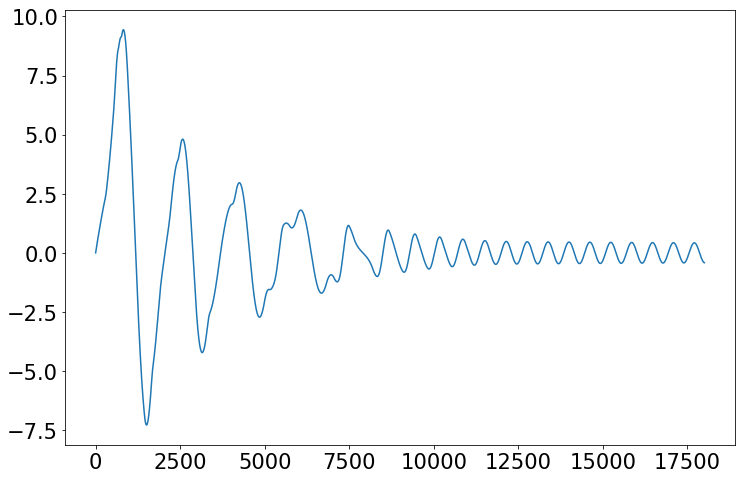
Riniteq = 5000

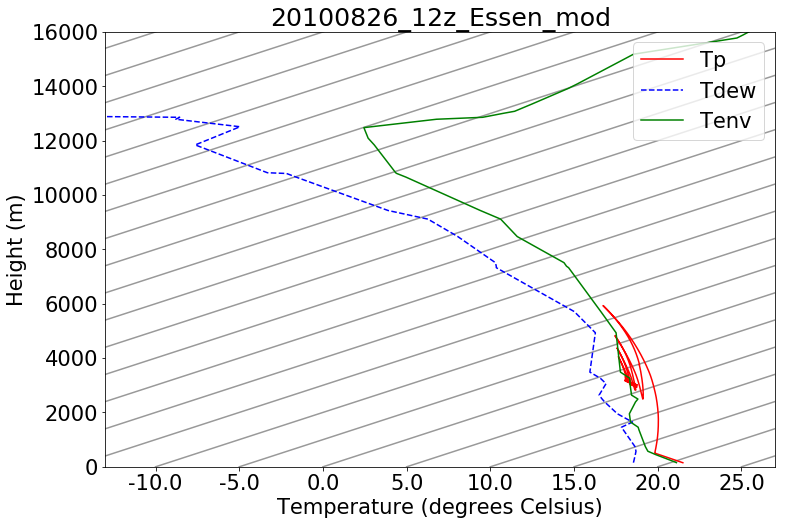
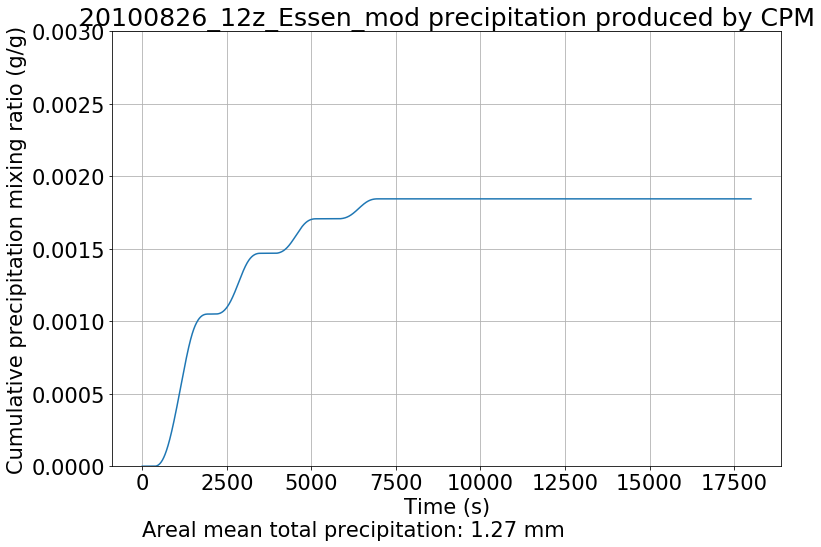
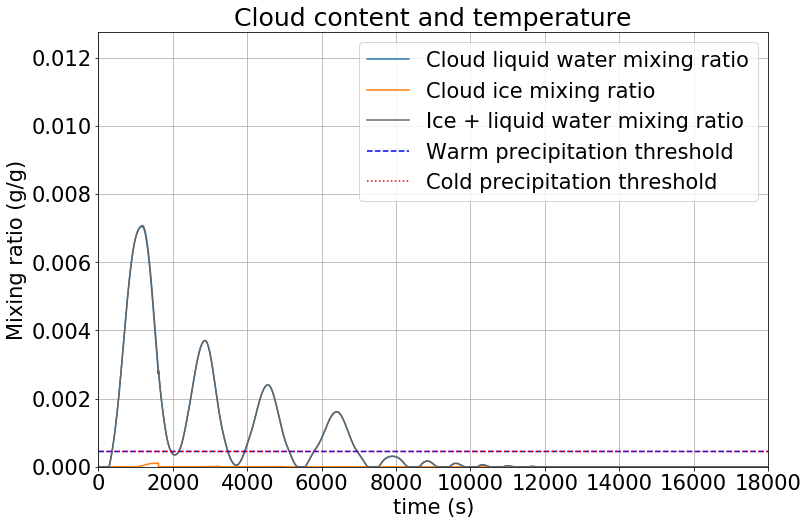
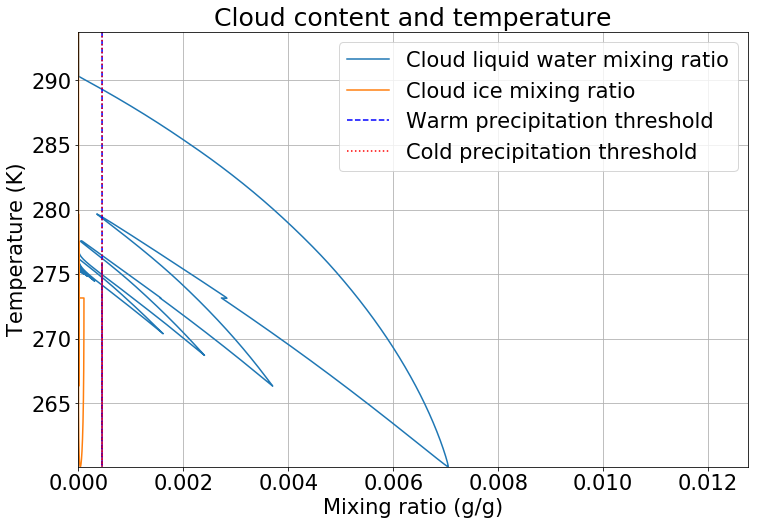
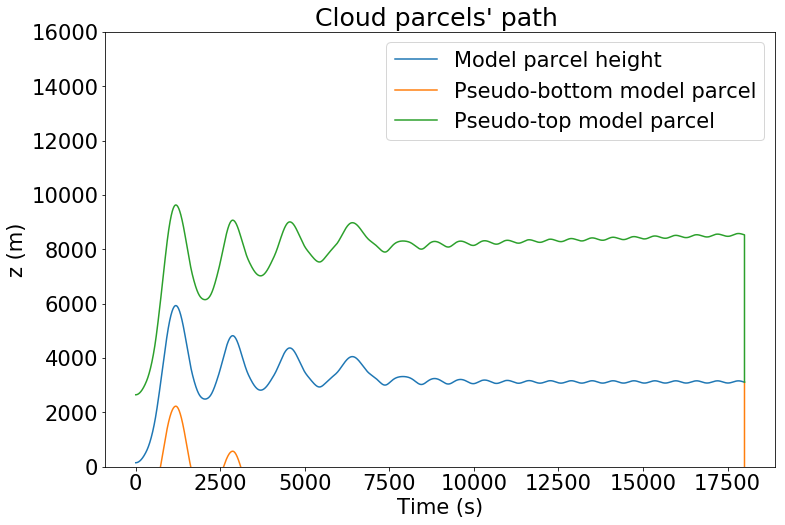
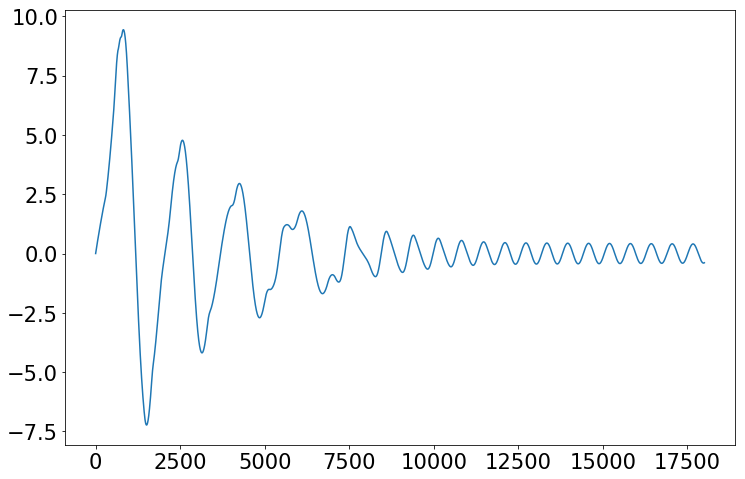
  

Cconv = 1

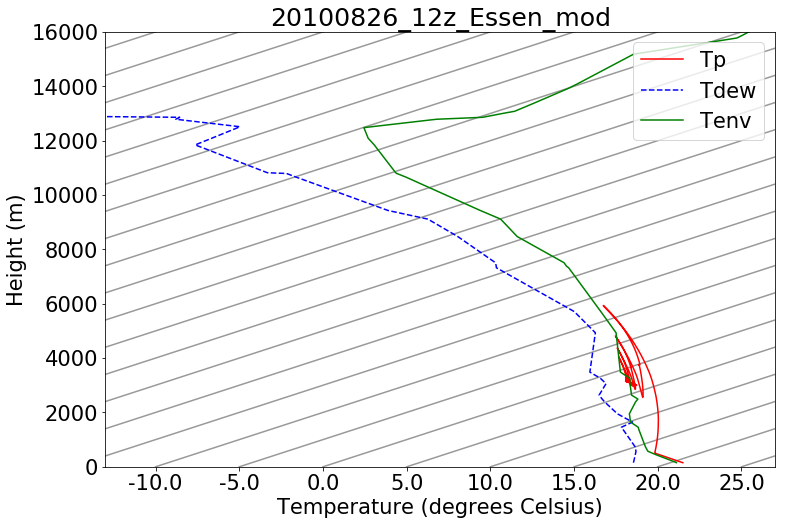
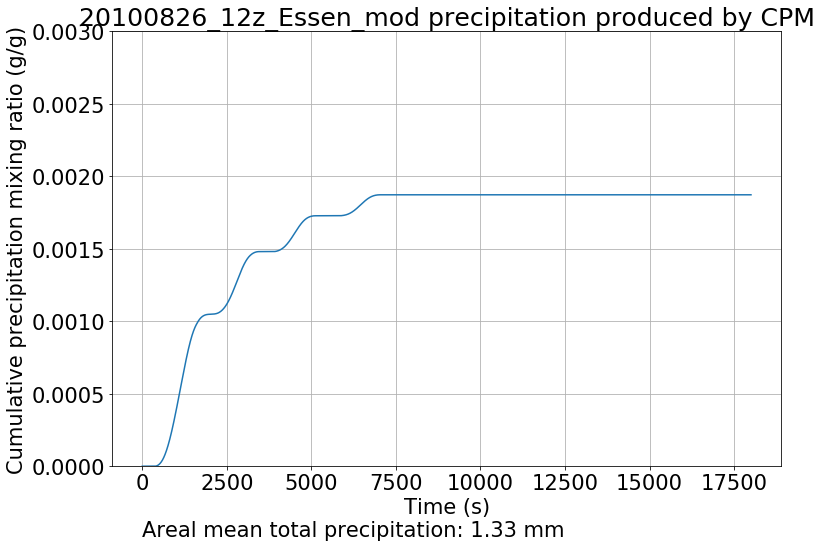
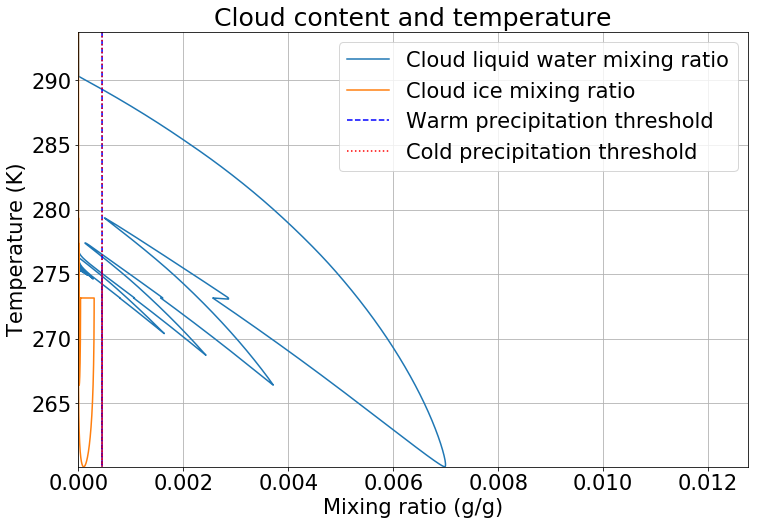
  

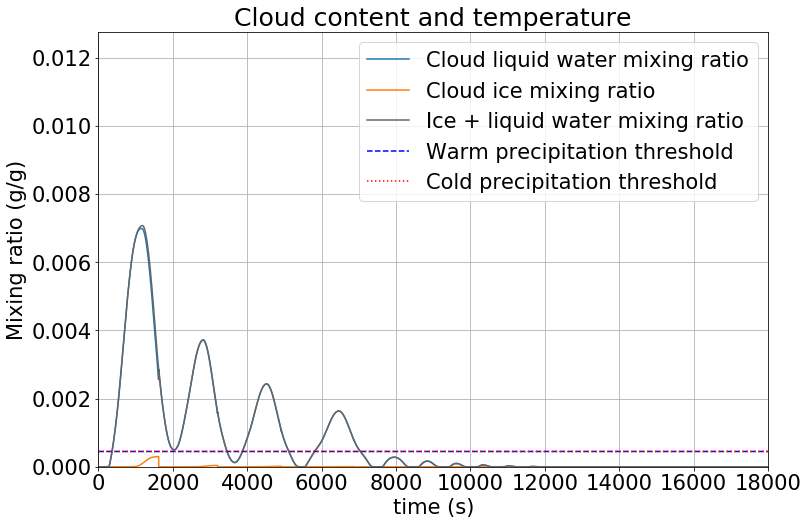
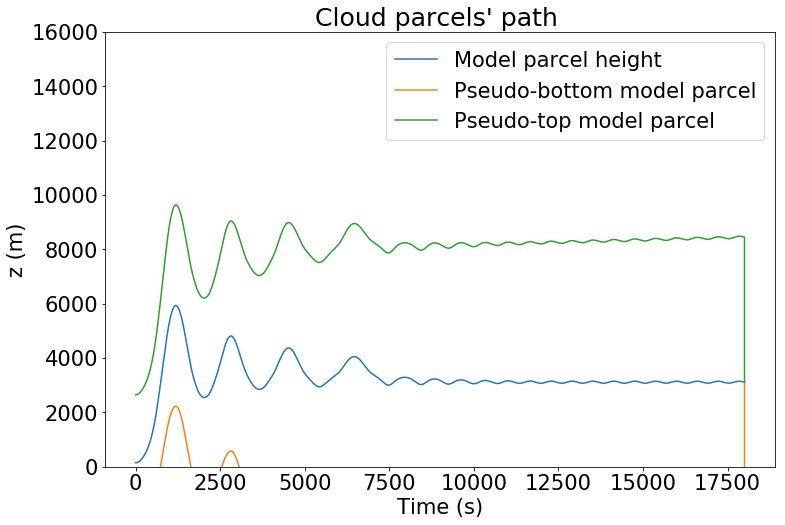
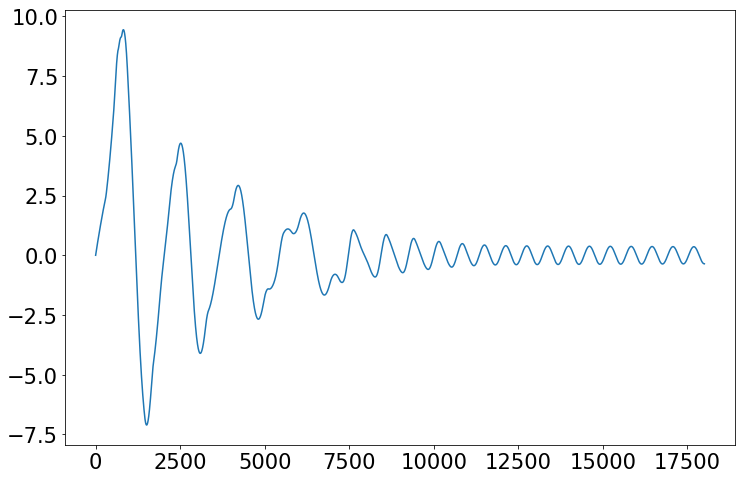
  

Cconv = 2.5

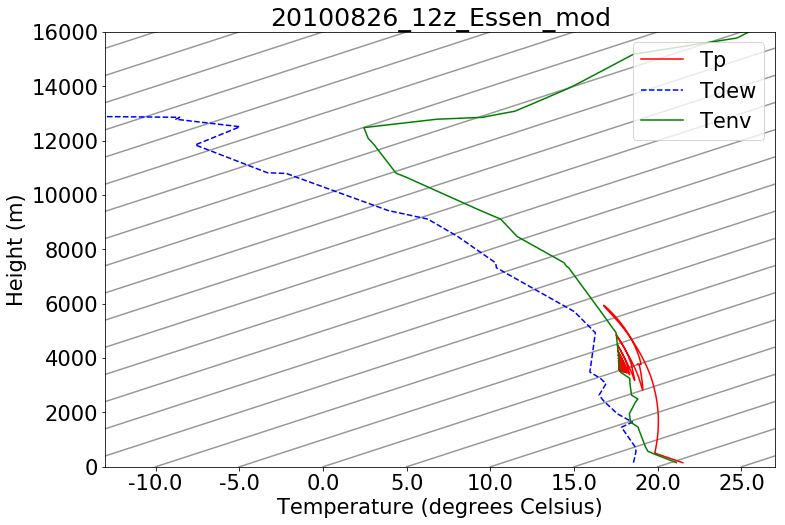
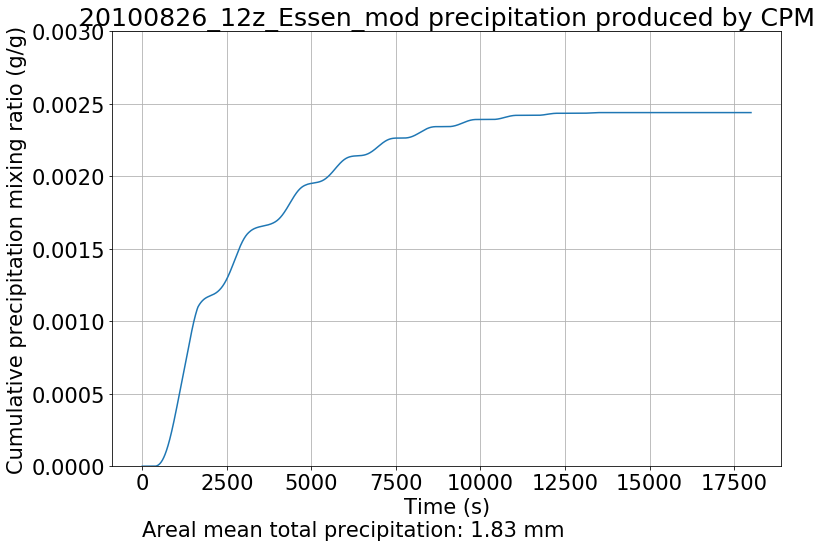
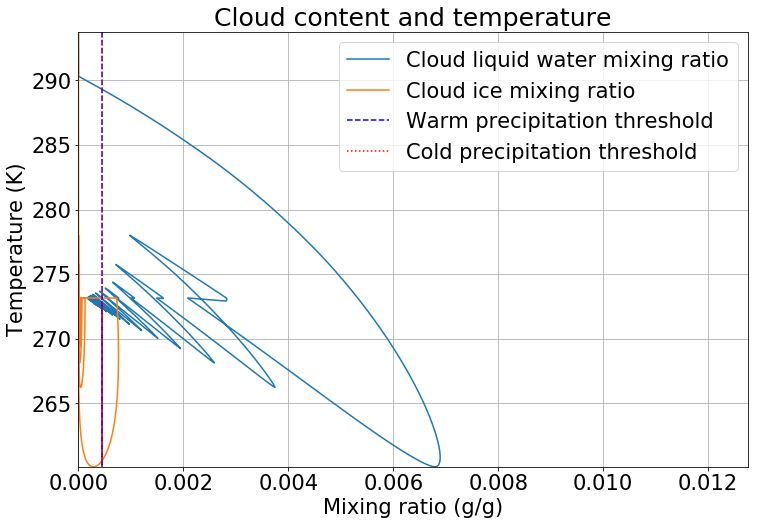
    

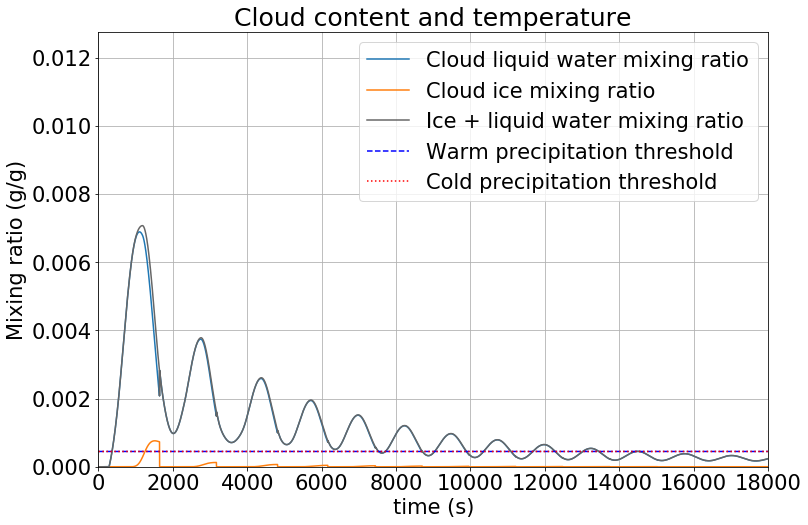
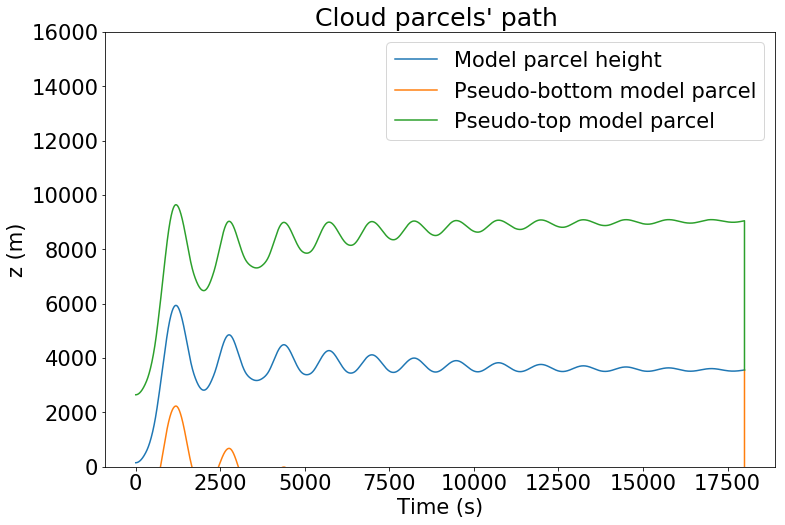
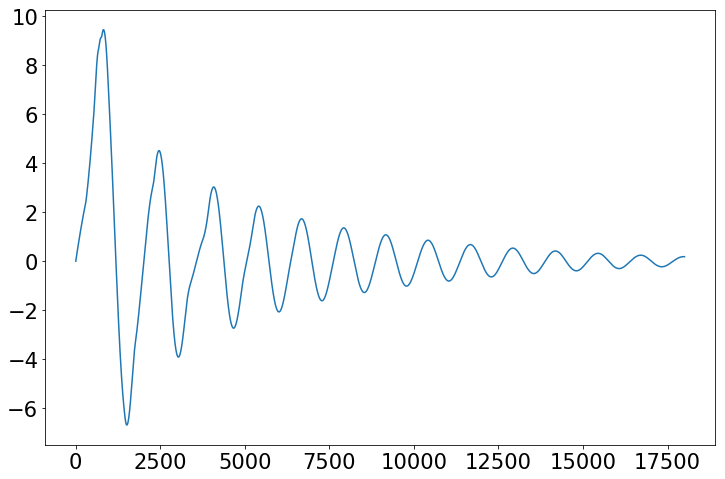
Cconv = 5

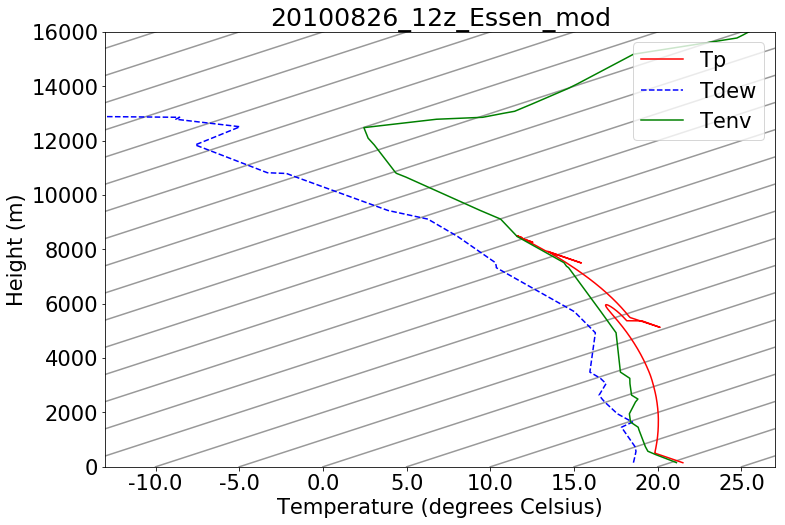
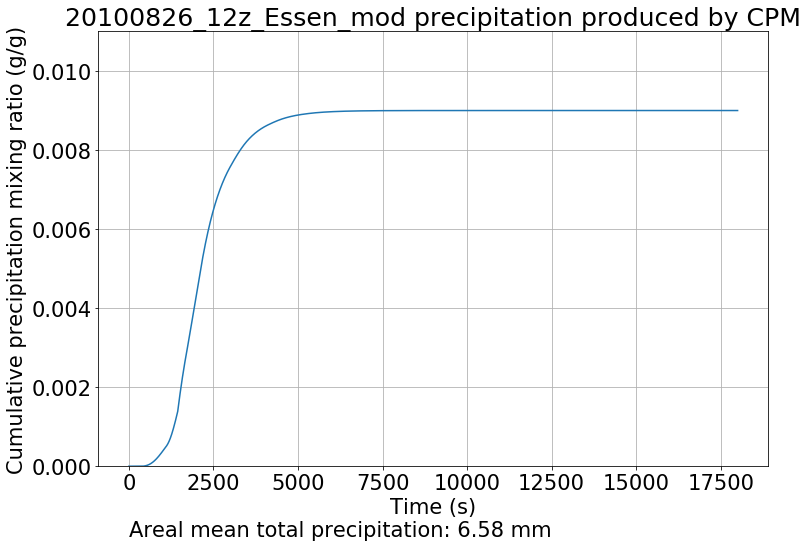
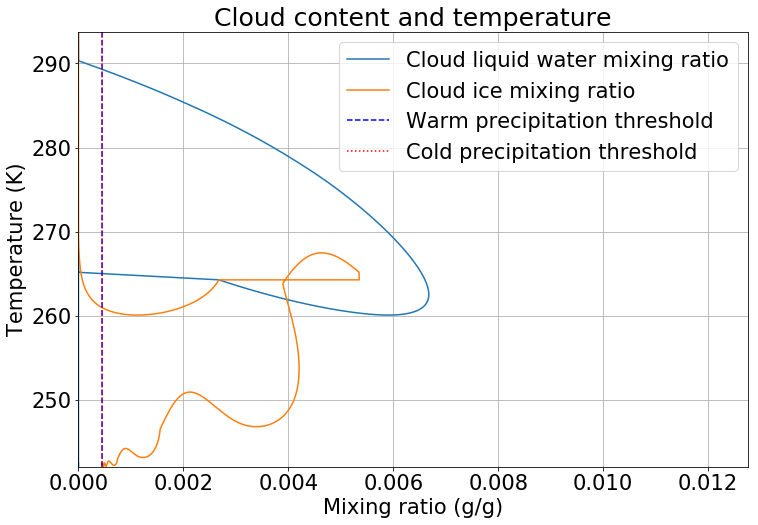
  

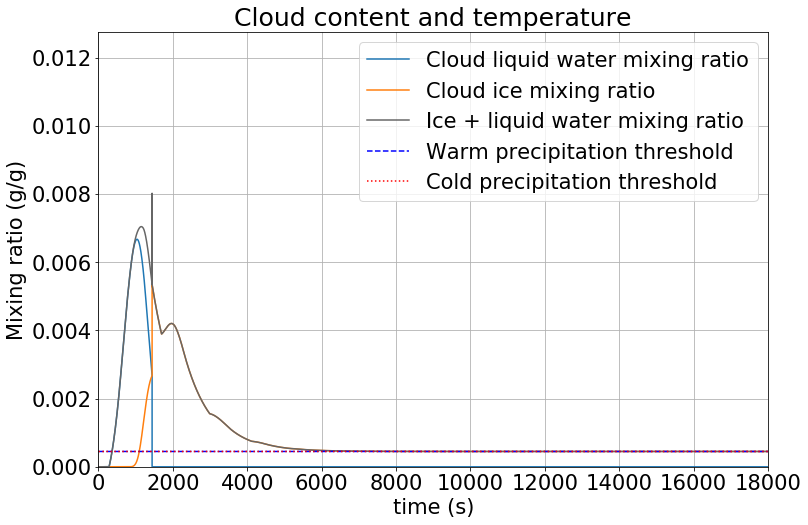
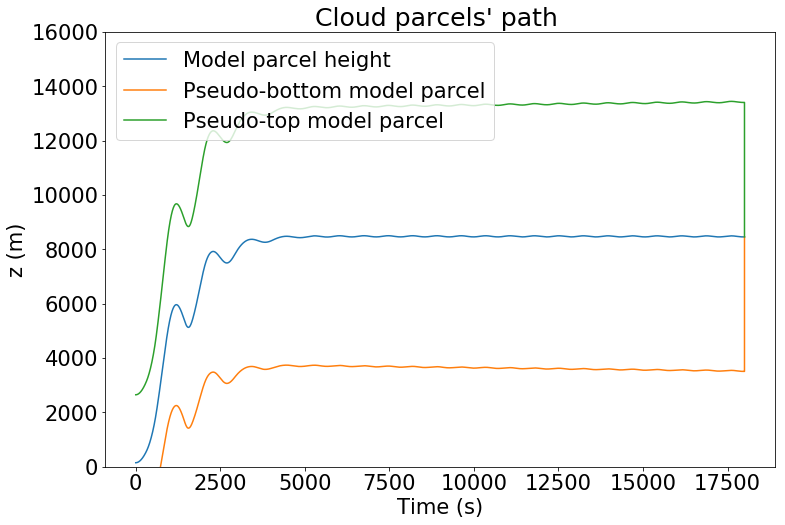
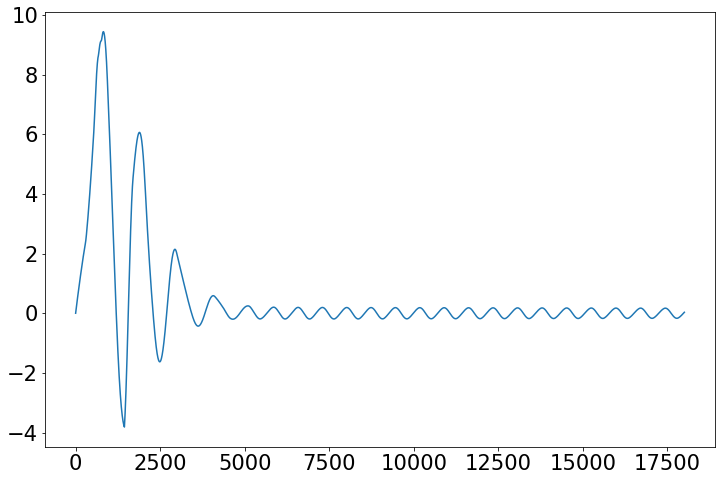
Cconv = 10

Cconv = 25

Cconv = 50

