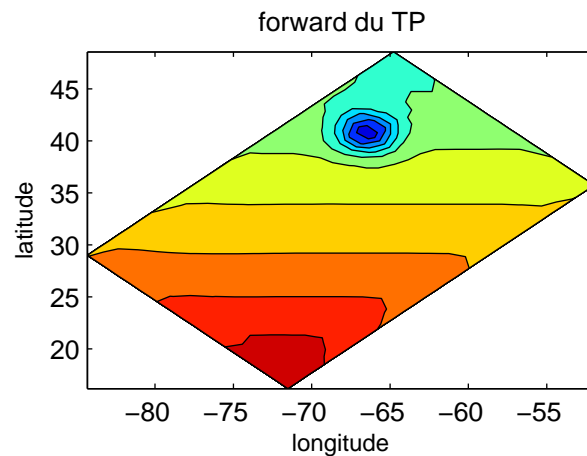
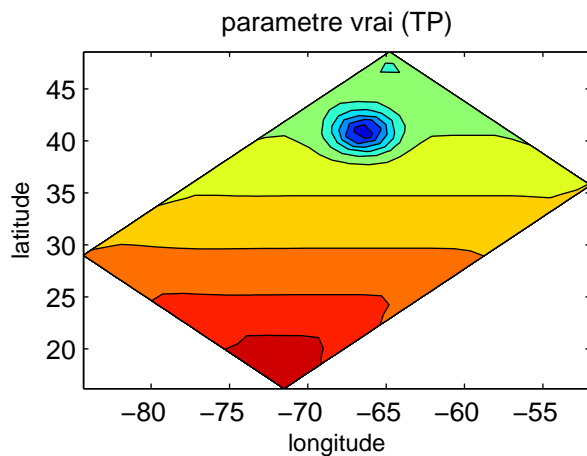
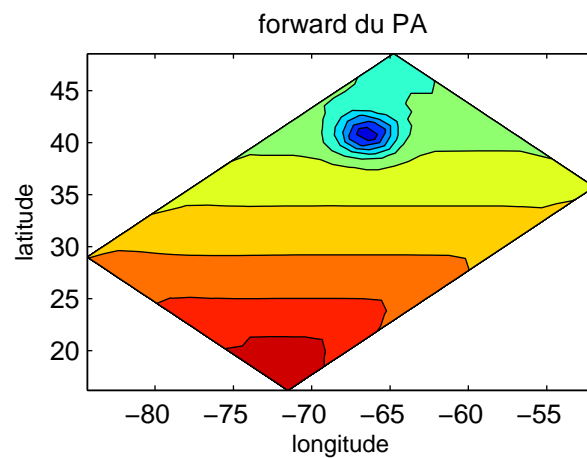
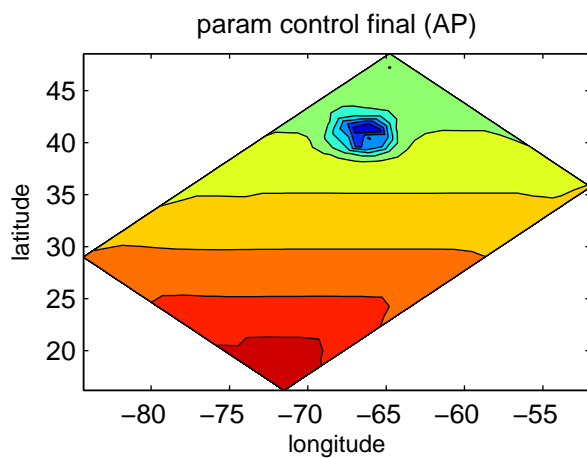
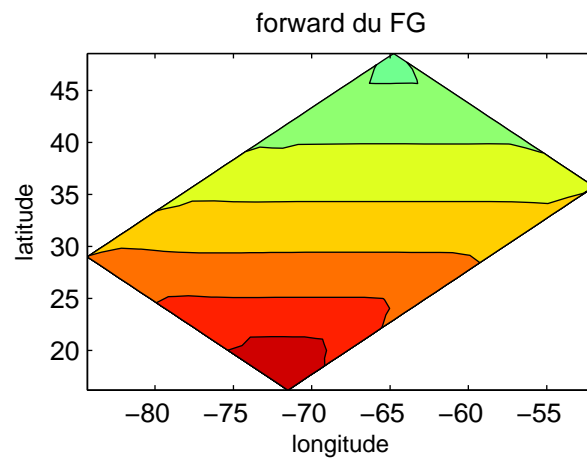
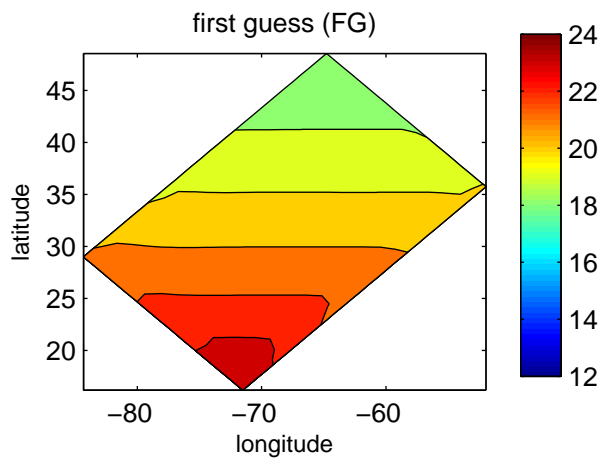
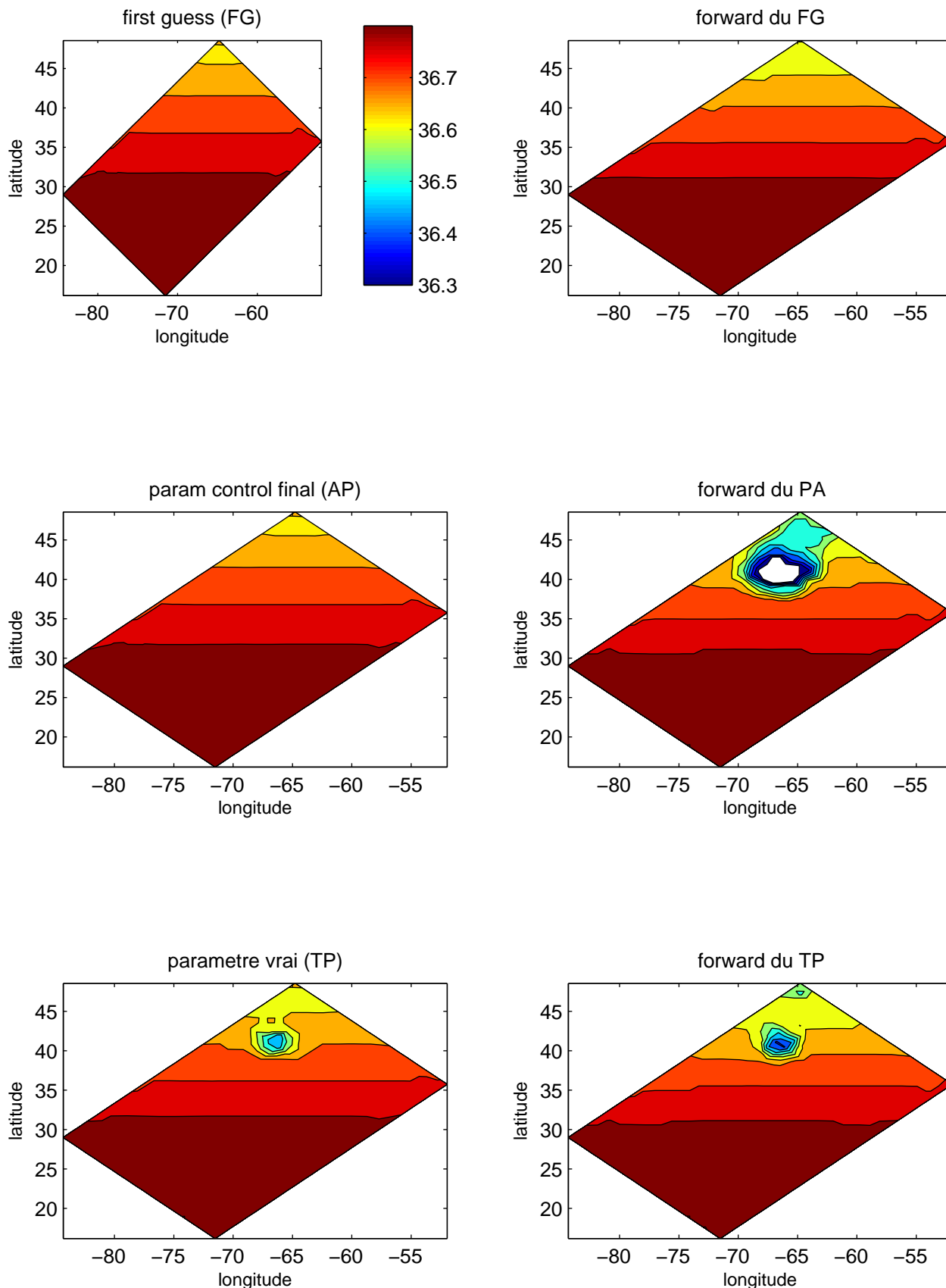


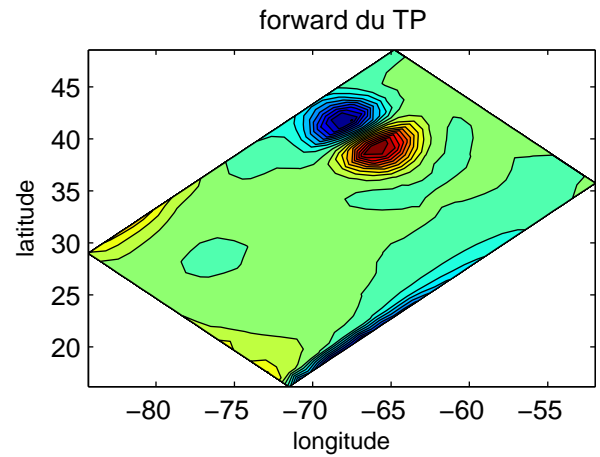
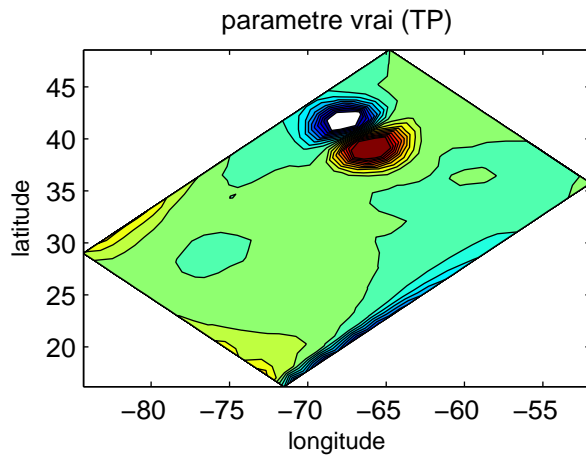
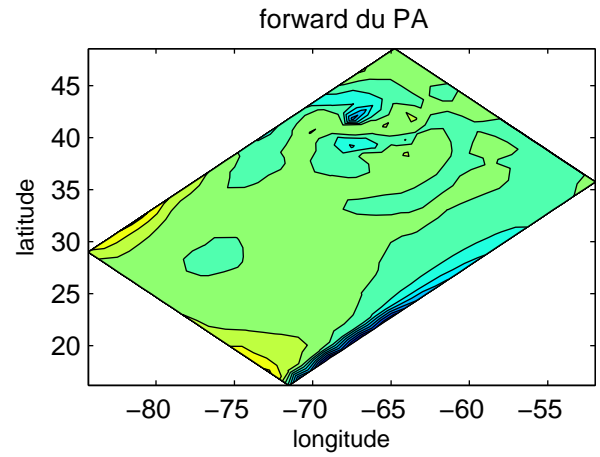
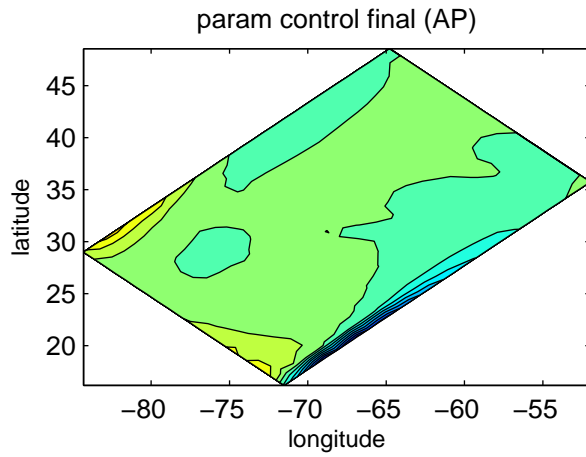
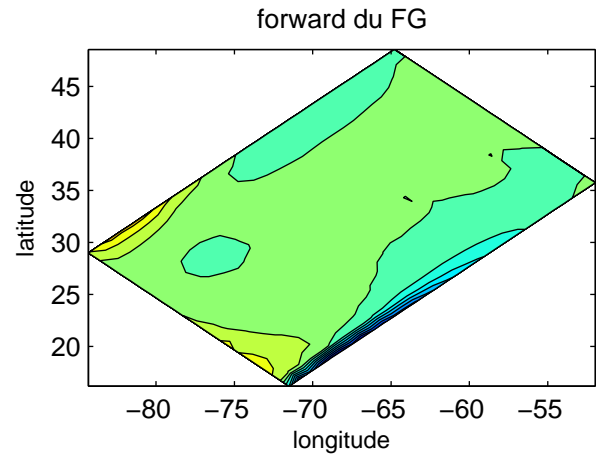
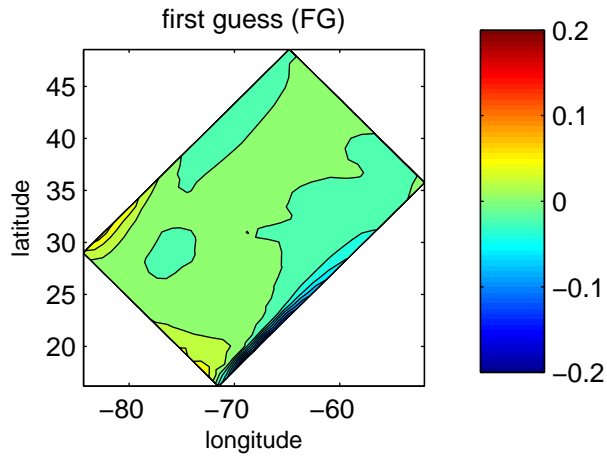
# parametre t surface



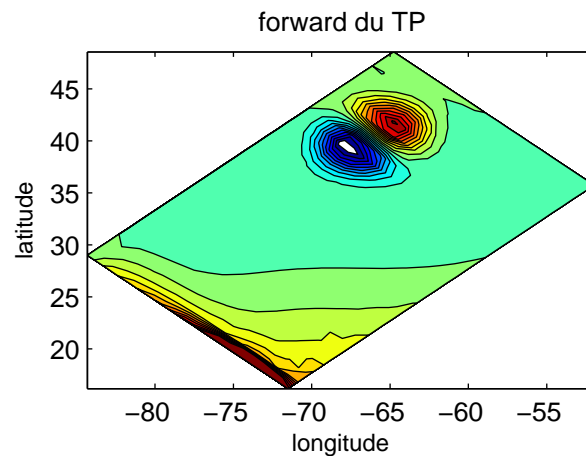
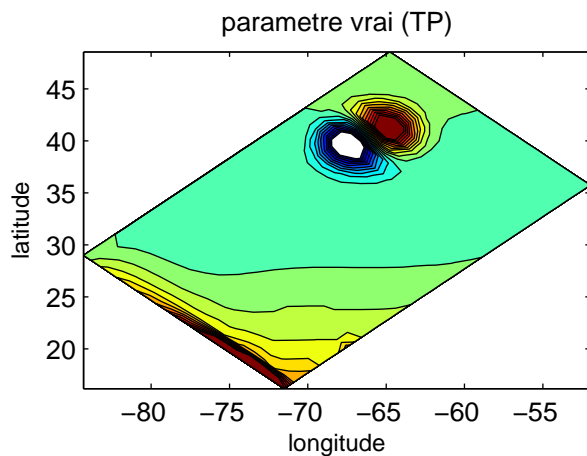
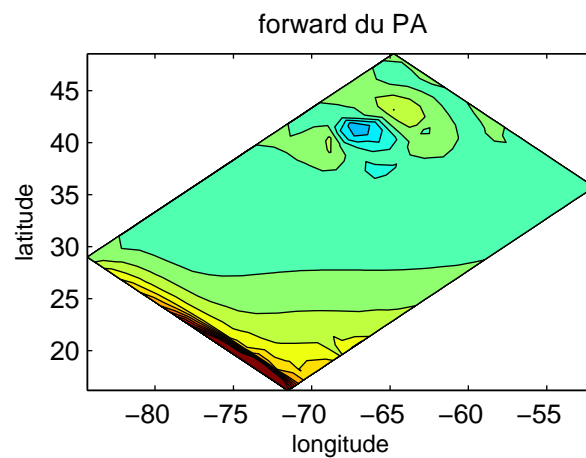
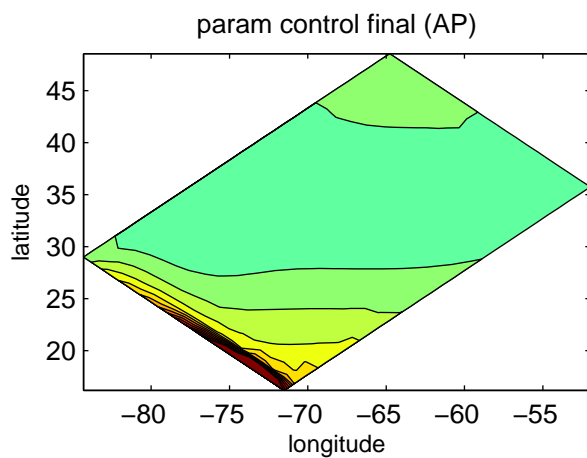
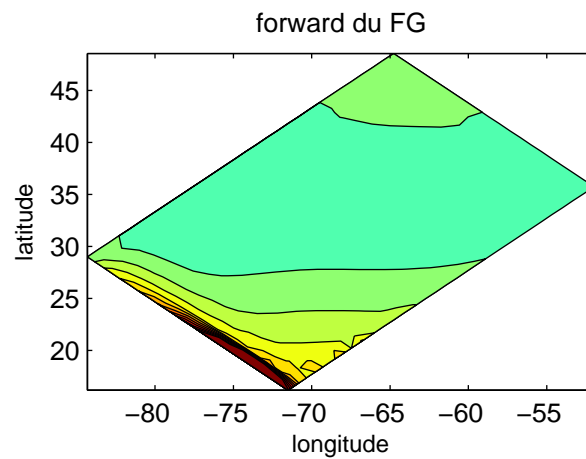
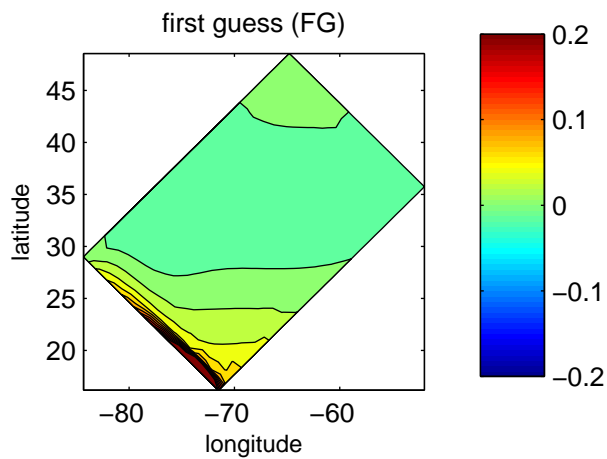
# parametre s surface



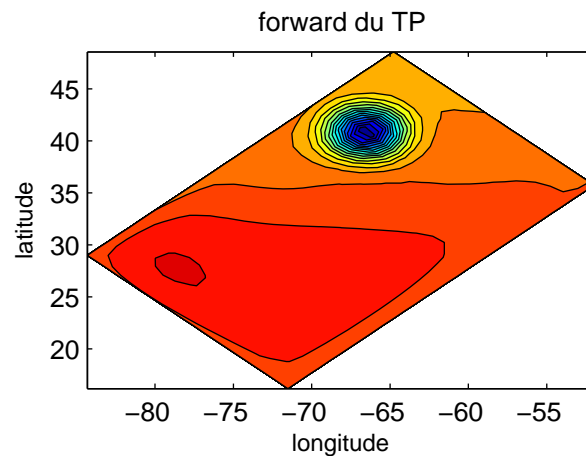
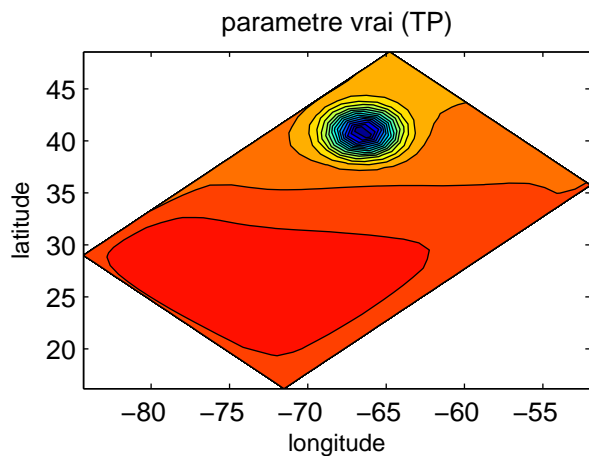
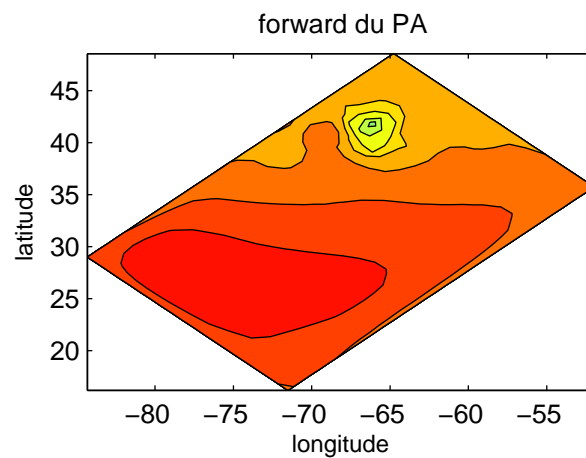
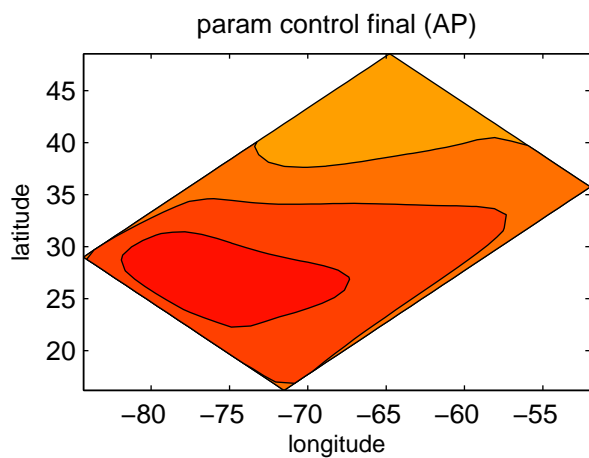
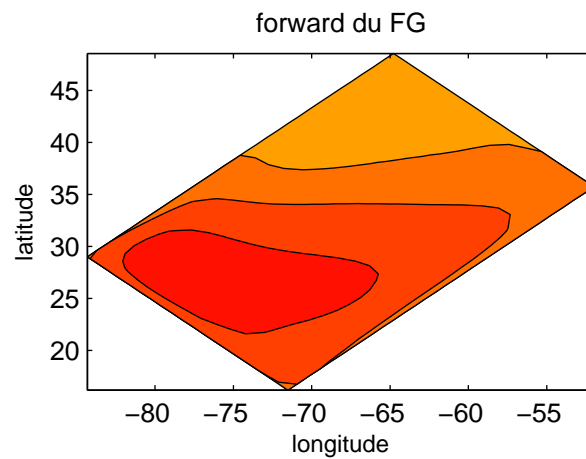
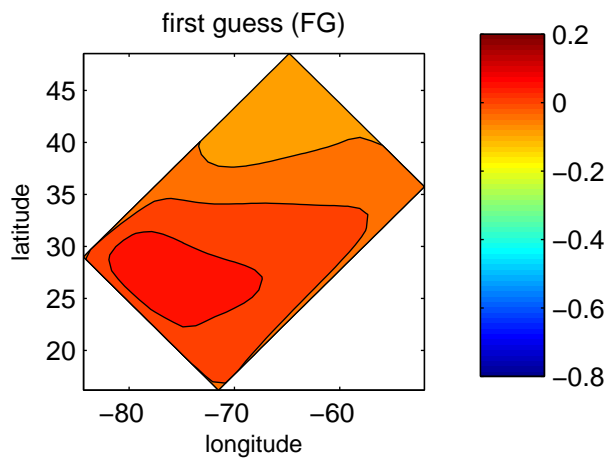
# parametre u surface



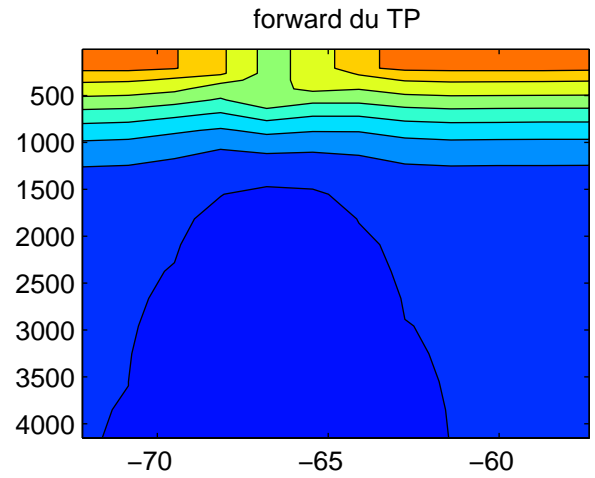
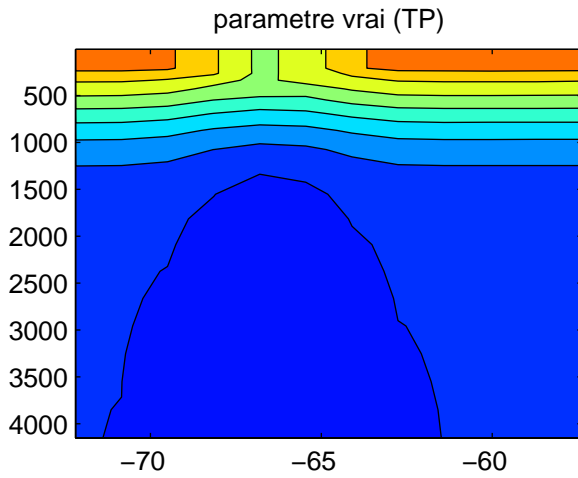
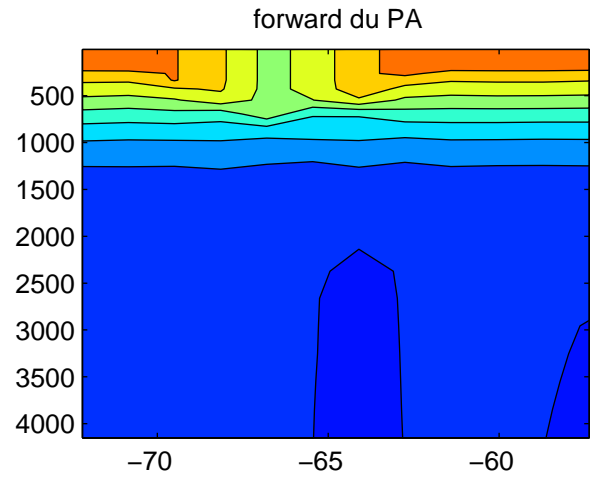
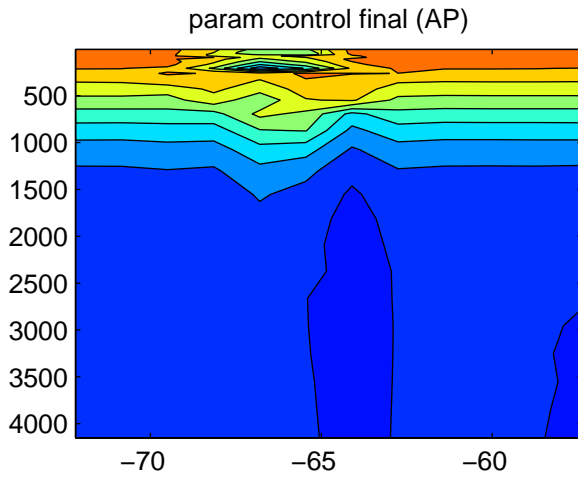
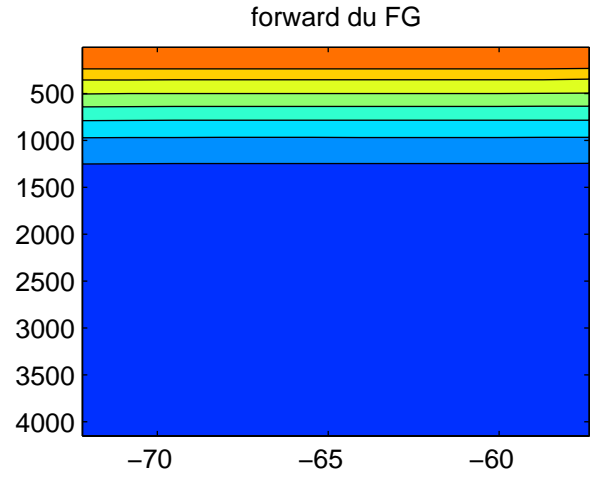
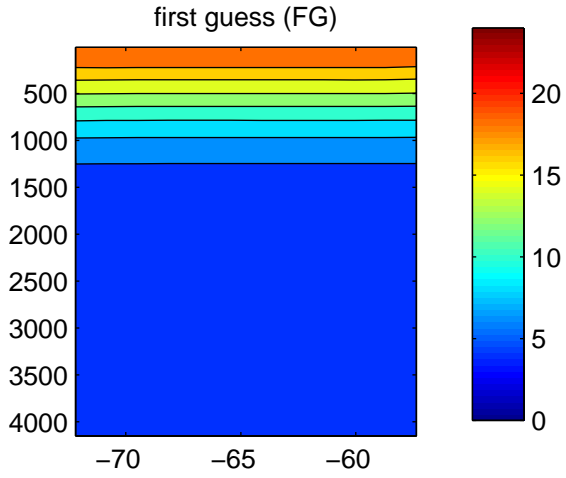
# parametre v surface



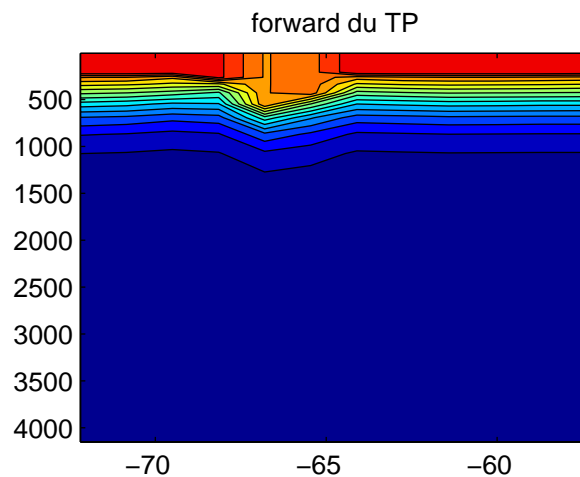
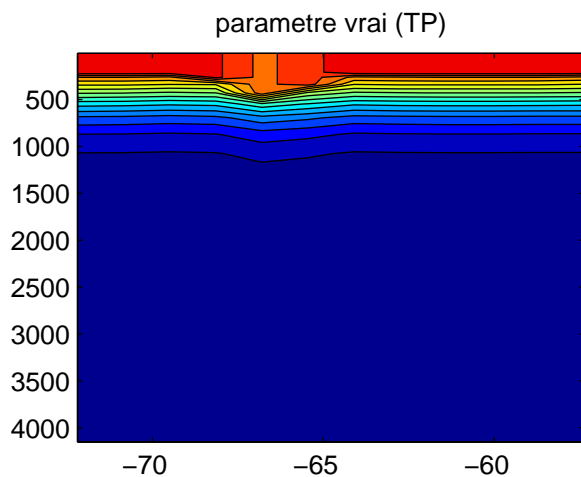
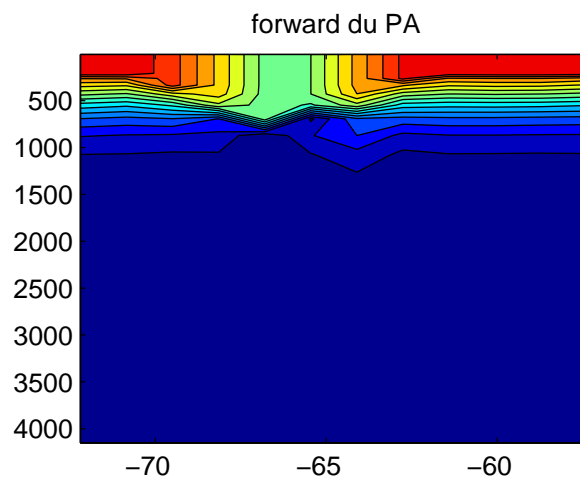
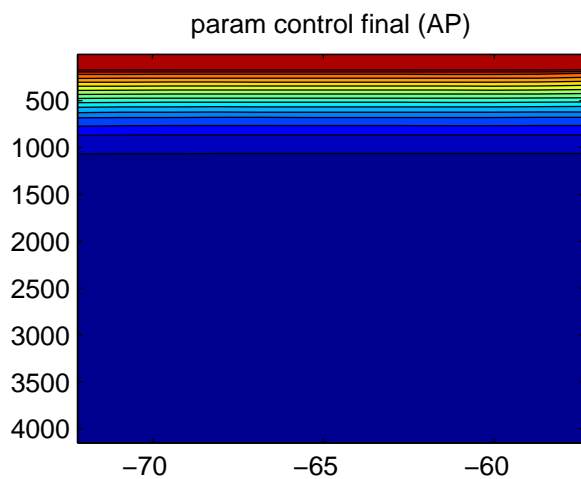
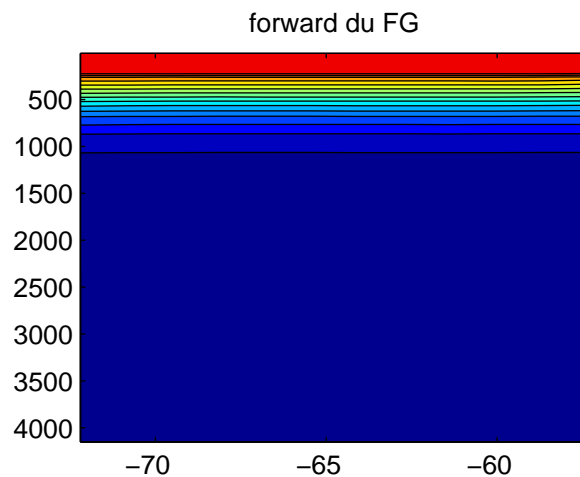
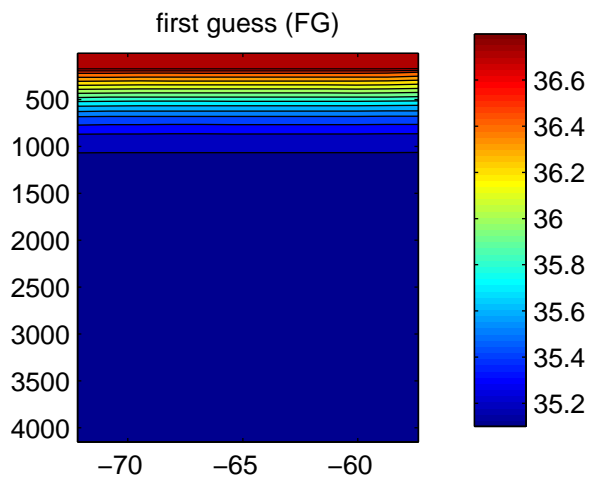
# parametre ssh surface



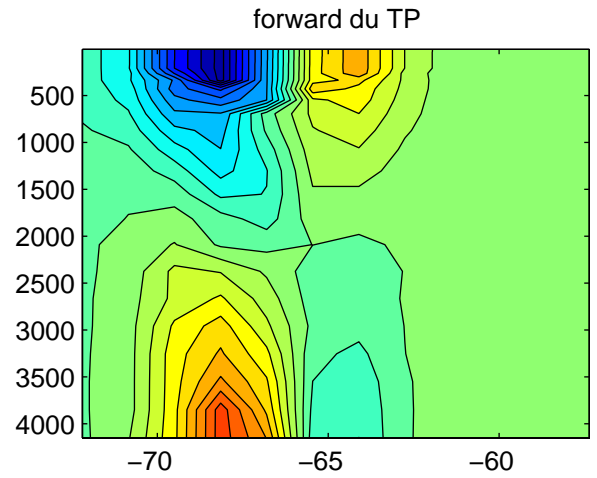
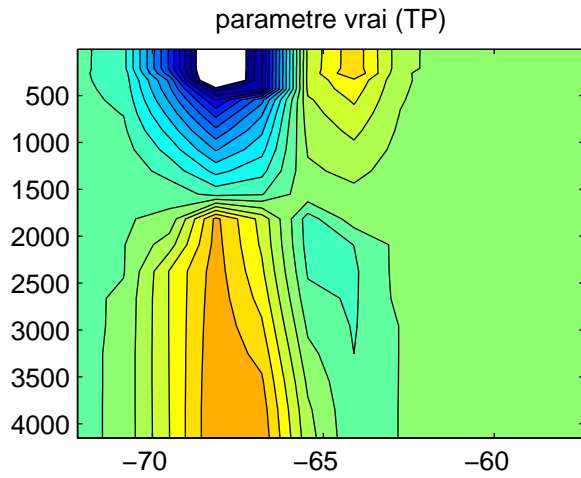
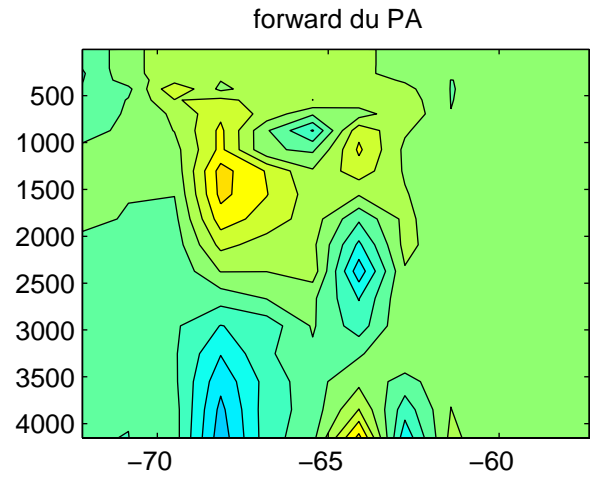
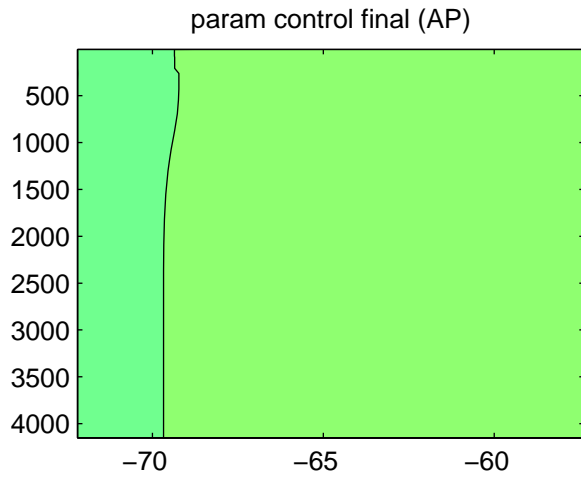
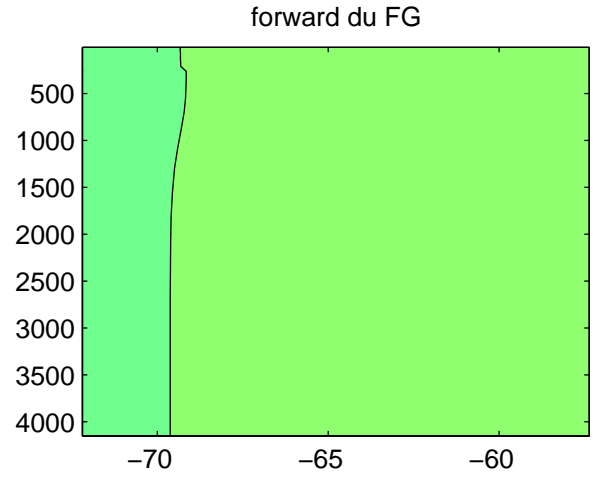
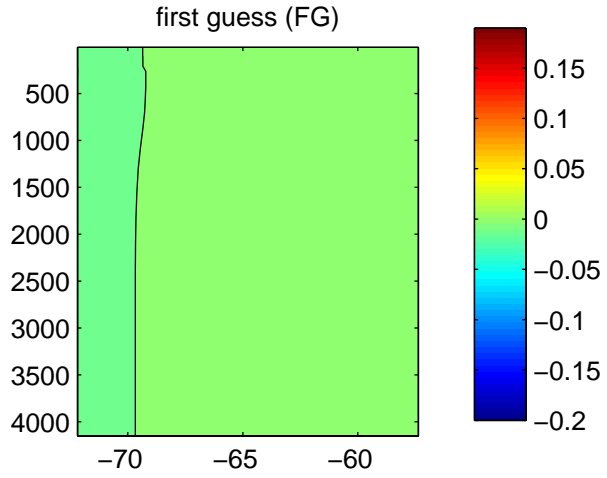
# parametre t lat=40



# parametre s lat=40

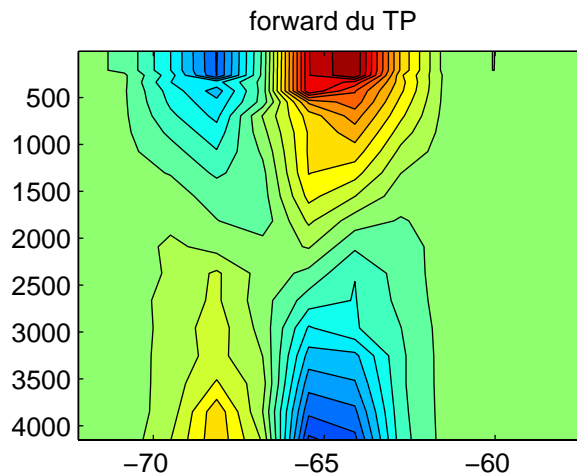
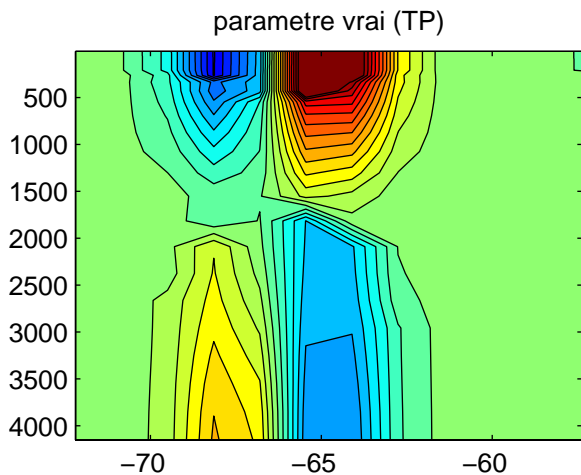
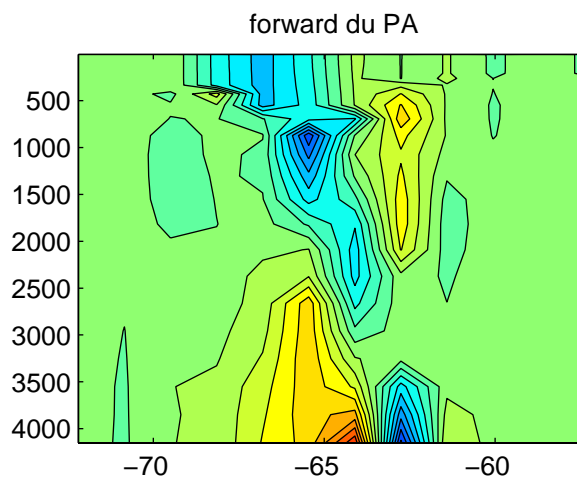
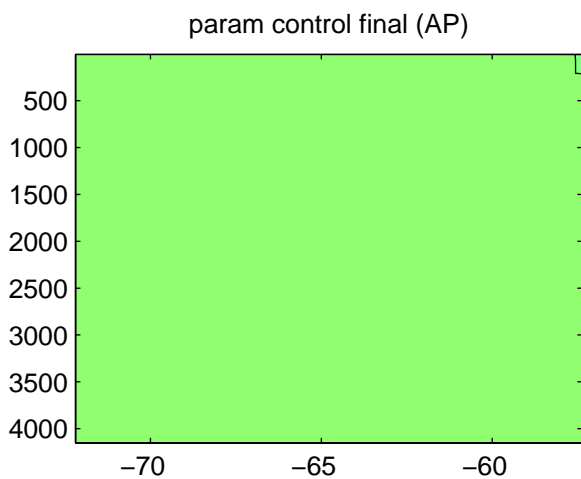
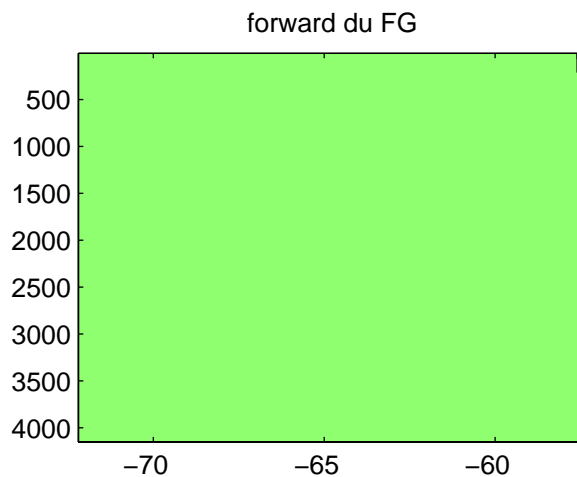
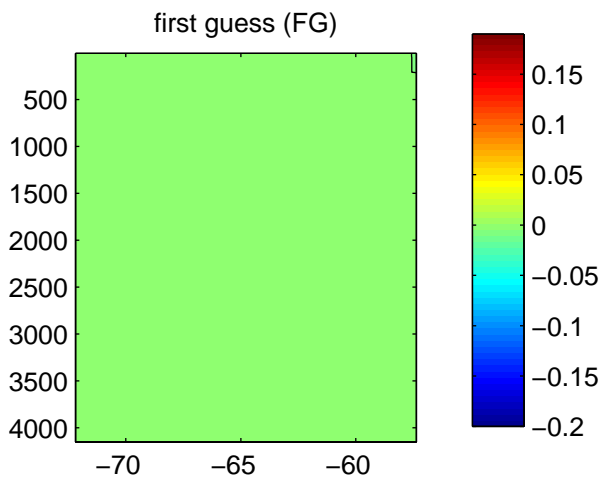


# parametre u lat=40

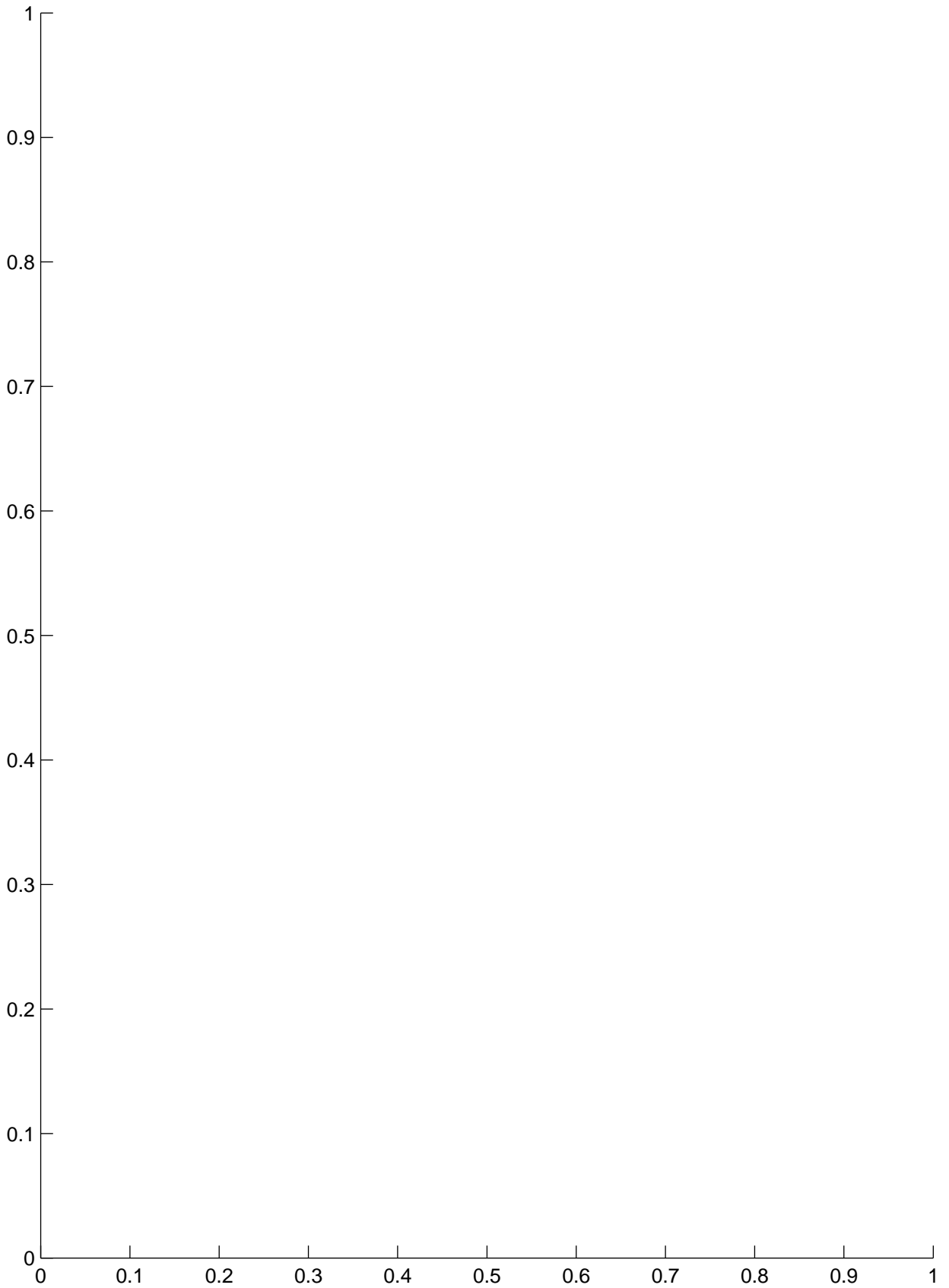




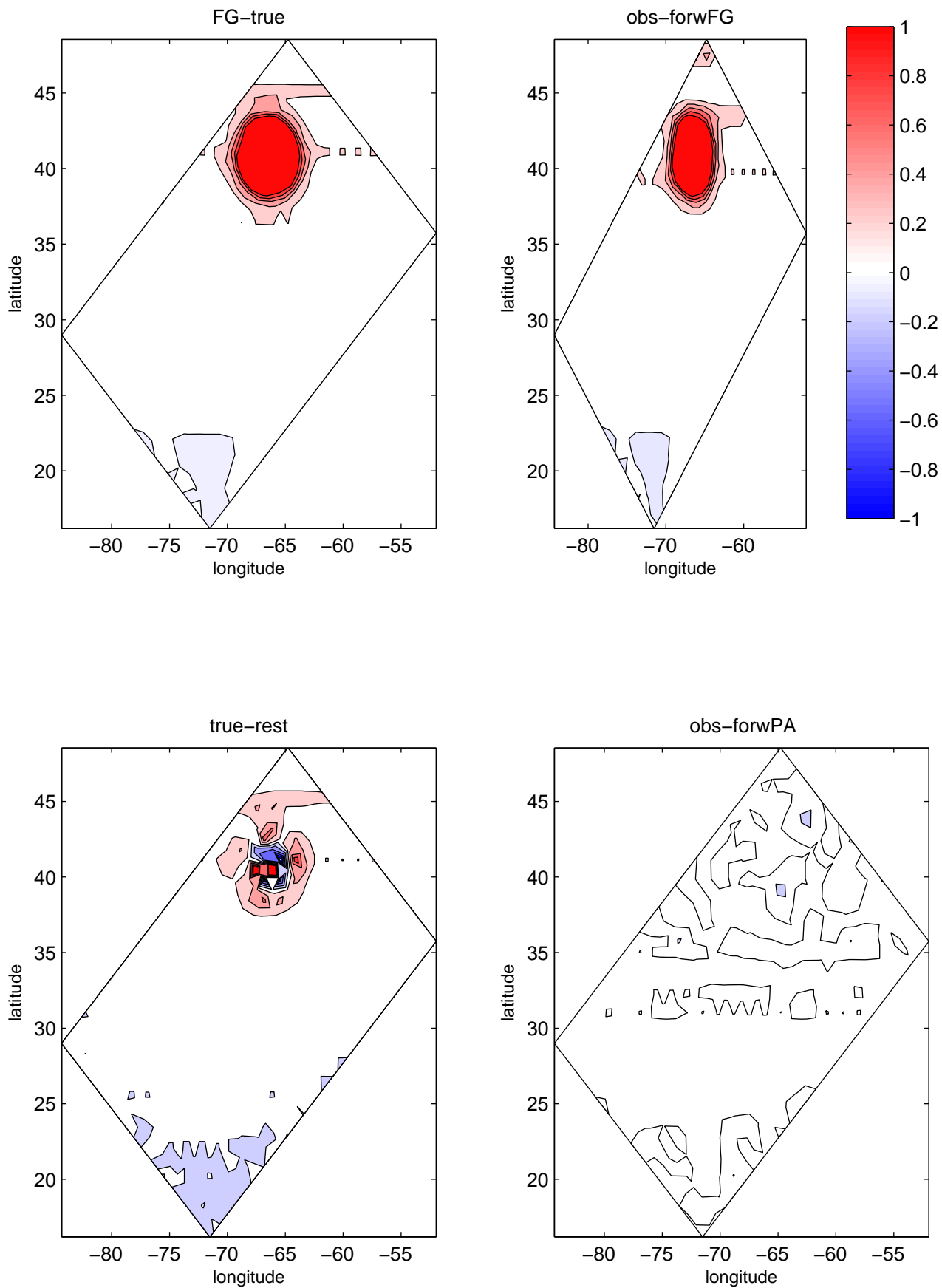
# parametre v lat=40



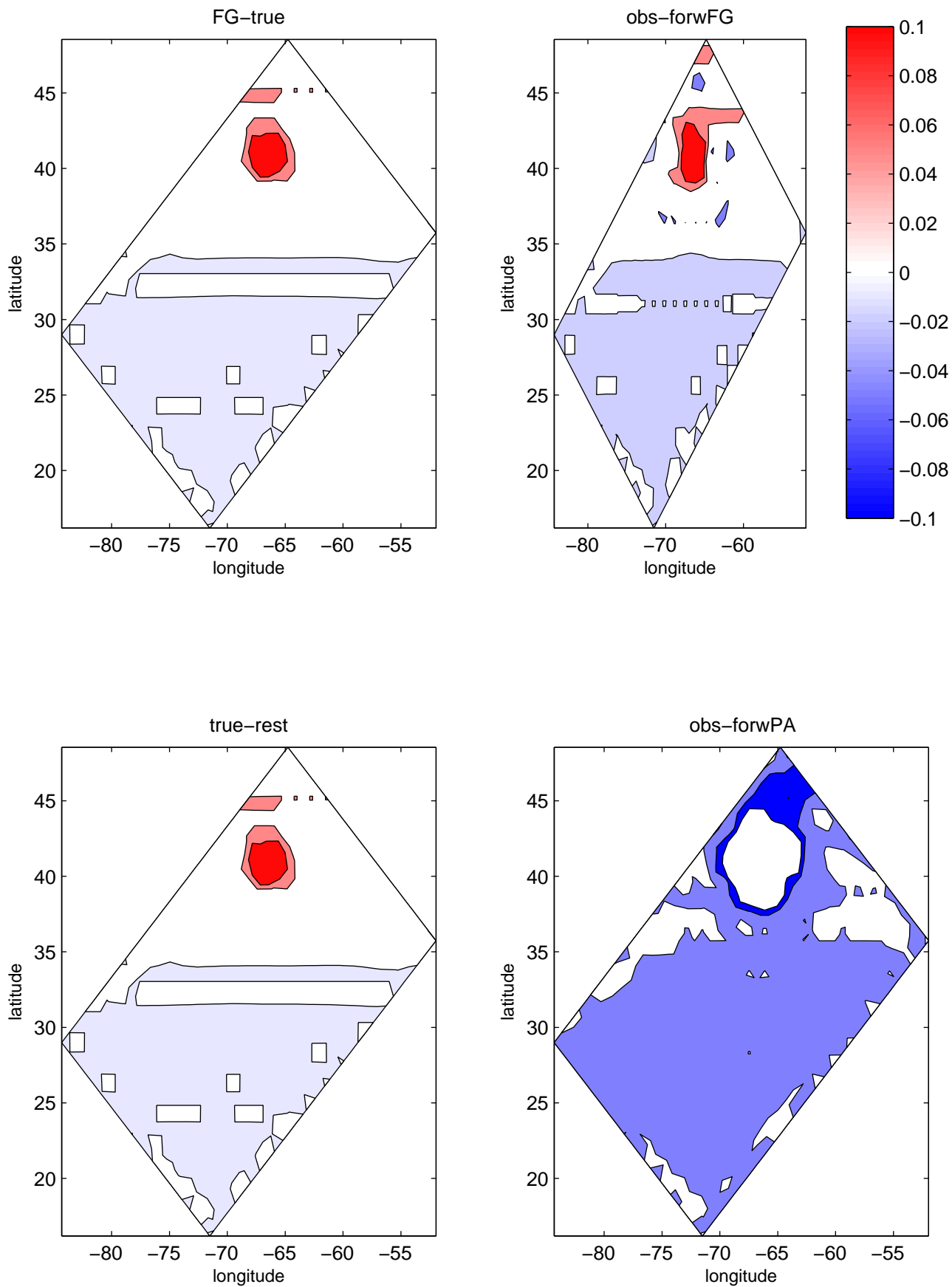
# parametre ssh lat=40



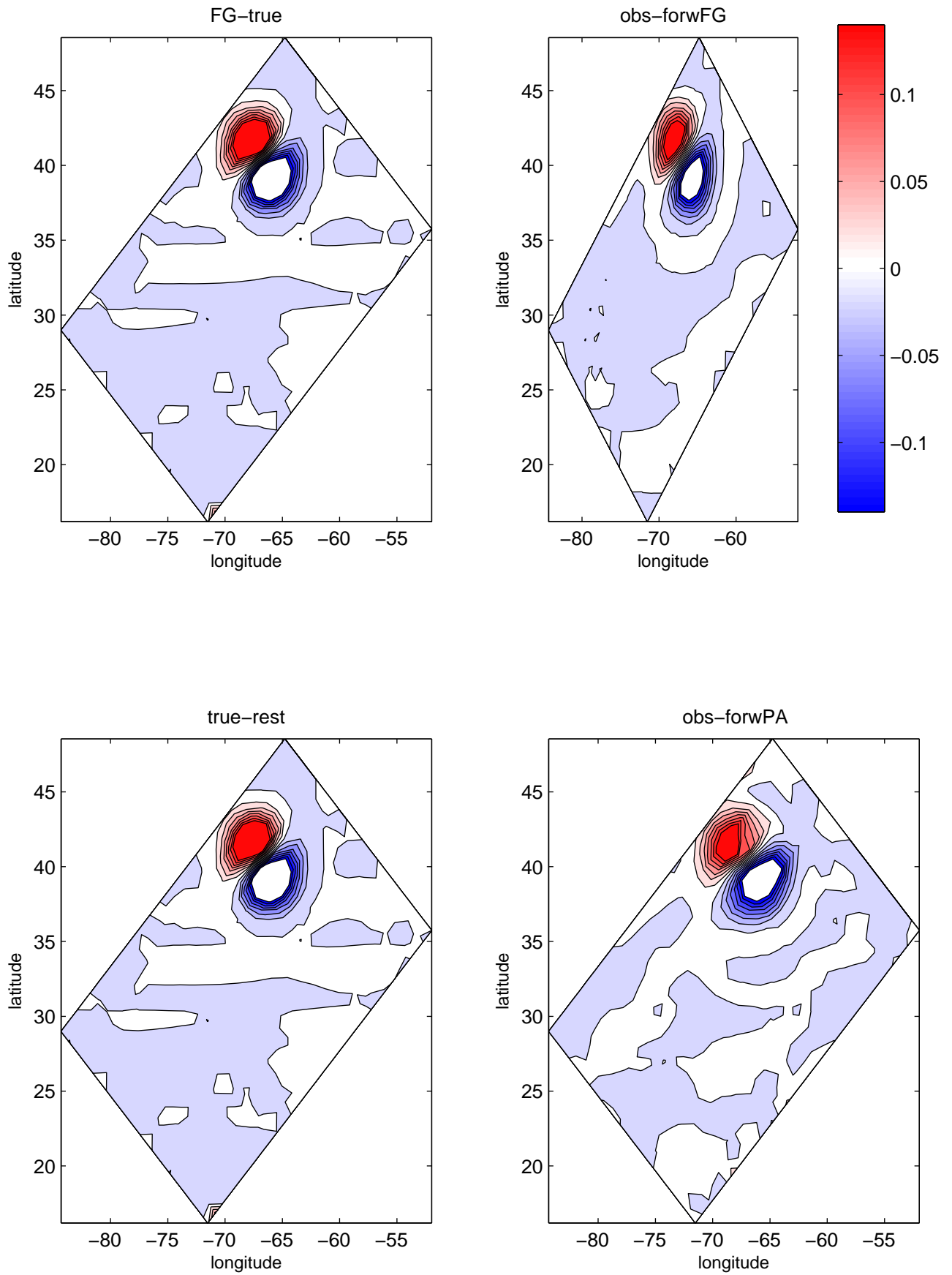
# erreur t surface



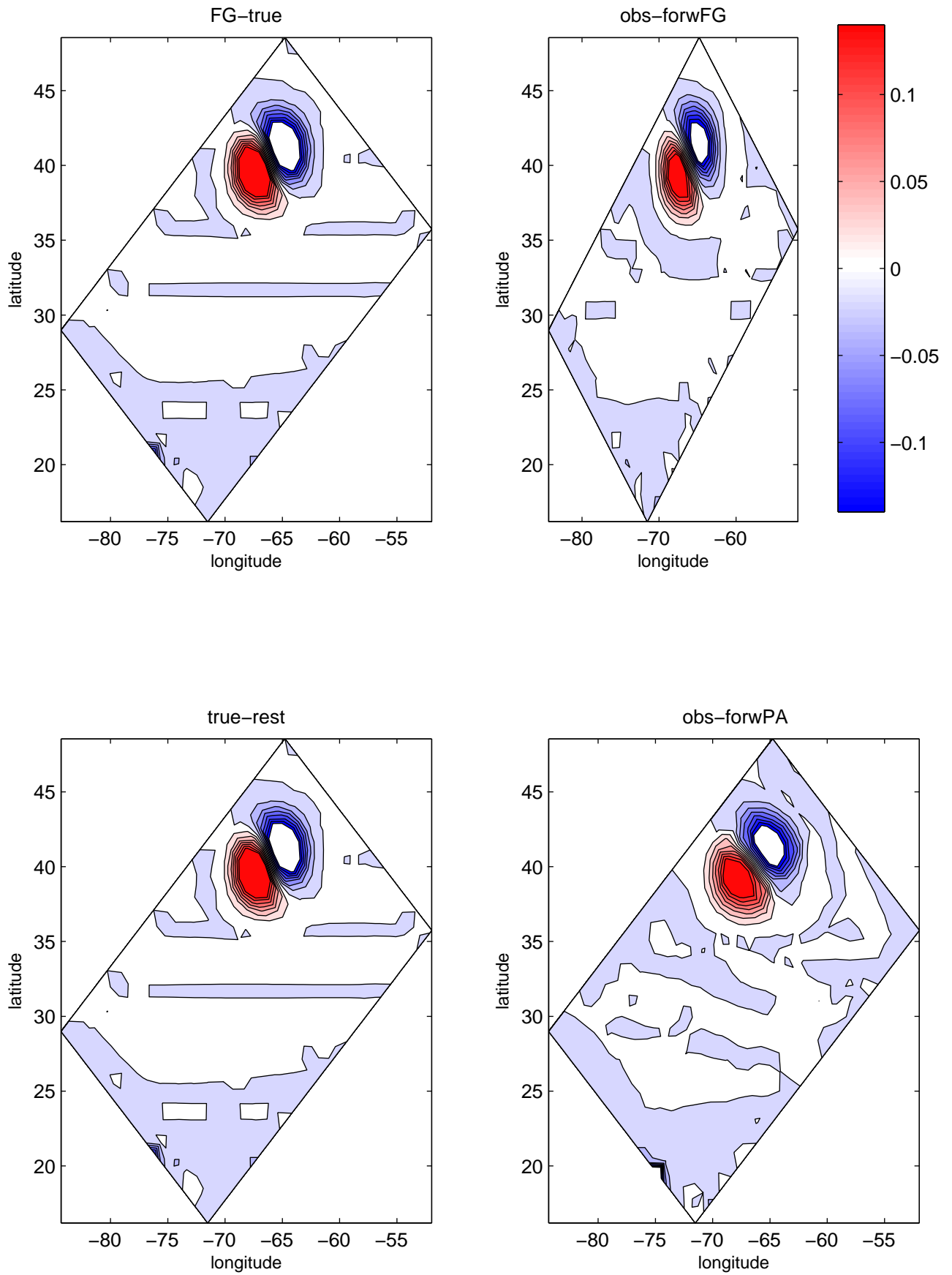
# erreur s surface



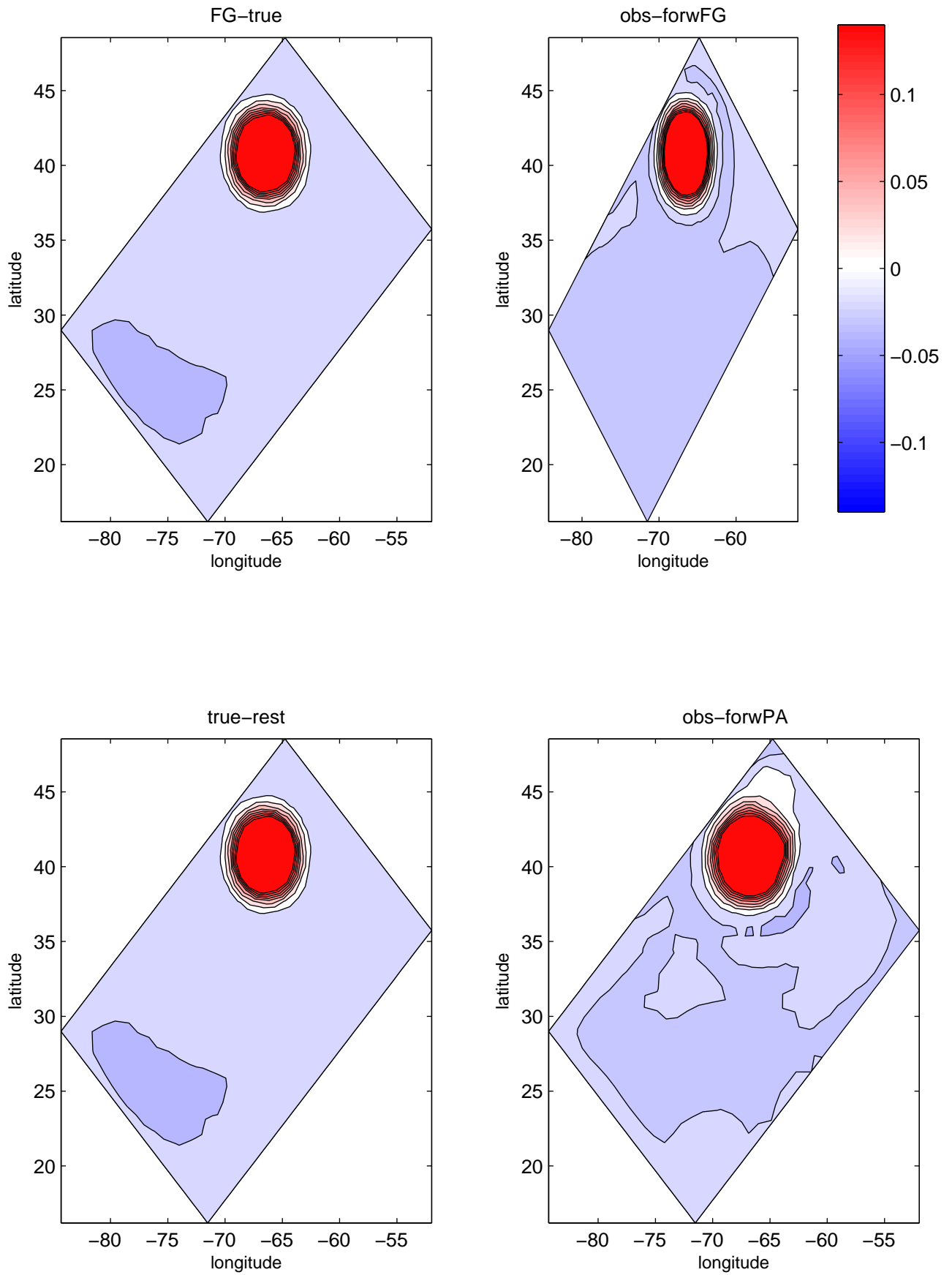
# erreur u surface



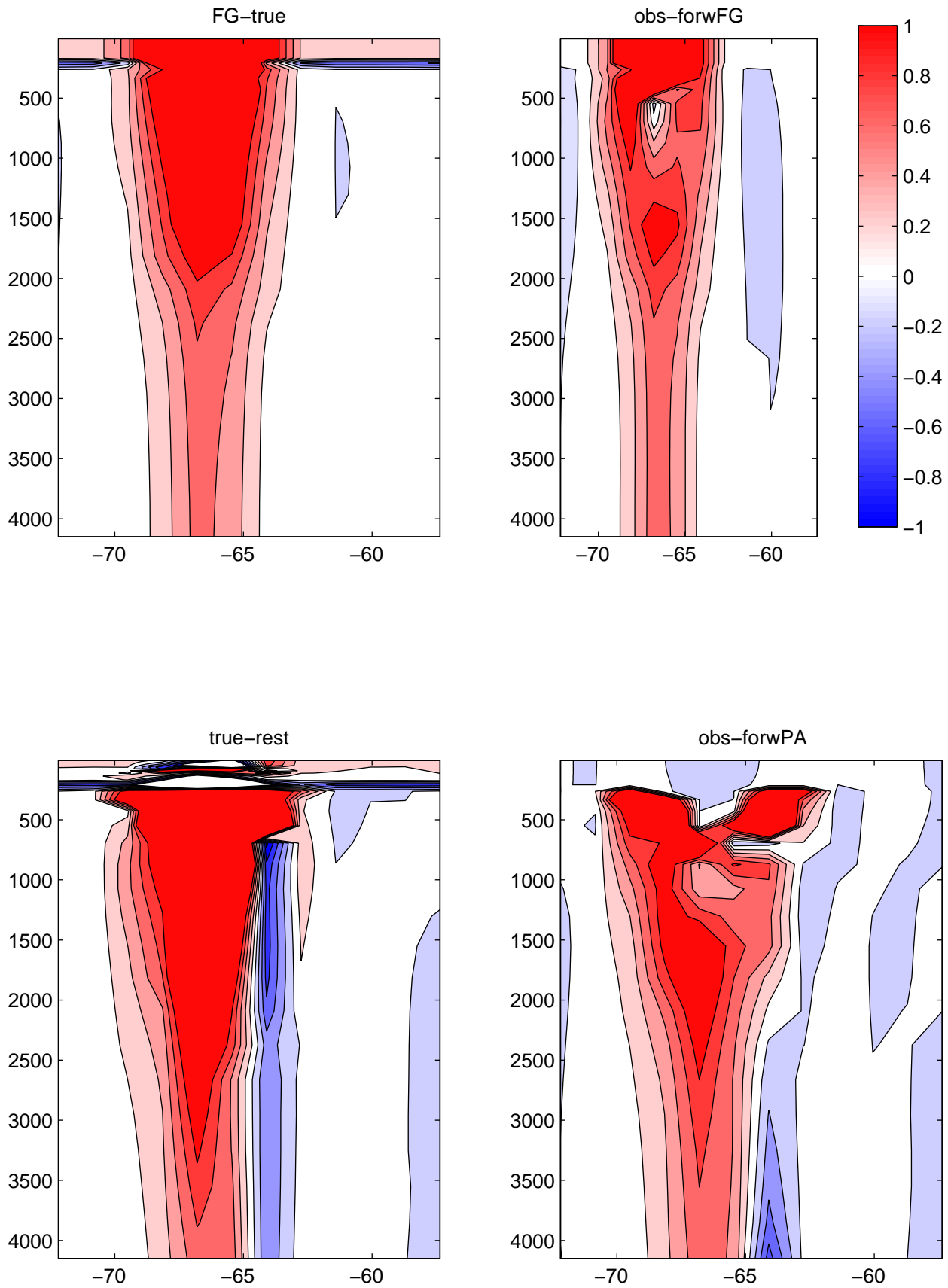
# erreur v surface



# erreur ssh surface

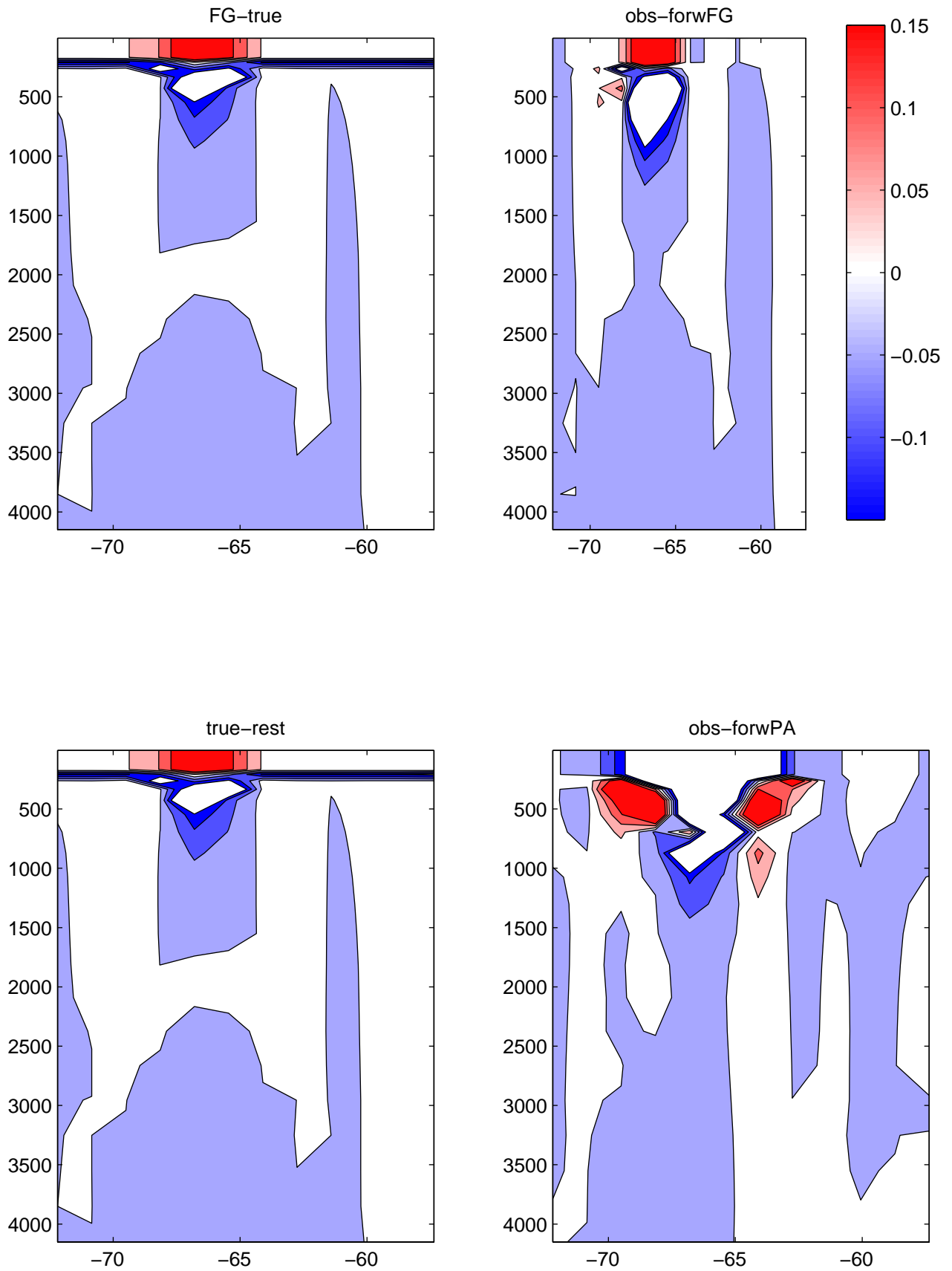


# erreur t lat=40

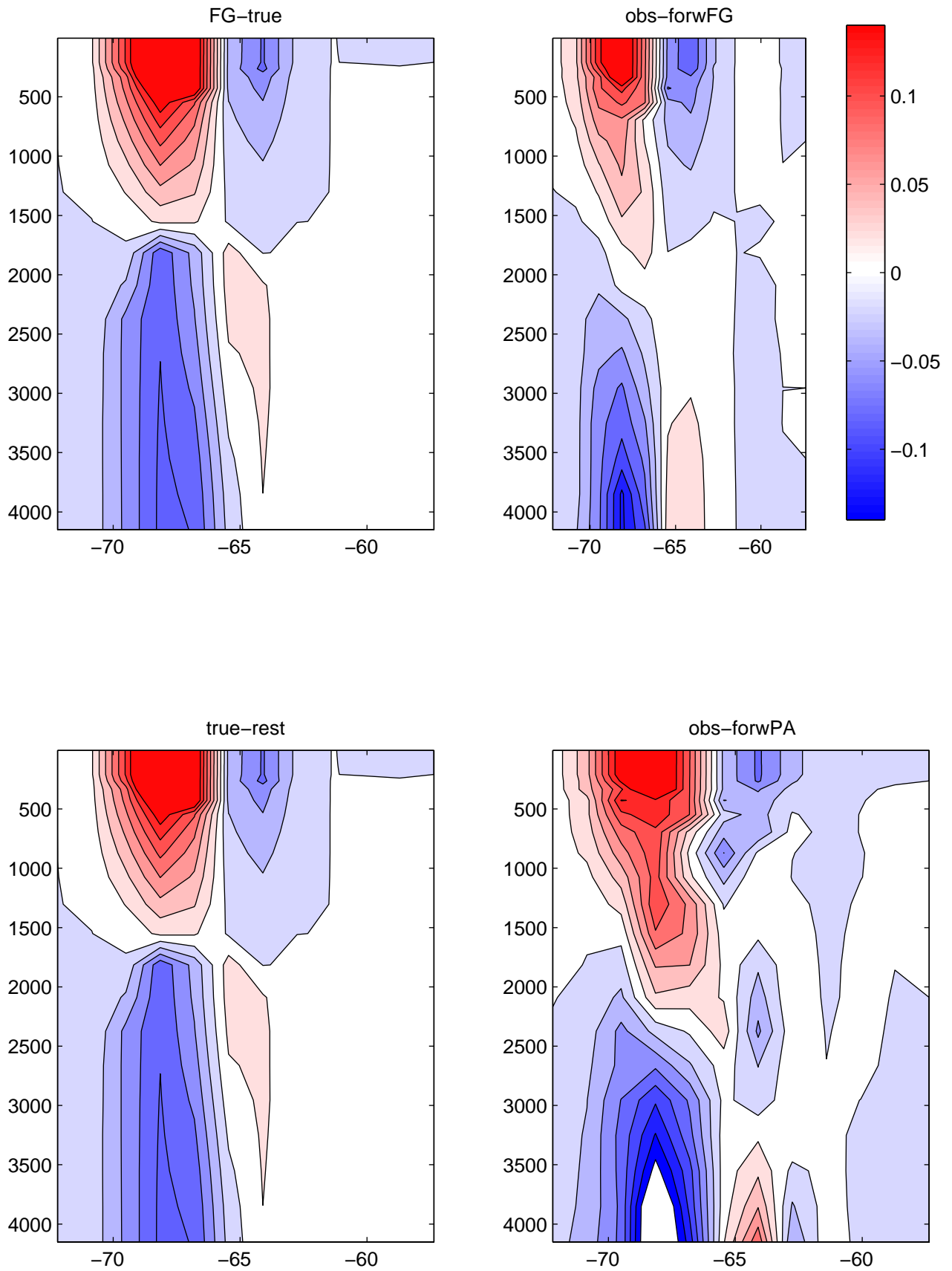




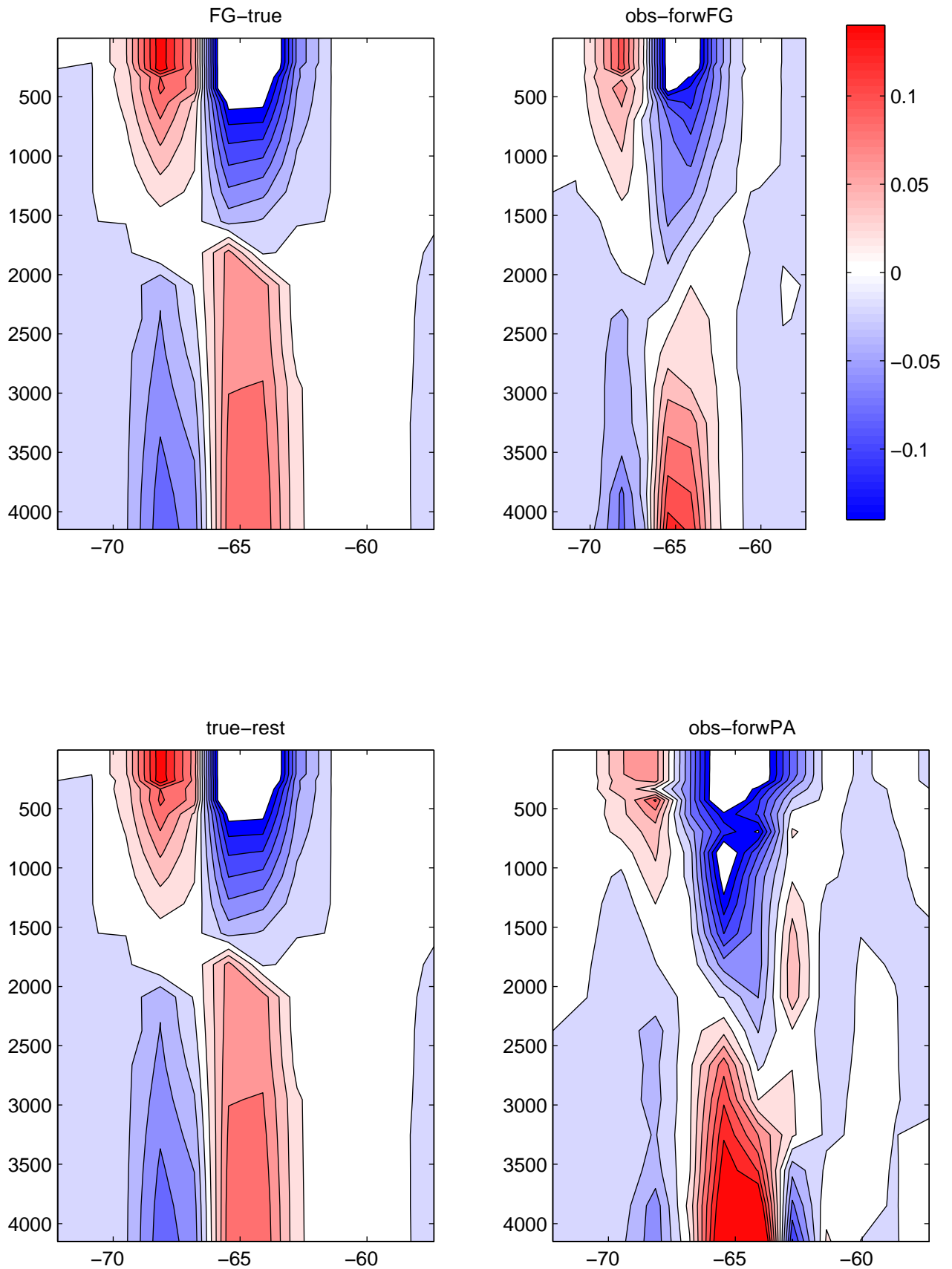
# erreur s lat=40



# erreur u lat=40



# erreur v lat=40



# erreur ssh lat=40

