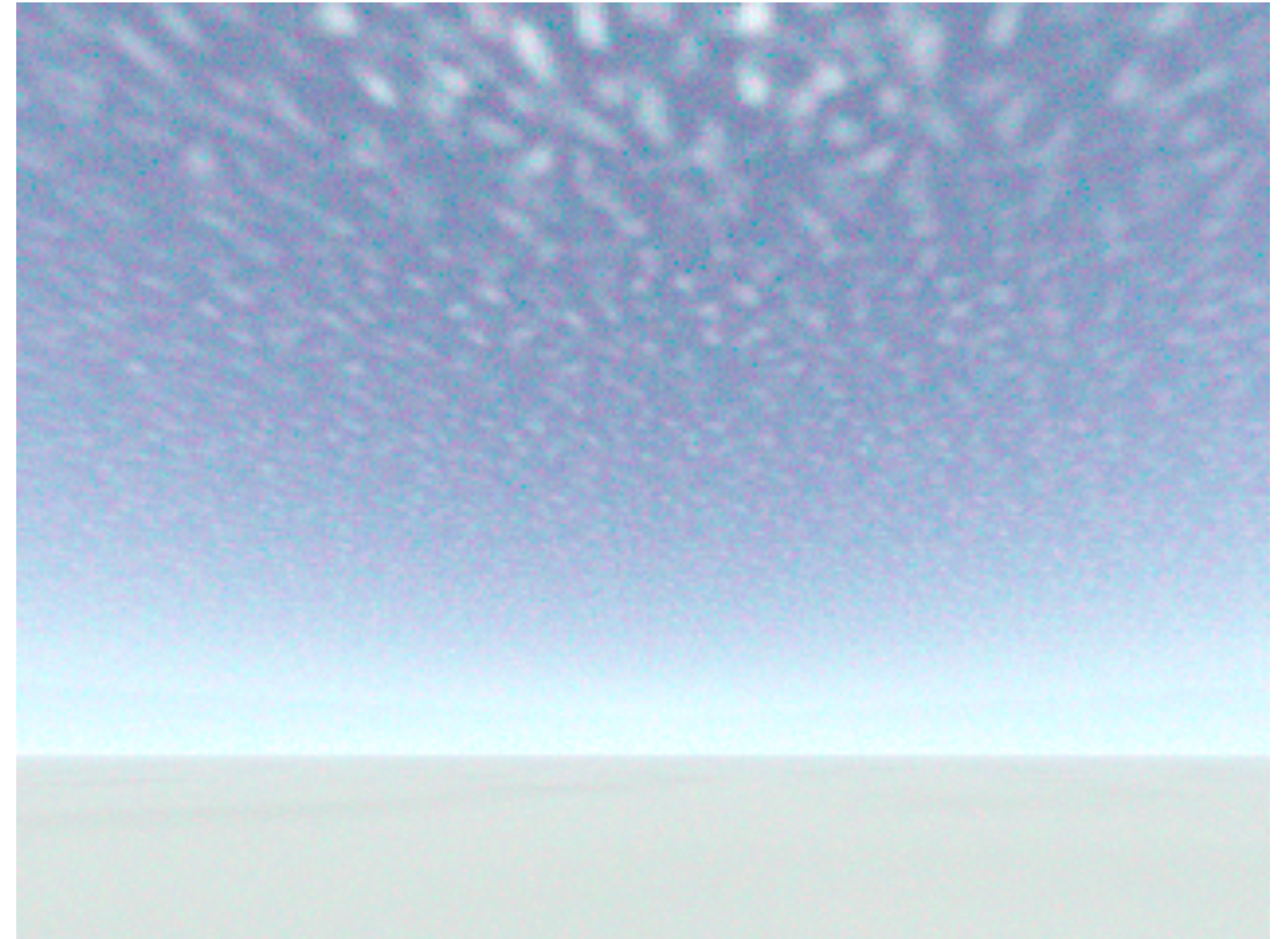
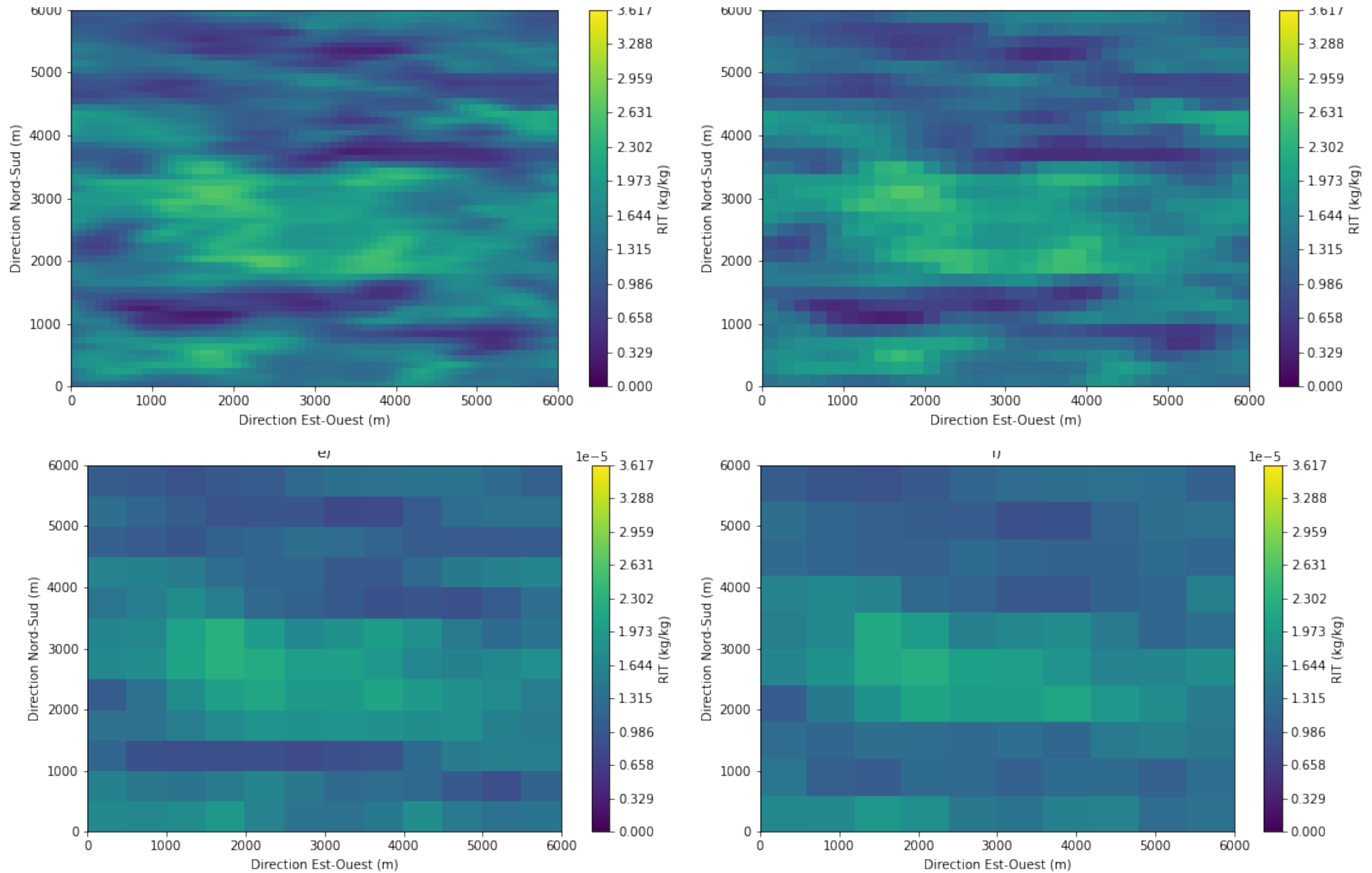


# Influence of water content heterogeneity of contrails on their radiative forcing

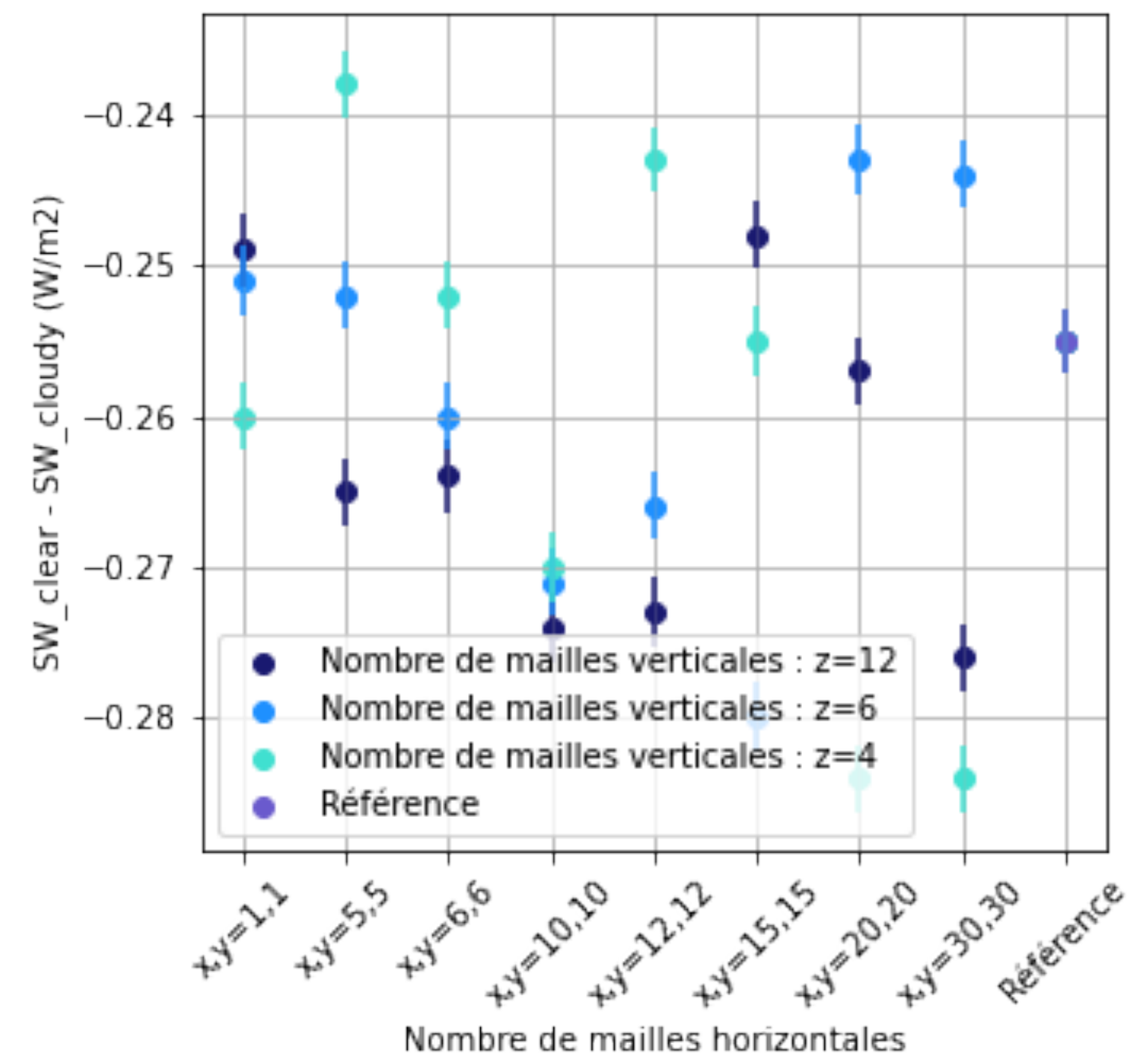
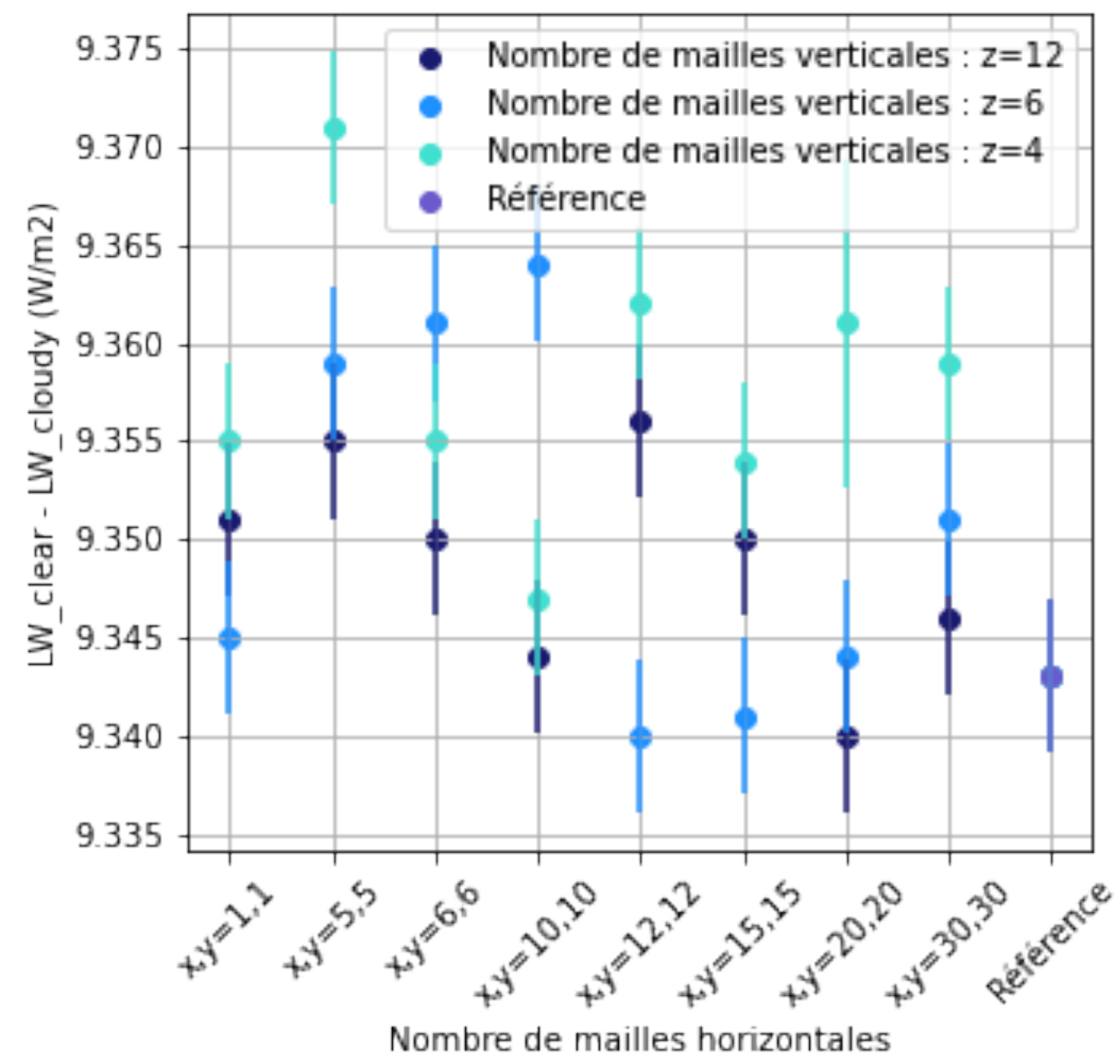
Emma Doury  
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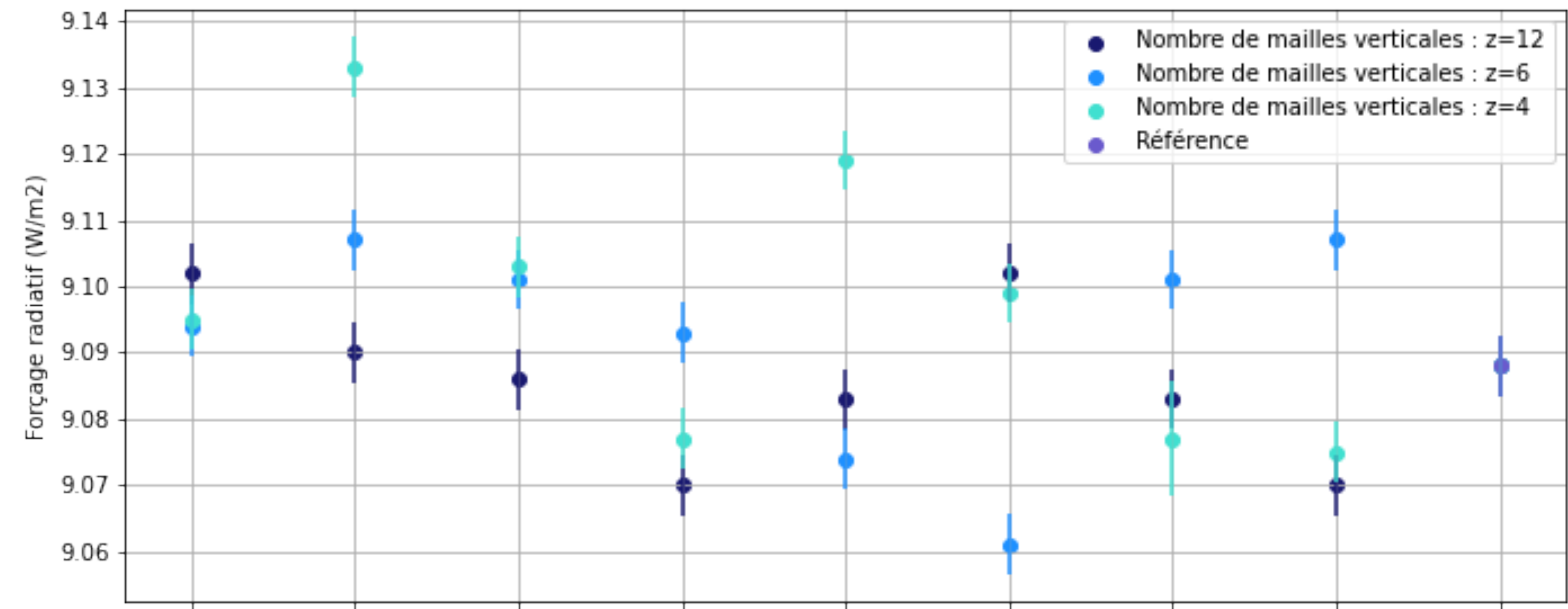
*Cirrus studied before standardization*



*Water content as a function of the number of horizontal and vertical meshes*



c)



*Radiative forcing (LW, SW, global) as a function of the number of horizontal and vertical meshes*