

## ***Interactive comment on “Ice nucleation terminology” by G. Vali et al.***

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Sorry, in the second sentence of last Comment “not” is missed. Its corrected version reads as:

Comment 3: I do believe that taking into account the freeze-induced phase separation, which occurs during the nucleation and growth of ice in aqueous solutions, is necessary to mention in the paper (see my previous comments). The WAC-approach and/or lambda-approach do not consider real physical and physical-chemistry processes which occur during freezing of atmospheric aqueous drops. It is very strange and unbelievable to me that the well known fact of the freeze-induced phase separation is stubbornly being ignored by atmospheric scientific community.

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Interactive comment on Atmos. Chem. Phys. Discuss., 14, 22155, 2014.

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