Interactive comment on “Application of a new scheme of cloud base droplet nucleation in a Spectral (bin) Microphysics cloud model: sensitivity to aerosol concentrations” by E. Ilotoviz and A. Khain

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Received and published: 27 September 2016

We express our gratitude to Referee for the valuable comments and remarks.

Anonymous Referee #1

1. C. The paper relay heavily on the theoretical work presented in Pinsky 2012 and previous works. It would be nice to have this paper on a more “standalone mode”. A summary of the main assumptions and derivations would make it much useful.

(R) We added more details in description of the approach in Section 2 (model de-
A short derivation of the basic equation for supersaturation maximum is presented in new Appendix.

2. C. On the same note, throughout the paper the validation of the new scheme (NA) should be better explained. When the results are compared to a one D model – is it a parcel model? When the authors state that the results of the NA are "much better" they should explain more on how they reached this conclusion.

(R) We used the parcel model to calculate supersaturation maximum and concentration using CCN distribution and vertical velocity at the cloud base as in the HUCM simulations. New Fig 2 shows that New Approach produces the values of supersaturation and droplet concentrations much closer to "exact" values obtained by the parcel model than to the values obtained in ST.

3. (C) Does the model with the new scheme assigns Smax as the supersaturation for all of the gridbox near cloud base? If yes wouldn’t it results in an overestimation of the activation? If not please explain why? (R) The values of Smax are calculated at all grid points that we assume to be associated to cloud base (the first grid point from below at which ). Some overestimation is possible in case of very high concentration as it is shown by Pinsky et al. (2012), but this error is substantially lower than in case Standard Approach is used.

4) (C) Is this parameterization done only for the gridbox near (above) cloud base? If yes how does the LCL is found? How sensitive is it to the location of the theoretical LCL within the gridbox? Say that in one case the theoretical LCL is toward the upper part of the gridbox, wouldn’t it make more sense to assign the Smax parameter to the gridbox above? How sensitive it is to such details?

(R) We determine the model cloud base in the way described in the response above. In this approach, the grid point is slightly above the theoretical LCL, because we use condition . At the same time, the calculations performed according to Pinsky et al. (2012) show that the level where is located, i.e. from about 20 m (for high CCN concentration)
to about 60 m (for low CCM concentration) is higher than the LCL. The estimations show, therefore, that the level where is quite close to the model cloud base level. Accordingly, the droplet concentration determined at is assigned to the corresponding grid point at the model cloud base. We believe that the fact that we assign the droplet concentration calculated at the point of Smax to the lower model level, where ,does not lead to serious errors.

5) (C) Smax and N (number of activated droplets) are coupled. Smax depends on N and N (or r(critical for activation)) on Smax. Could the authors explain how they solve them both and it the analytical parametrization? I guess one equation is eq. 3 but another equation is needed.

(R) Detailed explanations are added in Section 2.

Please also note the supplement to this comment:
http://www.atmos-chem-phys-discuss.net/acp-2016-499/acp-2016-499-AC1-supplement.pdf

Interactive comment on Atmos. Chem. Phys. Discuss., doi:10.5194/acp-2016-499, 2016.
Fig. 1. The initial size distributions of aerosols near the surface in different simulations.
Fig. 2. Examples of vertical profiles of the supersaturation above cloud base calculated using HUCM and a benchmark parcel model. The columns with $w$ close to 1 m/s at cloud base were chosen for comparison. The maximum supersaturation values are $S_{\text{max}}=0.07\%$, $S_{\text{max}}=0.34\%$, and $S_{\text{max}}=0.55\%$.
Fig. 3. Field of droplet concentration at t=2400s in (a) E3500-S-0.5, (b) EN3500-S-0.5, (c) E3500-S and (d) EN3500-S.
Fig. 4. Vertical profiles of the maximum values of droplet concentration (a,d) and CWC (b,e) in simulations with high CCN concentration. The profiles are obtained by averaging over the time period of 2400-3000.
Vertical profiles of (a) maximum values of plates concentration and (b) time dependencies of averaged plate concentration. The profiles are obtained by averaging over the time period of 4860-5460s.
Fig. 6. Vertical profiles of the maximum values of mass content: (a) total ice crystals, (b) snow, (c) graupel and (d) total hail and freezing drops in simulations with high CCN concentration.
Fig. 7. Field of droplet concentration at t=2100s in (a) E100-S-0.5, (b) EN100-S-0.5, (c) E100-S and (d) EN100-S simulations.
Fig. 8. Vertical profiles of the maximum values of droplet concentration (a) and CWC (b) in simulations with low CCN concentration ($N_0 = 100 \text{ cm}^{-3}$). The profiles are obtained by averaging over the time per

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Fig. 9. Vertical profiles of the maximum values of mass content: (a) total ice crystals, (b) snow, (c) graupel and (d) total hail and freezing drops in the simulations with low CCN concentration.
Fig. 10. Time dependencies of (a) accumulated rain at surface for polluted and (b) for clean. Accumulated hail at the surface for polluted (c) and for clean (d) in different simulations in polluted cases.