Response to Reviewer 1’s comments

[General Comments] In the study, the authors explore the idea of improving numerical simulation by improving the representation of the autoconversion from cloud to rain (ACT) with a "weighted ensemble (EN)" ATC parameterization. To construct the EN scheme, four widely used ATC parameterizations are employed, and then the EN scheme is coupled into the Thompson microphysics scheme in WRF. With the EN scheme, the authors run nested (to ~1 km) simulations of an extreme precipitation event over southern China and then examine the results by comparison of accumulated precipitation and radar reflectivity to observations. Besides, a detailed analysis is given in vertical motion and hydrometeor mass mixing ratios. The results show that the WRF model with EN run matches the observations better, compared to the BR scheme which is used originally in the Thompson microphysics scheme.

The premise of trying to improve cloud microphysical parameterization through such a kind of ensemble approach is interesting and potentially useful. One unique feature of the ensemble approach is that the weighted mean is calculated within a microphysics scheme with a negligible increase in computation cost. In my opinion, the ensemble approach could easily be extended to other cloud microphysical processes. Besides, the ensemble scheme appears to be a useful tool that can be used to effectively switch between a single scheme alone as desired or to take the average result of chosen ensemble members. This paper is generally in a good shape, well organized, and conclusions well supported. However, there are a few items of concern that the authors should address before being accepted for publication.

Response: Thank you very much for your thorough review and constructive comments that have helped improve the quality of our manuscript.

(1) Several grammar errors and typos throughout the text, please check carefully.

Response: We apologize for the language problems. We have revised the English writing of the manuscript carefully. The errors of word choice, verb tense, sentence structure as well as grammatical and bibliographical errors have been systematically dealt with and the relevant mistakes have been corrected in the revised manuscript.

(a) Line 43 “articales” —> “articles”
Corrected.

(b) Line 51 “riandrops” —> “raindrops”
Corrected.

(c) Line 291 “were” —> “was”
(d) Line 512 suggest changing “more heavy” to “heavier”

(2) In Section 2, four widely used autoconversion schemes are employed in the present study. Please elaborate on the advantages and disadvantages of these schemes, which might tell readers more information.

Response: Thanks for your kind suggestion. Detailed descriptions about the selected schemes have been added in the revised manuscript. For your convenience, the revised portions are also given as follows.

For the Kessler (KE) scheme:
Kessler (1969) initially proposed a simple parameterization scheme that related the autoconversion rate to cloud water content. Owing to the simple and linear expression, the KE scheme is computationally straightforward to implement in numerical models. However, the major limitation of the KE scheme results in its inability to identify different conditions such as maritime and continental clouds (Ghosh and Jonas, 1999). More specifically, the KE scheme only took cloud water content (CWC) into account, while cloud number concentration was not incorporated. This may partially explain the KE scheme yielded the large errors at low CWC proposed by Cotton (1972). Besides, it is impossible to obtain the thresholds directly used in the scheme from observations at present. However, cloud microphysical processes are sensitive to the threshold (Plisselt et al., 2019). In order to get reasonable results, different values of $q_0$ were chosen by various studies. For instance, a value of 0.5 g m$^{-3}$ is given in Kessler’s (1969), Reisner (1998), and Schultz (1995). Thompson (2004) reduced to a small value of 0.35 g m$^{-3}$. Kong and Yau (1997) and Tao and Simpson (1993) gave a value of 2 g kg$^{-1}$, while a small value of 0.7 g kg$^{-1}$ was assigned in Chen and Sun (2002).

For the Berry-Reinhardt (BR) scheme
The BR scheme was developed theoretically in which not only CWC but also cloud number concentration was incorporated. An important characteristic is that maritime and continental clouds can be differentiated by the BR scheme using different parameters (Simpson and Wiggert, 1969; Pawlowska and Brenguier, 1996). Cotton (1972) argued that the BR scheme seems to underestimate rain formation in their simulations.

For the Khairoutdinov-Kogan (KK) scheme
The KK scheme was established based on a series of large-eddy simulations. The KK scheme uses a simple power-law expression based on bin microphysical
calculations. Generally speaking, the autoconversion rate increases with increasing CWC and/or decreasing cloud number concentration. The simple expression is a key advantage of the KK scheme, which makes it possible to analytically integrate the microphysical process rates over a probability density function (Griffin and Larson, 2013). In view of Fig. 1c, the KK scheme has a strong dependency on \( N_c \). Increasing \( N_c \) from 100 to 500, ATC rates decrease dramatically, especially at the CWCs over 1.0 g m\(^{-3}\). Unlike other schemes, ATC is allowable in the KK scheme even with very low CWCs, which might lead to overestimations under such conditions.

For the Liu-Daum-McGraw-Wood (LD) scheme

The LD scheme assumes that autoconversion rate is determined by CWC, cloud number concentration, and relative dispersion of cloud droplets. Xie and Liu (2015) suggested that the LD scheme considering spectral dispersion was more reliable for improving the understanding of the aerosol indirect effects, compared to the KE and BR schemes.

References:


(3) Line 377 “the EN scheme generated larger rainfall area and stronger rainfall rate than those of the BR scheme”. The result is interesting. I would suggest adding more explanation to make it easily understood.

Response: Given the spatial distribution of hourly rainfall during the period (i.e., 0600 BST to 0700 BST 7) when maximum hourly rainfall occurred, the EN scheme generated larger rainfall area and stronger rainfall than those of the BR scheme, although both schemes produced similar spatial distribution patterns in rainfall area, and temporal-averaged surface temperature and horizontal wind filed. For a given CWC, the EN scheme has a larger ATC rate, compared to the BR scheme, and the difference becomes obvious with the increase of CWC. Consequently, the EN scheme produced more rain water of small- to middle size, compared to the BR scheme. The larger rain water was favorable for the coalescence of large precipitation particles from the upper levels, which made the larger contribution to the extreme rainfall rate. This is why the EN scheme produced larger rainfall than the BR scheme.

(4) Line 397-398 Evaporation does produce decreasing reflectivity field near the surface. However, large particle (raindrop) breakup is another microphysical process that can lead reflectivity values to decrease toward the surface.

Response: Yes. Except for the evaporation, large particle (raindrop) breakup can lead reflectivity values to decrease toward the surface because reflectivity is much sensitive to raindrop size. In the present case, the evaporation of raindrops was remarkable. However, a slight difference was found in differential reflectivity Zdr in the lower levels (Fig. R1), indicating that large particle (raindrop) breakup was weak.
Fig. R1 Temporal-averaged vertical cross-section along C-D in Fig. 6 of the simulated differential reflectivity (dB, shadings) during the period from 0600 BST to 0700 BST 7 May, 2017.

(5) Line 402, The authors need to reword this sentence. It is hard to determine the raindrop number concentration.

Response: Thank you very much for the reminder. We have removed the sentence.

(6) Although the ensemble approach is coupled in the WRF model, it might be beneficial for a global modeling system with distinctly cloud microphysical processes over the world. Some discussions in the last part may expand the application scope of the ensemble approach.

Response: Thanks for your suggestion. We have extended this part with a detailed discussion of the potential applications of the EN scheme.

We appreciate you very much for your positive and constructive comments and suggestions on our manuscript, which are valuable in improving the quality of our manuscript.
Response to Reviewer 2’s comments

[General] Cloud microphysical processes are key components in parameterizing precipitation in numerical models yet large uncertainties remain between different autoconversion schemes. By combining four autoconversion rates schemes through a weight mean approach, the authors propose an ensemble scheme to try to avoid limitations of individual scheme. The ensemble scheme is then incorporated into the Thompson scheme to simulate an extreme rainfall event over Southern China. The rainfall extreme, distribution (both temporal and spatial) and hydrometer content are then compared with simulation with the Berry and Reinhardt (1974) scheme. Results show improvements in the timing and space of rainfall peak. This manuscript is well written, and the topic of this manuscript fits the scope of GMD. I recommend acceptance for publication after returning to the authors for minor revision.

Response: Thank you very much for agreeing with us to the intention of this manuscript. We appreciate you for providing valuable comments and constructive remarks, which have helped improve our manuscript significantly.

[Major] The authors choose to compare simulation from EN with that from BR, I understand that it is partially because BR is used in the original Thompson scheme, but some results are kind of expected from Figure 2, for example, delayed rainfall peak. Did you compare the EN results with simulation using LD scheme?

Response: Yes. As has been addressed above, it is convenient to conduct a simulation with any of the above-listed schemes alone. In total, five experiments were carried out with the EN, KS, BR, KK, and LD schemes. The results indicate that the EN scheme provides better simulations than those treated by using any single scheme alone in terms of accumulated rainfall and extreme hourly rainfall rate.

Figure R1 compares the spatial distribution of 18-h simulated total rainfall from the simulations with the EN, KS, BR, KK and LD schemes to the observed. Generally speaking, all the schemes are able to capture the main characteristics of the extreme rainfall event. One can see that the simulated rainfall amount compares favorably to the observed both at HS and JL, although the JL storm has a 10-15 km eastward location shift. Comparatively speaking, the EN and BR schemes performed better than others. The two centralized rainfall cores over HS and JL were successfully captured by the EN and BR schemes, with the simulated heaviest rainfall amount of 537 mm and 569 mm, respectively (Fig. 1b,d). As for the EN scheme (Fig. R1b), the simulated 18-h total rainfalls were 320 mm and 537 mm over HS and JL, respectively, which was close to the observations of 341 mm and 542 mm (Fig. R1a). Similarly, the BR scheme performed similar to the EN scheme, with the maximum
rainfall of 347 mm and 569 mm over Huashan and Jiulong regions, respectively (Fig. R1d). One unique feature of the observations was the rapid increase in the hourly rainfall rate. The rainfall produced by the EN scheme peaked within 2 h while the BR scheme peaked over a period of 4 h. Both the simulated rainfall rates decrease for several hours. Generally speaking, the EN scheme performed much closer to the observed, compared to that of the BR scheme. Note that the longer heavy rainfall period from the BR scheme contributed partially to the over-prediction of the 18-h accumulated rainfall. In terms of the temporal evolution of radar reflectivity, one can find that the Jiulong storm simulated with the EN scheme (Fig. 5f) developed more rapidly than that from the BR scheme, almost 1 h earlier than the latter (Fig. 5i). This was consistent with the timing lag in the hourly extreme rainfall production (Fig. 4).

The heavy rainfall amounts over Jiulong region were underestimated by the KS, KK, and LD schemes, with the heaviest rainfall amounts of 434 mm, 463 mm, and 473 mm, respectively (Fig. R1c,e,f). Note that the simulated heaviest over Huashan region were comparative among each other.
Fig. R1 Spatial distribution of the 18-h accumulated rainfall during the period from 2000 Beijing standard time (BST, BST = UTC + 8) 6 May to 1400 BST 7 May 2017. (a) rain gauge observations, and (b-f) simulations with various autoconversion schemes during the period. A cross sign (×) and a square sign (□) denote the locations where maximum hourly rainfall rates were (a) observed or (b-f) simulated near Jiulong (JL) and Huashan (HS), respectively. The values marked with JL and HS indicate the 18-h maximum accumulated rainfall amounts near the JL and HS, respectively. A star indicates the city center of Guangzhou, and the Pearl River is marked by PR.
I appreciate the efforts of combining different schemes, but the manuscript lacks descriptions and recommendations on how to adjust the weights in the EN when simulating clouds in different synoptic systems, for example, continental deep convection vs maritime drizzling stratocumulus. As the authors stated in Section 2 that each of the schemes spatializes in certain conditions. In the case demonstration, if you adjust the weights to giving more weightings to schemes that are more suitable for continental deep convection, will the results be closer to observations? It might be too much work to add in this manuscript, but the EN scheme will be more practically valuable if the authors can propose a recommending framework to adjust the weights for different types of clouds.

Response: Thanks for your constructive comment. Adjusting the weights in the EN scheme should give better results for different synoptic systems. At present, it is troublesome to provide recommended weights for different synoptic systems without a large number of tests and verification for specified weather conditions. In this study, we focused on the EN approach and provided a flexible adjustment interface for different aims. Users can adjust the weights according to their objectives, even easily planting new members into the EN scheme. In order to help users understand the options, a detailed description of the selected autoconversion schemes (i.e., KE, BR, KK, and LD) has been added in the revised manuscript. Keeping your suggestions in mind, a recommending framework to adjust the weights for different types of clouds will be updated with the source codes on Zenodo (https://doi.org/10.5281/zenodo.5052639) after detailed experiments in the future.

[Minor]
Line 99-100: please rephrase this sentence. Do you mean the Cotton (1972) scheme results in the peak cloud water content occur the earliest time, at the lowest cloud attitude but has the lowest value as compared with other schemes?
Response: Thank you very much for pointing this out. We have made revisions accordingly.

Line 119: remove are
Response: Thank you very much for the reminder. Removed.

Line 222-230: I do not get how the ensemble scheme can represent subgrid-scale cloud processes with integrating one or more of the schemes over any assumed CWC or Nc distributions like in Griffin and Larson, 2013. Any one of the four schemes itself cannot represent subgrid-scale processes.
Response: Not really. To the best of our knowledge, each individual scheme has its own advantages and disadvantages, and there is no one scheme able to provide good results at all times. For example, the LD scheme considering spectral dispersion was more reliable for improving the understanding of the aerosol indirect effects, and the KK scheme aimed at large-eddy simulation (LES). With the development of the
variable resolution models, it is flexible to represent cloud processes consistently
across all model scales under various conditions. Depending on grid distance, one or
more schemes can be used independently in a variable resolution model. To avoid
misunderstanding, the word “subgrid-scale” has been removed.

Line 288: …it is convenient to conduct a launch simulation…
Response: Thanks for your kind reminders. We revised the sentence as follows:
it is convenient to conduct a simulation…”

Line 321: what is ‘ER’? please elaborate when you first introduce an abbreviation.
Response: ER denotes extreme rainfall. Corrected.

Figure 7: is there radar observations at Jiulong site to compare reflectivity in
observation and simulations? Does the observed maximum reflectivity extend to the
surface?
Response: The observed composite radar reflectivity was integrated by combining
four individual radar observations at Guangzhou and its surroundings. Yes, the
observed maximum stretched to the ground. Please refer to our previous
observational analysis for detailed radar reflectivity vertical structures of the
extreme rainfall, which is given in Li et al. (2020).

Record-Breaking Rainfall Event Associated With a Monsoon Coastal Megacity of South
China Using Multisource Data. IEEE Transactions on Geoscience and Remote Sensing, 59,

We appreciate you very much for your positive and constructive comments and
suggestions on our manuscript, which are valuable in improving the quality of our
manuscript.
Response to the Chief editor Astrid Kerkweg’s comments

Dear authors,

In my role as Executive editor of GMD, I would like to bring to your attention our Editorial version 1.2: https://www.geosci-model-dev.net/12/2215/2019/

This highlights some requirements of papers published in GMD, which is also available on the GMD website in the ‘Manuscript Types’ section:
http://www.geoscientific-model-development.net/submission/manuscript_types.html

In particular, please note that for your paper, the following requirements have not been met in the Discussions paper:

- “The main paper must give the model name and version number (or other unique identifier) in the title.”

- “If the model development relates to a single model then the model name and the version number must be included in the title of the paper. If the main intention of an article is to make a general (i.e. model independent) statement about the usefulness of new development, but the usefulness is shown with the help of one specific model, the model name and version number must be stated in the title. The title could have a form such as, "Title outlining amazing generic advance: a case study with Model XXX (version Y)"."

As you are using WRF v4.1.3 add something like “a case study using WRF v4.1.3” to the title of your manuscript.

Yours,

Astrid Kerkweg

Response: Thanks Astrid Kerkweg a lot for the kind suggestion. According to the requirements of the GMD manuscript types (GMD executive editors, 2019), the title has been changed into Representation of the Autoconversion from Cloud to Rain Using a Weighted Ensemble Approach: A Case Study Using WRF v4.1.3. Besides, several minor modifications are made in the revised manuscript following the GMD manuscript types document, including Code and data availability and Acknowledgements.