## EGU Geoscientific Model Development #: 2024-194

**Title:** Impact of Multiple Radar Wind Profilers Data Assimilation on Convective Scale Short-Term Rainfall Forecasts: OSSE Studies over the Beijing-Tianjin-Hebei region

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## **General Comments:**

Thank you for addressing all of my comments from the first round of reviews! I think the manuscript is getting really close to being publication-ready. I only have a handful of minor comments, and most of these just involve rewording some sections of the manuscript. Thanks again for all the work you have put into this manuscript.

## **Specific Comments:**

- 1. Figure 2: It would be helpful to state that rain gauges that did not measure any precipitation are not included. This explains why there are different numbers of dots in the two panels.
- 2. Lines 320–321: I appreciate that the authors changed "convection-resolving" to "convection-allowing", but I don't think the Potvin and Flora (2015) reference is needed here. I just provided that as an example as to why having grid spacing > 1 km would be considered "convection-allowing". The term "convection-allowing" is widespread enough that I don't think a reference is necessary.
- 3. Lines 465–467: Should this statement only be for ETS? An examination of Fig. 12 shows several examples where SR is higher for NoDA compared to the DA experiments (e.g., when using a 40-dBZ threshold, the NoDA analysis has the highest SR). There are also examples where POD is better for NoDA compared to CTL (20-dBZ threshold, 6-hr forecast) and where CSI is better for NoDA compared to CTL (40-dBZ threshold, 3-hr forecast).
- 4. Lines 470–471: For this statement about bias, is FH\_RD being compared to CTL? Based on Fig. 12, it seems like the bias is the same or worse for FH\_RD compared to CTL, not better.
- Lines 497–501: Should the beginning of this sentence say "...inferior performance of FH\_RD compared to FH"? The rest of the sentence focuses on why FH\_RD performs worse than FH and does not mention RD at all (unless I am missing something here).
- 6. Lines 542–543: It is tough for me to evaluate this claim using Fig. 15, but based on Fig. 16 and 17, FH\_RD does not seem to clearly have lower bias than NoDA.
- 7. Figure 15: I appreciate that the authors added the NoDA experiments to this figure. Owing to all the points, it is now tricky to compare the NoDA and FH\_RD experiments, especially because some of the colors are really similar. Would it be possible to increase the clarity of this figure? One option could be to split the figure in two, with one figure for each of the new cases (one for the 28 June 2023 case and one for the 12 July 2023

- case). This option would not require a third figure for the 21 July 2023 case because those results have already been presented.
- 8. Lines 600–601: Can the beginning of this sentence be a bit more specific? E.g., "Some possible reasons why FH outperforms RD for shorter forecast lengths but RD outperforms FH for longer forecast lengths are..."
- 9. Line 617: The word "smaller" might be better than "minimal". "Minimal" makes it sound like RWP DA has almost no impact in the CTL and FH\_RD\_H3 experiments. RWP DA still has a considerable impact in CTL and FH\_RD\_H3 compared to NoDA, it is just that the impact is smaller than the other experiments.
- 10. Line 703: The line between "identical twin" and "fraternal twin" can be a bit blurry and can sometimes be ambiguous. I would recommend being more specific and saying something along the lines of "the same modeling system is used for the truth run and forecast system".

## **Technical Corrections:**

- 1. Line 136: "NWP" was already defined on line 49, so there is no need to define it again.
- Line 203: Replace "the constraint" with "that constraint".
- 3. Line 237–238: The way this sentence is currently worded makes it sound like the synthetic wind profile only consists of a single height. Maybe it can be changed to be something like "The heights where the winds are measured (*H*) at each simulated RWP site are as follows:"
- 4. Line 263: "setupa" should be "setup, a".
- 5. Line 278: Add "a" before "radar wind profiler".
- 6. Line 408: "suppress" should be "suppresses".
- 7. Line 440: Replace "It is due" to "This is due".
- 8. Line 470: Can a transition be added before "the improvement in BIAS..."?
- 9. Line 533: "observed from" might not be the best word choice here. Maybe just saying "in" would be better?
- 10. Line 541: "SAR" should be "SR".