

## Review of Revision

*A modified stratiform cloud microphysics parameterization: evaluation using the Community Atmosphere Model version 6 single-column model.* Pant et al.

Line numbers refer to marked MS.

1. L. 639: typo in revised text for small and large size ranges.
2. Fig. 3: Adding average bias provides more insight, but also adding RMSE and correlation coefficients would also be of interest. For example, it's useful to know if one approach correlates better than the another, even if the better-correlated approach might have a larger bias, and large RMSE is possible even with small bias, if errors compensate at different levels.