

The paper presents a set of newly calculated radiation flux kernels using the ERA5 reanalysis dataset. The authors discuss how the new radiation flux kernels differ from previous ones and how they can be used to improve our understanding of Earth's climate system. Overall, this paper presents a valuable contribution to the field of climate science by providing a new set of radiation flux kernels that can help improve our understanding of Earth's climate sensitivity. I have several major concerns and recommend a major revision.

1. In recent years, one of the improvements of radiative kernels is the development of radiative kernels at the surface (SFC) and in the atmospheric column. The kernels at SFC have been calculated not only from reanalysis data but also from observational data (Karner et al. 2019). Although the ERA5-derived kernels show high consistency with model-based kernels, feedback parameters obtained from model- and reanalysis-based kernels have large discrepancies with observation-based feedback parameters, especially for the cloud feedback (Karner et al. 2019; Zhang et al. 2021). Would you like to conduct more analysis and add more discussion on the differences in cloud feedbacks derived from various data sources?

2. Cloud feedbacks are diagnosed using the adjusted cloud radiative effect method by assuming that all-sky decomposition has the same non-closure residual. There are some flaws in the assumption. First, the residual (res^o) is introduced during the single variable perturbation or linear decomposition without involving cloud related process. Second, the all-sky decomposition is assumed that has the same non-closure residual with clear-sky ($res^o = res^c$). It should be proved before being applied. Once the cloud related processes are introduced, it would be nearly impossible for the non-closure residual in all-sky to be same as the residual in clear-sky. Please reconsider Eqs. 5-6.

3. The non-closure residual terms due to nonlinear effect are discussed in Figs. 11 and 12. As shown in Fig. 11, the residual term at the TOA mainly arises from shortwave radiation over regions with abundant sea ice cover. Huang et al. (2021) pointed out that the nonlinear effects are resulted from the coupling effect between the surface

albedo and cloud, and between the air temperature and cloud. Given the significant interactive between cloud and other climate variables, it's inappropriate to assume the same residual between all-sky and clear-sky conditions. For the residual term at the SFC (Fig. 12), the magnitude of longwave radiation is comparable to the magnitude of shortwave. There is a lack of necessary discussion of the increase in LW residual at SFC relative to that at TOA.

4. The most important issue is that what's the contribution of ERA5-based kernel to the radiative kernel method. It's highly consistent with model simulation-based kernel, while model simulation can be applied to more accurate analysis such as diagnostic analysis on the role of dynamic processes in climate response.

5. The order of the figures needs to be adjusted. It would be better to cite figures near the context instead of figures far away from the context.

6. In Fig. 6b, the fractional discrepancies of the sensitivity of the TOA SW flux to water vapor in the tropics show six large value centers from the east coast of Africa to the equatorial eastern Pacific. It's hard to understand these large value centers physically. Could you explain it?

References

- Kramer, R. J., A. V. Matus, B. J. Soden, and T. S. L'Ecuyer, 2019: Observation-based radiative kernels from CloudSat/CALIPSO. *J. Geophys. Res. Atmos.*, 124, 5431–5444, <https://doi.org/10.1029/2018JD029021>.
- Zhang, Y., Z. Jin, and M. Sikand, 2021: The top-of-atmosphere, surface and atmospheric cloud radiative kernels based on ISCCP-H Datasets: Method and evaluation. *J. Geophys. Res. Atmos.*, 126, 1–34, <https://doi.org/10.1029/2021JD035053>.