

Review Responses for: Improved Advection, Resolution, Performance, and Community Access in the New Generation (Version 13) of the High Performance GEOS-Chem Global Atmospheric Chemistry Model (GCHP)" by R. V. Martin et al.

We thank the editor for the comment, which has helped improve the manuscript. We have responded to the comment below. The original comment is in black, our response is in [blue](#).

Comments to the author:

I have checked the repositories that you have set up. One says to contain the code for the model; however, it does not contain the model. It only includes a set of scripts and instructions to clone a GitHub repository. This is the same that storing the code stored in GitHub, and we can not accept it.

Therefore, please, include with your manuscript a repository with the complete version of the model used.

[We have updated the Zenodo post with a complete repository of the code.](#)