Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-96-SC1, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "An effective parameter optimization with radiation balance constraint in CAM5 (version 5.3)" by Li Wu et al.

David Ham

david.ham@imperial.ac.uk

Received and published: 14 August 2019

Thank you for putting your analysis code online. Currently you have provided a GitHub link to this code. While GitHub is an excellent development environment, it is not an archival location, and indeed GitHub themselves tell you that you should use Zenodo to archive code for citation in publications¹.

In order to bring the code availability section into conformance with GMD policy², please archive the code (using the GitHub Zenodo integration is by far the best way to do this), and cite the resulting reference.

C.

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-96, 2019.

¹https://guides.github.com/activities/citable-code/

²https://www.geoscientific-model-development.net/about/code_and_data_policy.html