Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2018-99-AC3, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



GMDD

Interactive comment

Interactive comment on "(GO)²-SIM: A GCM-Oriented Ground-Observation Forward-Simulator Framework for Objective Evaluation of Cloud and Precipitation Phase" by Katia Lamer et al.

Katia Lamer et al.

kxl5431@psu.edu

Received and published: 6 September 2018

In response to this comment the authors have modified the code availability section as follows:

"Results based ModelE modelE3 2017-06-14, on taq are a publicly ModelE released version but is available is ModelE developer repository at the https://simplex.giss.nasa.gov/cgibin/qitweb.cgi?p=modelE.qit;a=taq;h=refs/taqs/modelE3 2017-06-14. The (GO)2-SIM Printer-friendly version

Discussion paper



modules described in the current manuscript can be fully reproduced using the information provided. Interested parties are encouraged to contact the corresponding author for additional information on how to interface their numerical model with (GO)2-SIM."

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2018-99, 2018.

GMDD

Interactive comment

Printer-friendly version

Discussion paper

