

Interactive comment on “Automatic tuning of the Community Atmospheric Model CAM5.3 by using short-term hindcasts with an improved downhill simplex optimization method” by Tao Zhang et al.

Tao Zhang et al.

slnazhangtao@gmail.com

Received and published: 25 June 2018

Sorry to fail to download the tuning codes. Thank you for your comments.

The provided site in the manuscript is no more allowed directory listing. I move them to a new site (http://everest.msrc.sunysb.edu/tzhang/capt_tune/). The 'GCM_paras_tunner' contains the optimization algorithms and the scripts of computing metrics. The observation data used to compute the metrics is at the 'capt_tune_obs' directory.

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2018-87>,

2018.

GMDD

Interactive
comment

Printer-friendly version

Discussion paper

