

# ***Interactive comment on “Development of high-resolution Thermosphere–Ionosphere Electrodynamics General Circulation Model (TIE-GCM) using Ring Average technique” by Tong Dang et al.***

**Tong Dang et al.**

leijh@ustc.edu.cn

Received and published: 18 December 2020

Dear editor,

Thanks very much for your comments. We have used “TIEGCM 2.0r” as the model version and uploaded the source files of the model directed to Github as suggested (<https://github.com/dangt-ustc/TIEGCM2.0r>). The Ring Average technique and numerical experiments used in this study is available at <https://doi.org/10.5281/zenodo.3719295>. In addition, to broaden the application of the

Printer-friendly version

Discussion paper



ring average method in GCMs with finite difference scheme and spherical geometry, our contributing authors suggested to change the manuscript title as: “Averaging-reconstructing filtering techniques for finite-difference general circulation models in spherical geometry”.

---

Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2020-243>, 2020.

## GMDD

---

[Interactive  
comment](#)

[Printer-friendly version](#)

[Discussion paper](#)

