

Interactive comment on “Enhancing reproducibility of numerical simulation result on the C-Coupler platform” by L. Liu et al.

L. Liu et al.

liuli-cess@tsinghua.edu.cn

Received and published: 13 August 2014

We thank Dr. Dan Lunt a lot for the reminder.

This paper focuses on the reproducibility of bit-identical results from numerical simulations (technical reproducibility). We will provide the C-Coupler1 code, and try our best to provide at least one package for bit-identically reproducing simulation results, under the permission from the teams whole develop the two coupled model versions, i.e., FGOALS-gc and MASUNM-POM, used for evaluating the technical reproducibility achieved by the C-Coupler platform in Section 6.

We will add a Section for code availability when revising the paper.

This is an early response. We will show how to download the C-Coupler1 code or

C1379

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



attach the C-Coupler1 code as supplementary materials (and provide such a package if possible) in the next reply in ten days.

Interactive comment on Geosci. Model Dev. Discuss., 7, 4429, 2014.

GMDD

7, C1379–C1380, 2014

Interactive
Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

C1380

