

Dr. Añel:

Thank you for your instructions. I have made Zenodo DOIs for each of the repositories:

1. Methods code:

- <https://github.com/E3SM-Project/COMPOSE/releases/tag/v1.1.2>
- Zenodo: <https://doi.org/10.5281/zenodo.5595499>

2. Model code for performance results:

- <https://github.com/ambrad/E3SM/releases/tag/islet-2d-paper-summit-sl-gpu-timings>
- Zenodo: <https://doi.org/10.5281/zenodo.5595508>

3. Performance data and scripts:

- <https://github.com/E3SM-Project/perf-data/releases/tag/islet-gmd-v0>
- Zenodo: <https://doi.org/10.5281/zenodo.5595501>

4. Data used in the figures. These data can be recreated by following the instructions in resource 1, “Methods code”, in particular files `methods/islet/readme.txt` and `methods/islet/figures/figs.tex`.

- Zenodo: <https://doi.org/10.5281/zenodo.5595518>

In the case of resource 1, “Methods code”, the URL and Zenodo DOI are for an updated version of the repo. Relative to the version at submission, I generalized the Makefile for the `slmmir` program to build with both Intel and GNU compiler suites and updated the `readme.txt` file accordingly, and I modified some data generation scripts to make output directories before running.

Thank you for bringing to my attention the broken hyperlink. In the final version of the paper, I will be sure to check that each hyperlink works correctly.

Thanks,  
Andrew Bradley