

***Interactive comment on “Coupling between the JULES land-surface scheme and the CCATT-BRAMS atmospheric chemistry model (JULES-CCATT-BRAMS1.0): applications to numerical weather forecasting and the CO<sub>2</sub> budget in South America” by D. S. Moreira et al.***

**J. C. Hargreaves (Editor)**

jules@jamstec.go.jp

Received and published: 22 March 2013

Dear Reviewer,

The GMD website is very tedious to navigate, so here is the link which provides the information on the remit of GMD papers:

[http://www.geoscientific-model-development.net/submission/manuscript\\_types.html](http://www.geoscientific-model-development.net/submission/manuscript_types.html)

C118

The purpose of GMD is to document models to the level of scientific reproducibility, and to evaluate models, rather than to "explain something about South American meteorology". Such scientific questions should come in later papers using the coupled model framework.

In light of this, if you are interested, you are welcome to update your review by adding a further comment in this comment thread.

jules

---

Interactive comment on Geosci. Model Dev. Discuss., 6, 453, 2013.