Geosci. Model Dev. Discuss., 7, C2784–C2785, 2014 www.geosci-model-dev-discuss.net/7/C2784/2014/
© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "libcloudph++ 0.2: single-moment bulk, double-moment bulk, and particle-based warm-rain microphysics library in C++" by S. Arabas et al.

S. Arabas et al.

sarabas@igf.fuw.edu.pl

Received and published: 23 December 2014

Dear Professor Lunt,

Thank you for your comment.

All codes described in the paper are publicly available and are free/libre software. This includes the codes used to prepare all presented figures.

The paper already includes information on code availability (p. 8325): "Source code of icicle, libmpdata++ and libcloudph++ is available for download at http://foss.igf.fuw. edu.pl/. A current snapshot of the repositories is provided as an electronic supplement

C2784

to the paper."

As per your suggestion, we will follow the guidelines explicitly and add a section entitled "Code availability" that will include the above-quoted sentences.

Kind regards, Sylwester Arabas

Interactive comment on Geosci. Model Dev. Discuss., 7, 8275, 2014.