Earth Syst. Dynam. Discuss., 4, C202–C203, 2013 www.earth-syst-dynam-discuss.net/4/C202/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Estimation of the climate feedback parameter by using radiative fluxes from CERES EBAF" by P. Björnbom

J. C. Hargreaves (Editor)

jules@jamstec.go.jp

Received and published: 24 April 2013

It is clear that the research presented here contains fundamental flaws and thus I fully agree with the author's latest comment that it is highly unlikely that an acceptable revision could be completed within the normal timeframe of major revision for this journal (typically a month or two). I will therefore close the review process for this manuscript. Any fresh submission to ESD will need to address the major concerns of the referees. Otherwise it will likely be immediately rejected by the editor, and thus never make it to the open access discsussion phase of the peer review process.

As a side-note I would like to commend the author for the enthusiastic way they have engaged with the open access review process.

C202

Interactive comment on Earth Syst. Dynam. Discuss., 4, 25, 2013.