Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2017-160-AC3, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Revised mineral dust emissions in the atmospheric chemistry-climate model EMAC (based on MESSy 2.52)" by Klaus Klingmüller et al.

Klaus Klingmüller et al.

k.klingmueller@mpic.de

Received and published: 17 November 2017

We propose to amend the title to "Revised mineral dust emissions in the atmospheric chemistry-climate model EMAC (MESSy 2.52 DU_Astitha1 KKDU2017 patch)" and will discuss this suggestion with the responsible editor. The pre-formulated lines on the messy interface homepage have been included in the code availability section. The corresponding author acts as point of contact to obtain code and data as long as they are not yet included in an official MESSy release and the common data pools (the code will become part of the official MESSy code as soon as this manuscript is published).

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2017-160, C1

2017.