Biogeosciences Discuss., https://doi.org/10.5194/bg-2018-430-AC2, 2019 © Author(s) 2019. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Unifying soil organic matter formation and persistence frameworks: the MEMS model" by Andy D. Robertson et al.

## Andy D. Robertson et al.

andyr007@gmail.com

Received and published: 8 January 2019

Thank you for your detailed review. We have responded to all your comments in the attached supplement file. We highly recommend viewing our responses from the attached PDF that is contained within the zip supplement. This attached PDF file includes formatting that makes it much easier to track which comments refer to which points raised by yourself. Additionally, the attached zip supplement includes associated vectorized PDFs of the figures we refer to - these are much easier to interpret than those copied in with this plain-text script.

The supplement file should be available here https://www.biogeosciencesdiscuss.net/bg-2018-430/bg-2018-430-AC2-

C1

supplement.zip

Many thanks again for your contribution to improving this work, we greatly appreciate your input. Andy Robertson and co-authors

Please also note the supplement to this comment: https://www.biogeosciences-discuss.net/bg-2018-430/bg-2018-430-AC2-supplement.zip

Interactive comment on Biogeosciences Discuss., https://doi.org/10.5194/bg-2018-430, 2018.