Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-334-AC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Development of a **Reduced Complexity Plant Canopy Physics**

Surrogate	Model for use i	n Chemical	Transport
Models: A	Case Study wit	h GEOS-Ch	em v12.3.0'
by Sam J. S	Silva et al.		
Sam J. Silva et al			

Sam J. Silva et al. sam.silva@pnnl.gov Received and published: 15 April 2020 We've included our responses in the attached PDF. Please also note the supplement to this comment: https://www.geosci-model-dev-discuss.net/gmd-2019-334/gmd-2019-334-AC1supplement.pdf Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2019-334, C1

2020.