

Geosci. Model Dev. Discuss., author comment AC2 https://doi.org/10.5194/gmd-2020-432-AC2, 2021 © Author(s) 2021. This work is distributed under the Creative Commons Attribution 4.0 License.

Reply on AC1

Edward C. Chan and Timothy M. Butler

Author comment on "urbanChemFoam 1.0: large-eddy simulation of non-stationary chemical transport of traffic emissions in an idealized street canyon" by Edward C. Chan and Timothy M. Butler, Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2020-432-AC2, 2021

I have just been information by the editorial staff that no further changes in the MS is possible during the discussion round. They have suggested posting the updated DOI as a discussion comment.

The exact version of urbanChemFoam and all components described in Model Implementation (§ 2.3 of the MS), as well as select test cases featured in this article, are licensed under the terms of the GNU General Public License version 3.0 or later, and can be obtained using the digital object identifier 10.5281/zenodo.4384731.