Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2020-190-AC1, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



## Interactive comment on "Multi-layer coupling between SURFEX-TEB-V9.0 and Meso-NH-v5.3 for modelling the urban climate of high-rise cities" by Robert Schoetter et al.

modelling the urban climate of high-rise cities" by Robert Schoetter et al.
Robert Schoetter et al.
robert.schoetter@meteo.fr
Received and published: 9 July 2020
Dear Astrid Kerkweg,
Thanks for your comment. We have now created a software archive on zenodo with the modified source code, the simulation directories, and the postprocessing scripts (https://zenodo.org/record/3937222#.Xwcl6qZ5uV4) and added the information on how to get the regular model code versions of SURFEX-TEB and Meso-NH.
Best regards,
Robert Schoetter

Interactive comment on Geosci. Model Dev. Discuss., https://doi.org/10.5194/gmd-2020-190, 2020.