

## ***Interactive comment on “Building indoor model in PALM model system 6.0: Indoor climate, energy demand, and the interaction between buildings and the urban climate” by Jens Pfafferott et al.***

**Jens Pfafferott et al.**

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Dear editor, dear reviewer,

thank you for your comment from Oct. 2020 and the positive response. As we have been waiting for a 2nd review, we haven't answered yet. However, we feel uncertain whether we can expect another comment. We explain the integration of the building indoor model into the PALM program in detail (using a new figure) and show the heat flows / temperatures at the interfaces. Furthermore we explain the urban surface model more in detail although this is not in the focus of this publication. Nevertheless, this makes the whole calculation procedure more understandable. Furthermore, we

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considered all technical corrections.

Best regards J. Pfafferott and S. Rißmann

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Interactive comment on Geosci. Model Dev. Discuss., <https://doi.org/10.5194/gmd-2020-199>, 2020.

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