

The analysis of indoor hygrothermal loads based on measurements in multi-storey wooden apartment buildings
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Kiviste, Mihkel; Laukkarinen, Anssi; Kauppinen, Antti; Tuominen, Eero; Ketko, Joonas; Vinha, Juha; Raunima, Tuomas Building and environment 2023 / art. 110969 <https://doi.org/10.1016/j.buildenv.2023.110969>

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Indoor climate loads to assess hygrothermal performance of building envelope [Online resource]

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