

**Dependence of measured specific air leakage rate ( $q_{E50}$ ) on envelope pressure differences and measurement position: A case study in an apartment building in winter conditions**

**Klöšeiko, Paul; Arumägi, Endrik; Hallik, Jaanus; Kalamees, Targo** Journal of Physics: Conference Series 2021 / art. 012229, 3

p. : ill <https://doi.org/10.1088/1742-6596/2069/1/012229> Conference proceedings at Scopus Article at Scopus

**The distribution of the air leakage places and thermal bridges in Finnish detached houses and apartment buildings**

**Kalamees, Targo; Korpi, Minna; Eskola, Lari; Kurnitski, Jarek; Vinha, Juha** Proceedings of the 8th Symposium on Building Physics in the Nordic Countries : Copenhagen, Denmark, June 16-18, 2008. 3 2008 / p. 1095-1102

[https://www.academia.edu/90749708/The\\_distribution\\_of\\_the\\_air\\_leakage\\_places\\_and\\_thermal\\_bridges\\_in\\_Finnish\\_detached\\_houses\\_and\\_apartment\\_buildings](https://www.academia.edu/90749708/The_distribution_of_the_air_leakage_places_and_thermal_bridges_in_Finnish_detached_houses_and_apartment_buildings)

**The distribution of the air leakage places and thermal bridges of different types of detached houses and apartment buildings**

**Kalamees, Targo; Kurnitski, Jarek; Korpi, Minna; Vinha, Juha** 2. Europäisches BlowerDoor-Symposium Dichte Gebäudehülle Thermografie und Wohnungslüftung = 2nd European BlowerDoor-Symposium Tight Building Envelope, Thermography and Dwelling Ventilation : Kassel, Germany, March 16 and 17 2007 2007 / p. 71-81

[https://trepo.tuni.fi/bitstream/handle/10024/128669/Kalamees\\_The\\_distribution\\_of\\_the\\_air\\_leakage\\_places\\_and\\_thermal\\_bridges\\_in\\_Finnish\\_detached\\_houses\\_and\\_apartment\\_buildings.pdf?sequence=1](https://trepo.tuni.fi/bitstream/handle/10024/128669/Kalamees_The_distribution_of_the_air_leakage_places_and_thermal_bridges_in_Finnish_detached_houses_and_apartment_buildings.pdf?sequence=1)

**Ilmavuotojen merkitys seinä- ja kattorakenteiden kostetusteknisessä toiminnassa**

**Kalamees, Targo; Kurnitski, Jarek** Rakennusfysiikka 2009 2009 / p. 11