

News archive 2017

11th of Nov 2017

The Finnish Building Physics Symposium 2017 gathered a record-breaking amount of visitors and partners in cooperation.

6th of Oct 2017

The Finnish Building Physics Symposium, which is held on 24.-26.10.2017, has a record-breaking amount of partners and exhibitors this year. One Finnish and three international keynote speakers will be heard during the mornings of the seminar. The three-day seminar also includes almost 100 presentations from different areas of building physics. The Finnish Award for Moisture-safe Building Construction will be granted for the third time on Wednesday. 350 people have already signed up to participate, and the final visitor count is expected to be over 500 again. The program of the seminar and a way to sign up can be found on the event's [webpage](#).

26th of Sep 2017

The program of the Finnish Building Physics Symposium has been published. You can register to the symposium in the [RF2017 website](#) (in Finnish).

21st of Mar 2017

Professor Juha Vinha and three other members of the building physics research group have prepared a statement on the proposal by the Ministry of the Environment on the moisture performance of buildings. You can see the statement [here](#) (in Finnish).

14th of Mar 2017

Nearly zero energy buildings have been a big topic after the new building regulations. Juha Vinha, the professor of building physics, talked about the risks of building nearly zero-energy buildings in Yle Radio's Ykkösaamu radio show. The interview can be listened to in [here](#) (in Finnish). In an article published earlier in Rakennuslehti, Juha Vinha talked more closely about why increasing the amount of insulation can cause moisture problems in some structures, and what things should be taken into account when comparing studies about the subject.

10th of Feb 2017

The new building physical research equipment for roof structures has been finished. The first experiments with the equipment were initiated in November 2016. At the moment it is possible to use the equipment to examine the thermal properties of roofs.

2nd of Jan 2017

TUT's building physics research group and RIL are organizing the fifth Finnish Building Physics Symposium. Call for Papers and other information about the symposium can be found [here](#).

2nd of Jan 2017

Some members of the building physics research group of TUT were rewarded in 2016. Raija and Tapani Tuominen Foundation has given this year's highest quality Master's thesis award to Eero Tuominen. Aarre. M. Mattinen Foundation gave a scholarship to Kari Vääntinen.