

Date

Theme:

Webinar 6th May:

Kitchen ventilation

Webinar 13th May: Webinar 6th May:

Ventilation requirements, quality and trends

Moisture control

(1) SINTEF

1



Webinar 6 May





Urban Home Ventilation

Webinar 6-13-19 May 2020

	Theme 1: Kitchen ventilation		Theme 2: Ventilation requirements, quality, and trends		THEME 3: Moisture control
15:00	Welcome Chair: Kari Thunshelle, SINTEF	15:00	Welcome Chair: Kari Thunshelle, SINTEF	15:00 15:05	Chair: Kari Thunshelle, SINTEF Strategies for avoiding too high or too low relative humidity in dwellings Sverre Holds, SINTEF, Norway 15:25 Moisture buffering in modern timber constructions Dimitrios Kraniotis, OsloMet, Norway Understanding moisture recovery in heat/ energy recovery ventilation as the basis for new market solutions Peng Liu, SINTEF, Norway 15:45 Q&A poll Mortehon discussion
15:05	Documentation of cooker hood performance, a laboratory prespective Svein Ruud, RISE, Sweden	15:05	Ventilation and IAQ in Nordic countries – Status, trends and opportunities Kari Thunshelle. SINTEF. Norway	15:25	
15:25	Extract cooker hoods – possibilities and challenges Haavard Augensen, Røros Metall, Norway	15:25	A developer's perspective on urban home ventilation issues Ole Petter Haugen, Selvaag Bolig, Norway	15:45	
15:40	Recirculationg cocker hoods – possibilities and challenges Martin Oberhomburg/Reinhard Wiedenmann, BSGH, Germany	15:45	nZEB temperature zoning – "Fresh" bedrooms and a warm living room Laurent Georges, NTNU, Norway Q&A poll	15:45	
15:55	Experiences from assessing in-situ effectiveness of cooker hoods lain Walker, LBNL, USA	16:05 -16:30		-16:30	
16:10 - 16:30	Q&A poli Workshop discussion Moderator: Peter Schild, OsloMet				

(1) SINTEF







webinar 2020. 05.06

Urban Home Ventilation

Part 1: Kitchen Ventilation

- 15:00 | Welcome, Kari Thunshelle, SINTEF
- 15:05 | **Documentation of cooker hood performance, a laboratory perspective**, *Svein Ruud, RISE, Sweden*
- 15:25 | Recirculating cooker hoods possibilities and challenges, Martin Oberhomburg , BSH, Germany
- 15:40 | Experiences from assessing in-situ effectiveness of cooker hoods, lain Walker, LBNL, USA
- 16:00 | Extract cooker hoods possibilities and challenges, Håvard Augensen, Røros Metall, Norway
- 16:15 | Q&A poll & Workshop discussion, Peter Schild, OsloMet
- 16:30 | End of webinar

SINTEF

Disclaimer: The sole responsibility for the content of presentations and information given orally during AIVC webinars lies with the authors. It does not necessarily reflect the opinion of AIVC. Neither AIVC nor the authors are responsible for any use that may be made of information contained therein.







webinar 2020, 05,06

Part 1: Kitchen Ventilation - Speakers



Svein Ruud, (RISE, SE)



Martin Oberhomburg (BSH, DE)



lain Walker (LBNL, USA)



Håvard Augensen, (Røros Metall, NO)



Kari Thunshelle (SINTEF, NO)



Peter Schild (OsloMet, NO)



Maria Kapsalaki (INIVE, BE)



Valérie Leprince (INIVE, BE)







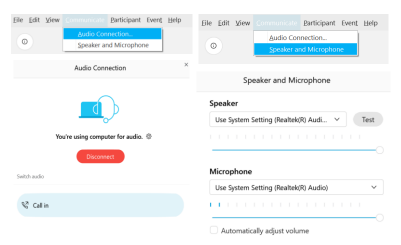


webinar 2020, 05.06

If you can't hear the webinar sound

Make sure that Audio Connection is on by clicking on Communicate / Audio Connection

If you still can't hear, run a Speaker Audio Test to make sure the correct output is selected [To run the test, click on Communicate / Speaker and Microphone]



5







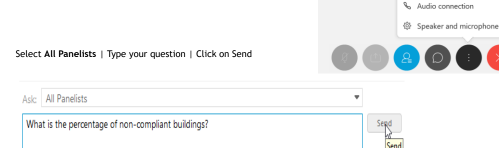
webinar 2020. 05.06

Q&A Q&A

Copy event link

How to ask questions during the webinar

Locate the Q&A box











Urban Home Ventilation

Webinar 6-13-19 May 2020

NOTES:

- The webinar presentations will be recorded and published at http://aivc.org/resources/collection-publications/events-recordings within a couple of weeks, along with the presentation slides.
- Short Q&A Poll before workshop discussion
- After the end of the webinar you will be redirected to our post event survey. Your feedback is valuable so please take some minutes of your time to fill it in.

www.aivc.org

www.sintef.no Organized by

Facilitated by

INIVE

(1) SINTEF

www.oslomet.no/









Urban Home Ventilation

Webinar 6-13-19 May 2020

Webinar 6 May		Webinar 13 May		Webinar 19	Webinar 19 May	
	Theme 1: Kitchen ventilation		Theme 2: Ventilation requirements, quality, and trends		THEME3: Moisture control	
15:00	Welcome Chair: Kari Thunshelle, SINTEF	15:00	Welcome Chair: Kari Thunshelle, SINTEF	15:00 15:05	Welcome Chair: Kari Thunshelle, SINTEF Strategies for avoiding too high or too low relative humidity in dwellings Swerre Holgs, SINTEF, Norway Moisture buffering in modern timber constructions Dimitrios Kraniotis, OsloMet, Norway Understanding moisture recovery in heat/ energy recovery ventilation as the basis for new market solutions Peng Liu, SINTEF, Norway Q&A poll Workshop discussion Moderator: Peter Schild, OsloMet	
15:05	Documentation of cooker hood performance, a laboratory prespective Svein Ruud, RISE, Sweden	15:05	Ventilation and IAQ in Nordic countries – Status, trends and opportunities Kari Thunshelle. SINTEF. Norway	15:25		
15:25	Extract cooker hoods – possibilities and challenges Haavard Augensen, Røros Metall, Norway	15:25	A developer's perspective on urban home ventilation issues Ole Petter Haugen, Selvaag Bolig, Norway	15:45		
15:40	Recirculationg cocker hoods – possibilities and challenges Martin Oberhomburg/Reinhard Wiedenmann, BSGH, Germany	15:45	nZEB temperature zoning – "Fresh" bedrooms and a warm living room Laurent Georges, NTNU, Norway Q&A poll	15:45		
15:55	Experiences from assessing in-situ effectiveness of cooker hoods lain Walker, LBNL, USA	16:05 -16:30	Workshop discussion Moderator: Peter Schild, OsloMet	-16:30		
16:10	Q&A poll					
- 16:30	Workshop discussion Moderator: Peter Schild, OsloMet					

9

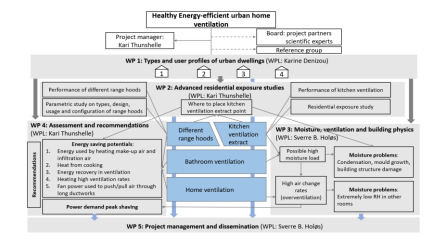
www.aivc.org
www.sintef.no

(1) SINTEF

9

Healthy Energy-efficient Urban Home Ventilation

4 year research project in Norway



SINTEF







AIVC (Air Infiltration & Ventilation Centre)

-IEA information centre on energy efficient ventilation

- Events
 - Organization of CONFERENCES & WORKSHOPS (typically an annal conference in autumn and a workshop in spring)
 - · Organization of WEBINARS
- Publications (all free available)
 - Ventilation Information Papers (VIP)
 - <u>T</u>echnical <u>N</u>otes (TN)
 - Contributed Reports (CR)
 - Conference & Workshop PROCEEDINGS
 - NEWSLETTERS in collaboration with venticool and TightVent
 - ..
- AIRBASE

AIRBASE

Click here for searching in a database of 22707 publications with 16232 pdf documents

(1) SINTEF

