IAQ 2016 Defining Indoor Air Quality: Policy Standards and Best Practices

Carsten Rode, Ph.D.,
Technical University of
Denmark
car@byg.dtu.dk
presented by
Jelle Laverge, Ph.D.,
Ghent University





IEA-EBC Annex 68
Indoor Air Quality Design and Control in Low Energy Residential Buildings

An International Project on Indoor Air Quality Design and Control in Low Energy Residential Buildings

IEA EBC Annex 68 Project

Motivation

- Awareness of changes in the global climate has put increasing pressure on the reduction of energy consumption in buildings.
- As the general standard of insulation has been increasing, the focus is on other means to reduce energy consumption.
- Ventilation (natural or mechanical) is another obvious candidate.
- Less ventilation, however, can lead to increased levels of pollutants indoors.
- How do we ensure that future low-energy buildings provide a comfortable and healthy indoor environment?

Prof. Geo Clausen, DTU

Building Green Fair, Copenhagen, 30 Oct. 2014

Problem Statement

- Highly energy efficient buildings are airtight buildings, and their need for ventilation should be optimized
 - but may be energy consuming

- Risk of high levels of pollutants indoors: Humidity, CO₂ and chemical compounds
 - Influence of materials in the building fabric and inventory of buildings



Indoor Atmospheric Situation

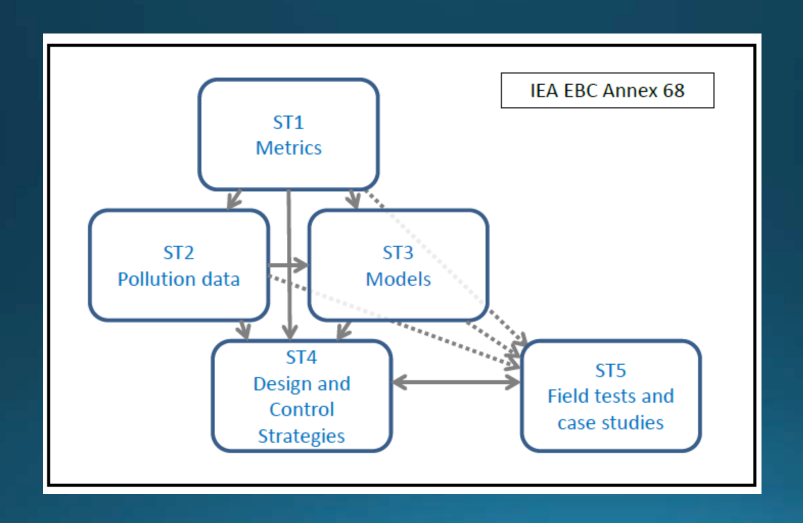


Objective

- To provide a **generic guideline** for the **design and operational strategy** of residential buildings, which have minimal energy use, and at the same time maintain a very high standard regarding Indoor Air Quality based on the control of sources, sinks and flows of heat, air, moisture, and pollutants under in-use conditions.
- This will be done by gathering the existing scientific knowledge and data on pollution sources in buildings, models on indoor hygrothermal and air quality as well as thermal systems, and by looking to ways to optimize the provision of ventilation and airconditioning.
- Gaps of knowledge will be identified and filled, not least by establishing links between knowledge that exists in the field of indoor air chemistry, modelling, and HVAC technology and controls.



Structure



Subtasks

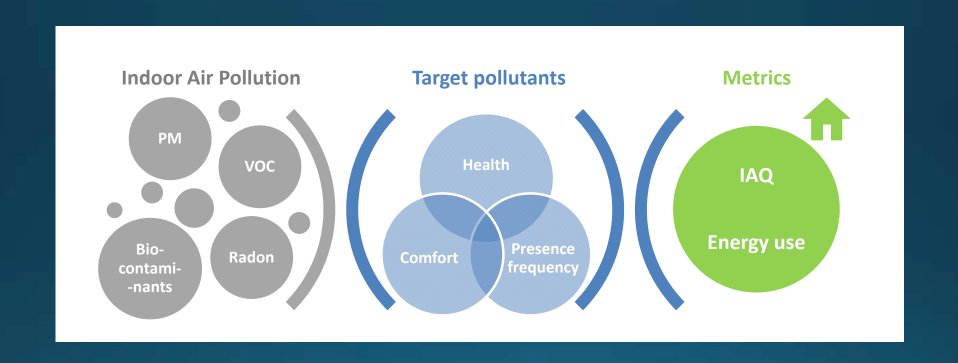
- ST1 Defining the metrics
- ST2 Pollutant loads in residential buildings
- ST3 Modeling
- ST4 Strategies for design and operation
- ST5 Field measurements and case studies



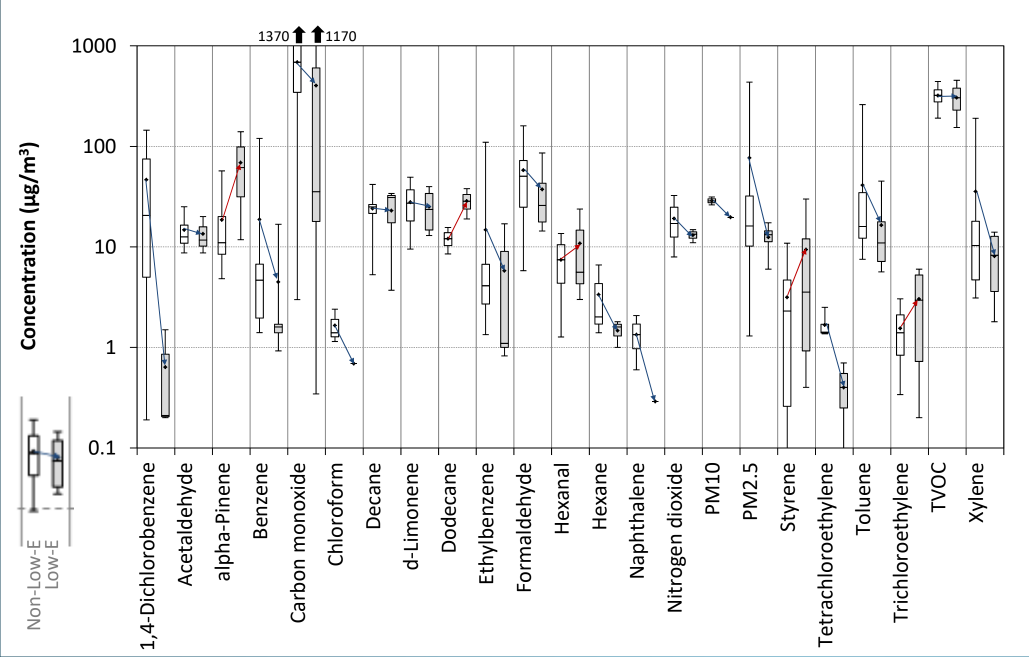
ST 1 (leads: F, DK) — Defining the metrics

- Identify the indices and markers, which can be used to quantitatively:
 - describe the IAQ, and
 - allow comparison with the indices describing energy use.
- The metrics would allow quantifying the benefits of different methods for achieving high IAQ and compared in parallel with consequences for energy and greenhouse gas emission.

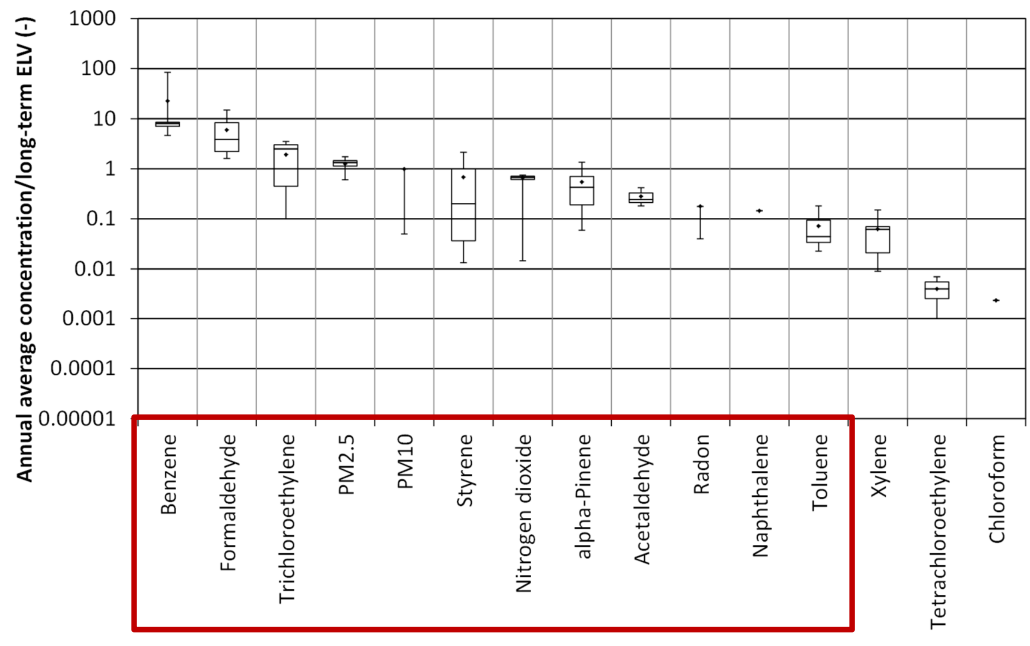




Pollution levels in residential buildings

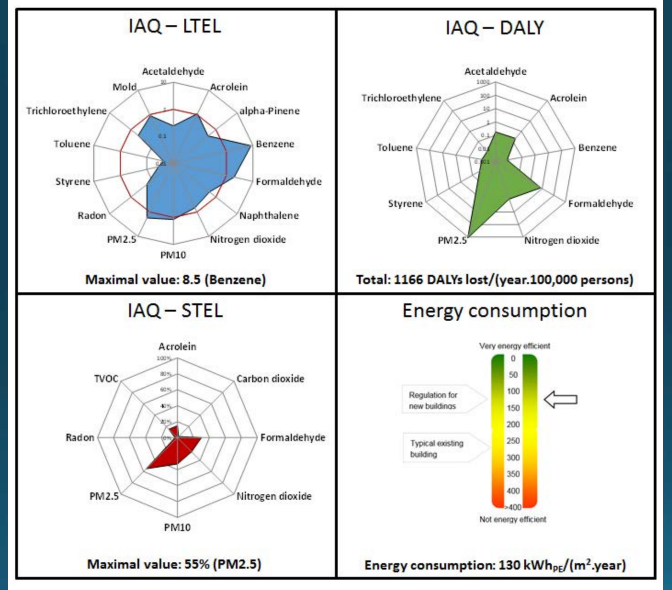


Low-energy buildings



+ pollutants according to previous studies on pollutant prioritization (WHO, INDEX, ...)

Metrics for Annex68 – Dashboard



Data represented here are just for display and do not represent actual situation

ST 2 (leads: CN, USA) Pollutant loads in residential buildings

Results will be collected and analysed from tests of emission of harmful compounds under various temperature, humidity and air flow conditions, and supplemented where such data under combined exposures generally do not exist today.

- 2.1 Literature survey to gather relevant data and existing knowledge on pollutant loads in buildings, including model
- 2.2 Laboratory testing and model setup to provide examples of new data, which will improve knowledge on combined effects that must be taken into consideration.



ACTIVITIES AND ROADMAP

Literature survey

Measurement tests

Model improvement

- Major pollutant sources from materials and assemblies in residential buildings
- Existing emission models and model parameters
- Emission standards
- Database

- Laboratory test of materials under various temperature, humidity and their combined effects
- Correlations between emission parameters and key influencing factors
- Mass transfer emission models development
- Similarity between VOC and moisture transport

Time schedule

Stakeholders involve

2015

 Preliminary studies

2016

- Literature survey
- Preliminary studies

Measurement test (ongoing...)

2017-2018

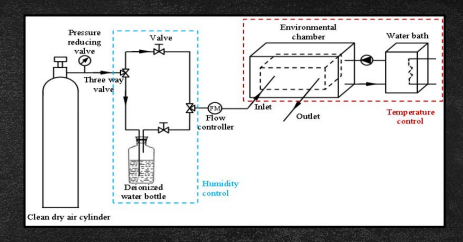
2019

- Reporting
- Database development



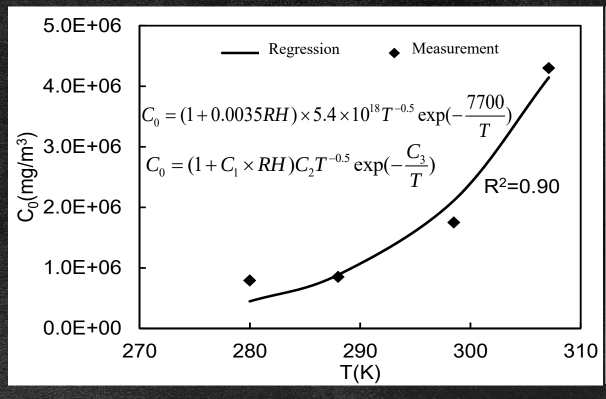
Temperature and humidity influences on the emission rate of formaldehyde and VOCs in building materials

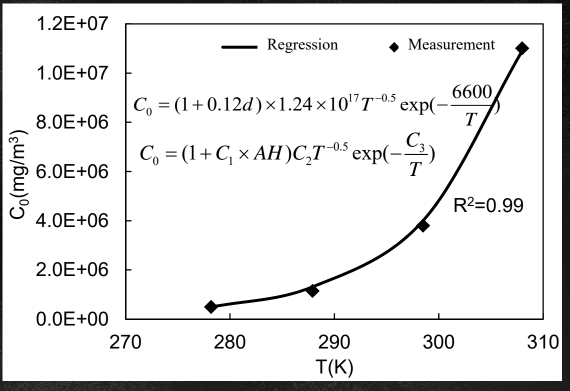
- Temperature and relative humidity can simultaneously change in indoor environment, which significantly affect the emission rate of formaldehyde and VOCs from building materials.
- Previous studies mainly focus on the single effect of temperature OR relative humidity, and the combined effect is not considered.
- Study on the emissions of formaldehyde and VOCs from building materials can be divided into two approaches: modelling and experimental measurement.

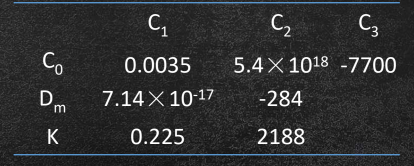


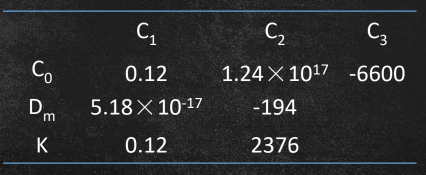


LABORATORY TESTING









ST 3 (leads: D, USA)

Modelling - review, gap analysis & categorization

Collection and development of knowledge regarding whole building analysis tools and methods to predict the hygrothermal conditions, absorption and transport of humidity and chemical substances, and energy use within whole buildings.

Focus on methods to predict the emission and absorption of chemical compounds from materials under realistic in-use conditions regarding the CHAMPS-exposure in buildings.

Predominantly building upon existing BES tools and IEA EBC Annex 60 based tools/models.



Example for traditional tool coupling institut für BAUKLIMATIK



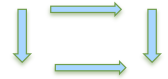
CHAMPS-Multizone (pre NANDRAD

- Model components:
 - A set of 1D constructions solved with DELPHIN/CHAMPS-BES (transient, PDE)

A multi-zone air flow network for air flow calculation (quasi-steady state, linear equation system)

➤ Multi-zone energy, moisture and pollutant balances (transient, set of ODEs)





Zone 1

Zone 2

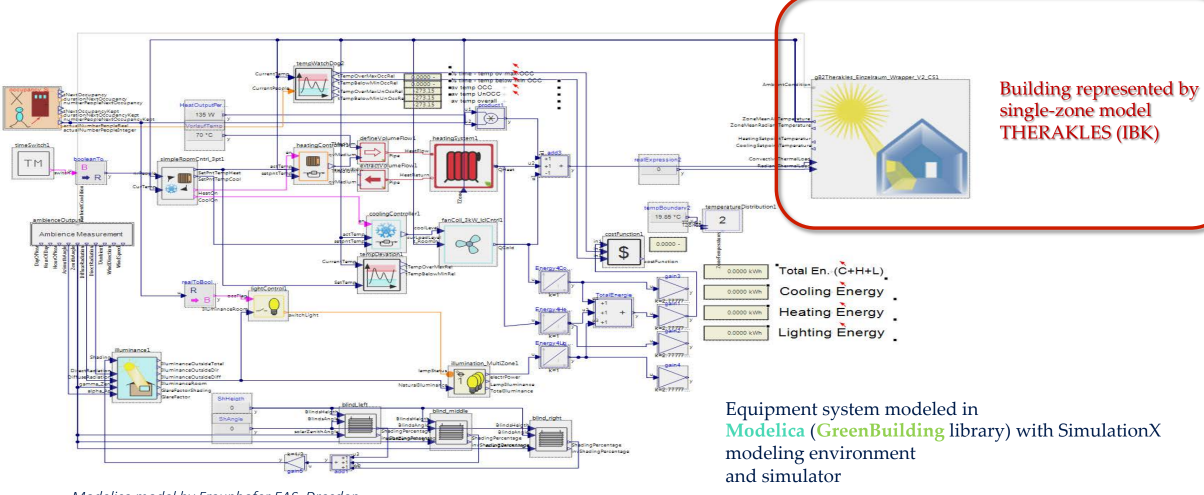
Zone ...





Example for FMI usage





Modelica model by Fraunhofer EAS, Dresden

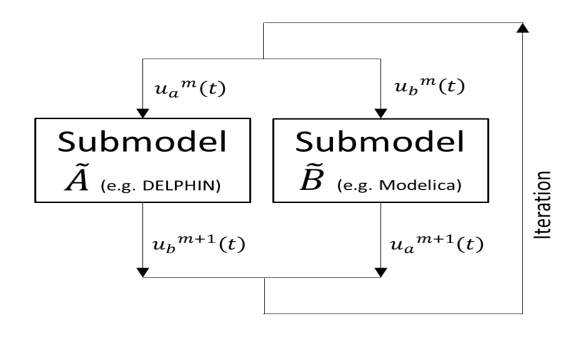
Iterative Tool Coupling – WR method 📤 INSTITUT FÜR



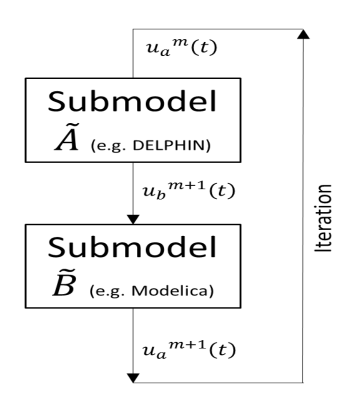
The Waveform Relaxation Method

Iteration algorithms (run until *convergence* based on *exchanged time series* \rightarrow vector norm):





(b) Gauss-Seidel relaxation

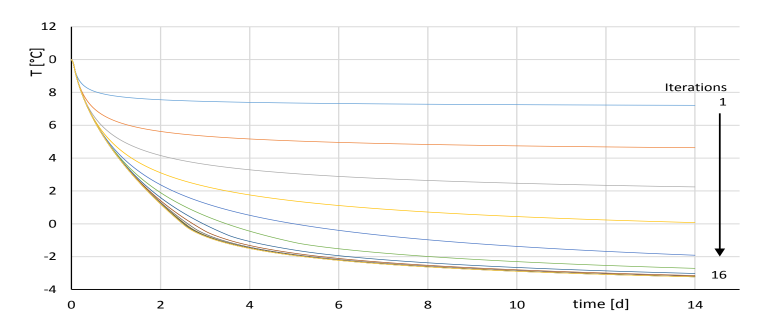


Iterative Tool Coupling – WR method institut für BAUKLIMATIK



Application Example – DELPHIN + Modelica

- Iteration progress heat pump runs always
 - ➤ Mind: each model runs simulation over the entire simulation period (here, 14 days)
 - > The information of one model progresses into the other
 - > Already after a few iterations the fully coupled solution is approached

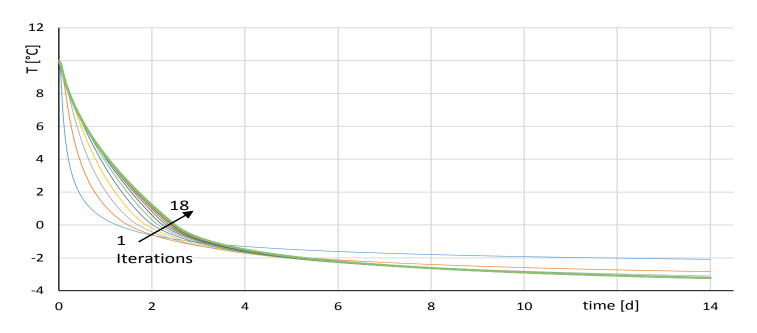


Iterative Tool Coupling – WR method 🕮 INSTITUT FÜR



Application Example – DELPHIN + Modelica

- Iteration progress heat pump runs always
 - ➤ Mind: iteration progress depends on initial condition
 - > Yet, results are always the same (stable convergence)

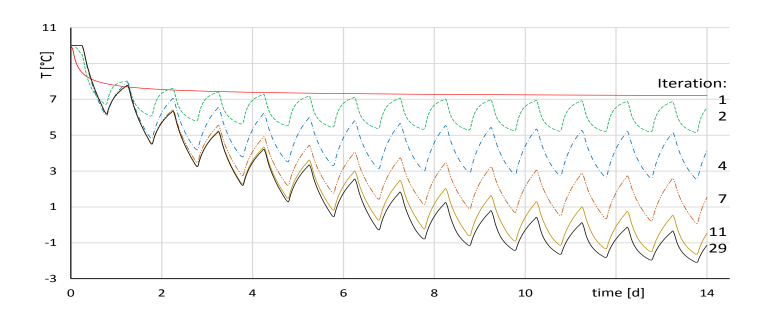


Iterative Tool Coupling – WR method 🕮 INSTITUT FÜR



Application Example – DELPHIN + Modelica

- Iteration progress heat pump runs scheduled, soil regenerates
 - > takes a few iterations (simulation runs) more until convergence



ST4 (leads: DK, N) Strategies for design and control of buildings

Devise optimal control strategies for operation of residential buildings, not least with regards to ventilation requirement and ventilation mode, such that the building energy performance, user comfort and health conditions can be optimal

- 4.1 Review of relevant international information sources/ activities related to IAQ design and control in residences.
- 4.2 Investigation of possible design strategies
- 4.3 Investigation of possible operational strategies
- 4.4 Preparation of an Annex 68 guide



General Gantt chart

Activity	2016		2017			2018	2019 (reporting)	
4.1 State of the art	X	X						
4.2 Design strategies		Х	X	X	Χ			
4.3 Control& operation				X	X	X		
4.4 Annex 68 Guide		X	X	X	X	Χ	X	X

Interview guidelines - example

Annex 68, Subtask 4 Strategies for design and control of buildings Stakeholder interview guide A: Ventilation designers/Consultants

General information regarding the interview

Interviewer name, company contact details:	/institution and	
Date of interview:	Time (hh:mm- hh:mm):	Recorded? □ Via e-mail? □
Interviewees name(*):	Age(*):	Gender(*):
Contact to interviewee(*) (e- postal address):	mail, phone,	
Job title(**):	Placement in organization ⁽⁺⁾ :	How long time has the interviewee been in the business?
Name of company/institutio	n:	
Address of company/institut country):	ion (including	

State of the art

- A1. What is your involvement/experience with different ventilation concepts in residential housing?
 - o What is the number of new constructions?
 - Has there been any energy efficient refurbishments in the past? If yes, when and what type of refurbishment measures have been applied?
 - What is the typical construction/residential housing size (floor area, m²)?
 - o What type of ventilation system is installed in the housing?
 - Elaborate on the types of the systems: Natural/hybrid/mechanical exhaust/balanced ventilation. Centralised/decentralised. With/without heat recovery, etc.
 - What are the typical sound protection measures used? (siding block silencers, louver flaps, etc.)
 - O What are the typical frost protection measures implemented?
 - How is the integration of additional "ventilation-influencing" appliances handled? (cooker hood, woodstove, etc.)

- What type of heat recovery system is typically installed? (cross flow heat exchanger, shell and tube heat exchanger, plate heat exchanger, recuperator, etc.)
- o Which computational tools are used during the design process?
- o How efficient is the system in delivering the outdoor air to each location in the room?
- o Are there any solutions/recommendations from industry?
- o What type of air tightness testing method is usually performed?
- O What type of methods for duct and component sizing do you use?
 - velocity method
 - · constant pressure loss method (or equal friction method)
 - static pressure recovery method
- O What are the typically used preferences for duct routing and typically used duct materials?
 - preference (square, rectangular, duct routing)
 - material (galvanized steel, aluminum, polyurethane, fiberglass etc.)
- o What type of user/instruction guide do you provide to the users?
- A2. What are the indoor air quality requirements?
 - Which IAQ classification schemes, guidelines or standards are applied?
 - What is the typical procedure for determining supply/extract air rates? (typical values, used standards, tools, etc.)
 - o What are the national requirements of using natural/hybrid ventilation?
- A3. What type of automatic control system to regulate the flow rate and flow balance is integrated with the ventilation system?
 - How does the control look like? (centralized, in each apartment, thermostat, T supply
 = f(Treturn), CAV/VAV based on CO2/TI, window sensors, etc.)
 - Do the control strategies include user control options and to what extent? (switch on and off the unit, to change ventilation intensity, to set operation mode, etc.)

Barriers, problems and needs

- A4. What are the main problems/barriers during the design process of ventilation system?
- A5. What are the main problems during commissioning and operation (including maintenance)?
- A6. What are the main needs you perceive as a ventilation designer/consultant to ensure high indoor air quality and high energy efficiency in residential buildings?
 - Changes in the legislative regarding requirements or maintenance, etc.?
 - o Standardization, certification, EU legislative?
 - Support from the government regarding energy effective ventilation?

^(*) You need clear accept from the interviewee to write down this information.

^(**) For example: technical sale-coordinator, CEO, key account manager, senior specialist, etc.

⁽⁺⁾ For example: customer support department, sales, dept. of building design, etc.

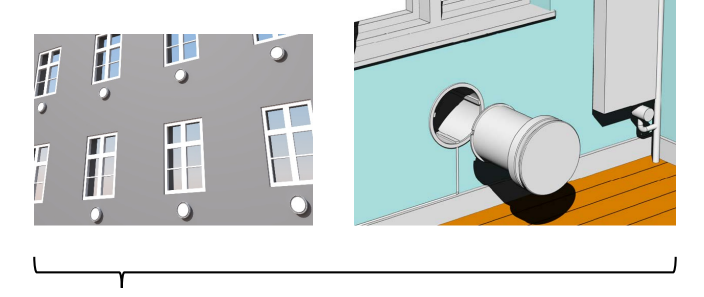
Ventilation for renovated apartments

Centralized

- No space for ductwork
- Difficult to plan and install

Single-room ventilation

- Drilled installation
- Low fan power
- Local control of heat recovery



• Development with DTU: Rotary H.Ex. (Breathe 55) & Plate H.Ex. (Spiralflow)

Three control modes (priority from L to R)

Frost protection \rightarrow Humidity control \rightarrow Temperature control **START** Toutdoor < 0 C RHindoor > 60 % **Temperature Control** No-Yes Yes **Frost Control Humidity Control**

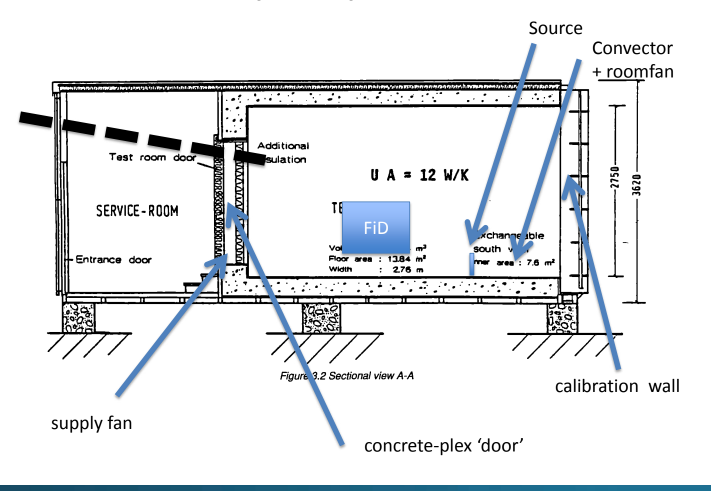
ST5 (lead: B, N) Field measurements and case studies

This subtask is to carry out field tests and analysis of residential buildings that can be used to test and verify the findings of the other subtasks. Several sites/climates will be comprised.

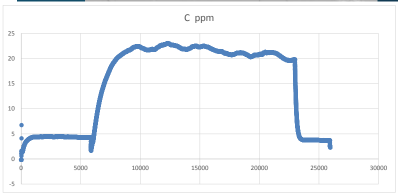
- 5.1 State of the art and measurement strategy
- 5.2 Controlled measurements: In labs and test houses
- 5.3 In situ measurements: Examples of residential buildings, which are either new or existing (possibly retrofitted)
- 5.4 Analysis and dissemination



Passys experiment

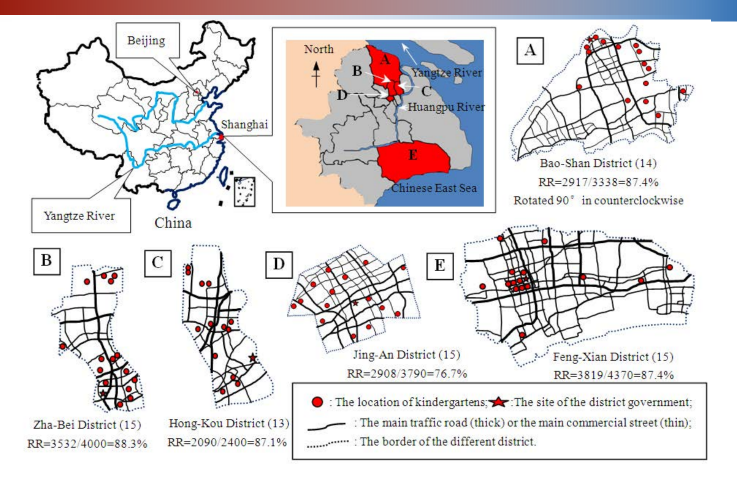






1. Background of home inspection

Distribution of the researched kindergartens



2013

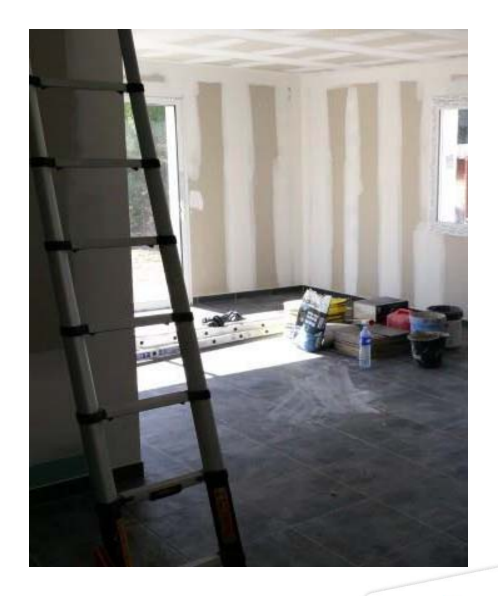
70

Totals: 454 homes

FIRST MEASUREMENT CAMPAIGN

END OF MAIN CONSTRUCTION WORKS

- No painting
- No floor
- No ventilation
- No wooden stairs
- No door
- No electricity
- Liquids and powders stocked on the ground floor





FIRST MEASUREMENT CAMPAIGN

RESULTS

μg/m³	BR 1	BR 3	BR 2 - Window	BR 2 - Back	LR - GF	Ext
Formaldehyde	27	25	24	25		< 5
TVOC *	1850	2200	1750	2000	1500	100
Main compounds *: Hexylene glycol / propylene glycol (solvents)	1400	1700	1300	1600	1100	< 20
Sum BTEX ** (solvents, adhesives,, and external pollution)	210	215	200	210	180	< 20
Benzene	6	6	6	6	3	< 2

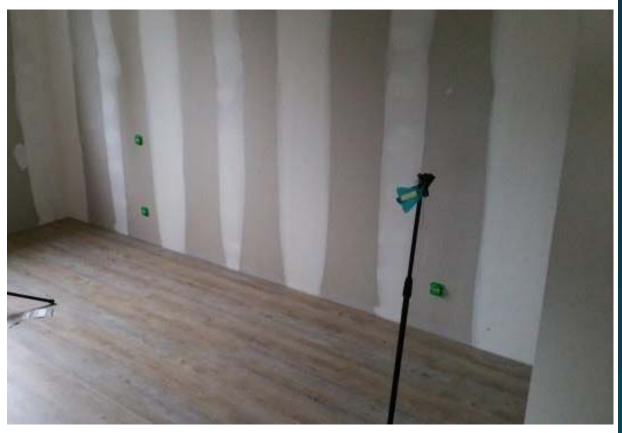
^{* =} approx. ** BTEX = benzene, toluene, ethylbenzene, xylenes

- Low external concentrations: no pollution \rightarrow the measured concentrations are really specific of the interior
- Very low formaldehyde concentrations (24 / 27 μg/m³)
- **Very high TVOC concentrations** (> 1500 μg/m³ in toluene equivalent approx.), mainly due to the solvents and cleaning products used and stocked, and to the sewer connection
- No target value before the house is actually lived-in.

SECOND MEASUREMENT CAMPAIGN

AFTER MAIN INTERIOR FINISHING

- No painting
- Floor installed
- Ventilation installed and used for 2 weeks
- Stairs installed
- Most doors installed
- Electricity OK
- Almost all stocked products removed (Some tiles adhesive still stocked in the bathroom)





SECOND MEASUREMENT CAMPAIGN

High comfort

Comfort

Basic

RESULTS

μg/m³	BR 1	BR 3	BR 2 - Window	BR 2 - Back	LR - GF	Ext
Formaldehyde	13	18	14	13	15	-
TVOC	240	220	270	295	160	-
Main compound: pentadiene-type VOC (4-Methyl-1,3- pentadiene,)	140	130	160	180	100	-
BTEX	≤ 20	≤ 20	≤ 20	≤ 20	≤ 20	-
Benzene	< 3	< 3	< 3	<3	3	-

- No external concentrations measurements because of rain
- Even lower formaldehyde concentrations (14 / 18 μg/m³)
- Strongly reduced TVOC concentrations (220 300 µg/m³ in toluene equivalent) mainly because of the ventilation. Residual COV due to floor coating and wooden stair varnish.
- Benzene concentrations lower than 5 μg/m³ value defined by HQE 2015 protocol



CONCLUSIONS

IAQ IS BAD DURING CONSTRUCTION PHASE

- No ventilation
- Due to specific products (solvents...)
- No link with IAQ in finished house
- May affect workers health

IAQ CAN BE EASILY IMPROVED AT THE END OF CONSTRUCTION PHASE

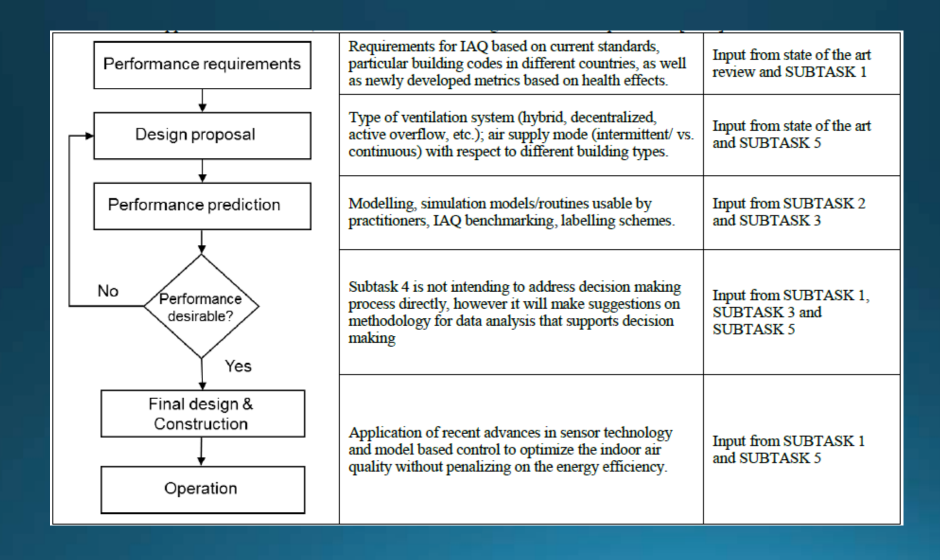
- By removing pollutant sources (paint pot, glue...)
- With ventilation

NEXT STEP

- Measurements after 10 months of occupation
- Q4 2017



Subtask Contributions to Flow of Design



Deliverables

- Documentation of metrics for the IAQ and energy field
- A practically applicable design guidebook on operational control strategies for residential buildings
- Documentation of field tests and case studies
- Report on modelling framework and design tools
- Emission source and sink models + database

Overall, the project shall deliver data and tools that are to be used by designers, manufacturers and practitioners!



Results and deliverables

- D1: **Subtask 1 Report** on *Metrics for high IAQ and energy efficiency in residential buildings*
- D2: **Subtask 2 Report** on *Pollutant loads in energy efficient residential buildings under in-use conditions*
- D3: **Subtask 3 Report** on *Modelling of IAQ and energy efficiency review, gap analysis* & categorization
- D4: **Subtask 4 Report** on *Guidebook on design and operation for high IAQ in energy efficient residential buildings*
- D5: **Subtask 5 Report** on *Field tests and case studies documentation of residential buildings*
- D6: A database on Storage and transport properties of materials for use in models
- D7: A database on Pollution loads in existing buildings.

Target Audience

The project addresses the following stakeholders:

- Building designers (engineers and architects)
- Suppliers of HVAC and control systems
- Suppliers of materials used in building construction and indoor furnishing
- Providers of building management systems

The project shall also address the interests of <u>building owners</u>, <u>facility</u> <u>managers</u> and <u>users</u>, as well as <u>authorities</u>

Participating Countries

- Austria
- Belgium
- China
- Canada
- Czech Republic
- Denmark
- Estonia
- France
- Germany
- the Netherlands
- Norway
- United Kingdom
- USA

Subtask leadership

	Subtask leader	Co-lead
ST1 – Metrics	France	Denmark
	(Abadie)	(Wargocki)
ST2 – Pollutant loads	China	USA
	(Qin)	(Zhang)
ST3 – Modeling	Germany	USA
	(Grunewald)	(Zhang)
ST4 – Strategies	Denmark	Norway
	(Kolarik)	(Cao)
ST5 – Field tests and case	Belgium	Canada
studies	(Jelle)	(Fitsum)

Schedule

	2015		2016		2017		2018		2019	
Preparation Phase	X	X								
ST1			X	X						
ST2			X	X	X	X	X	X		
ST3			X	X	X	X	X	X		
ST4			X	X	X	X	. (X		
ST5			X	X	X	X	X	X		
Reporting									X	Х

Questions and more information







5th Expert Meeting of the International Energy Agency,
Annex 68: Indoor Air Quality Design and Control in Low
Energy Residential Buildings

SCHEDULE:

Sunday 25th- Tuesday 27th March 2018

Carsten Rode, Operating Agent

car@byg.dtu.dk

http://www.iea-ebc-annex68.org/