

THERMAL MASS IN BUILDINGS AND ENERGY FLEXIBILITY

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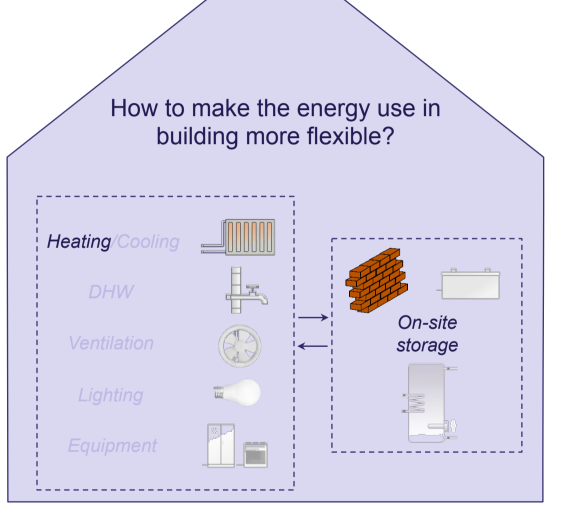
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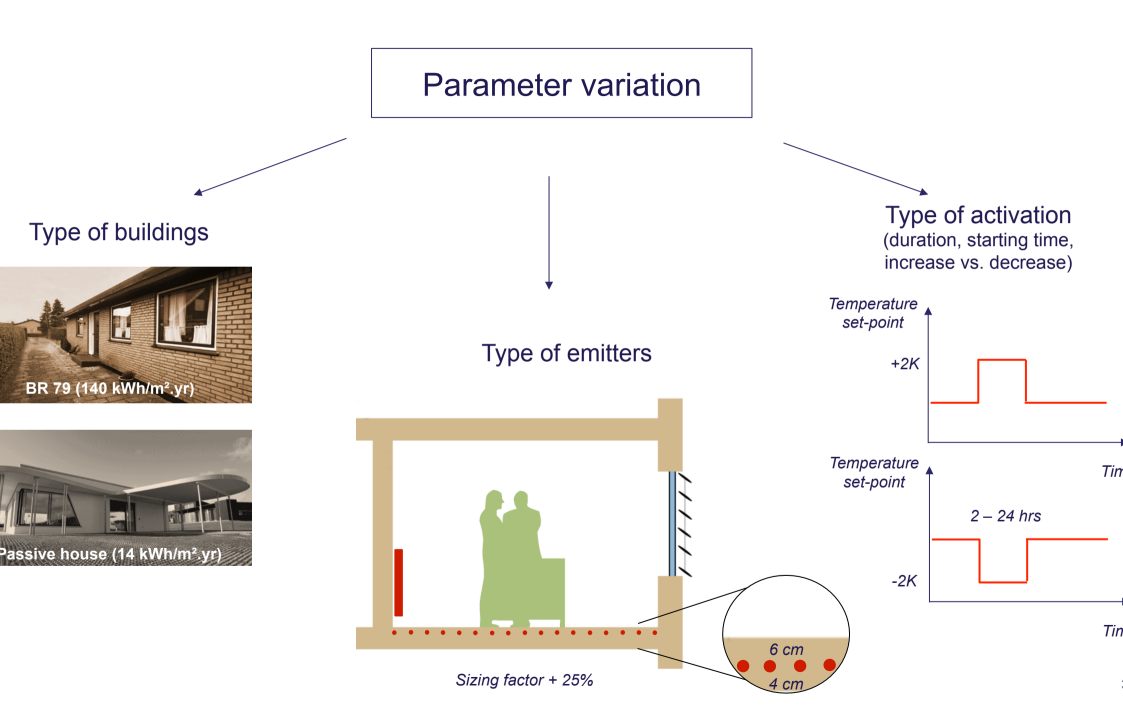
CITIES project (19/08/2015) WP 3 - Intelligent Energy System Integration



Scope and Objectives

- Scope: space <u>heating</u> for residential applications with storage in the <u>thermal mass</u> of the building
- Objectives: quantify the flexibility of different terminals for heating
 - Storage
 - Heat release
- Building stock





Simulations

Main characteristics:

- Danish weather file (DRY.v2)
- Equipment load from hourly pattern (*Marszal et al., 2015*)
- 8 thermal zones
- Solver: time-step 2 minutes, conduction modelled using FDM

Simulation procedure:

- Single activation at different time of the year
- No interaction between activations (i.e. full discharge)



Certain States S

Coupled with BCV7





U_{walls} = 0.32 W/m².K Natural ventilation 0.4 ACH Infiltration 0.2 ACH

Thermal mass: light (44 Wh/K.m²) τ = 27 hrs

Heating set-point: 20°C Design power: 70 W/m² Primary water tmp: 70°C radiator, 43°C UH U_{walls} = 0.09 W/m².K Mechanical ventilation 0.4 ACH (η = 0.8) Infiltration 0.07 ACH

Thermal mass: medium (53 Wh/K.m²) τ = 105 hrs

Heating set-point: 21°C Design power: 25 W/m² Primary water tmp: 45°C radiator, 30°C UH



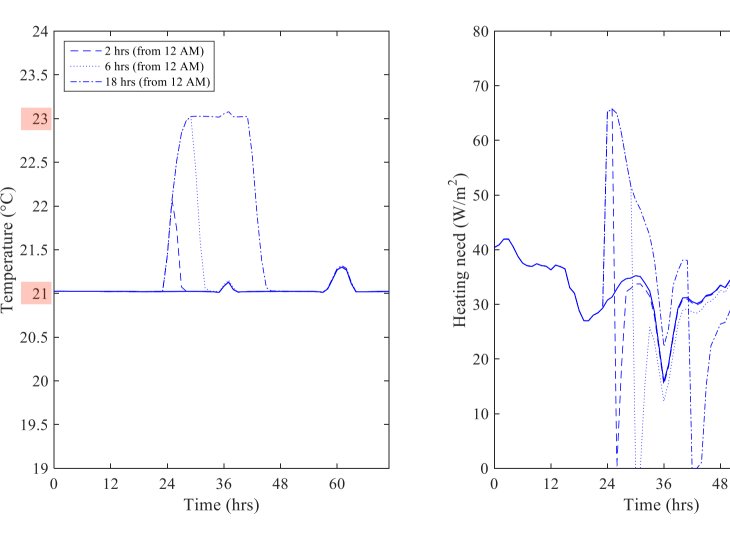
SINGLE FAMILY HOUSE FROM THE 80'S







Radiator [15th of January]

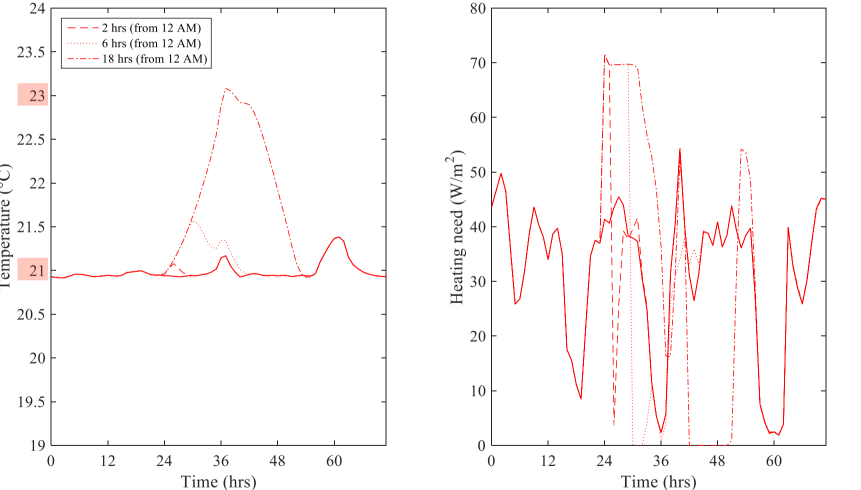


- Large influence on indoor temperature
- Small potential for a disconnection

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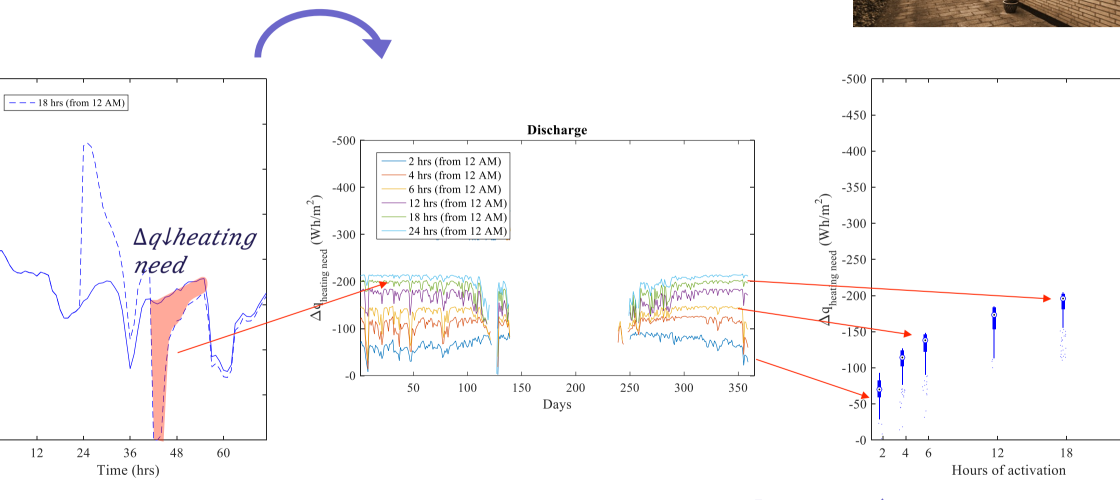


Underfloor heating (UH) [15th of January]



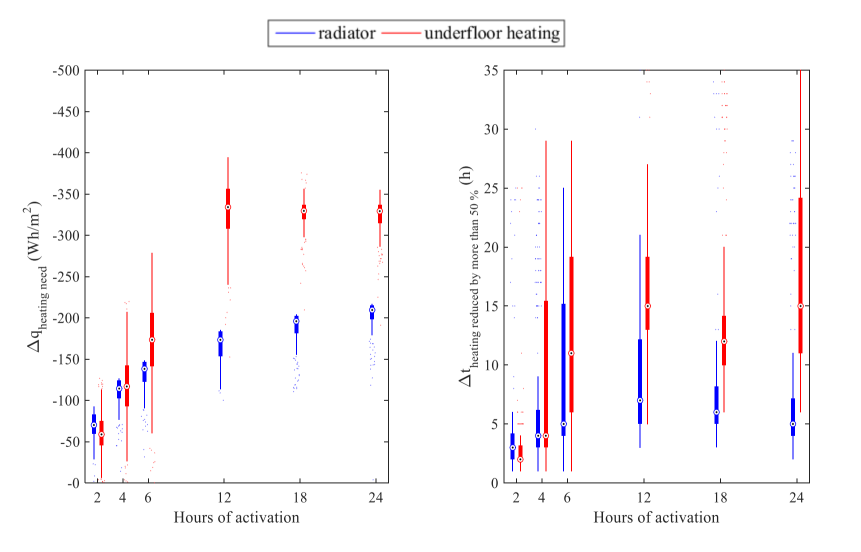
 Lower influence on indoor temperature short charges





Analyse of the results

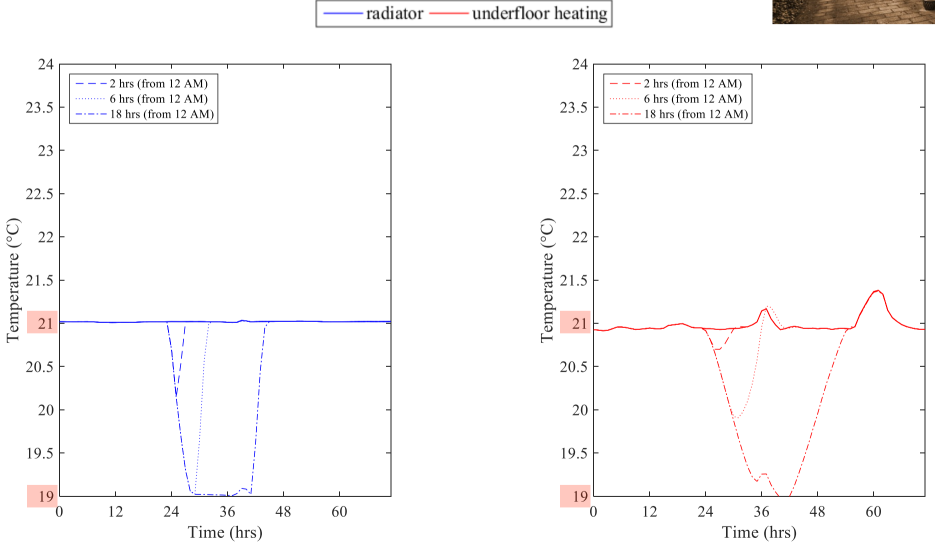
Radiator vs. Underfloor heating [All days of heating season]





- Larger charging potential of UH, but of overheating
- Nbr of hours of decreased charge o the grid:
 - o 2-5 hrs for radia
 - 2-15 hrs for UH
 but large fluctuations

Radiator vs. Underfloor heating [15th of January]



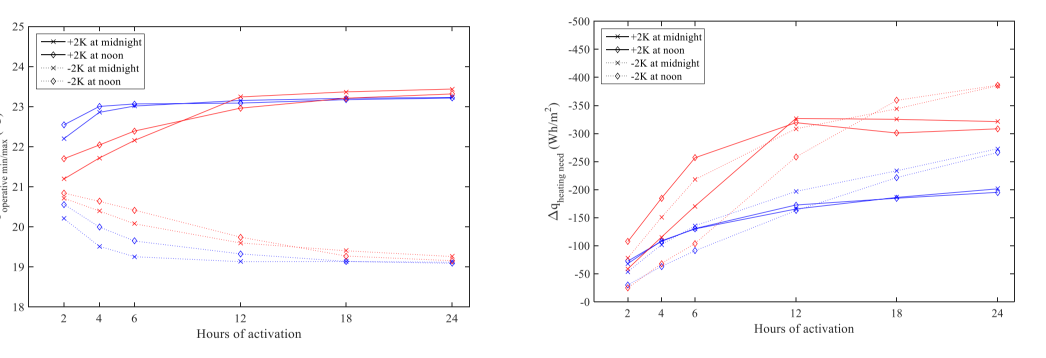
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Radiator vs. Underfloor heating [Summary]



— radiator — underfloor heating



- UH disturbs less the indoor environment
- Charges/Discharges over 12 hrs not efficient
- Optimum solutions: increase of SP during daytime OR decrease during nightime

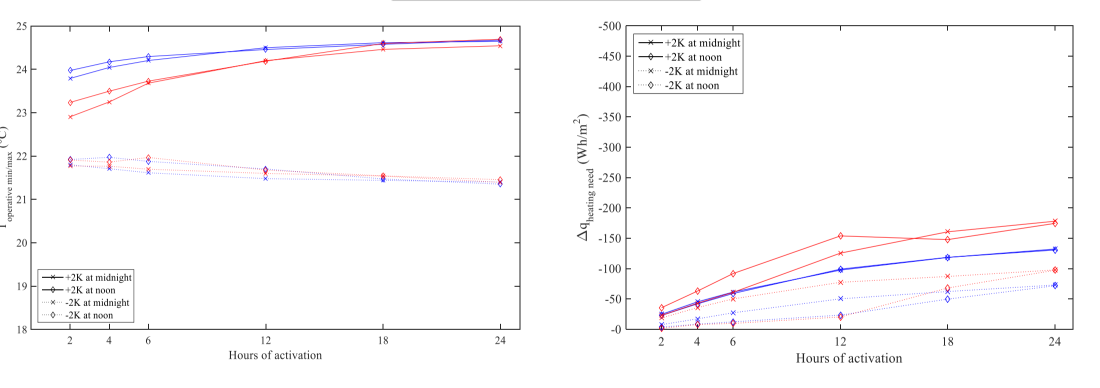
PASSIVE HOUSE







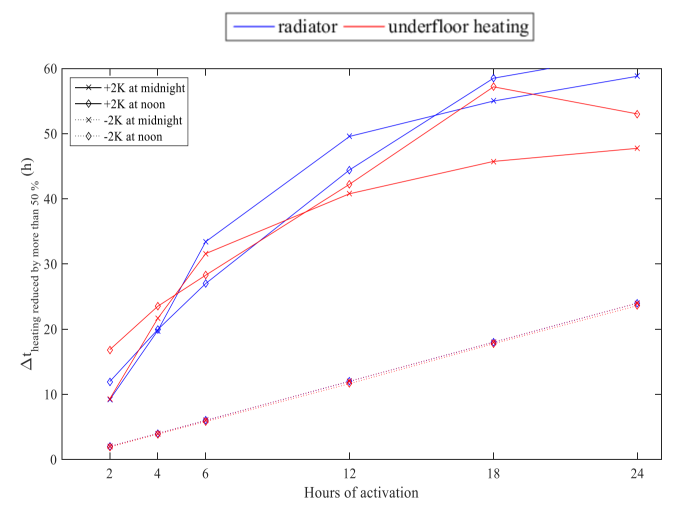
Radiator vs. Underfloor heating [Summary]



- Asymmetry between heat storage and heat conservation strategy
- Increase of SP: large storage potential, but large risk of overheating
- Decrease of SP: good storage potential if performed during nightime, low discomfort



Radiator vs. Underfloor heating [Summary]



- Possibility to fully disconr the building for more than 24 hs
- Increase of set-points: up 3 days

Conclusions

- Optimum" solutions for the SFH from the 80's:
 - <u>UH</u> activated up to 6-12 hours, for an effect during a few hours Increase of set-point during daytime, or a decrease of set-point during night-time
 - <u>Radiator</u>: only for short charges or discharges (2 to 4 hours), low efficiency
- "Optimum" solutions for the Passive House:
 - <u>UH or Radiator</u>, in discharge only Decrease of set-point during night-time
 - <u>UH</u> with short charges (2-4 hours)... but high risk of overheating if no MPC!

Both buildings seem to be more flexible with a PV-based grid (day/night asymmetry).





Future work

• Apply these strategies to existing grid prices and profile, and identify the possible savings.

		SFH 80's	PH
Underfloor heating	Yearly cost without activation		
	Activation 1		
	Activation 2		
Radiator	Yearly cost without activation		
	Activation 1		
	Activation 2		

- 1 grid scen
- Too rough?

• OR study multi-storey buildings, with higher time constant



Lessons learned from the simulations

- Calculation of conduction through walls:
 - More influence than for "regular" simulations (faster activations)
 - Settings: importance of the time-step + type of solver (CTF vs. FDM)
 - Simplified models (i.e. RC models) will probably be difficult to define
- Sizing of heating systems is very important
- One pending question: what is the influence of the controller?
 - Radiator: default "perfect" controller
 - Underfloor heating: P-band setting ⇒ the heating need would be more constant with a PI controller

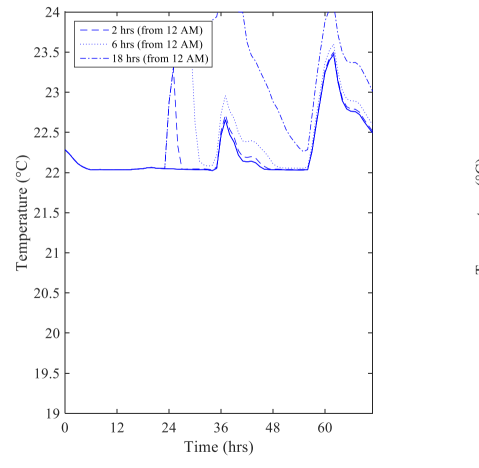


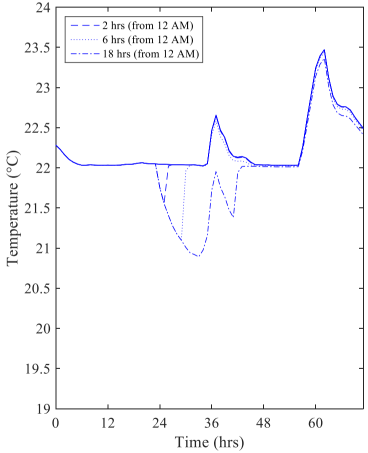


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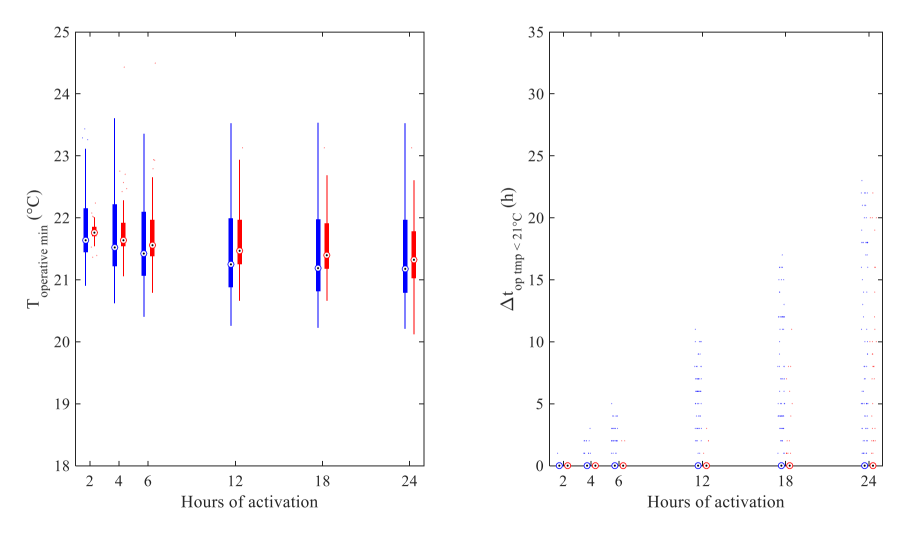
Radiator vs. Underfloor heating [15th of January]







Radiator vs. Underfloor heating [15th of January]



How to perform the activation in practise?

From the primary circuit



Weather-compensation (emitters with valves or TRV with large P-band)

Home automation systems

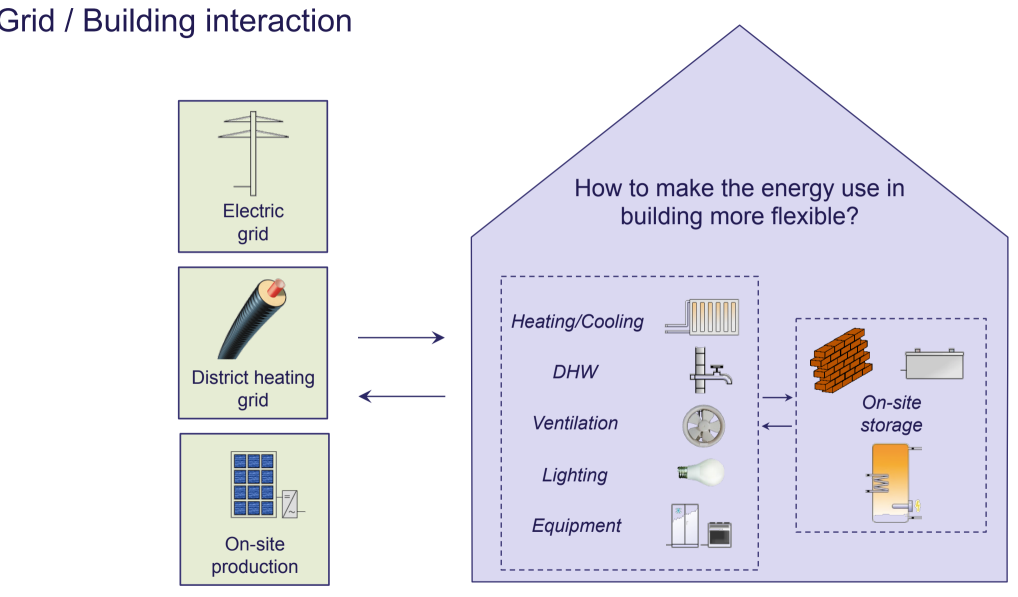
From the emitter





Control of digital thermostatic va





Pictures: Polysun