

Opportunity for HVAC in the Building Sector

Prof. Lieve Helsen, KU Leuven – EnergyVille

ESIG - 2023 FALL TECHNICAL WORKSHOP Session 3: Building Sector Decarbonization in Energy Systems Modeling San Diego, October 24, 2023



IMPORTANCE AND CHALLENGE





SOLUTION What? How?



IMPACT ON GRIDS need for demand FLEX need for system integrator



SCENARIO MODELING Electrification District heating



SECTOR COUPLING as the integrated solution

HVAC

EU - HEATING the elephant in the room

EU - COOLING the elephant in the *waiting* room



HVAC

US - COOLING the elephant in the room

World-wide airco

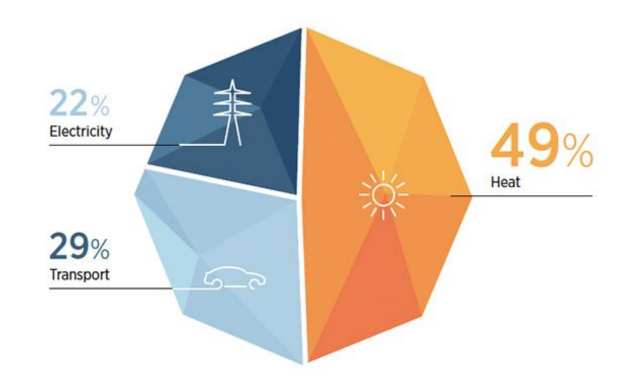
- 1990-2023 more than tripled
- 2021-2022+ 5%
- 20222 billion airco's

Impact of smartness - AI



KEY NUMBERS – FINAL ENERGY USE

Total final energy consumption, by final energy use, 2018



Source: IEA, 2020a; IEA, 2020b.

Note: Consistent with statistical conventions and current data availability, the category "heat" includes electricity used for heating. The category "electricity" includes electricity used for cooling.

$\mathsf{KEY}\,\mathsf{NUMBERS}-\mathsf{CO}_2\,\mathsf{EMISSIONS}$

Annual Global CO₂ Emissions

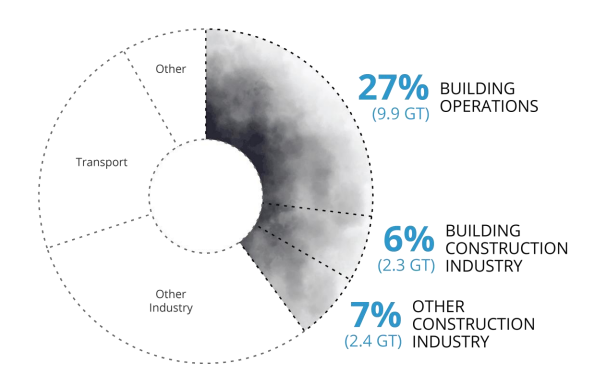
BUILDINGS

40% of annual global CO₂ emissions

- 27% operation
- 13% embodied

DECARBONIZATION challenge:

Create a comfortable and healthy indoor climate in a carbon-neutral society



© Architecture 2030. All Rights Reserved. Data Source: IEA (2022), Buildings, IEA, Paris

Building Construction Industry and Other Construction Industry represent emissions from concrete, steel, and aluminum for buildings and infrastructure respectively.

SOLUTION FOR THE BUILT ENVIRONMENT?

- H/C supply decarbonization (demand equal or growing?)
- H/C demand reduction (efficiency)

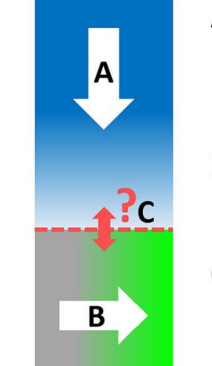
BALANCED APPROACH

Optimal balance?

Do not go *too far* with any specific measure

Cost-effective decarbonization



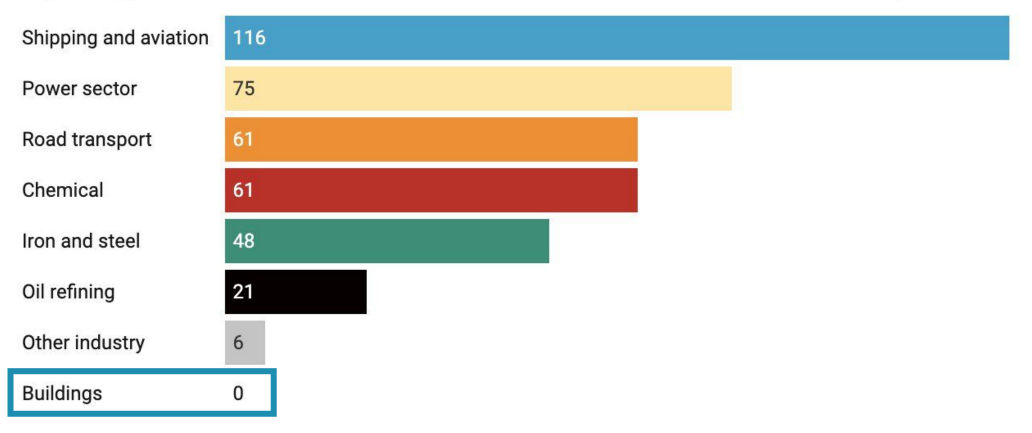


- A: Investments in fabric efficiency reduce building heat demand
- B: Remaining heat supply is <u>fully</u> decarbonised
- C: Unclear how far to optimally go with demand reduction

Decarbonisation of the remaining heat supply

SOLUTION FOR THE BUILT ENVIRONMENT?

Hydrogen demand in Mt in IEA Net Zero 2050 Roadmap

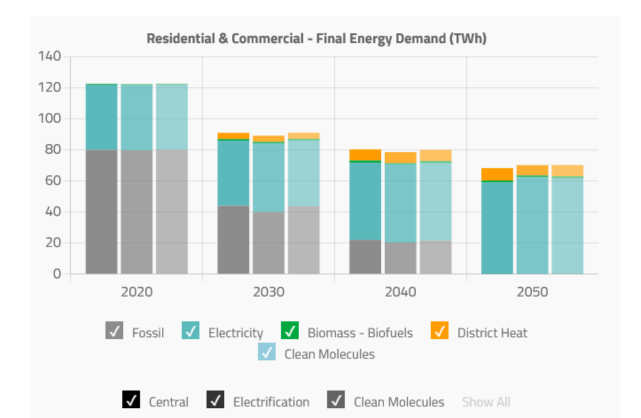






Towards a climate-neutral Belgium 3 Scenarios

- 1. Central
- 2. Electrification
- 3. Clean molecules



By 2050, district heating (8TWh) fulfills the demand of at least

800.000 homes

based on geothermal and waste heat.

By 2030, heat pumps are installed in

1,5 million

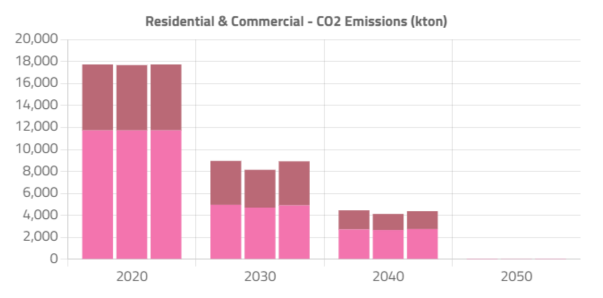
residential homes and commercial buildings. By 2030, renovation, insulation and

fuel oil

realise 50% CO₂ reduction

phaseout

CO₂ emissions are comparable

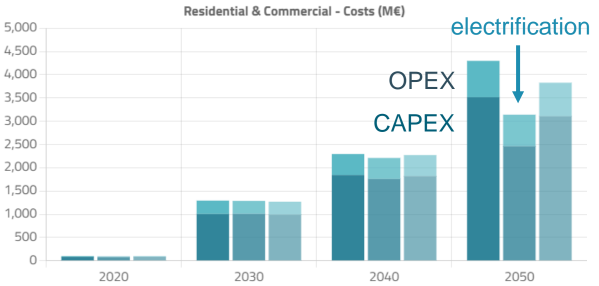


Electrification scenario: access to more offshore wind and the option to invest in new nuclear technology

The Power of Perspective

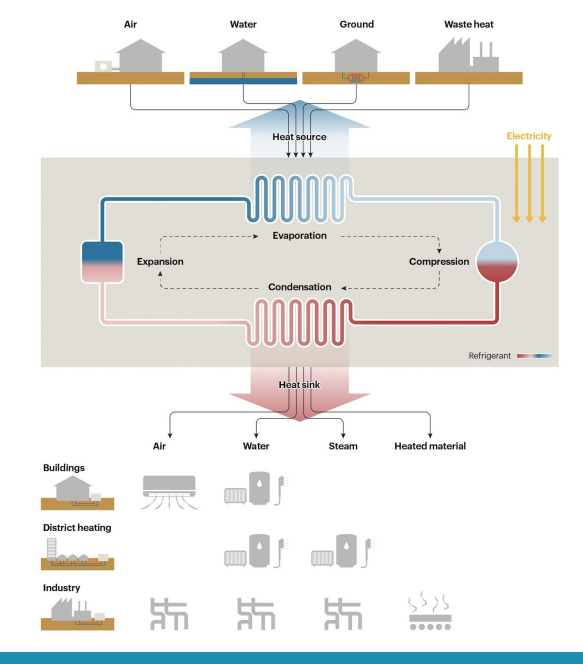
KU LEUVEN

But costs differ ...

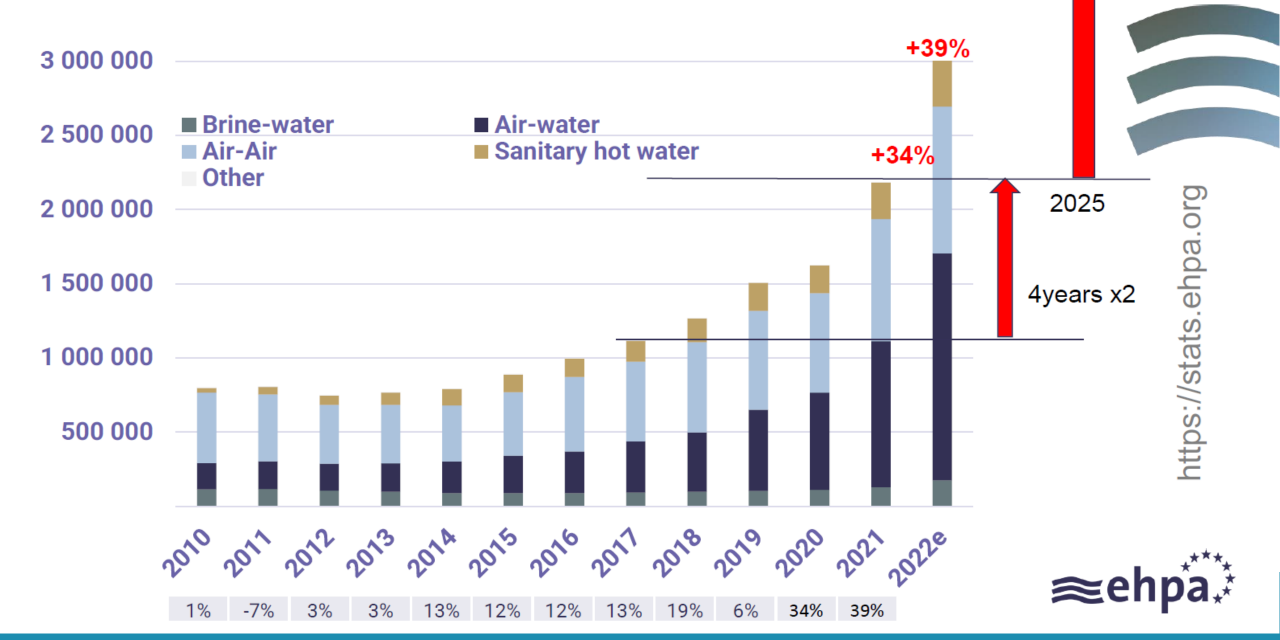


ELECTRIFICATION or HEATPUMPIFICATION

- Same technology as refrigerators (> 200 years)
- · Generates heat and cold simultaneously
- Advanced technology for higher COP
- Alternative refrigerants
- Carbon-neutral if ELEC is R⁽²⁾ES-based
- Lower COP in cold climate, but always > 1
- Water and ground: more stable source temp
- Sizing is crucial: often HP oversized, heat emitters and pipes undersized
- Viable solution in many dwellings



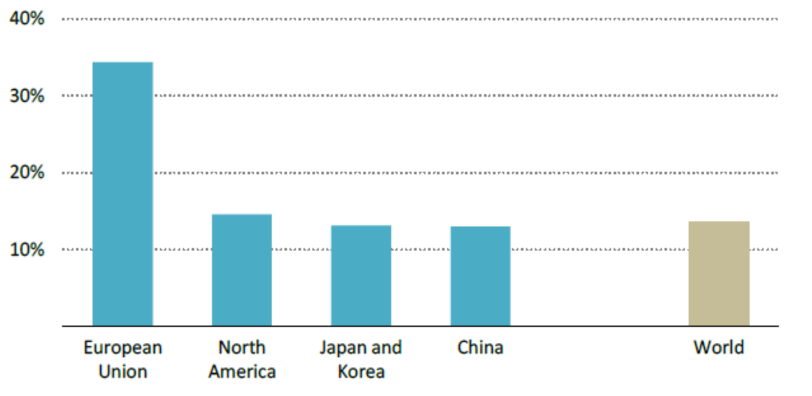
Market growth '10 – '22 | HP stock2022 est.: 19,9 mill. installed



Another

4 years?

Annual growth in sales of heat pumps in buildings in selected regions, 2021

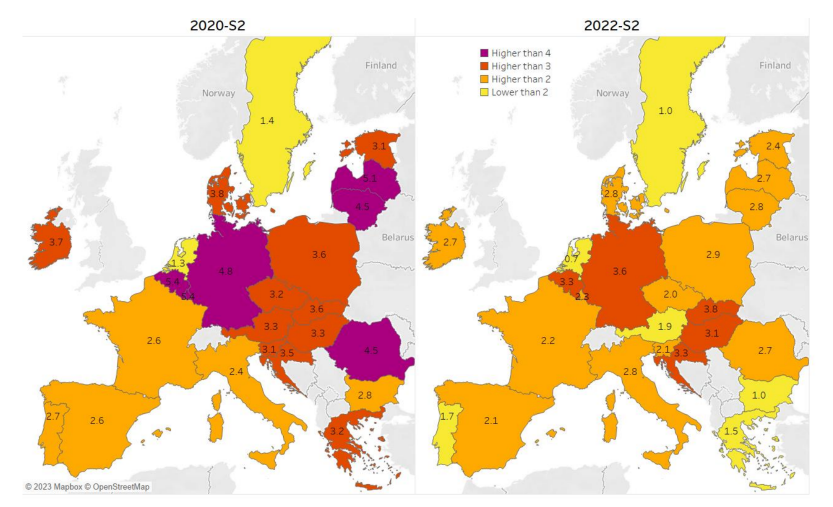


IEA. CC BY 4.0.

North America has the most heat pumps installed and China the largest market, but the European Union is the fastest-growing market today

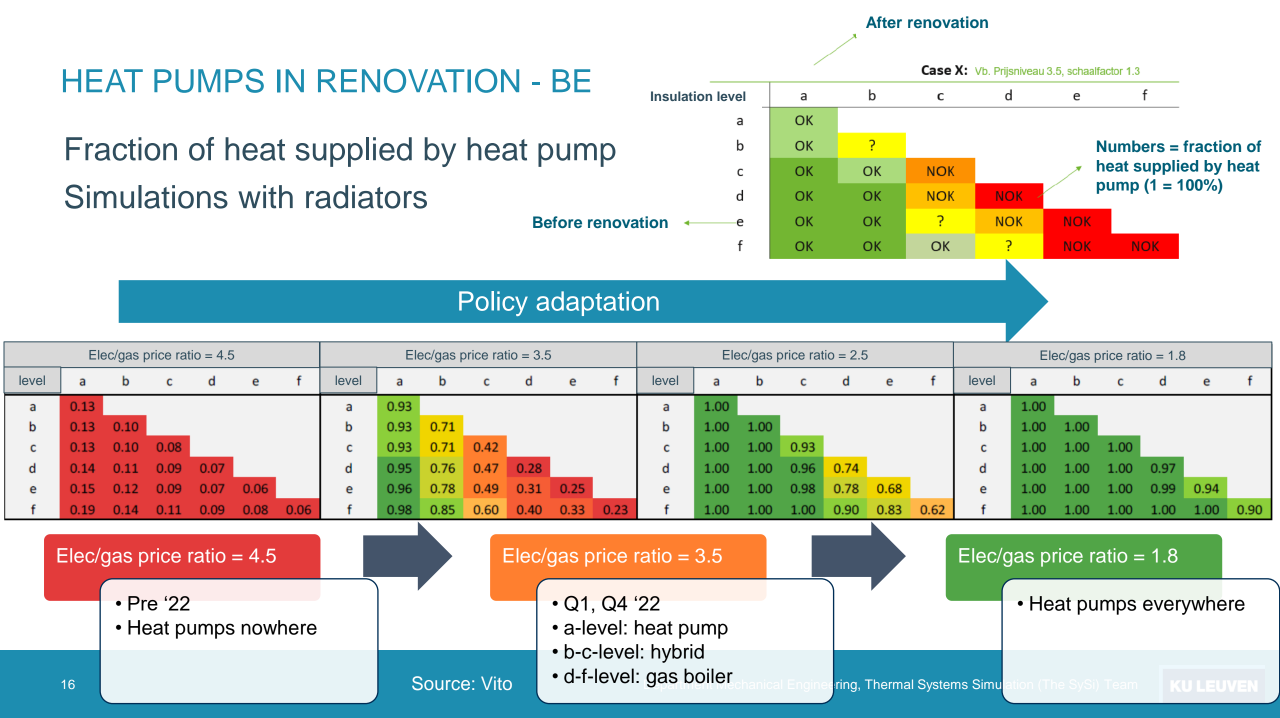
Sources: IEA analysis based on AHRI (2022), Chinabaogao (2022), EHPA (2021), JRAIA (2022).

ELECTRICITY/GAS PRICE RATIO (2020 vs 2022)



Source: Eurostat Household consumers Band DC : > 2 500 kWh and < 5 000 kWh; Band D2 : > 20 GJ and < 200 GJ; All taxes and levies included

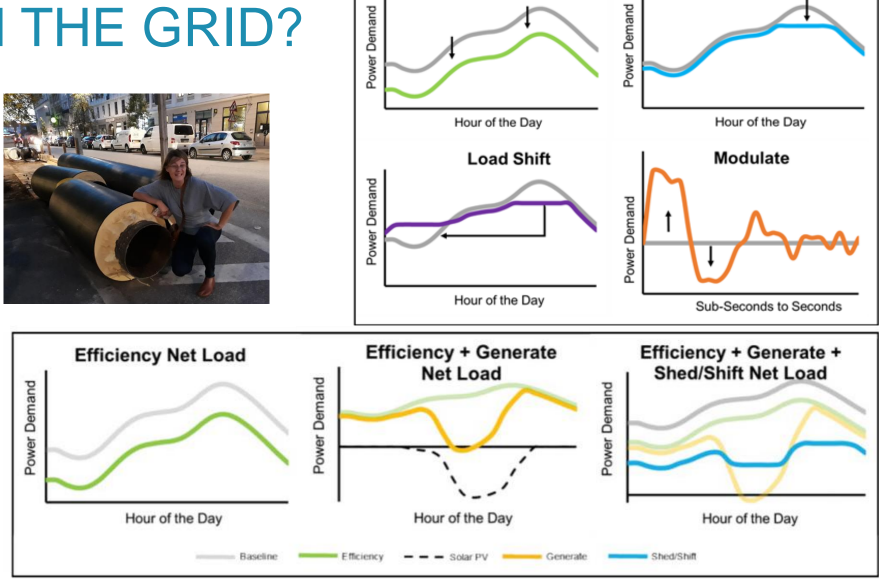
FINANCIAL FEASIBILITY HEAT PUMPS IN RENOVATION 30 **SAR:** 52 Ratio 2.4 Ratio 2.5 Ratio 3.1 The higher the SCOP, the shorter the PBP **H** 10 Gas/elec price ratio is critical, especially for low SCOP 2.5 3.5 4.5 3 4 SEASONAL COEFFICIENT OF PERFORMANCE (SCOP) -----Low Ratio (elek/gas = 2,0) ----NL - Jan '22 (elek/gas = 2,4) -----DE - Dec '21 (elek/gas = 2,5) -----BE - Jun '22 (elek/gas = 3,1) -----BE - '20 (elek/gas = 5,0)



IMPACT ON THE GRID?

LOADS

- Peaks!
- Not just an input
- FLEX!



Efficiency

Load Shed

NEED FOR DEMAND FLEXIBILITY

Co-optimizing to serve occupants and the grid thanks to **system integrator**

- System
 - Grid-interactive efficient (smart) buildings (with thermal mass)
 - Electricity system with high share of variable RES
 - District heating networks (collective and hybrid, R²ES and storage)
 - Heat pumps (centralized and local)

NEED FOR DEMAND FLEXIBILITY

Co-optimizing to serve occupants and the grid thanks to **system integrator**

- System
 - Grid-interactive efficient (smart) buildings (with thermal mass)
 - Electricity system with high share of variable RES
 - District heating networks (collective and hybrid, R²ES and storage)
 - Heat pumps (centralized and local)
 - = FLEXIBLE RESOURCES enabling heat demand shifts

NEED FOR DEMAND FLEXIBILITY

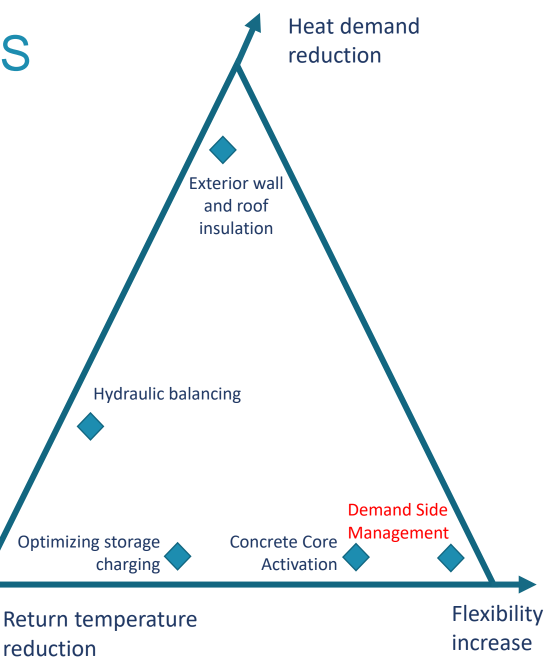
Co-optimizing to serve occupants and the grid thanks to **system integrator**

- System
 - Grid-interactive efficient (smart) buildings (with thermal mass)
 - Electricity system with high share of variable RES
 - District heating networks (collective and hybrid, R²ES and storage)
 - Heat pumps (centralized and local)
 - = FLEXIBLE RESOURCES enabling heat demand shifts
- Gains (although they come with challenges, a.o. human behavior): lower cost, enhance reliability and resilience, reduce emissions, reduce peak loads, moderate demand ramping, provide grid services, enhance energy efficiency, integrate DER and RES

GRID-FRIENDLY BUILDINGS

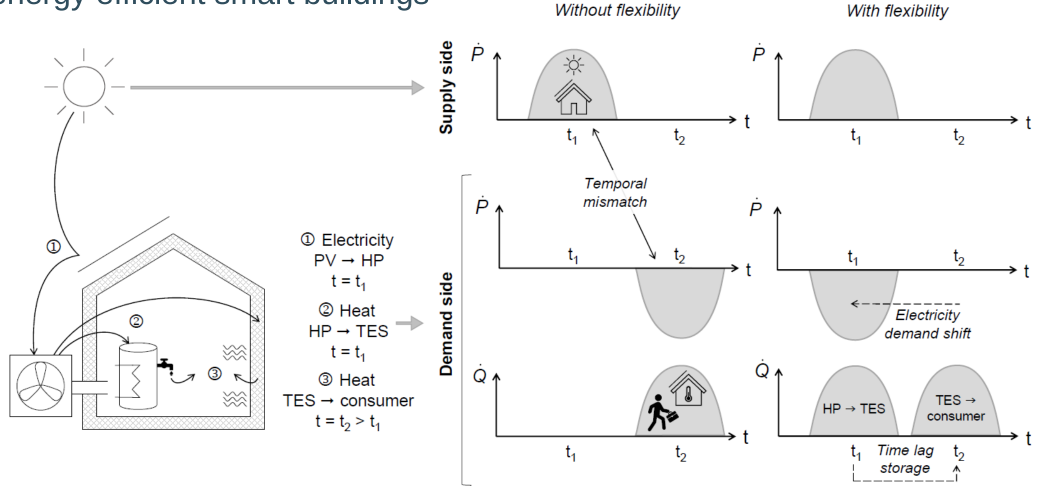
Building and HVAC system integrated

- Light-weight building and fast emission system (e.g. air-based): tiny window to shift
- Heavy-weight building and inertia (e.g. GEOTABS): potential for storage
- HP + PV
 - Temporal mismatch for heating
 - Temporal match for cooling, but mismatch in power



DEMAND SIDE FLEXIBILITY

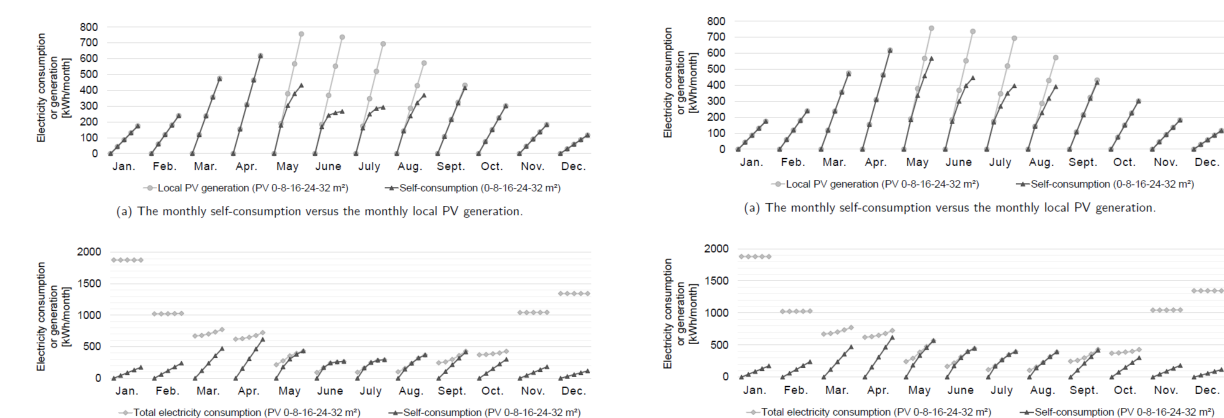
in energy efficient smart buildings



DEMAND SIDE FLEXIBILITY – building-level

Without active cooling

With active cooling



(b) The monthly self-consumption versus the monthly total electricity consumption.

Department Mechanical Engineering, Thermal Systems Simulation (The SySi) Team **KU LEUVEN**

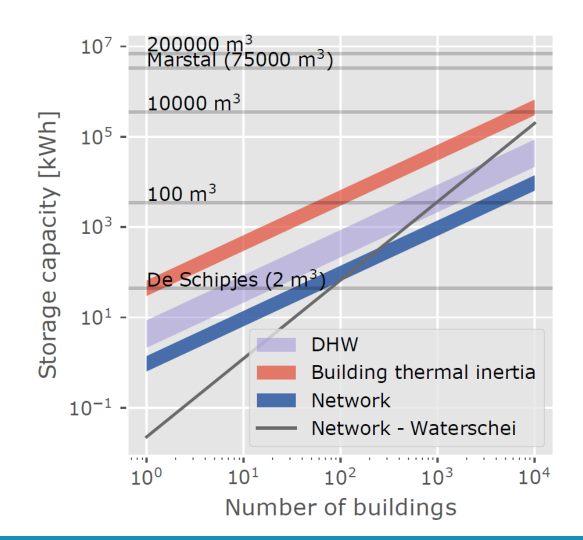
(b) The monthly self-consumption versus the monthly total electricity consumption.

BUILDING CLUSTER

To increase efficiency synergy by unlocking increased flexibility

- Between building functions
 Exchange of thermal energy
- Between power and heat sectors
 DHC networks and HPs support ELEC grids
- Smart connections
 BUT AI has a footprint as well

24



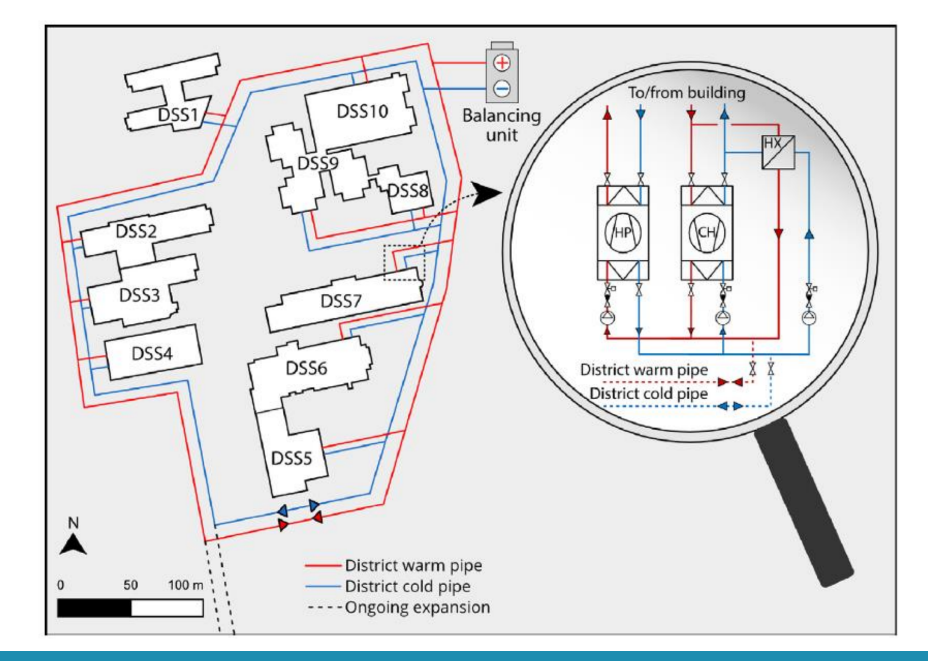
CIRCULAR

Be smart with what you have (locally available clean resources)

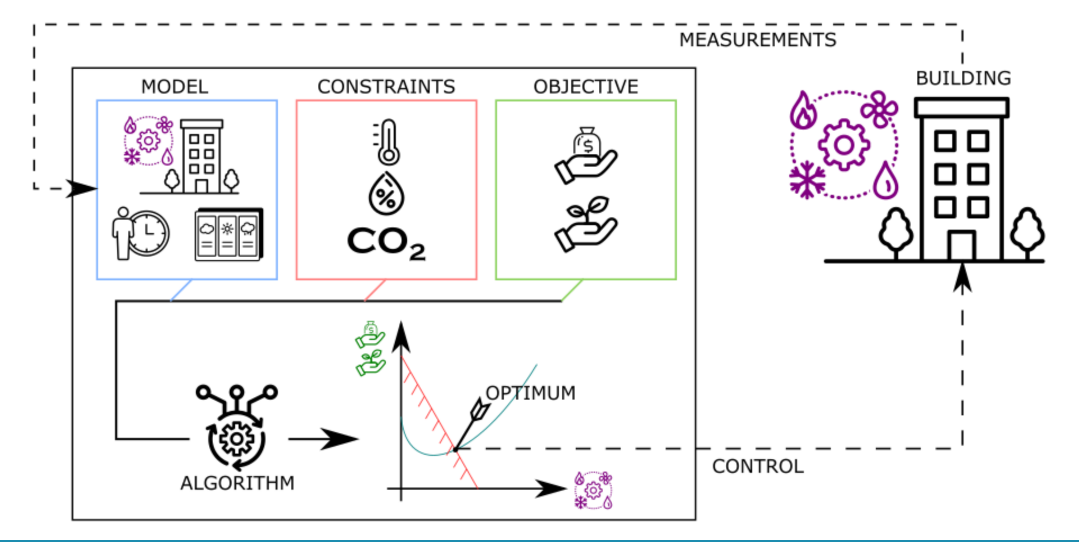
Less resources to reach the same Hybrid & Collective

Air is no longer the thermal waste bin

25



SYSTEM INTEGRATOR – Model Predictive Control



APPLIED TO BUILDING LEVEL

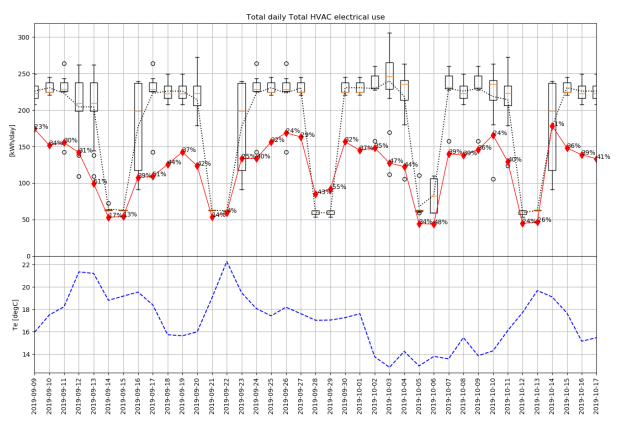


KU LEUVEN



Funded by the European Union

White-box MPC (TACO): up to 55 % saving





BUILTWINS

Sustainable Building Control



boydens engineering part of Sweco

Day – date in 2019

27

Department Mechanical Engineering, Thermal Systems Simulation (The SySi) Team



APPLIED TO THERMAL NETWORK

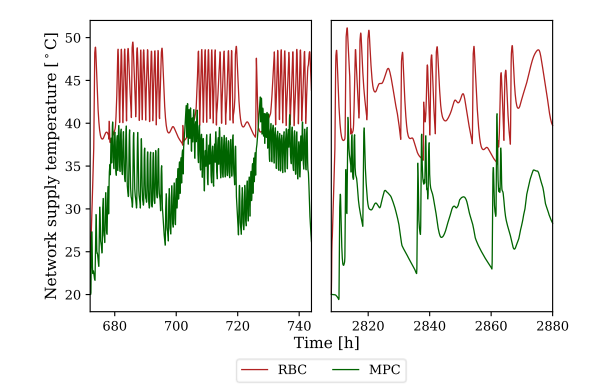


Simulation based comparison

Model Predictive Control (MPC) versus Rule Based Control (RBC)

Winter Controller	Mean thermal discomfort per building [Kh]	<i>E_{el}</i> [kWh] January 28-31
RBC	6.7	578
MPC	0.6	505
Δ	better	-13%

Spring Controller	Mean thermal discomfort per building [Kh]	<i>E_{el}</i> [kWh] April 27-30
RBC	0.1	164
MPC	0.4	107
Δ	equivalent	-35%



APPLIED TO THE SYSTEM LEVEL - DSM KU LEUVEN

Integrated operational model

Minimizes system cost taking limited potential as a constraint (tank size, building thermal mass)

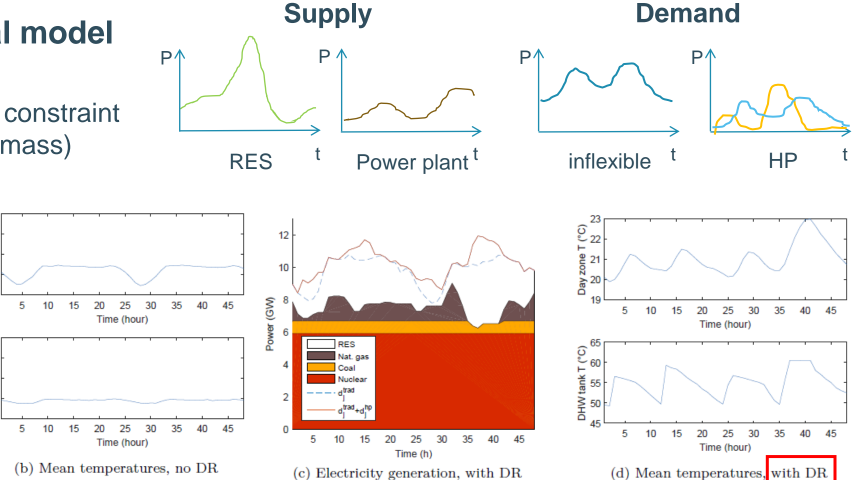
(C) 22 20 T = 21

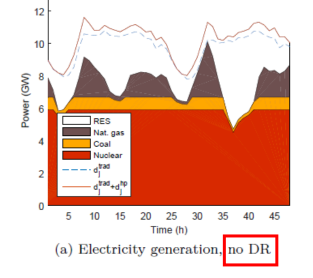
20 Ag

Source: Dieter Patteeuw 2016

45

19





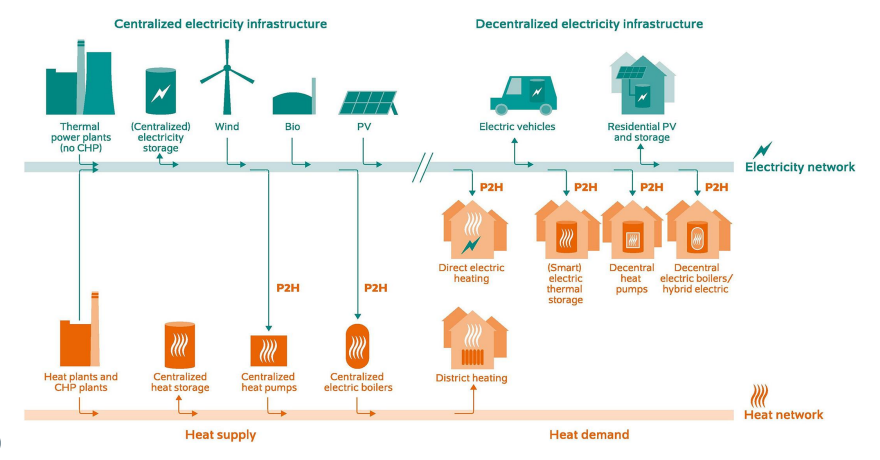
FLEX is an asset – drive for SECTOR COUPLING

Example: residential

Integrated energy system

Benefits:

- FLEX for RE systems (thermal helps electrical)
- Decarbonization (emission reduction)
- Reduced dependency (oil & gas)
- Total cost reduction (smart system integrator)

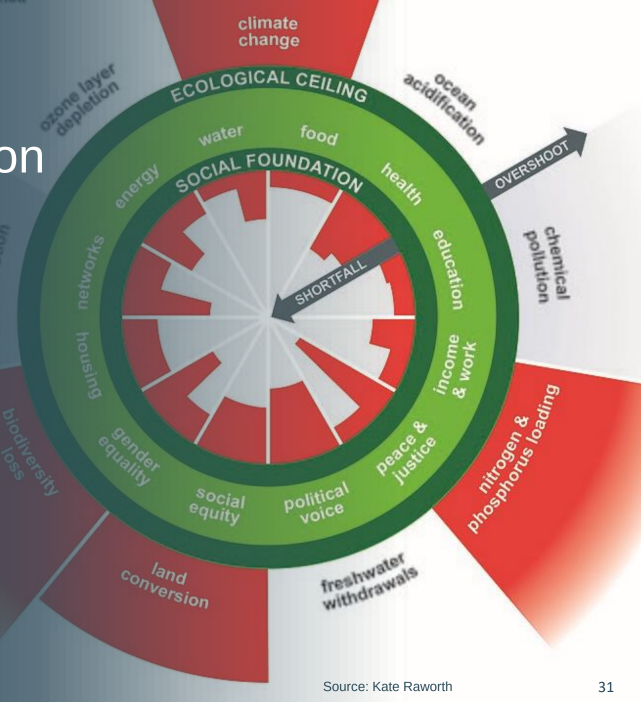


WIREs Energy & Environment, Volume: 10, Issue: 4, First published: 04 February 2021, DOI: (10.1002/wene.396)

Thanks to system integration BEYOND EFFICIENCY

Climate neutrality Energy security Resiliency Equity Affordability Healthy environment

All captured in **SUSTAINABILITY**

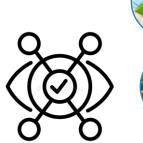


Department Mechanical Engineering, Thermal Systems Simulation (The SySi) Team



Buildings and their HVAC have an active role to play in the global energy system

Efficiency and decarbonization go hand in hand



Concept designs should aim for grid-friendly buildings and circular approaches

Thermal grids and heat pumps can support electrical grids

Temperature levels of heat supply and heat demand should be matched



Smart solutions do not count on AI only, they use locally available clean energy sources



Hybridization of technologies and approaches is key to capture wider system benefits



Opportunity for HVAC in the Building Sector

Prof. Lieve Helsen, KU Leuven – EnergyVille

ESIG - 2023 FALL TECHNICAL WORKSHOP Session 3: Building Sector Decarbonization in Energy Systems Modeling San Diego, October 24, 2023