



Institute of Thermal Engineering



Graz University of Technology

S C I E N C E • P A S S I O N • T E C H N O L O G Y

# Sector Coupling Potentials of a 5<sup>th</sup> Generation District Heating and Cooling Network

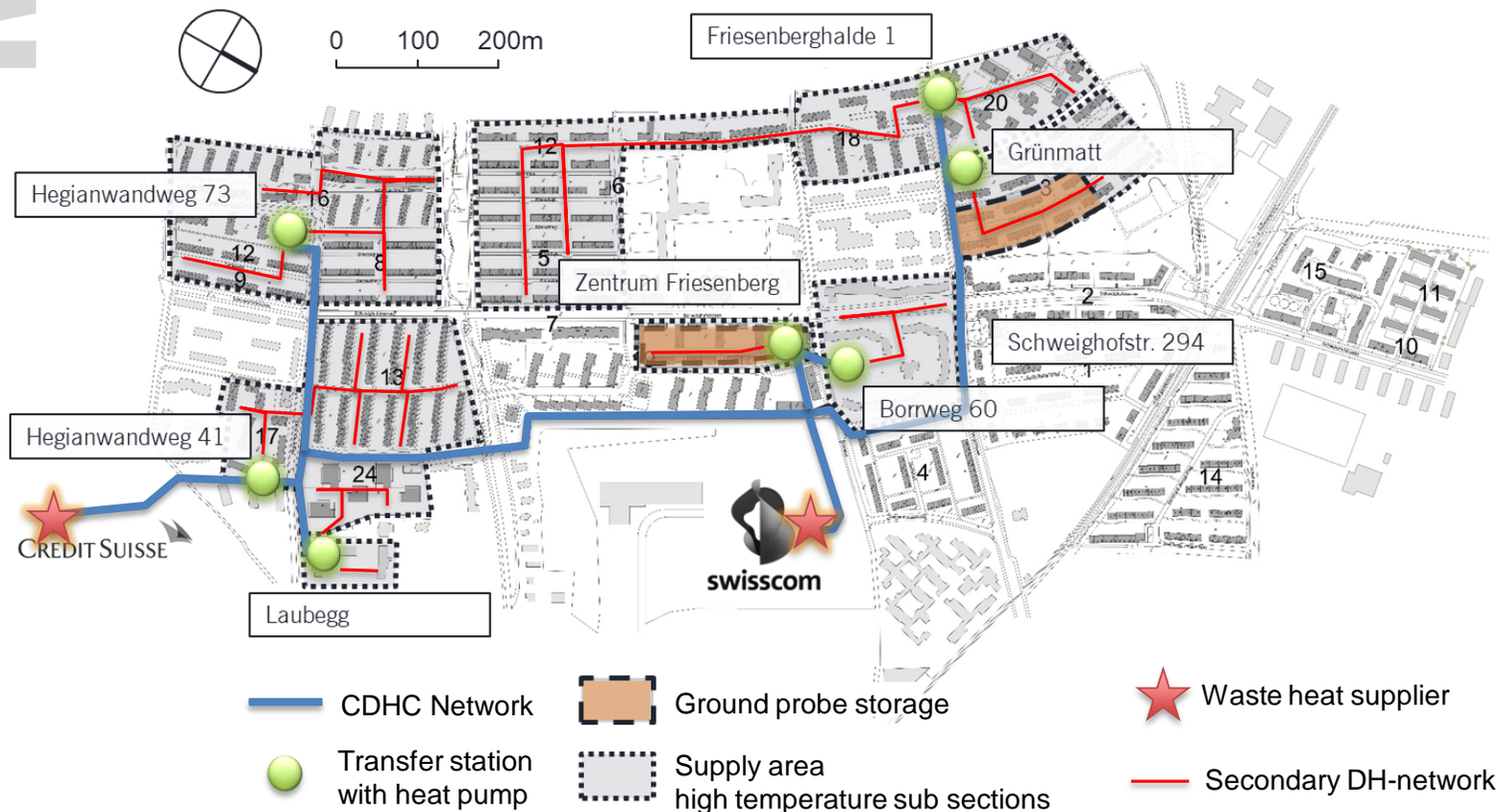
**Hermann Edtmayer, Peter Nageler, Richard Heimrath, Thomas Mach, Christoph Hochenauer**

6<sup>th</sup> International Conference on Smart Energy Systems, 6-7 October 2020, Aalborg, Denmark



# The FGZ CDHC-network

## Status quo 2020



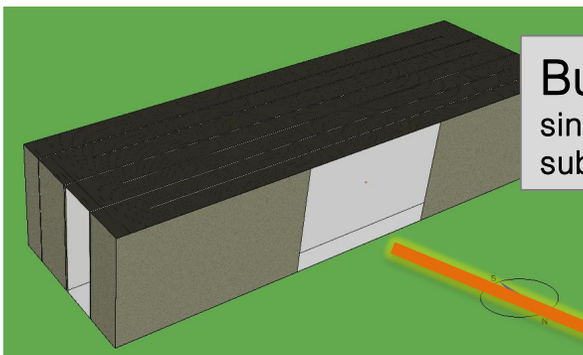
Location: Friesenberg, Zürich, Switzerland  
 Owner: Familienheim-Genossenschaft Zürich  
 Total nr. of housing units: 2200  
 Total nr. of residents: 5500

Connected housing units: 1000  
 Installed heat pump power: 9 MW  
 Nr. of ground probes installed: 266 at 250m

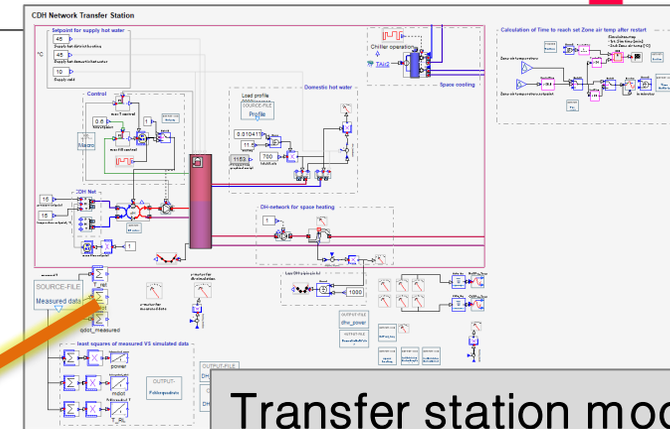
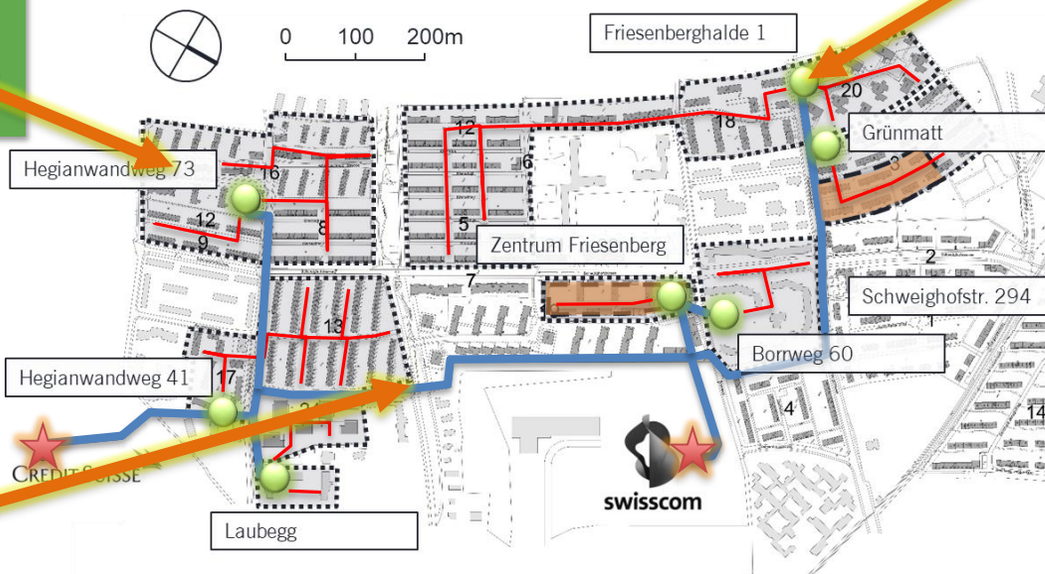
Start of operation:  
 2014 with 400 hu, 3,4 MW hpp, 153 probes  
 Final completion planned:  
 2050, with 2200hu, 14 MW hpp, 453 probes



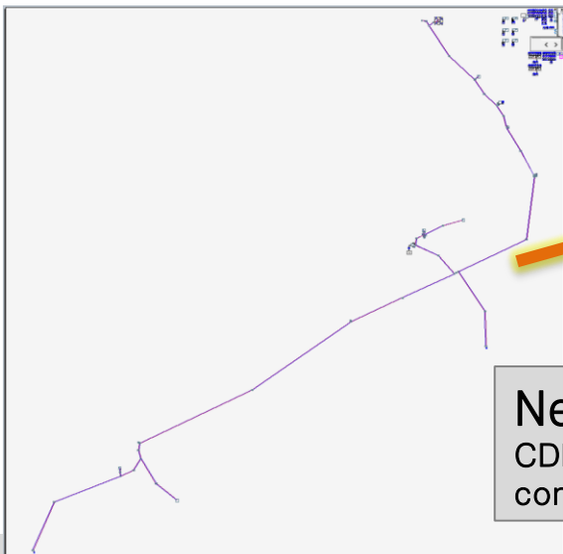
# Co-simulation framework in IDA ICE



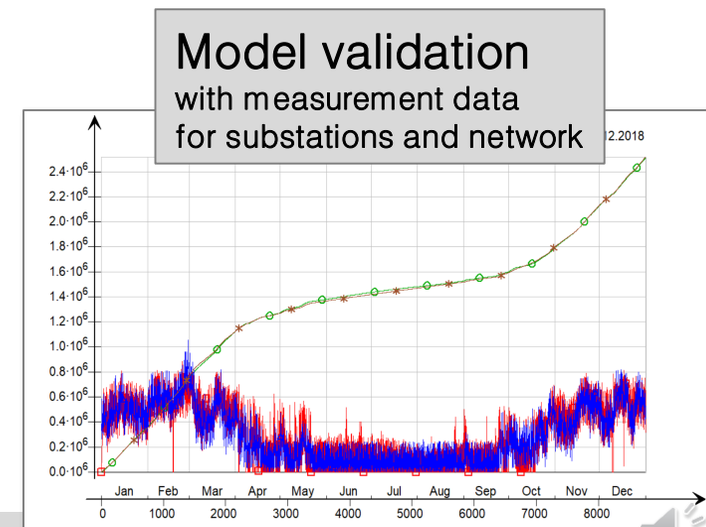
**Building model**  
single building  
substitute for sub area



**Transfer station model**  
heat pump, hot water storage,  
domestic hot water, space heating  
secondary side dh-network

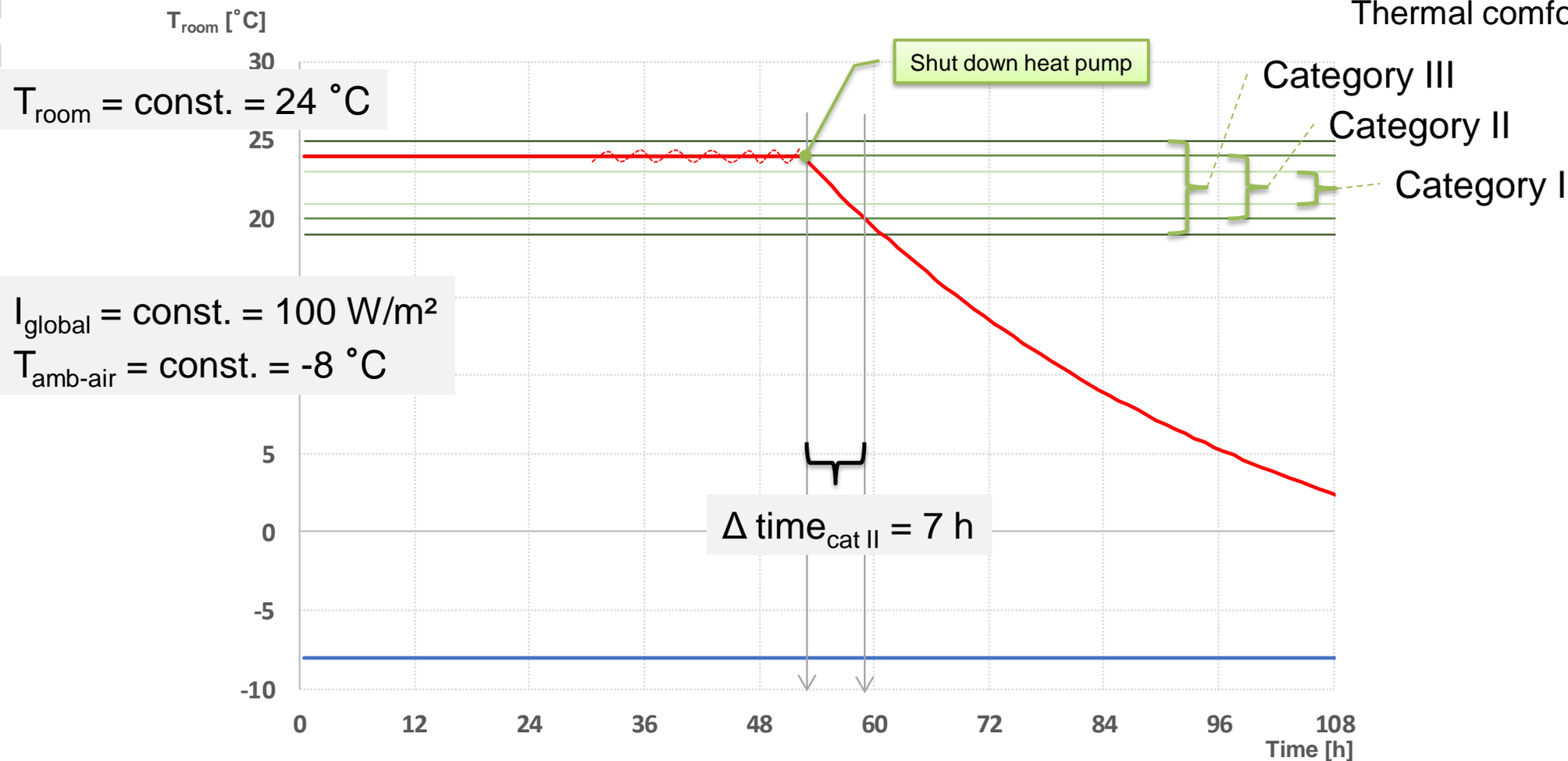


**Network model**  
CDHC network  
connecting transfer stations



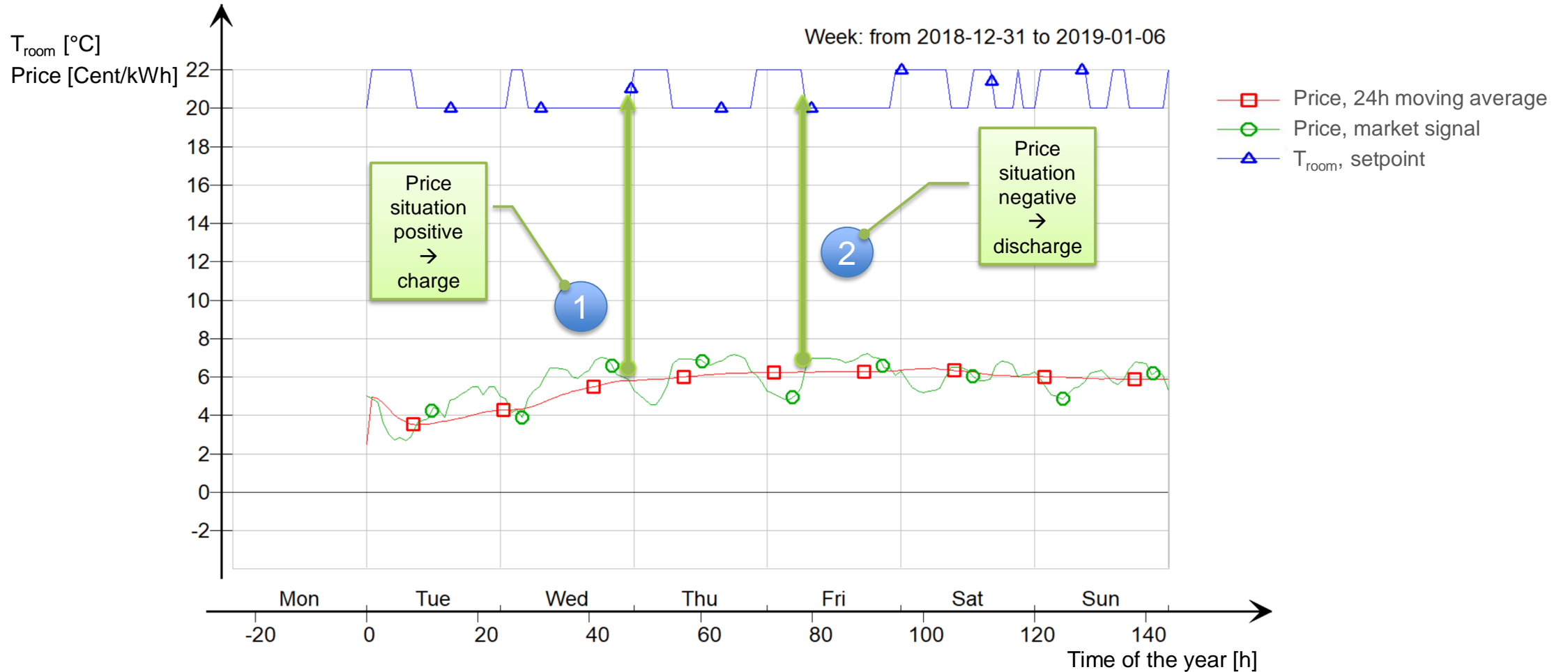
# Step response test with constant boundary conditions

DIN EN ISO 7730  
Thermal comfort in buildings



# Dynamic network simulation with energy market price signal

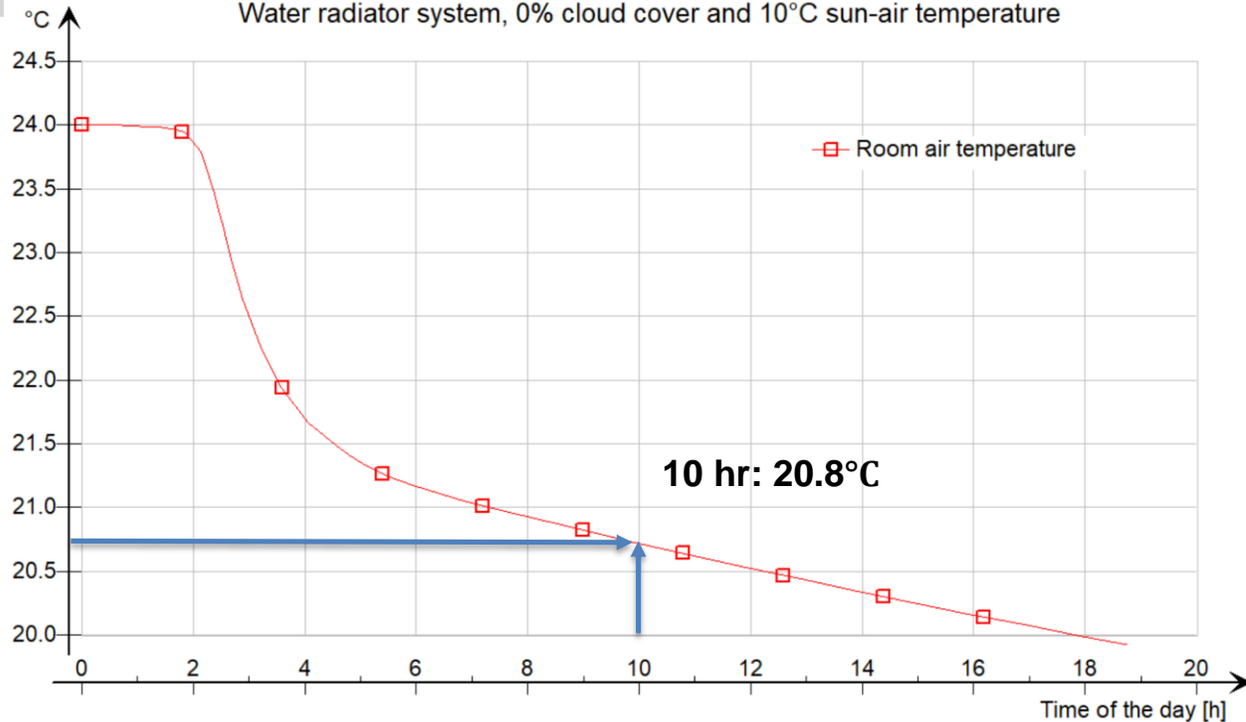
## 24h moving average control



# Step response test, 20°C and 24°C

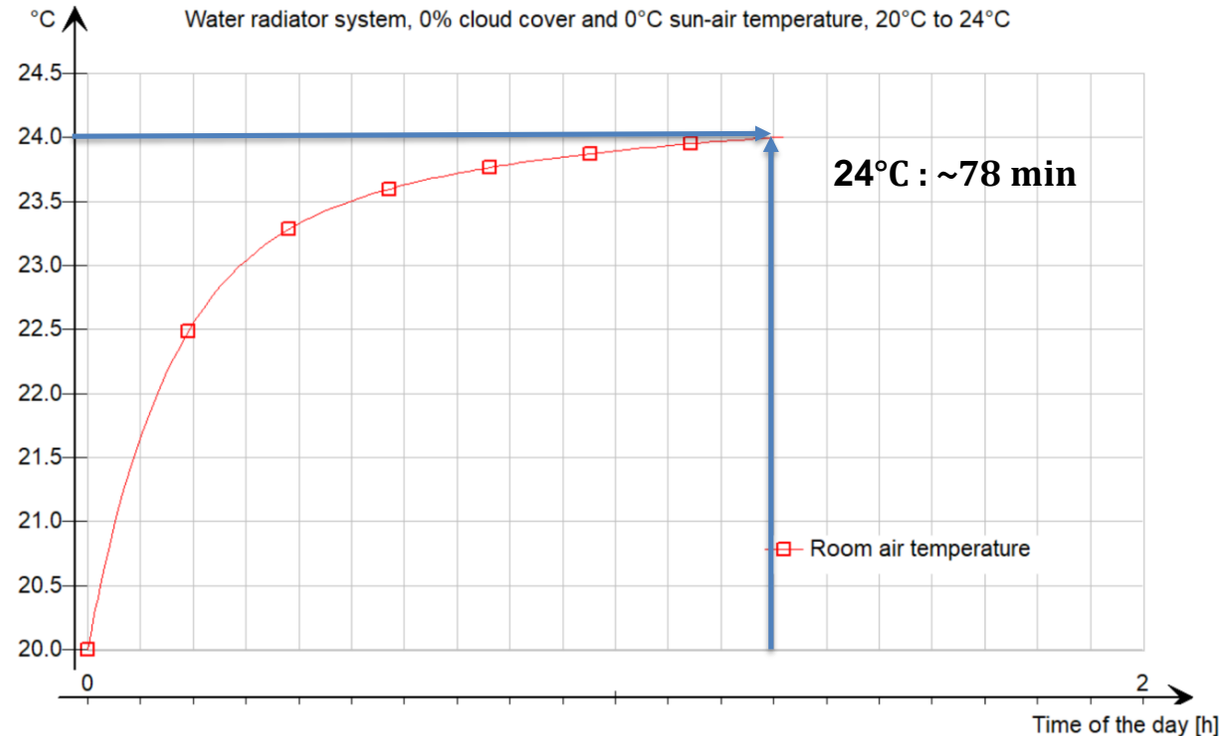
**Cooldown test**

Water radiator system, 0% cloud cover and 10°C sun-air temperature

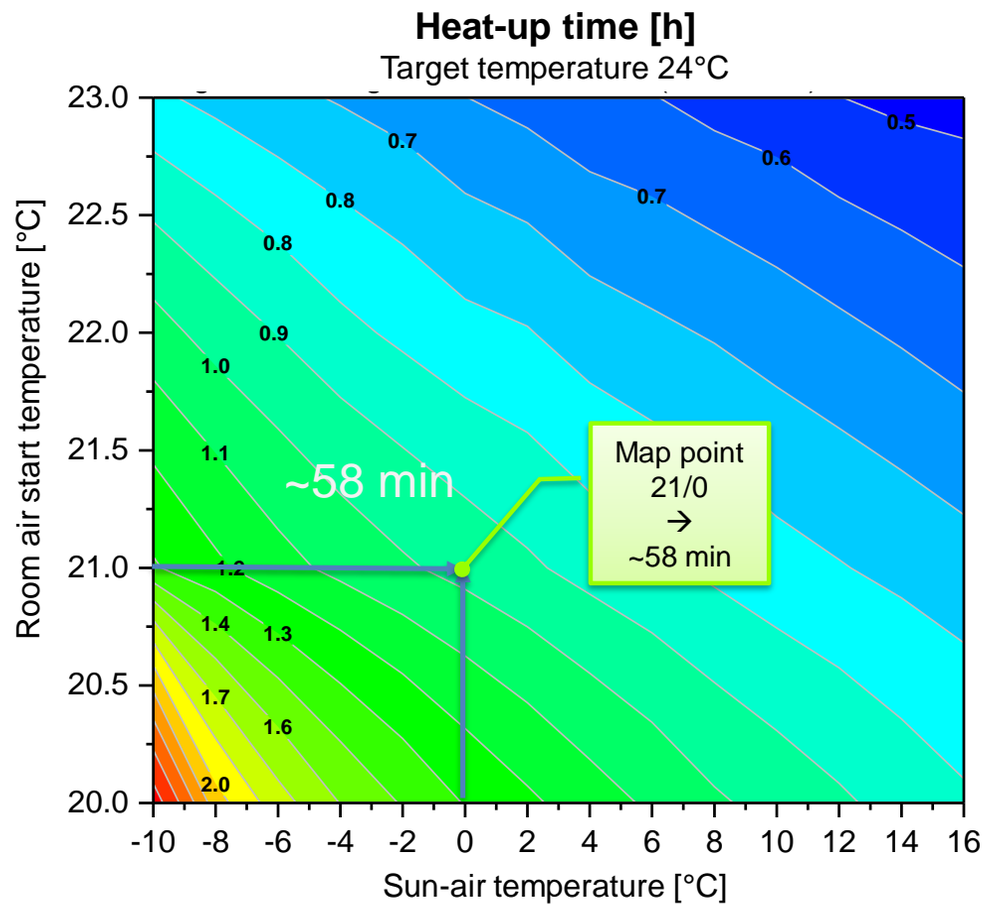


**Heat-up test**

Water radiator system, 0% cloud cover and 0°C sun-air temperature, 20°C to 24°C



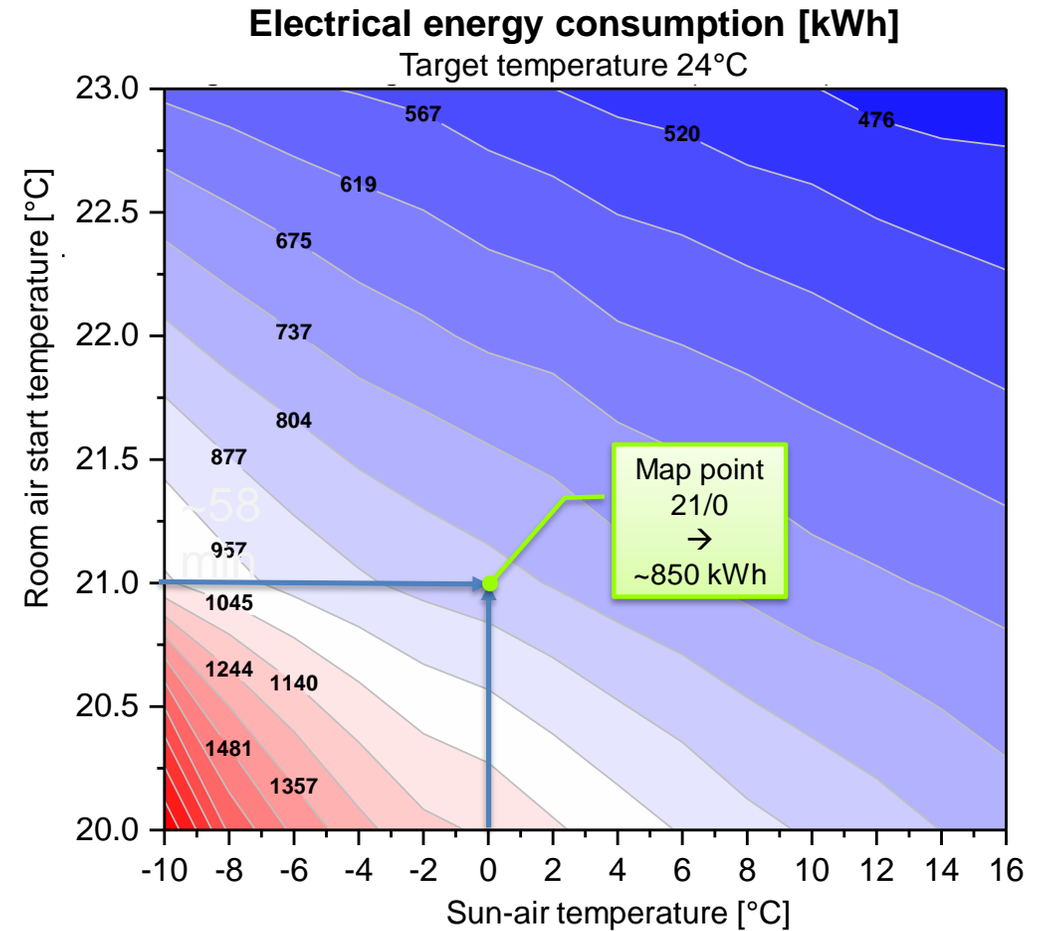
# Characteristic diagrams of the step response test



24 °C

↑

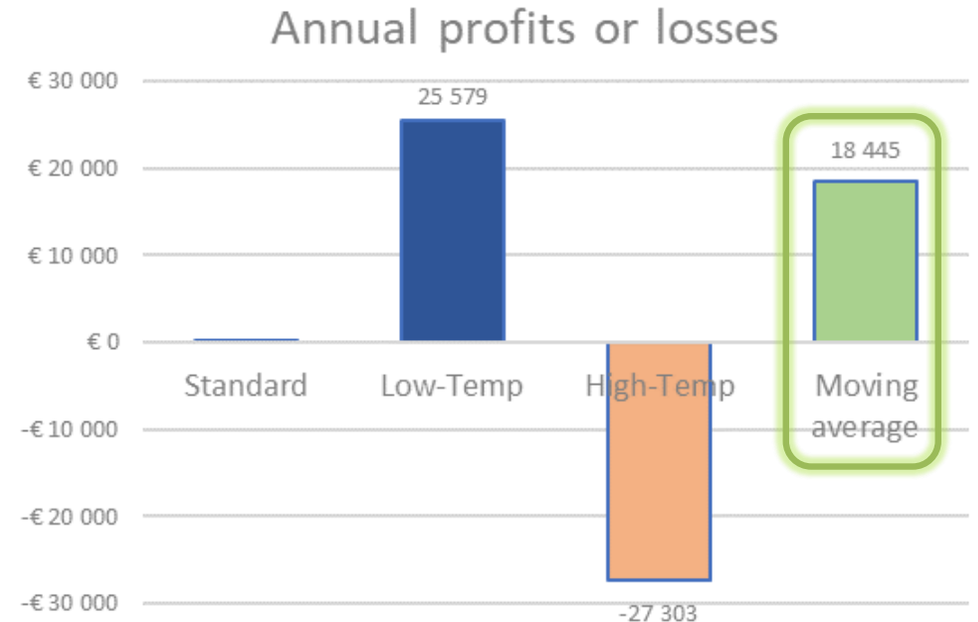
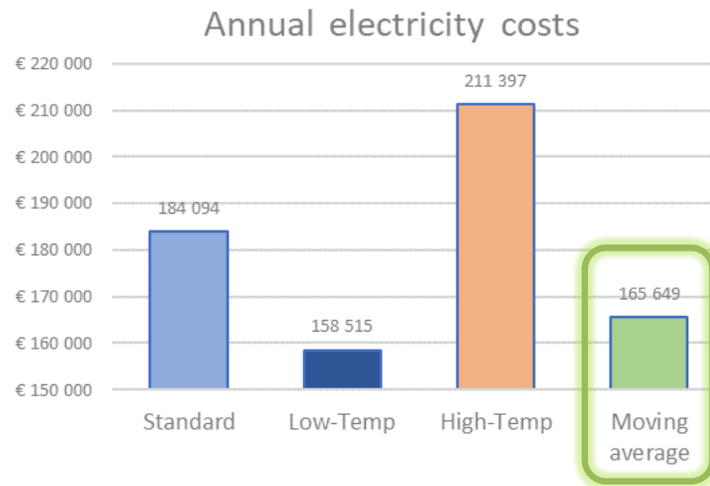
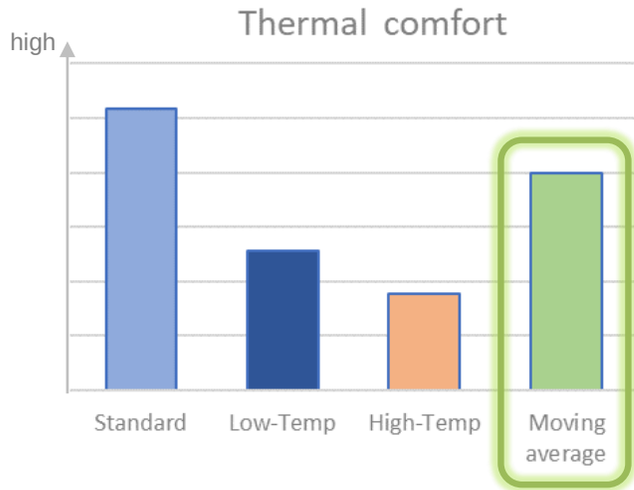
20 - 23 °C



# Revenue potentials of the network

Investigation of different control strategies with energy spot market tariff

Szenario	Room air temperature setpoint
Standard	constant 22°C
Low-Temp	constant 20°C
High-Temp	constant 24°C
Moving average	variable: if 24h MA > tariff then 22°C else 20°C



# Possibilities & challenges

## Possibilities

- System flexibilities available
- Extra revenues with existing system topology possible
- Numerous optimisation possibilities of the network
- Simulation model for further investigation/optimisation available

## Challenges

- System complexity for 5GCDH-networks
- Large number of influencing variables on the system behavior
- Modelling of undirected thermal networks
- Still high work effort for detailed simulation needed

# Thank you for your attention!

## Contact

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[www.iwt.tugraz.at](http://www.iwt.tugraz.at)



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## Links

The research project 'DeStoSimKaFe'

- [TU Graz](http://www.tugraz.at)
- [AEE Intec](http://www.aee-intec.at)
- [Researchgate](https://www.researchgate.net)
- [Austrian funding organisation FFG](http://www.ffg.at)

## Project partners

- AEE Intec  
<http://www.aee-intec.at>
- anex Ingenieure AG  
<https://www.anex.ch/de/>
- Energieinstitut Vorarlberg  
<https://www.energieinstitut.at/>
- Ochsner Process Energy Systems  
<https://processenergysystems.com/>
- 3F Solar Technologies  
<https://www.3f-solar.at/>



# Sector coupling with CDHC Networks

## Heat pump operation strategy

- Installed electrical power & systems thermal flexibility
- Large industrial heat pumps → no pooling necessary

## Power to heat potentials

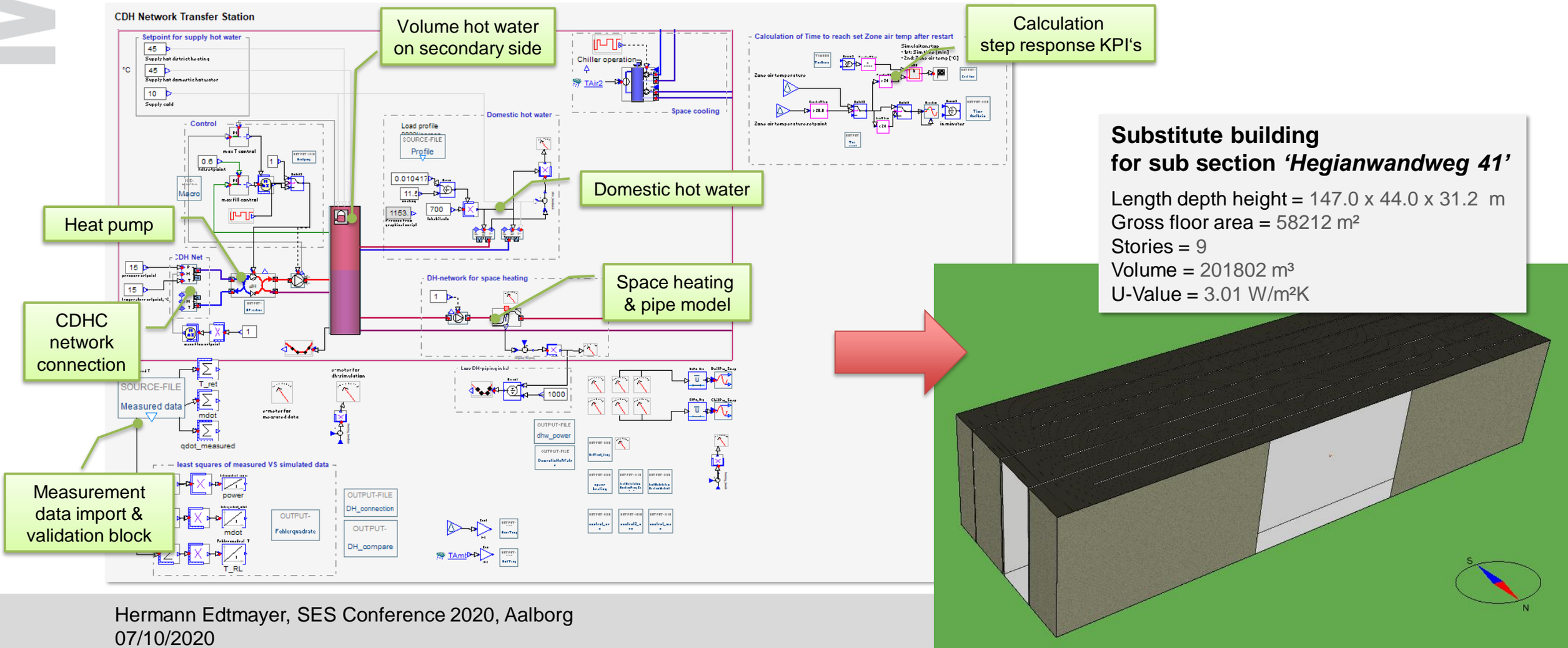
- Energy spot market
  - Use combination of cheap market prices and heat storage capacities
- Grid stability services
  - Use installed electrical heat pump power and heat storage capacities

## Flexibility potentials

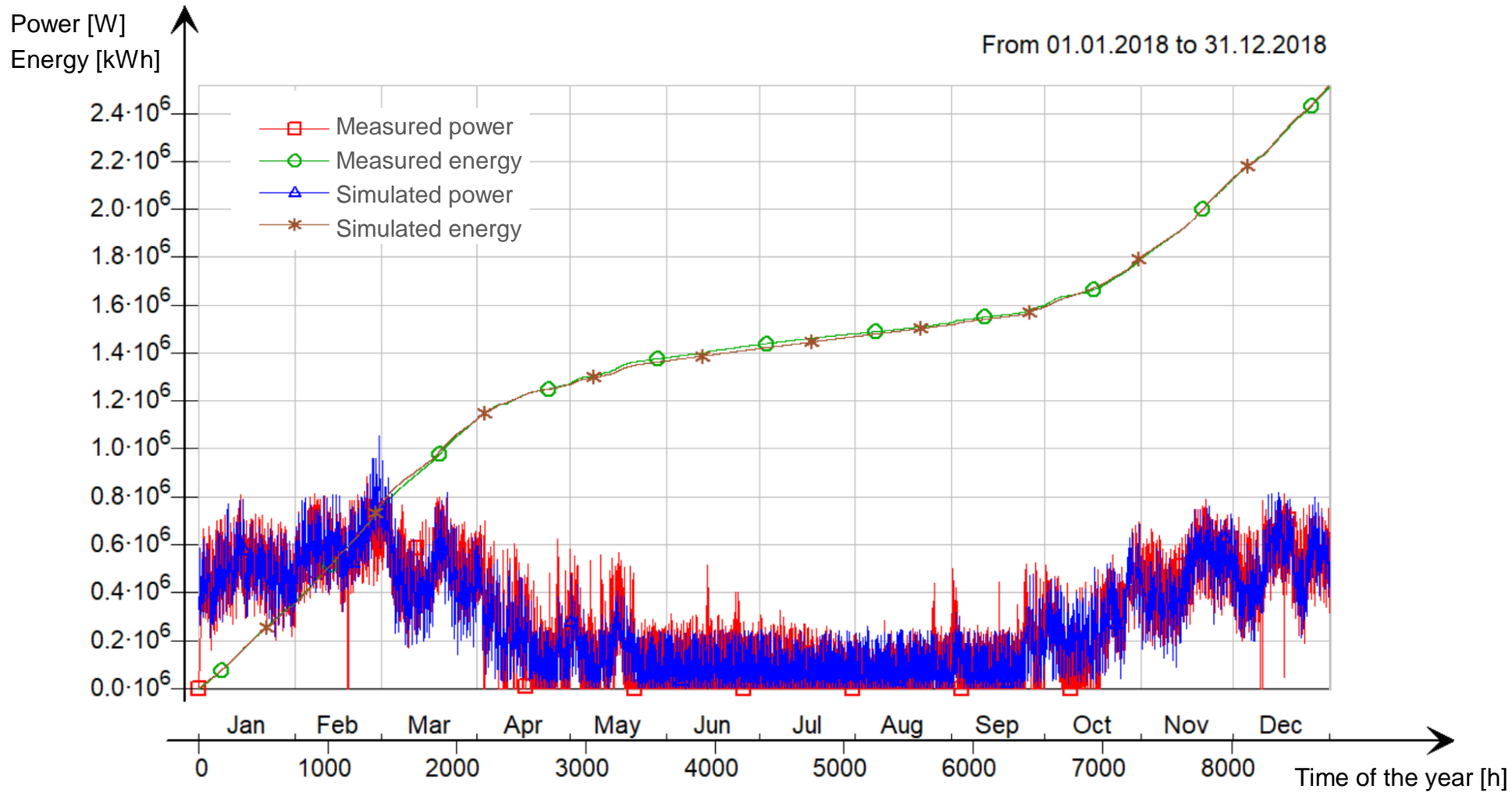
- Peak clipping
  - Lower the costs of peak power contract
- Peak power for other applications
  - Utilise unused peak power possibilities for e.g. charging stations

# Simulation framework - IDA ICE model

## Sub section with transfer station and substitute building



# Validation of substitute building with measurement data



# Regression analysis of the step response

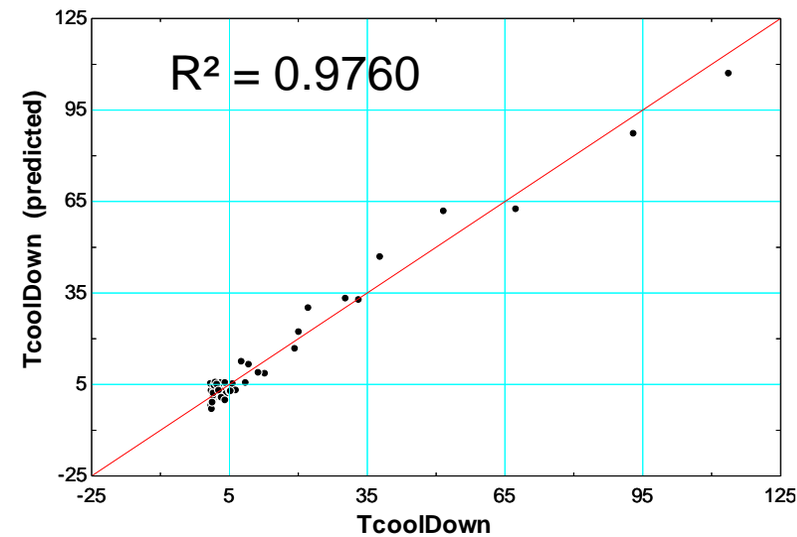
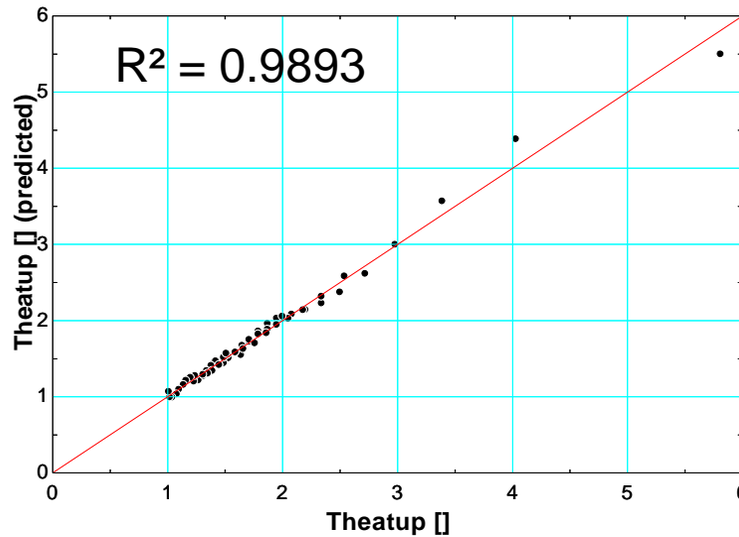
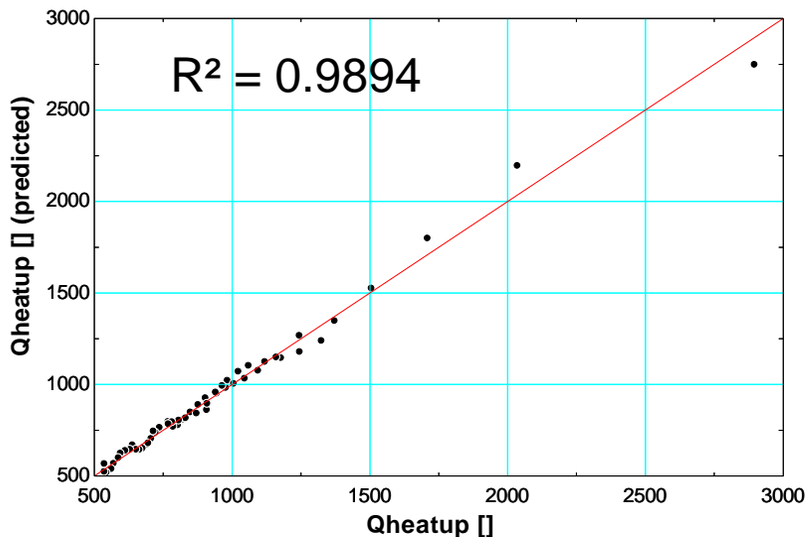
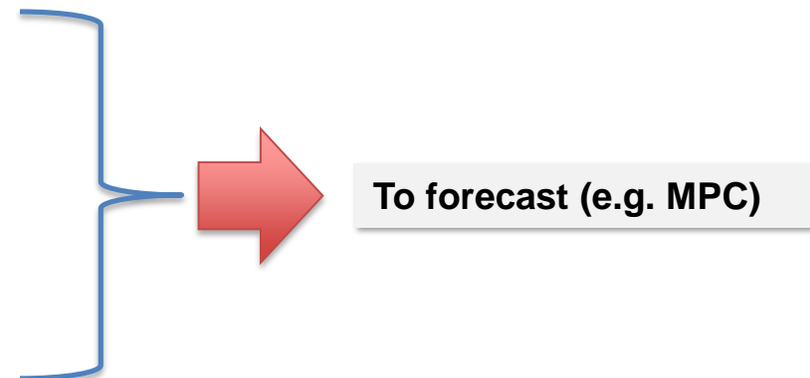
## Heat-up, cooldown & energy consumption of the water radiator system

Polynomial fit → forecast function

**QheatUp**= 2.15584648E+06-3.52022706E+04\*TsolAir+1.07826465E+04\*TsolAir^2-5.92177380E+02\*TsolAir^3+8.19349342E-03\*TsolAir^4-3.97306055E+05\*Troom+2.74946888E+04\*Troom^2-8.46062071E+02\*Troom^3+9.76334511E+00\*Troom^4+4.76106227E+03\*TsolAir\*Troom-2.14744593E+02\*TsolAir\*Troom^2+3.22977908E+00\*TsolAir\*Troom^3-1.47390145E+03\*TsolAir^2\*Troom+6.71208306E+01\*TsolAir^2\*Troom^2-1.01838421E+00\*TsolAir^2\*Troom^3+8.10630646E+01\*TsolAir^3\*Troom-3.69752707E+00\*TsolAir^3\*Troom^2+5.61868526E-02\*TsolAir^3\*Troom^3

**TheatUp**= 2.37653466E+03-4.21996850E+01\*TsolAir+1.10213082E+01\*TsolAir^2-5.88336497E-01\*TsolAir^3+8.02085476E-06\*TsolAir^4-4.37793363E+02\*Troom+3.02760977E+01\*Troom^2-9.30876559E-01\*Troom^3+1.07321624E-02\*Troom^4+5.72553903E+00\*TsolAir\*Troom-2.59091343E-01\*TsolAir\*Troom^2+3.90956877E-03\*TsolAir\*Troom^3-1.50624143E+00\*TsolAir^2\*Troom+6.85831635E-02\*TsolAir^2\*Troom^2-1.04042710E-03\*TsolAir^2\*Troom^3+8.05082754E-02\*TsolAir^3\*Troom-3.67088949E-03\*TsolAir^3\*Troom^2+5.57612325E-05\*TsolAir^3\*Troom^3

**TcoolDown**= 3.47464244E+03-3.06620129E+02\*TsolAir-3.60096982E+01\*TsolAir^2+2.89460565E+00\*TsolAir^3+1.70047946E-03\*TsolAir^4-5.64658560E+02\*Troom+3.39920929E+01\*Troom^2-8.94212139E-01\*Troom^3+8.63073547E-03\*Troom^4+4.75577965E+01\*TsolAir\*Troom-2.43993288E+00\*TsolAir\*Troom^2+4.14605840E-02\*TsolAir\*Troom^3+5.20100536E+00\*TsolAir^2\*Troom-2.49862326E-01\*TsolAir^2\*Troom^2+3.97571792E-03\*TsolAir^2\*Troom^3-4.37429828E-01\*TsolAir^3\*Troom+2.21301355E-02\*TsolAir^3\*Troom^2-3.74178008E-04\*TsolAir^3\*Troom^3

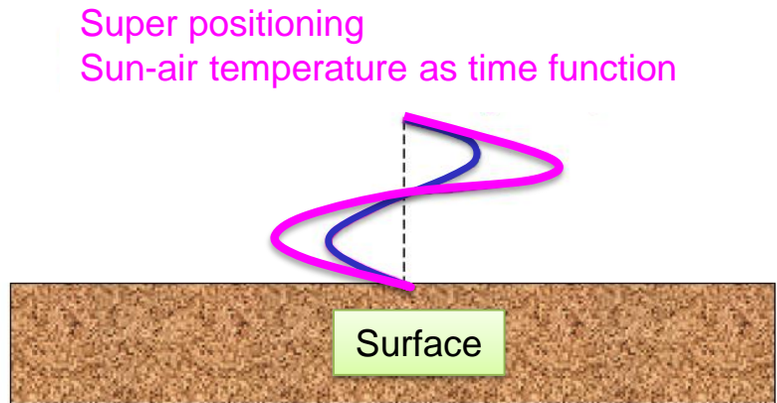
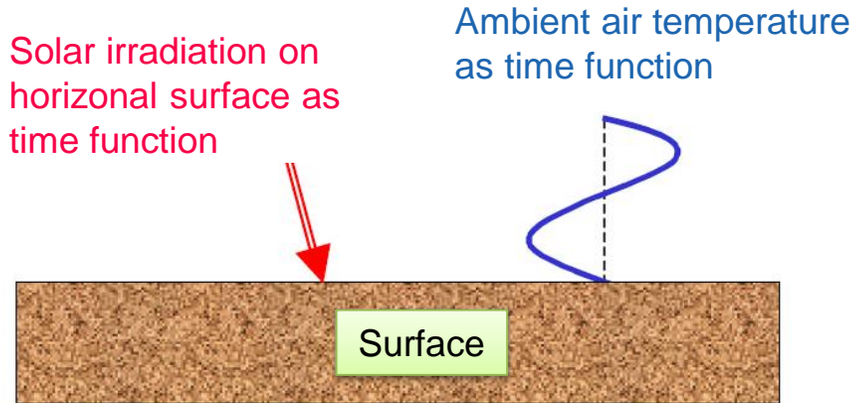


# ToDo's

- Simplified model needs to be assessed
  - Comparison of high and low detail simulation → how much simplification is possible?
- Work flow needs to be optimized
  - Raise degree of automatization
  - Improve simulation model for applied studies
- Further investigations regarding system flexibilities
  - Evaluation of the determined KPIs
  - Future design of 5GDHC-networks
  - Forecasts on revenues & possibilities of business models
- Implementation of Model Predictive Control
  - Application of characteristic diagrams and forecast functions

# Sun-air temperature

## Super positioning of horizontal global irradiation & ambient air temperature

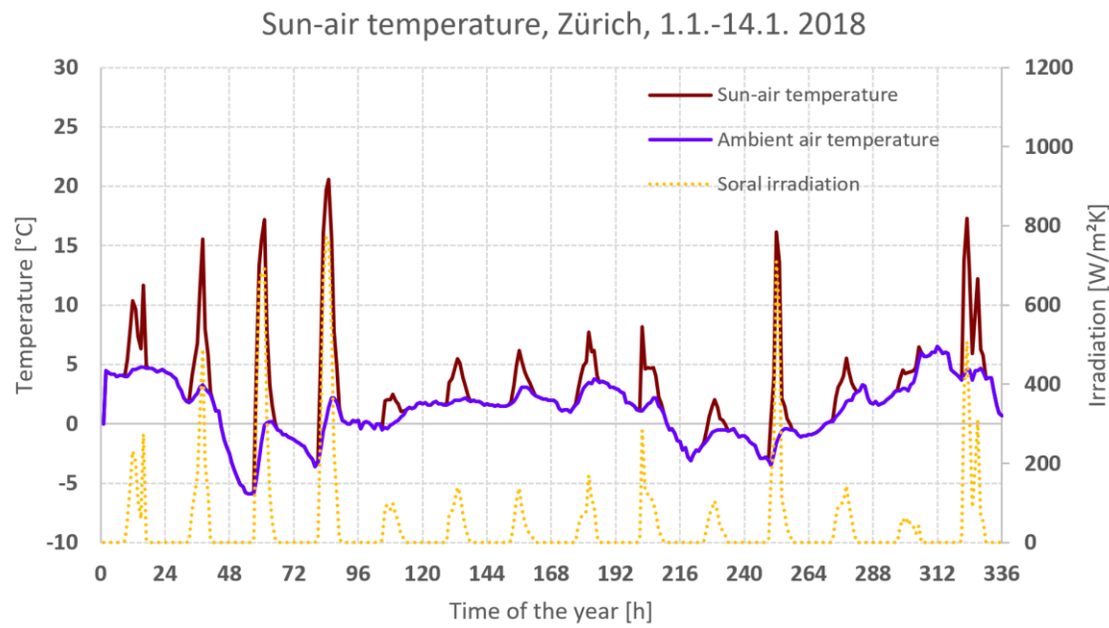


$$t_{out}(\tau) = t_L(\tau) + \frac{a \dot{I}_{total}(\tau)}{\alpha_a}$$

$a = 0.5 -$   
 $\alpha_a = 20 \text{ W/m}^2\text{K}$

$t_{out}(\tau)$	°C	Ambient temperature as sun-air temperature
$t_L(\tau)$	°C	Ambient air temperature
$a$	-	Absorption coefficient of surface
$\dot{I}_{total}$	W/m <sup>2</sup>	Horizontal global irradiation
$\alpha_a$	W/(m <sup>2</sup> K)	Heat transfer coefficient of surface

Based on source:  
Bernd Glück, 2018: Wärmetechnische Vorgänge in einer Außenwand ohne und mit Dämmung sowie Anwendung des U-Wertes  
[www.berndglueck.de](http://www.berndglueck.de)

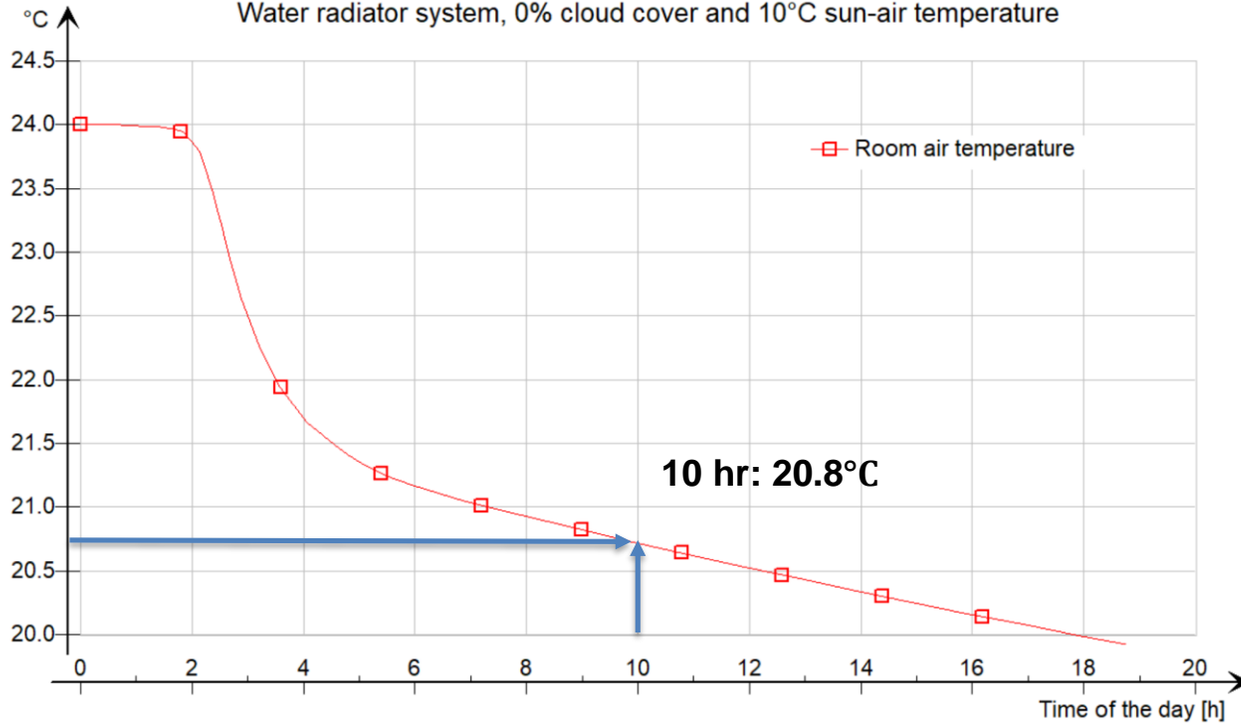


# Results of the step response test

## Cool down test, 24°C to 20°C, varying heating systems

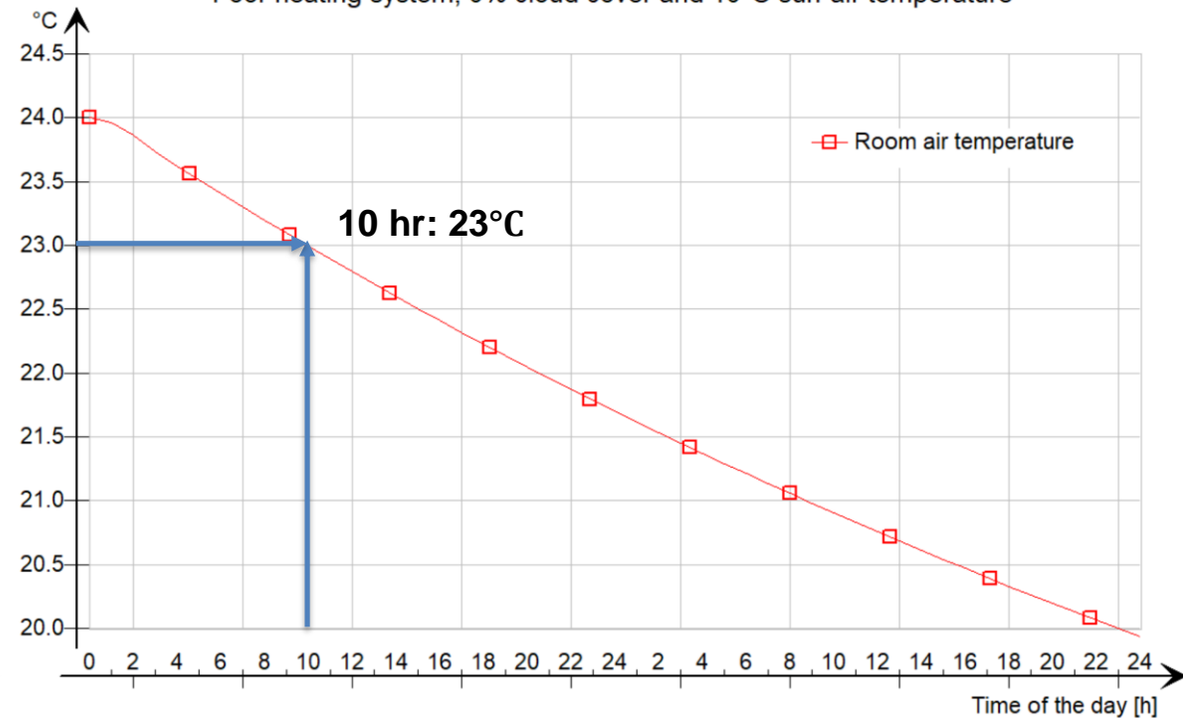
**Cooldown test**

Water radiator system, 0% cloud cover and 10°C sun-air temperature



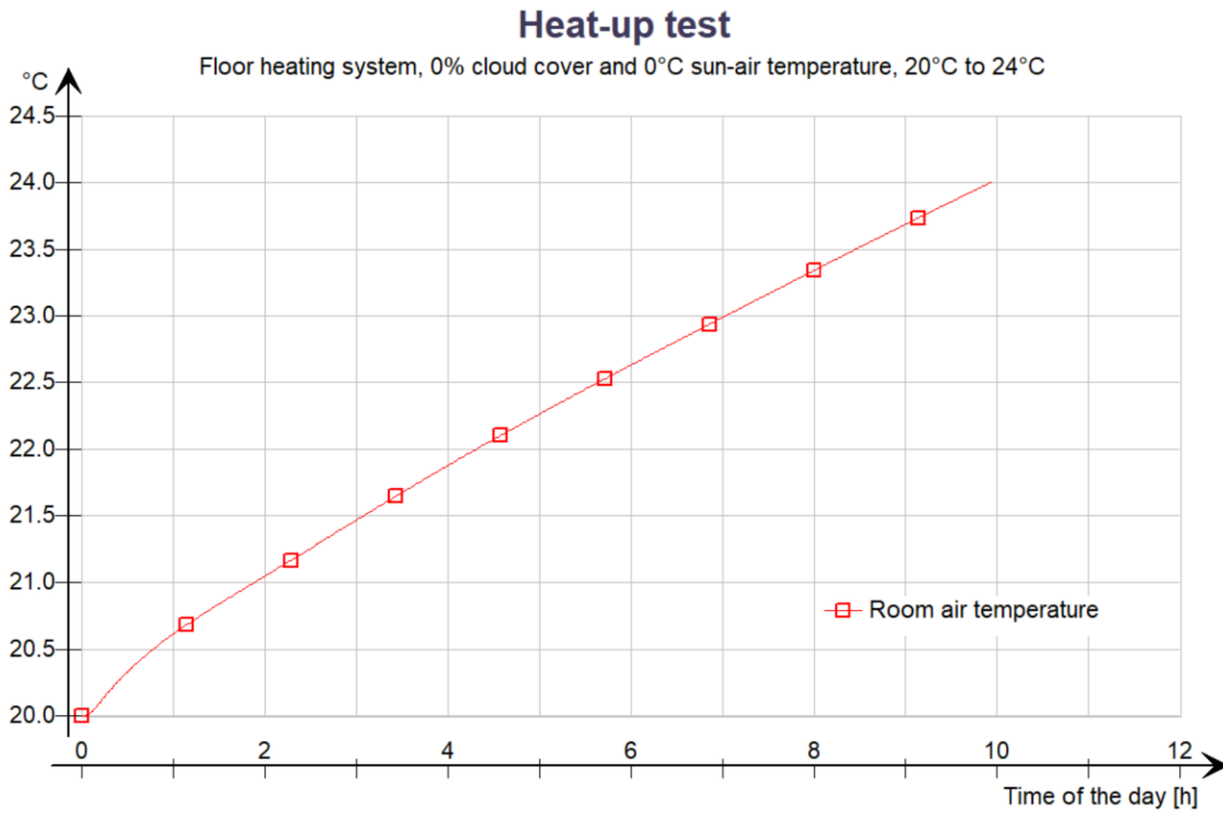
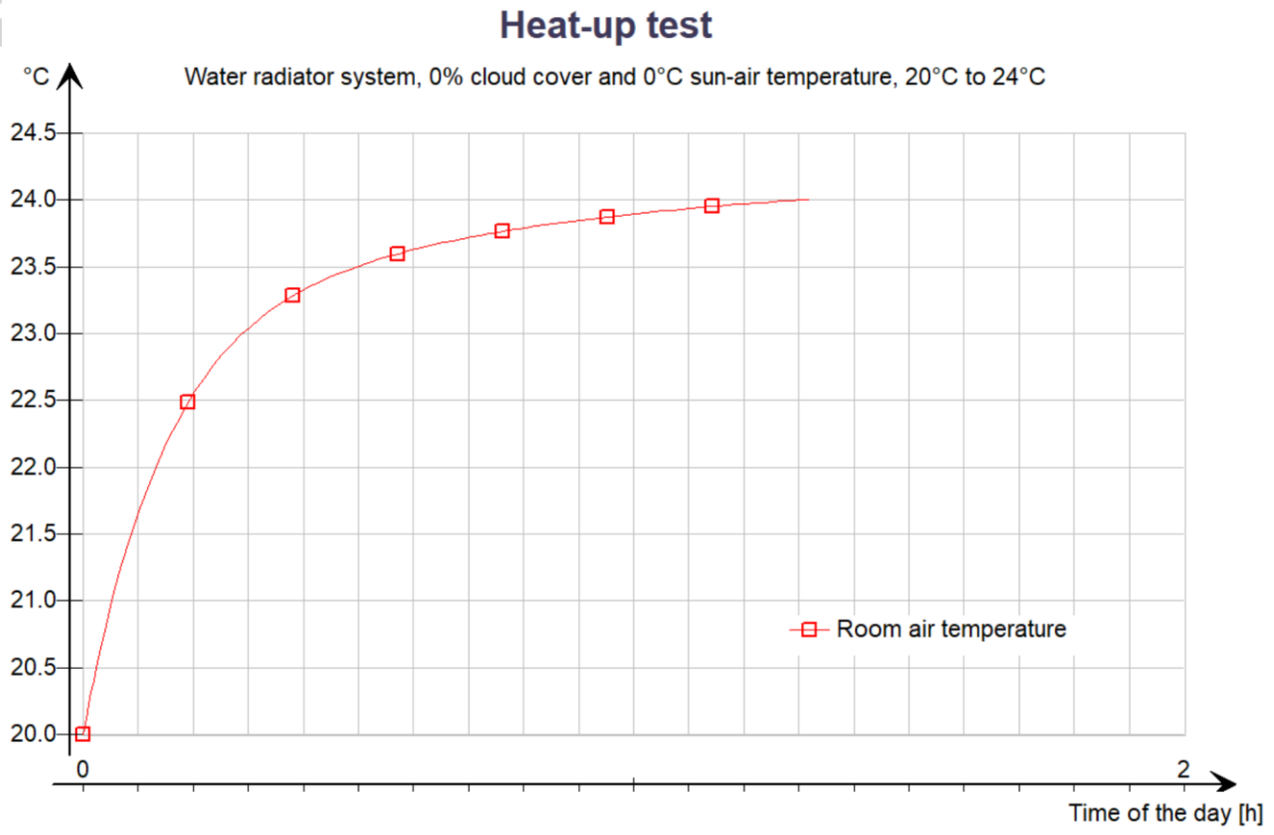
**Cooldown test**

Floor heating system, 0% cloud cover and 10°C sun-air temperature



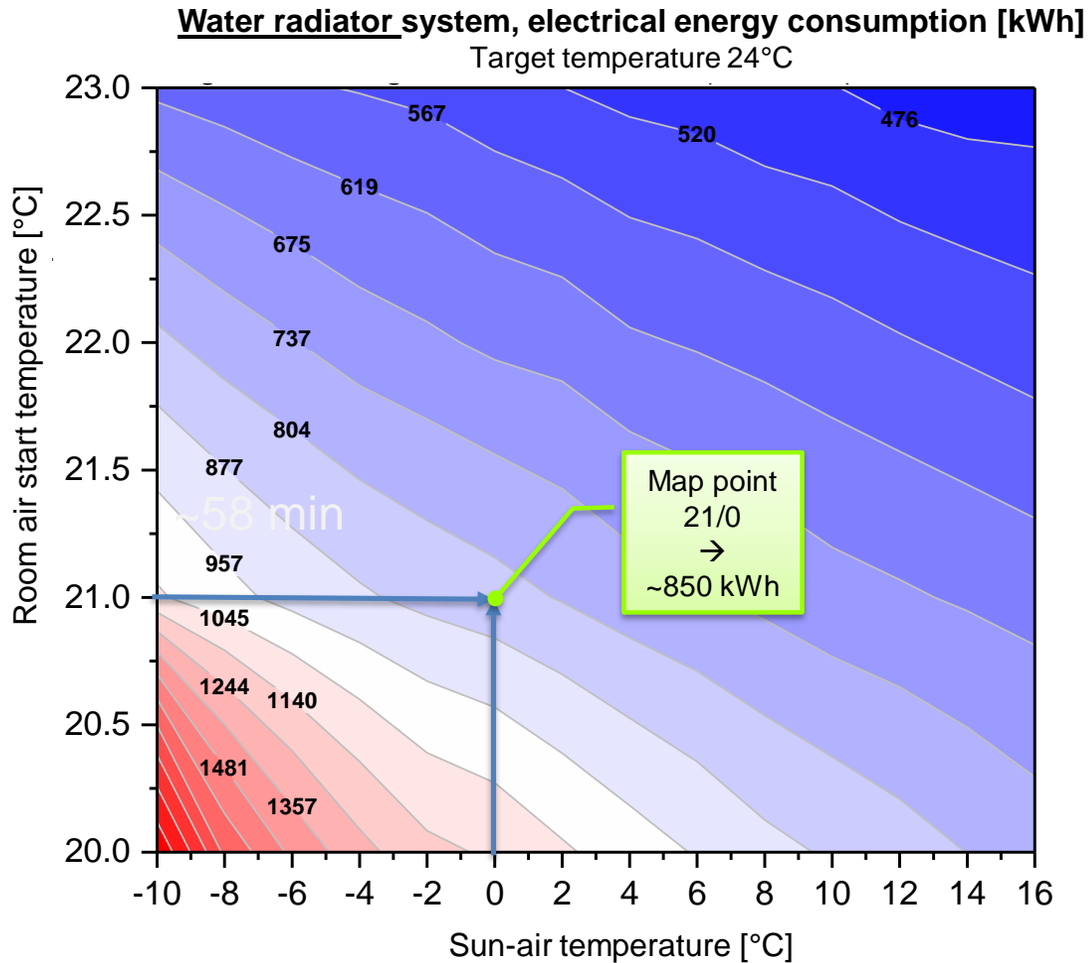
# Results of the step response test

## Heat up test, 20°C to 24°C, with varying heating systems



# Characteristic diagrams of the step response test

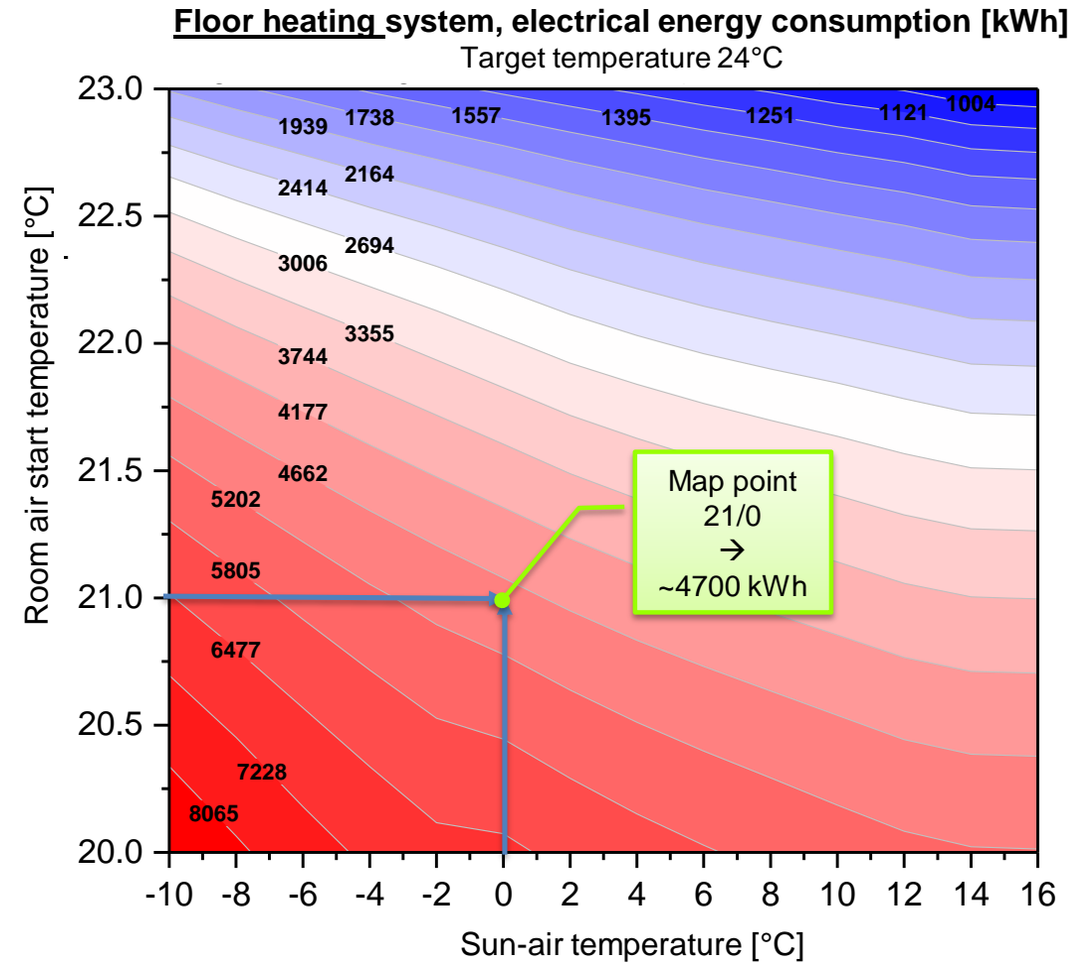
## Heat-up, electrical energy consumption of the heat pump



24 °C

↑

20 - 23 °C



# Characteristic diagrams of the step response test

## Water radiator system, heat-up and cooldown time

