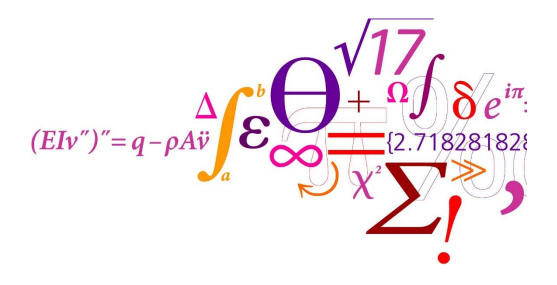


# Performance analysis of heat pumps utilizing different low temperature heat sources to supply district heating

3<sup>rd</sup> international Conference on Smart Energy Systems and 4<sup>th</sup> Generation District Heating 12.-13. September 2017, Copenhagen

Henrik Pieper, <u>henpie@mek.dtu.dk</u> Torben Ommen Wiebke Brix Markussen Brian Elmegaard



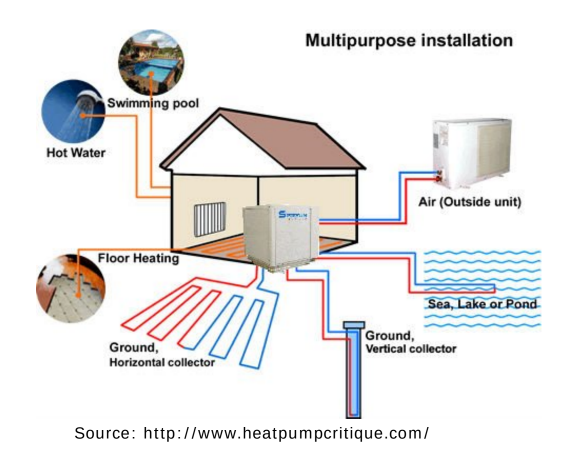
#### DTU Mechanical Engineering

Department of Mechanical Engineering



# Agenda

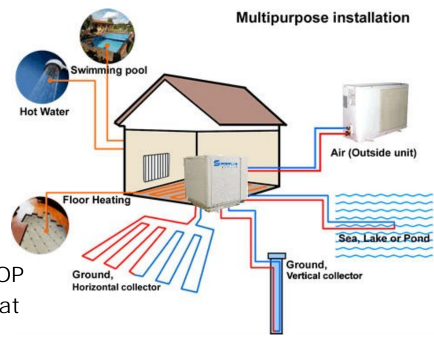
- I. Introduction
  - Motivation
- II. Method
  - Model development
  - Key parameters
  - Case description
- III. Results
  - Comparison of scenarios
- IV. Discussion
  - Model limitations
- V. Conclusion





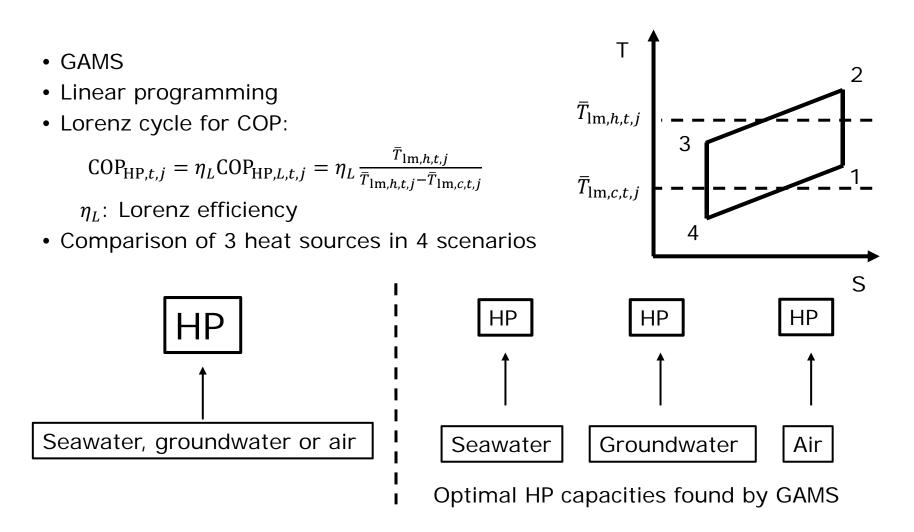
# I. Introduction

- Energy planning:
  - Constant COP of heat pumps (HP)
- Different heat sources:
  - Seawater, lakes, rivers
  - Air, solar energy
  - Groundwater, geothermal energy
  - Sewage water, waste heat
- Varying temperatures:
  - Influence COP
- How to get highest COP?
  - Investigating hourly variations in COP
  - Comparing scenarios with single heat sources and a combination of those





### II. Model





# **II**. Key parameters

• Annual mean COP:

$$\text{COP}_{\text{avg}} = \frac{1}{n} \sum_{t=1}^{n=8760} \text{COP}_{\text{HP},t}$$

• Weighted annual system COP:

$$\text{COP}_{\text{Sys}} = \frac{\dot{Q}_{\text{sink}, sys, tot}}{P_{\text{sink}, sys, tot}}$$

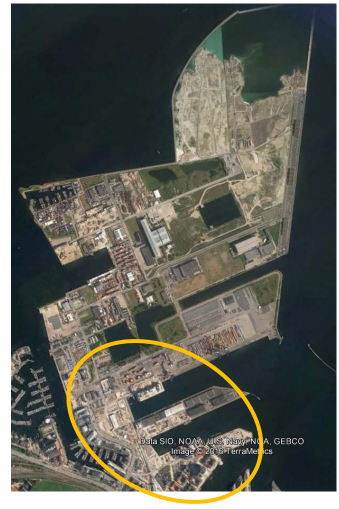
Full load hours [h]:

$$FLH_j = \sum_{t=1}^{n=8760} \frac{\dot{Q}_{\text{sink},t,j}}{\dot{Q}_{\text{sink},d,j}}$$



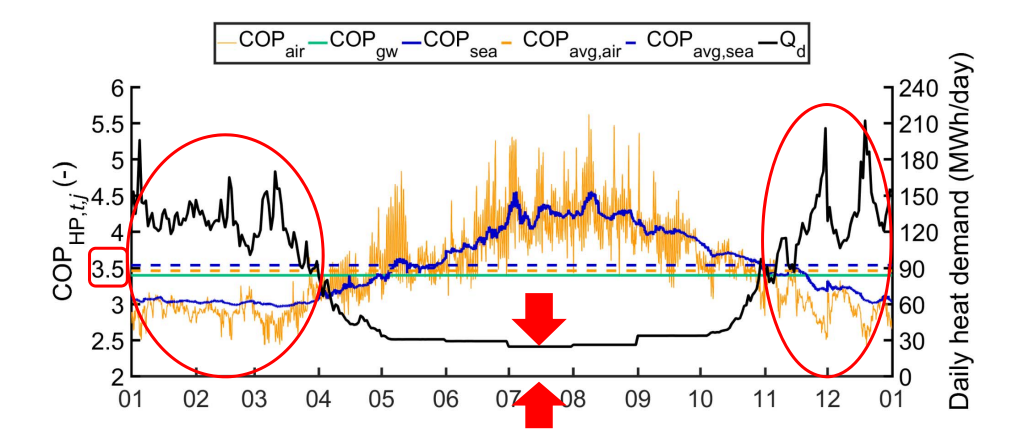
# II. Case description: Nordhavn

- Large development district in Europe
- <u>www.energylabnordhavn.dk</u>
- For this study:
  - Inner Nordhavn: 670,000 m<sup>2</sup>
  - New residential buildings
  - Space heating: 18 kWh/m²/yr
  - Domestic hot water: 16 kWh/m²/yr
  - Peak demand: 12.4 MWh/h
- 2 cases:
  - No base load (& Base load)
    - Total capacity: 80% of peak demand
    - 15 MWh storage
    - Peak boiler when needed





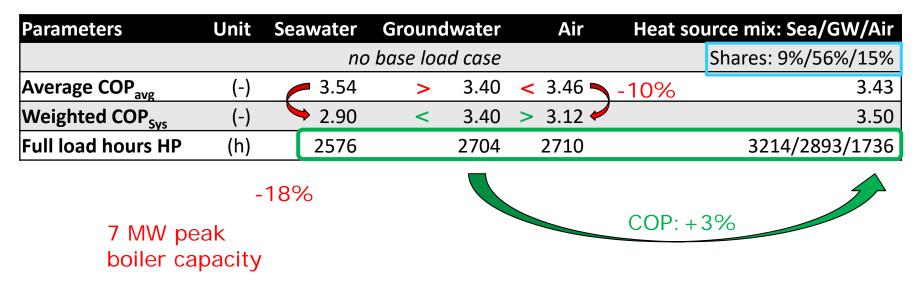
### III. COP and heat demand





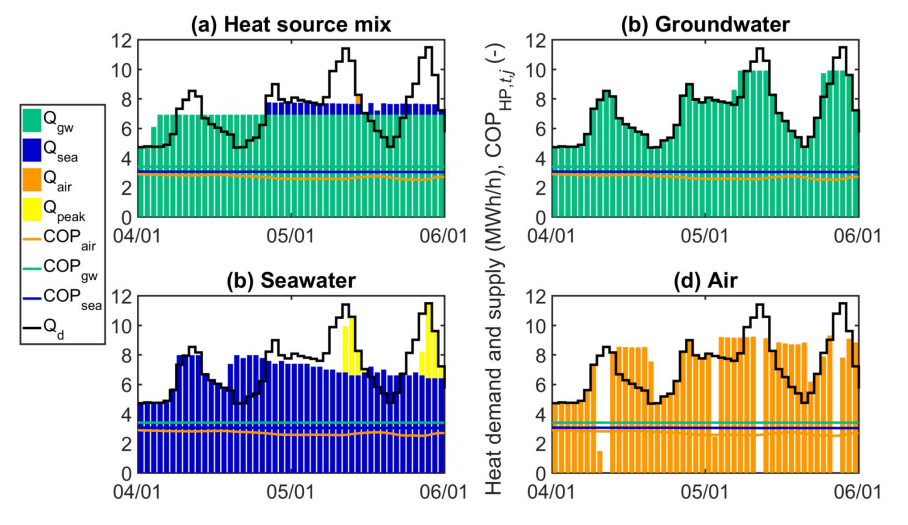
# **III**. Key parameters

#### 1 MW/7 MW/2 MW



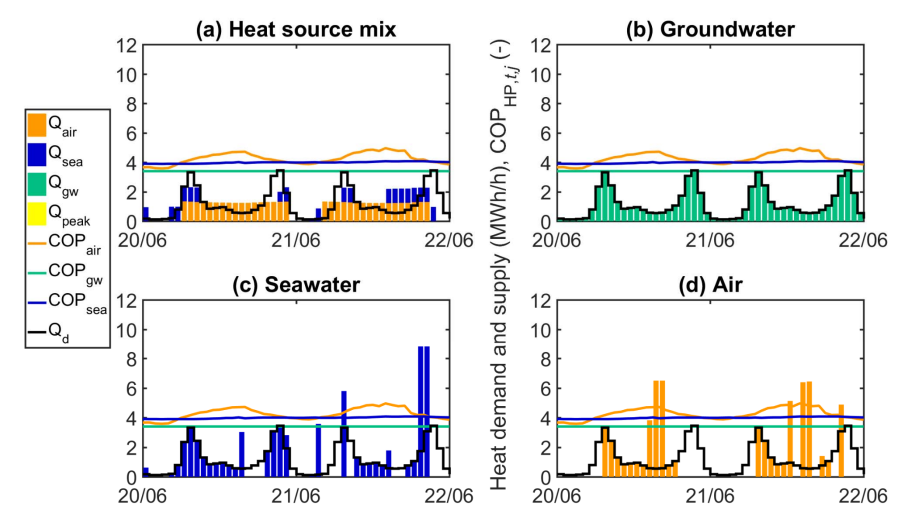


#### III. Winter: no base load case





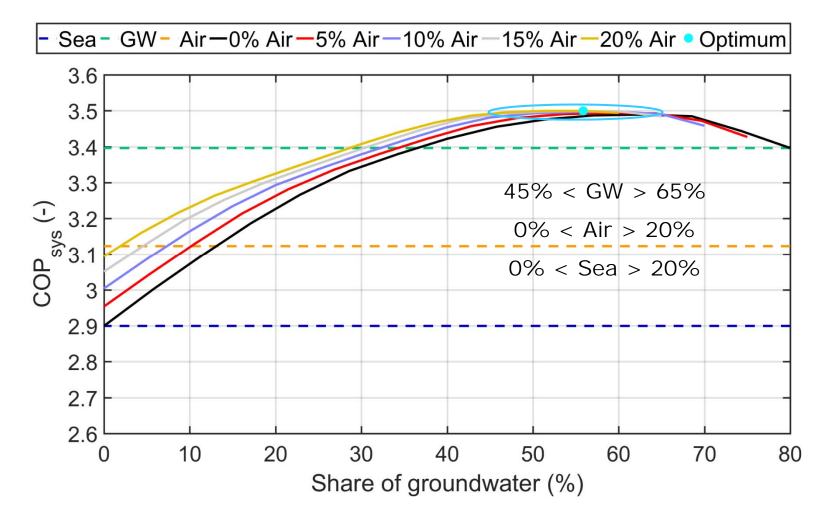
#### III. Summer: no base load case





#### **III.** Variation of heat source capacity shares

no base load case





# **IV.** Discussion

Model limitations:

- No auxiliary electricity consumption
- No investment costs
- Constant Lorenz efficiency
- No minimum HP operation level
- Constant electricity price
- Limited to groundwater, seawater and air
- No cooling demand



# V. Conclusion

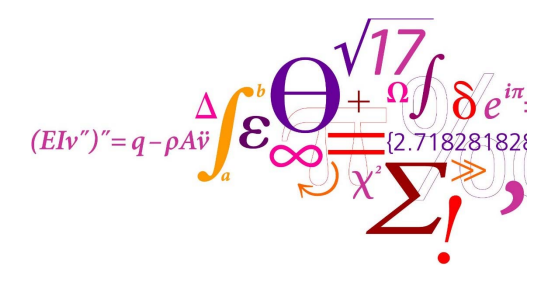
- COP of seawater and air varies a lot
  - Fixed annual COP not recommended without heat demand
  - Weighted COP identified true performance & ranking of heat sources
- High peak unit capacity required for seawater HP
- HPs with combination of heat sources
  - perform better than HP with single heat source
  - utilize heat sources and capacity more effectively
- Recommended range of HP capacities based on peak demand



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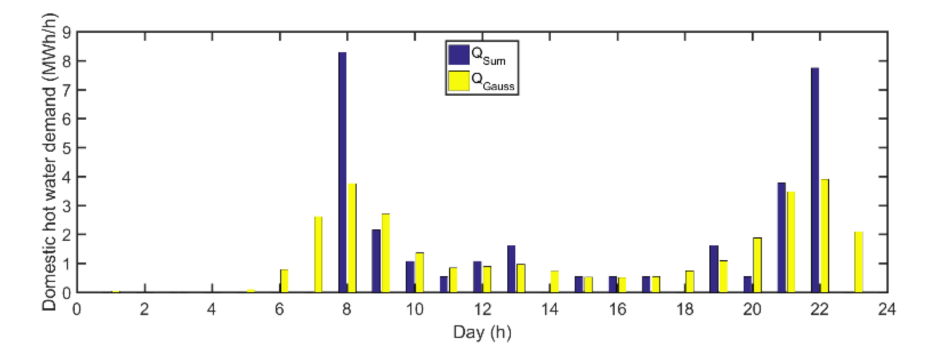


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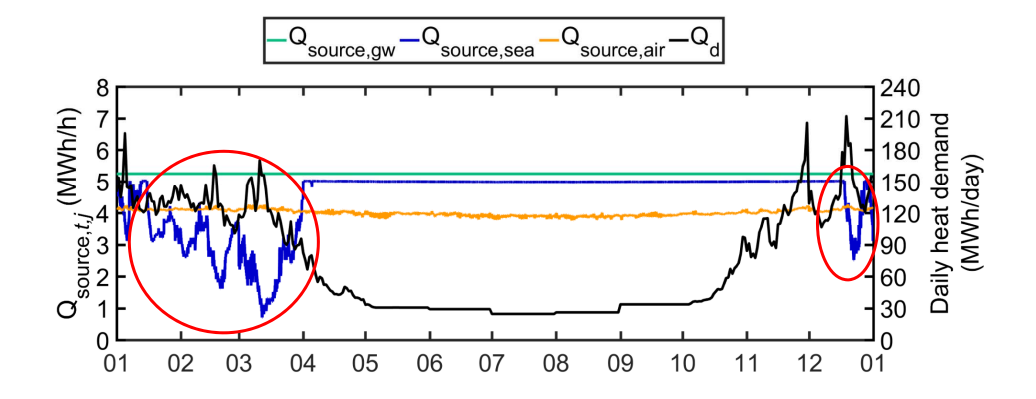


# II. DHW + SH demand profile

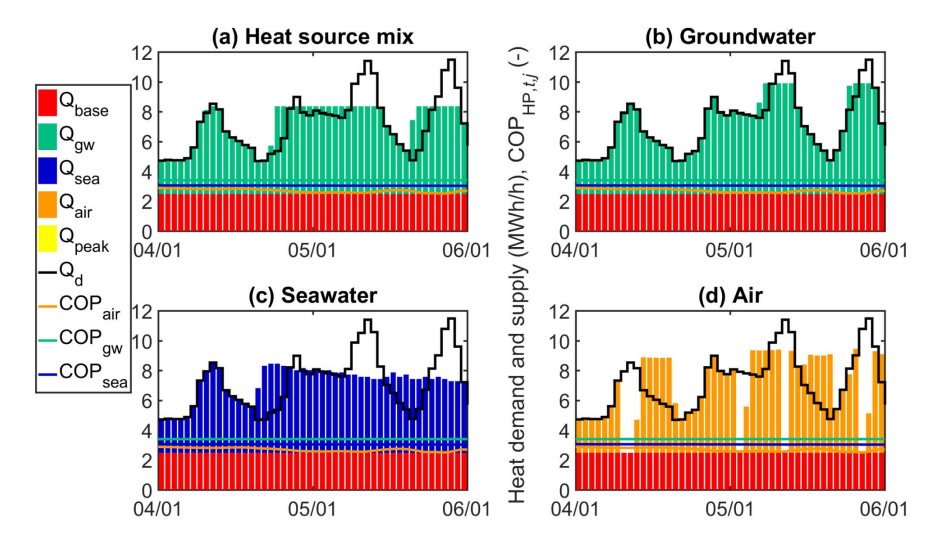




# **III.** Available heat source capacities

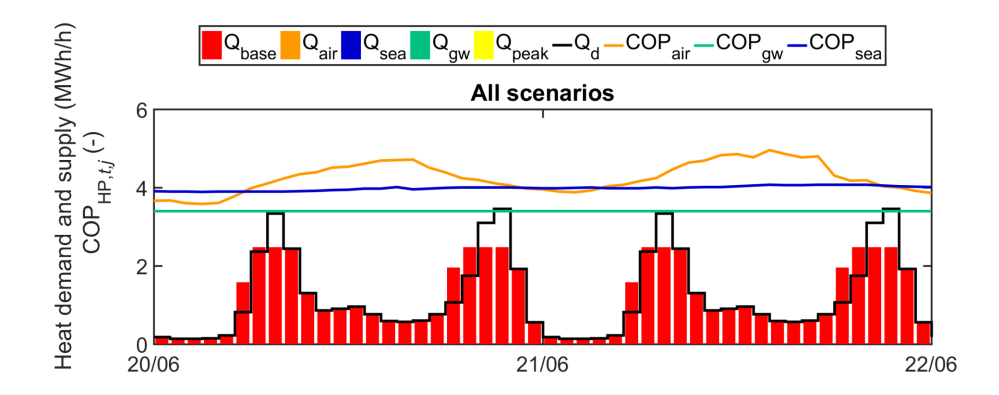


### III. Winter: base load case





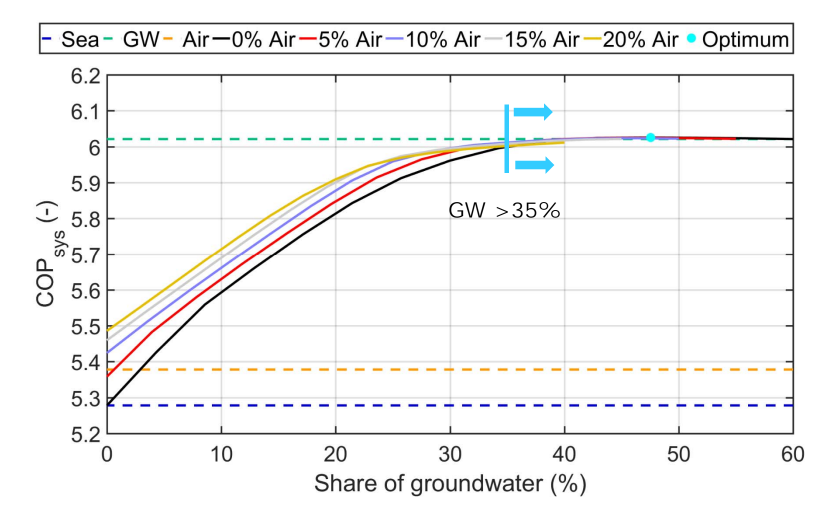
#### III. Summer: base load case





#### **III.** Variation of heat source capacity shares

base load case





# **III**. Key parameters

Parameters	Unit S	eawater	Groundwater	Air	All heat so	urces: Sea/GW/Air
	-12%	k	ase load case		Shares: 1	12.5%/47.5%/0.0%
Average COP <sub>avg</sub>	(-)	<b>3.54</b>	3.40	3.46 🗨	-16%	3.43
Weighted COP <sub>HP,w</sub>	(-)	→ 3.10	3.40	2.90 🖌		3.40
Weighted COP <sub>Sys</sub>	(-)	5.28	6.02	5.38		6.03
Full load hours HP	(h)	1358	1414	1417		446/1668/0
	no base load case				Shares:	8.8%/55.9%/15.3%
Average COP <sub>avg</sub>	(-)	3.54	3.40	3.46 📉	-10%	3.43
Weighted COP <sub>HP,w</sub>	(-)	→ 3.27	3.40	3.12 🎺		3.50
Weighted COP <sub>Sys</sub>	(-) 💊	2.90	3.40	3.12		3.50
Full load hours HP	(h)	2576	2	2710		3214/2893/1786
-8% -18%					COP: +3%	
7 MW peak boiler capacity			FLH for no base case 90% higher			