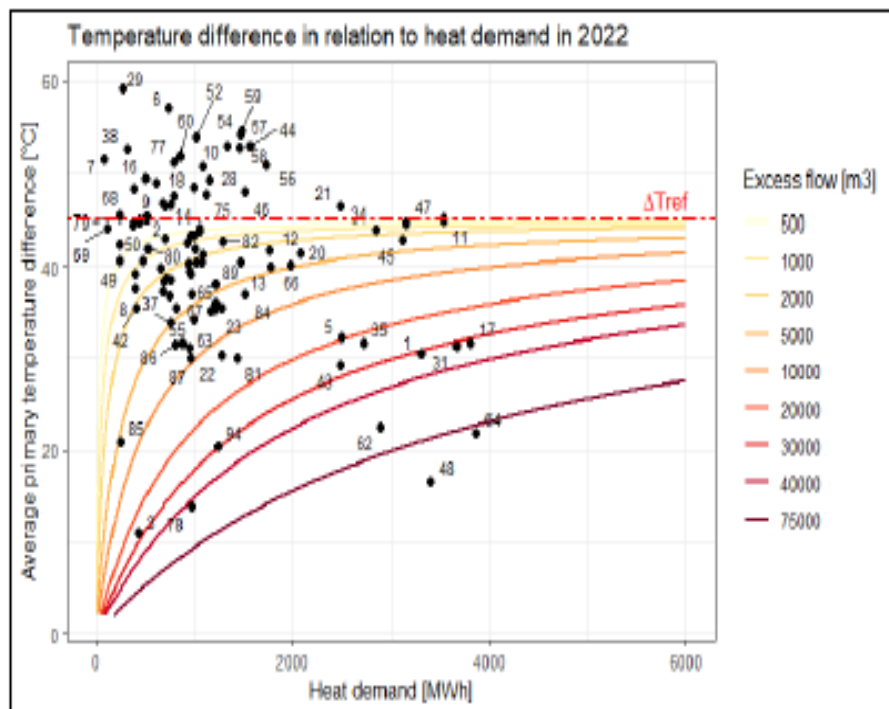


Decarbonisation of Cooling and Heating in Switzerland (1/2)

Facilitate, speed up and de-risk the implementation of renewables for heating and cooling

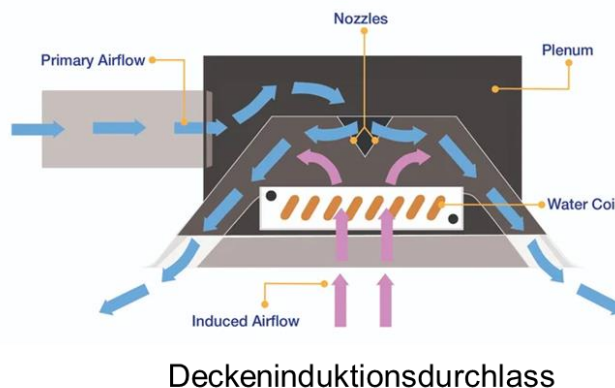
Facilitate: T↓

Existing thermal grids



<https://archive-ouverte.unige.ch/unige:172333>

Heat distribution in bldgs



<https://www.hslu.ch/de-ch/technik-architektur/ueber-uns/organisation/kompetenzzentren-und-forschungsgruppen/bau/gebaeudetechnik-und-energie/ige-planerseminar/20-ige-seminar-2024/>

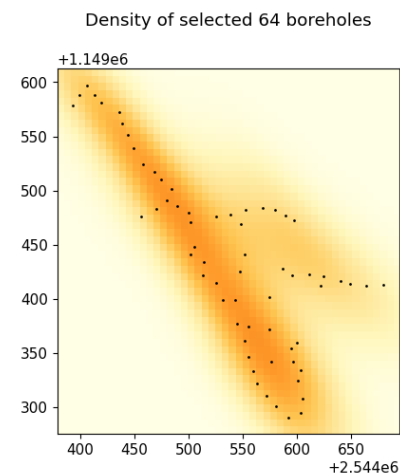
Speed up: Demonstrate

Real case studies



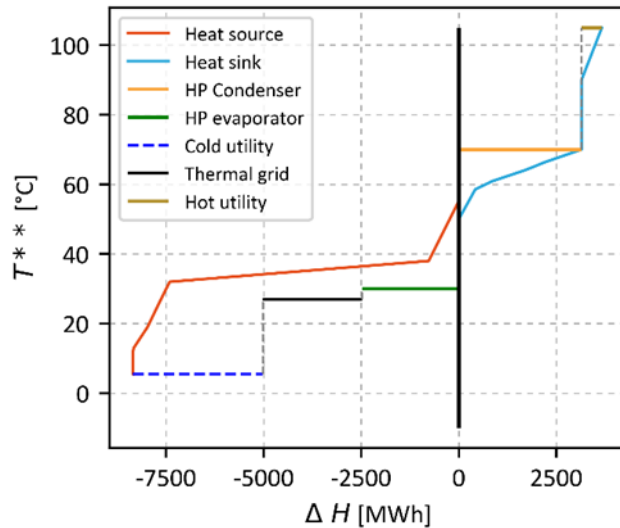
Thermal Energy System
Simulation Assistant

Report "Réseaux anergie avec sources
d'énergies décentralisées Cas d'étude à
Grandvaux", upcoming in Aramis

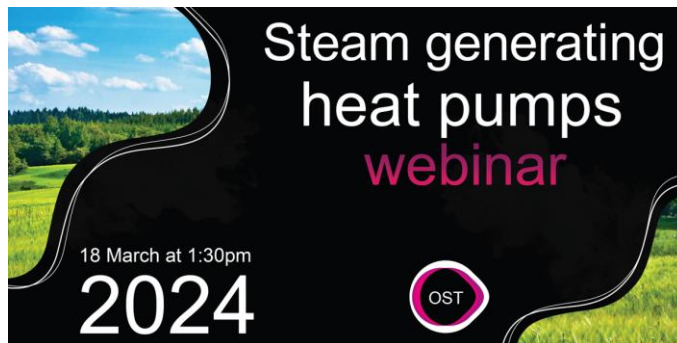


Decarbonisation of Cooling and Heating in Switzerland (2/2)

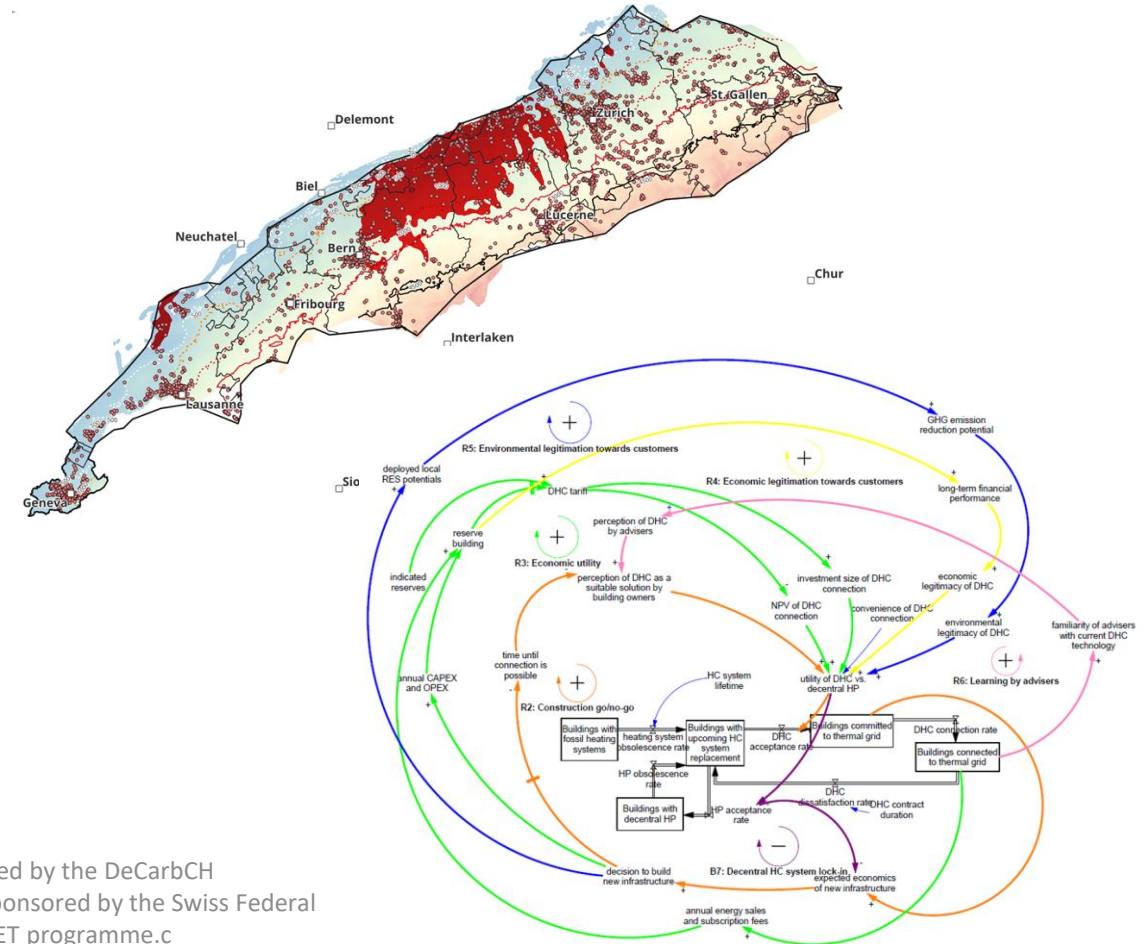
Speed up: Sharing



- 1 Exemplary:
Product or process
2. Representative
Company
3. Sectorial
4. Generic



Derisk: Sharing and Analysing



This work was performed by the DeCarbCH consortium, which is sponsored by the Swiss Federal Office of Energy's SWEET programme.c