

Diversity of biomass usage pathways to achieve emissions targets in the European energy system

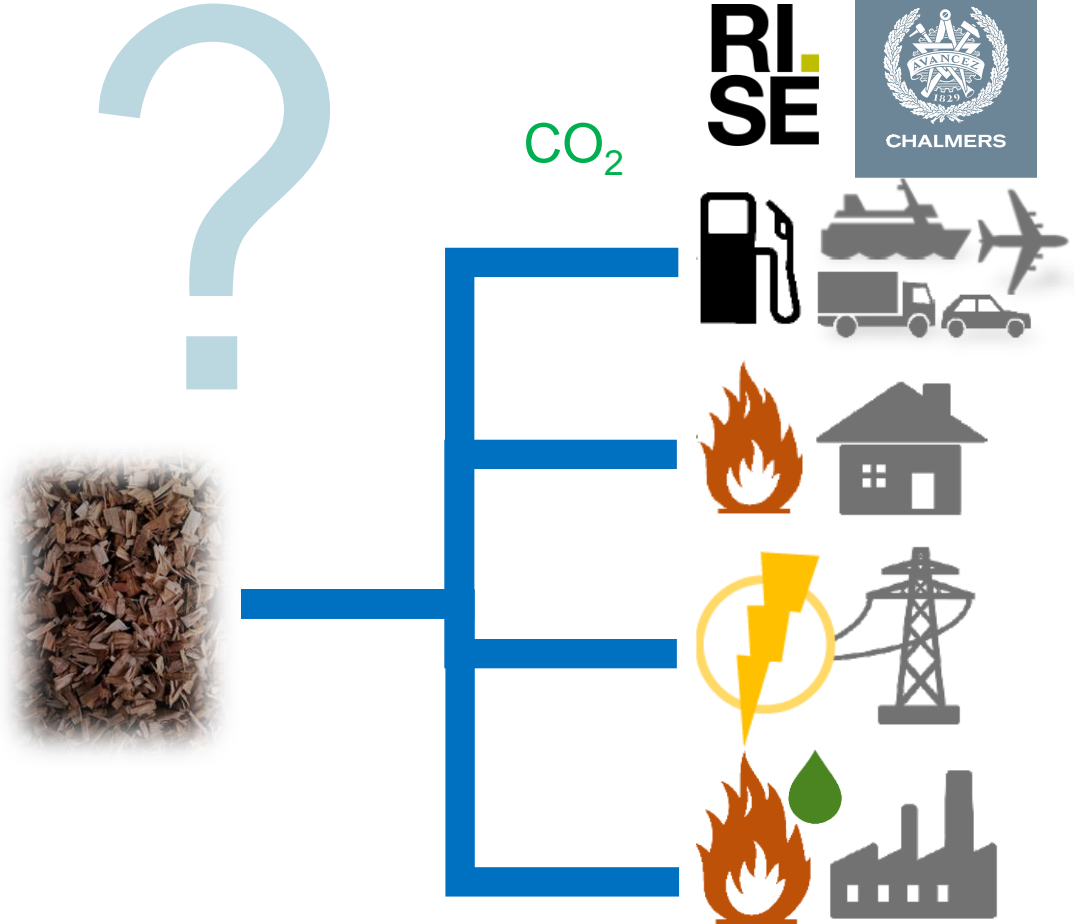
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Biomass

- Limited resource with trade-offs
- RED III proposed to exclude forest residues
- Cost-effective use of biomass residues in the energy system?
 - Fuels?
 - Variation management / firm generation?
 - Industry?
 - Negative emissions?

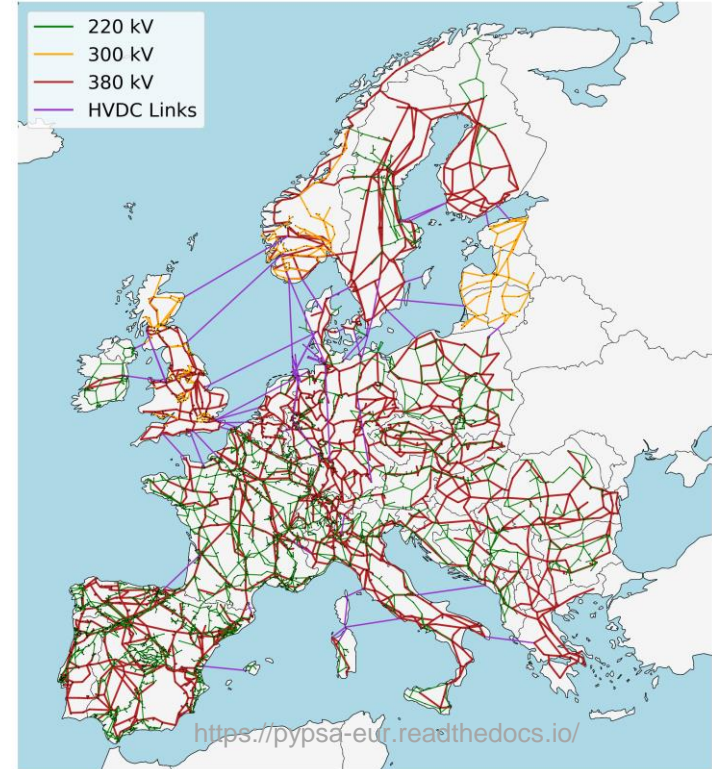


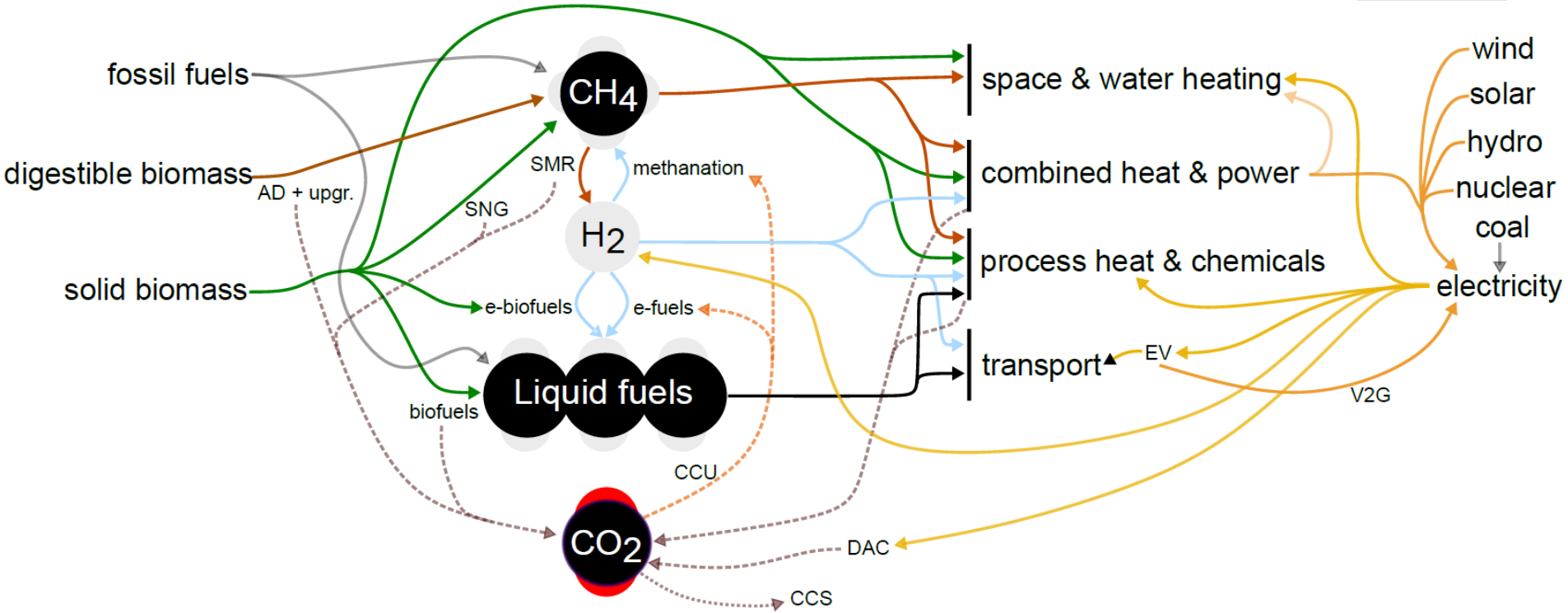
Model

- **PyPSA**-Eur-Sec. Optimisation of capacity and dispatch across all sectors. Open source.

Set-up:

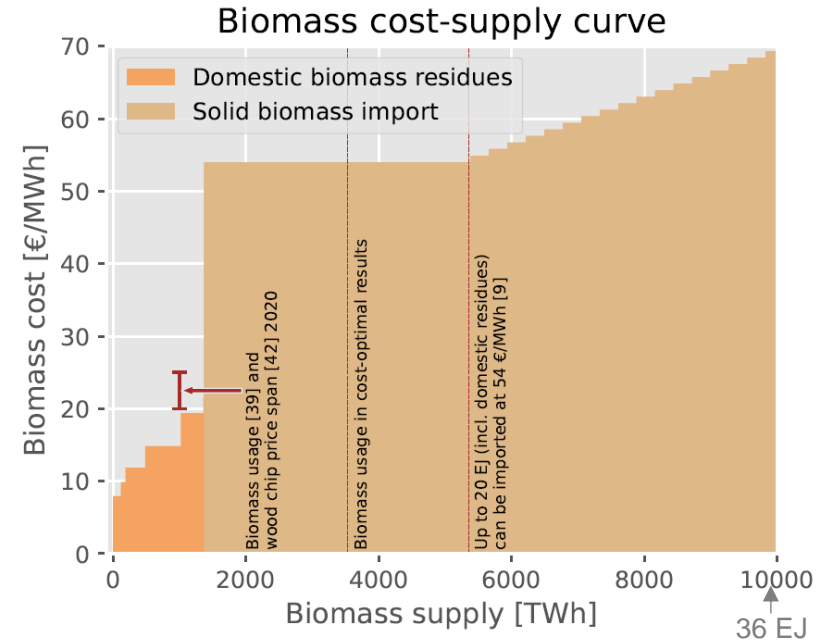
- Europe in 37 nodes, 5H temporal resolution, **overnight**
- **Net-negative** (-110%) CO₂ emissions vs 1990, with limited carbon storage
- Biomass competes with electricity- and fossil-based options in all sectors





Biomass

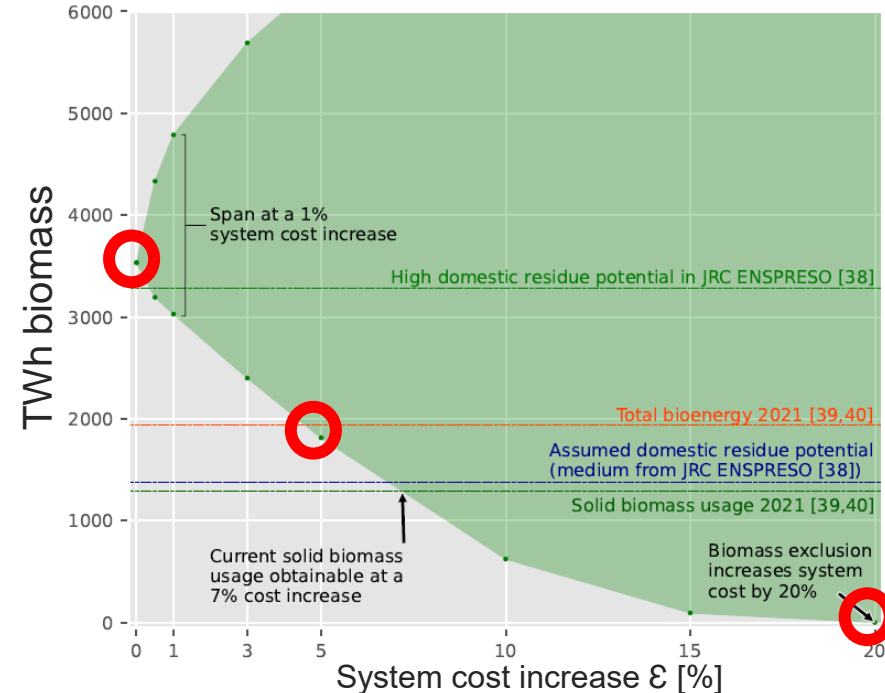
- Domestic residues and more expensive biomass imports
- All biomass processes can choose to add carbon capture (except small-scale heating)
- Carbon capture: energy penalty for added heat demand + substantial infrastructure cost



RESULTS

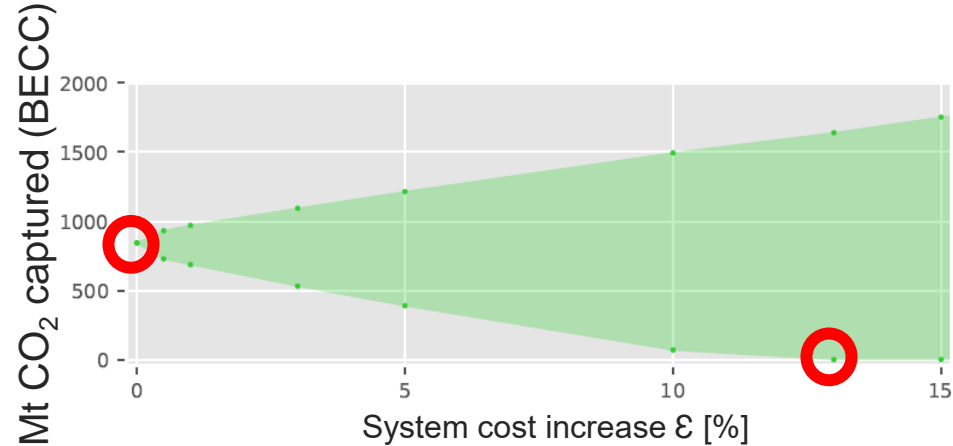
Biomass in the energy system

- 3500 TWh biomass cost-optimal (29% of primary energy; the rest wind, solar and some hydro)
- Biomass limited to current use corresponds to ~5% higher system cost.
- Can be excluded at ~20% higher system cost (170 B€, or ca total defense spending in EU).
Similar to wind power and electrolyzers!
- Biomass usage sensitive to biomass upstream emissions if carbon storage is low



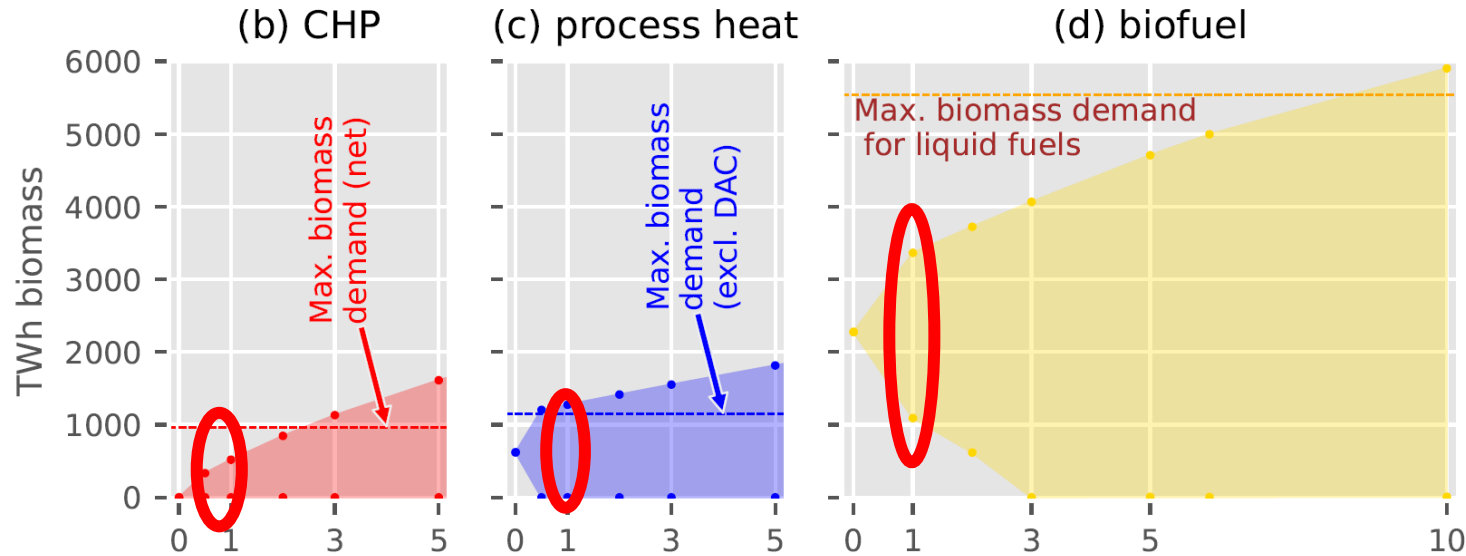
Bioenergy with carbon capture

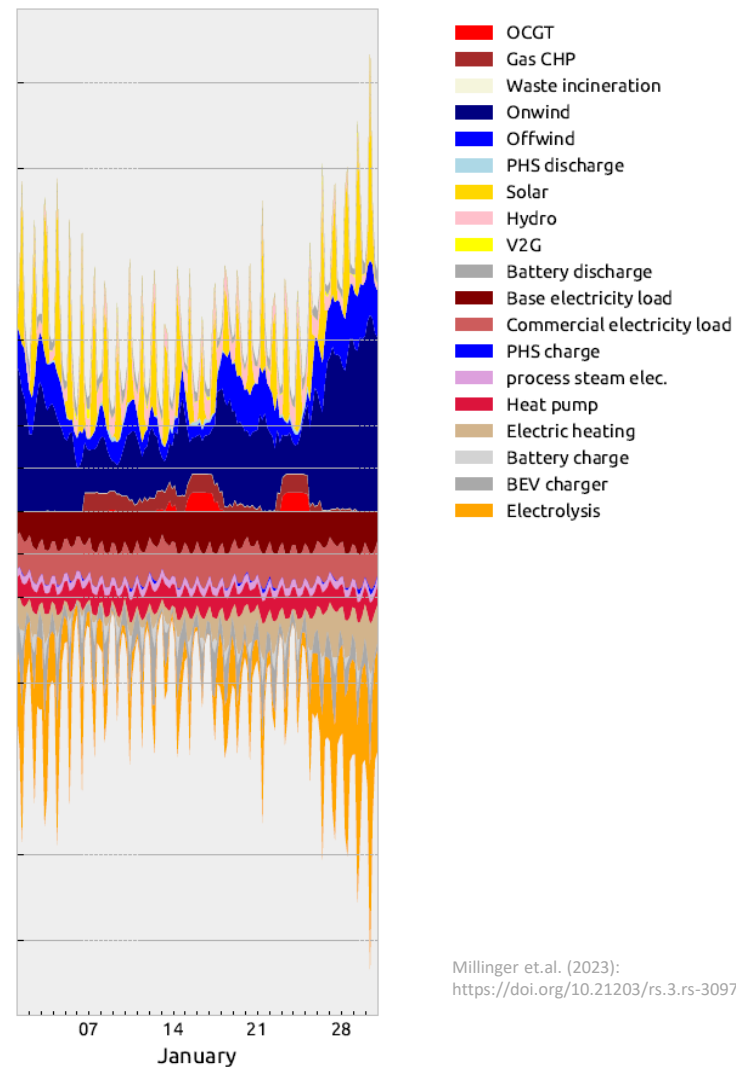
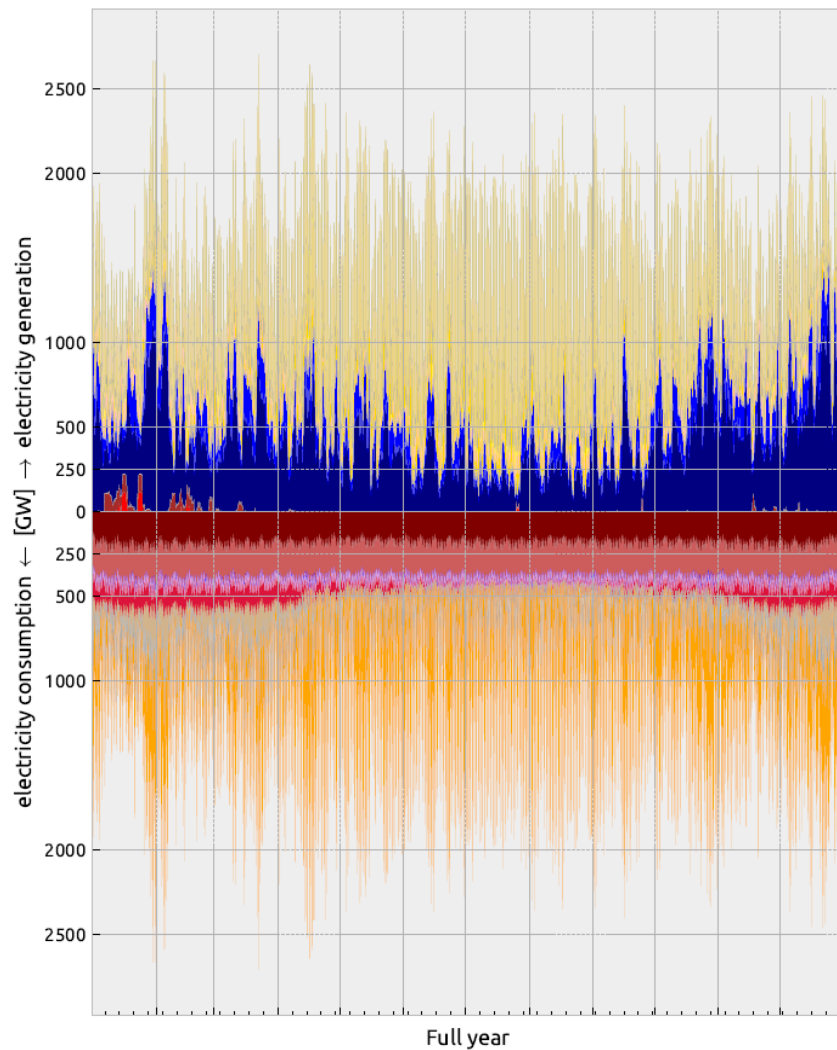
- Around 900 MtCO₂ biogenic capture cost-optimal (21% of total **GHG** emissions in 2021)
- Most biomass usage linked to CC
- Can be excluded at a 13% higher system cost
- BECC strongly enhances carbon efficiency and value of biomass
- BECC is competitive to DAC also given very low DAC cost → may inhibit DAC deployment



Millinger et.al. (2023): <https://doi.org/10.21203/rs.3.rs-3097648/v1>

Use of solid biomass





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<https://doi.org/10.21203/rs.3.rs-3097648/v1>

Key take-aways

- Removing biomass residues results in **~20%** higher energy system cost
- Main value of biomass is **carbon provision** for further utilisation or negative emissions
- Except for some dispatchable back-up power, it is **not crucial what biomass is used** for if it is connected to carbon capture, which strongly enhances value of biomass
- High CAPEX of carbon capture → **cost-effective in processes with high capacity factors**
- Renewable chemicals and **liquid fuels most challenging** part of the energy system





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