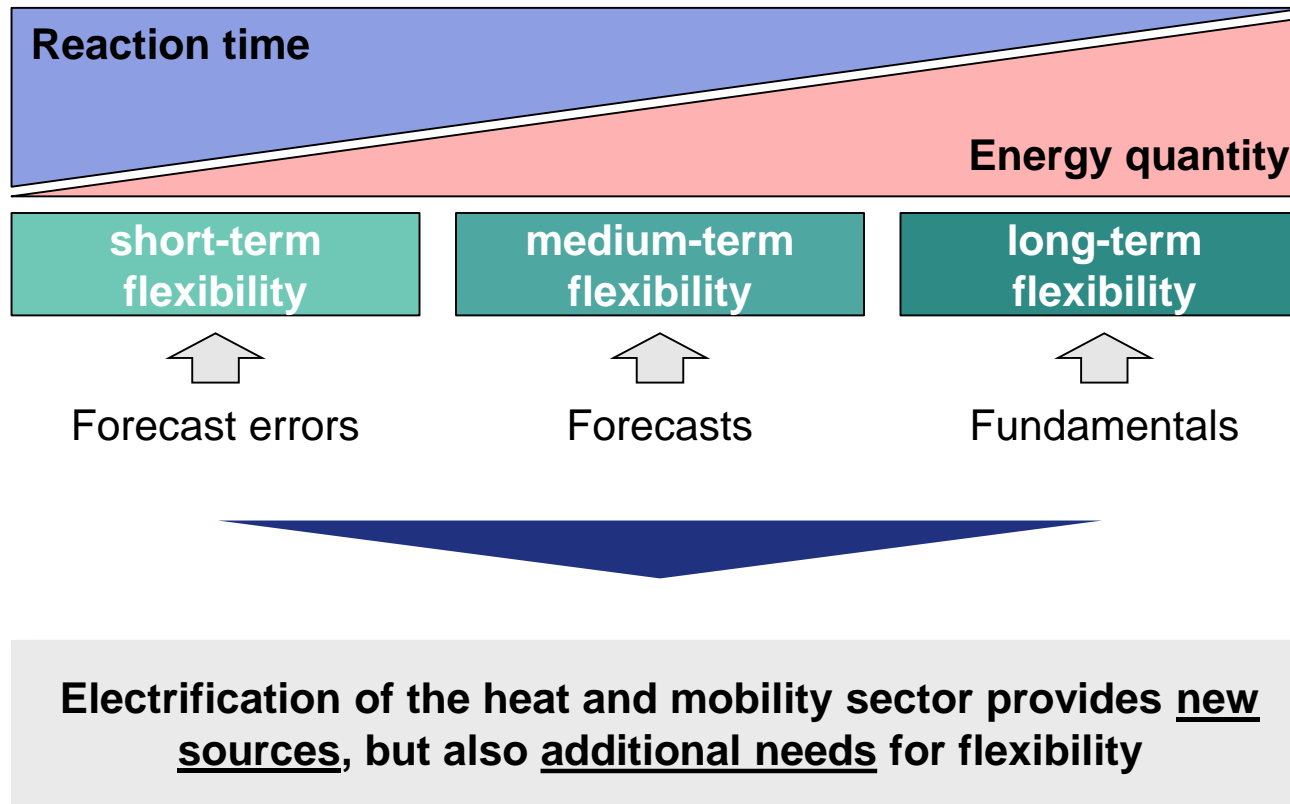

ENERDAY 2019

Scenarios for decarbonizing an integrated energy system

Underlying research question: Flexibility

Definition

A power system's ability to cope with variability and uncertainty in demand and supply



Scenario assumptions (preliminary)

	Neglected climate action	Current goals	Accelerated transformation
Emission levels <ul style="list-style-type: none"> 2030 and 2050 	<ul style="list-style-type: none"> Both the 2030 and 2050 target are missed by 5% and 10% <ul style="list-style-type: none"> 35% until 2030 70% until 2050 	<ul style="list-style-type: none"> Goals currently set on a European level are achieved <ul style="list-style-type: none"> 40% until 2030 80% reduction by 2050 	<ul style="list-style-type: none"> More ambitious goals are set and achieved <ul style="list-style-type: none"> 55% in 2030 98% for 2050
Final energy demand (excluding transport sector)	<ul style="list-style-type: none"> Slight overall increase 	<ul style="list-style-type: none"> Constant final demand for electricity and high temperature heat demand for low temperature heat decreases by 20% 	<ul style="list-style-type: none"> Moderate efficiency gains in electricity and high temperature heat demand for low temperature heat decreases by 25%
Technologies	<ul style="list-style-type: none"> Coal phase-out until 2045 	<ul style="list-style-type: none"> Coal phase-out until 2040 	<ul style="list-style-type: none"> Coal phase-out until 2035

Applied model framework

Input assumptions

- yearly emission limits
- final demand for heat, mobility and electricity
- technology and cost data for renewable and conventional technologies

GENeSYS-MOD

cost efficient pathways to 2050 in 5-year-steps for the **energy system**



capacities and consumption

- CHP, heat pumps and electric boilers
- electro mobility
- methanation and electrolysis

remaining potentials

- emissions
- Biomass

dynELMOD

cost efficient pathways to 2050 in 10-year-steps for the **power system**

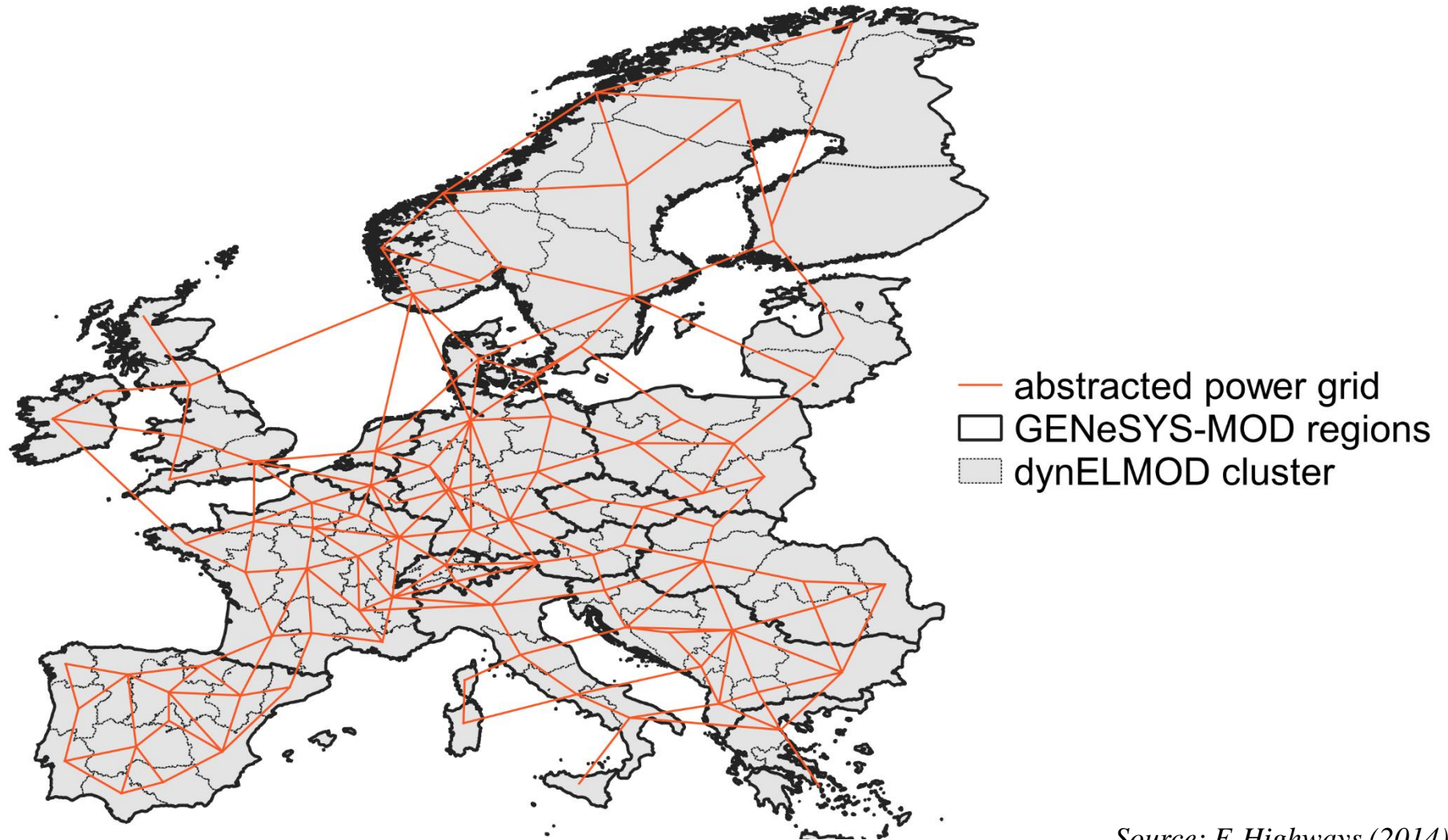


capacities

generation

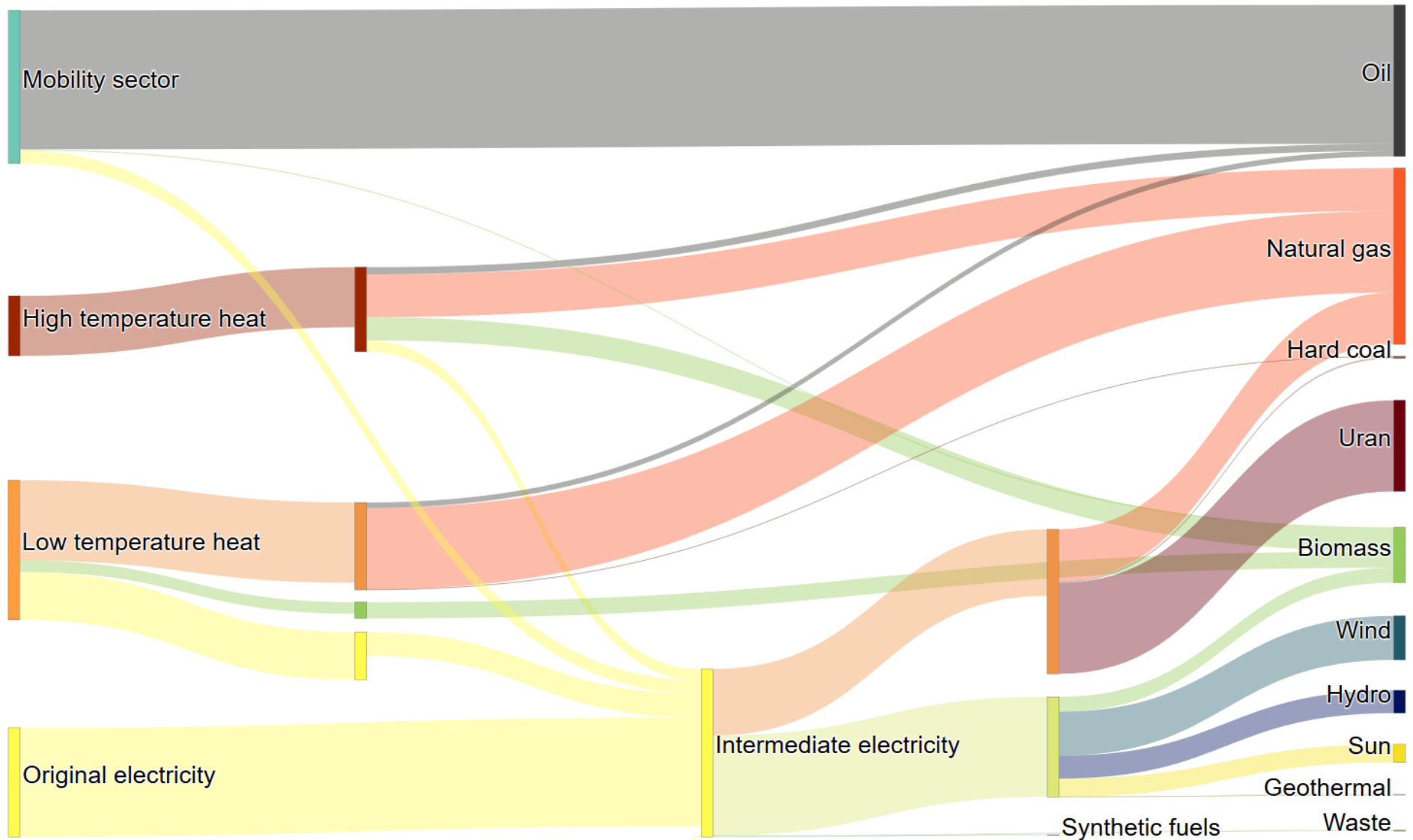
transmission

Spatial resolution of applied models

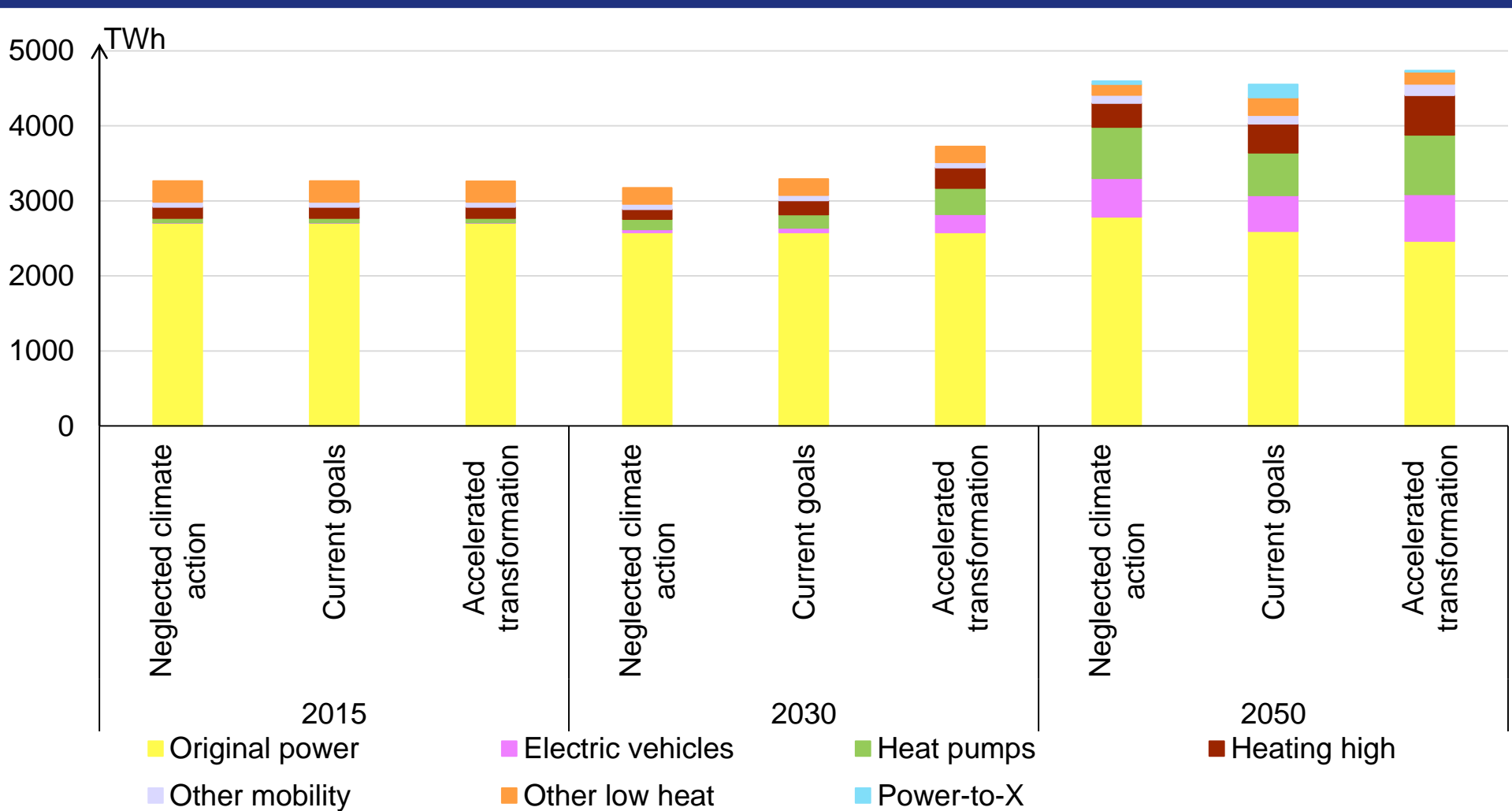


Source: *E-Highways* (2014)

Energy flow, Europe 2030 Accelerated transformation

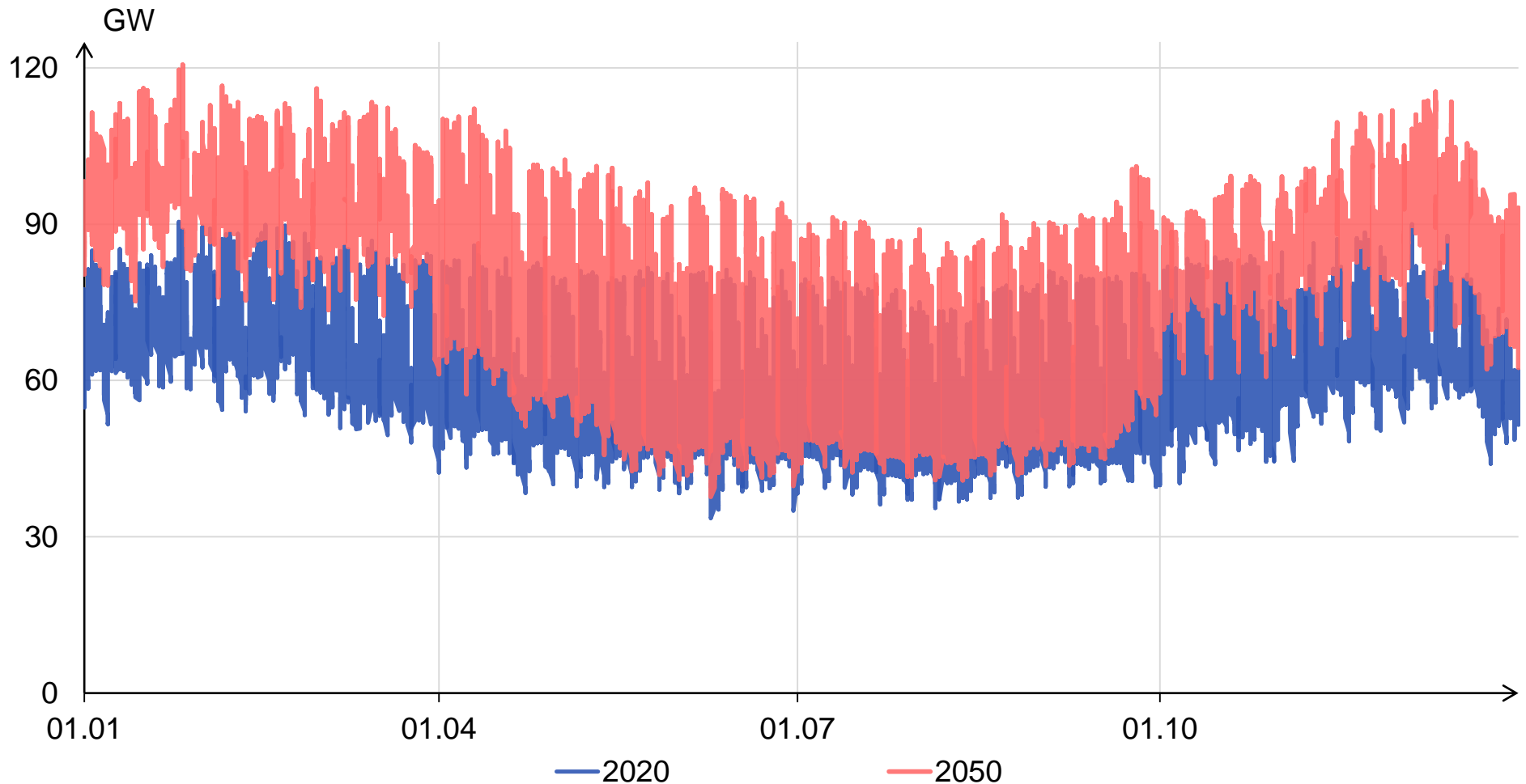


Final electricity demand



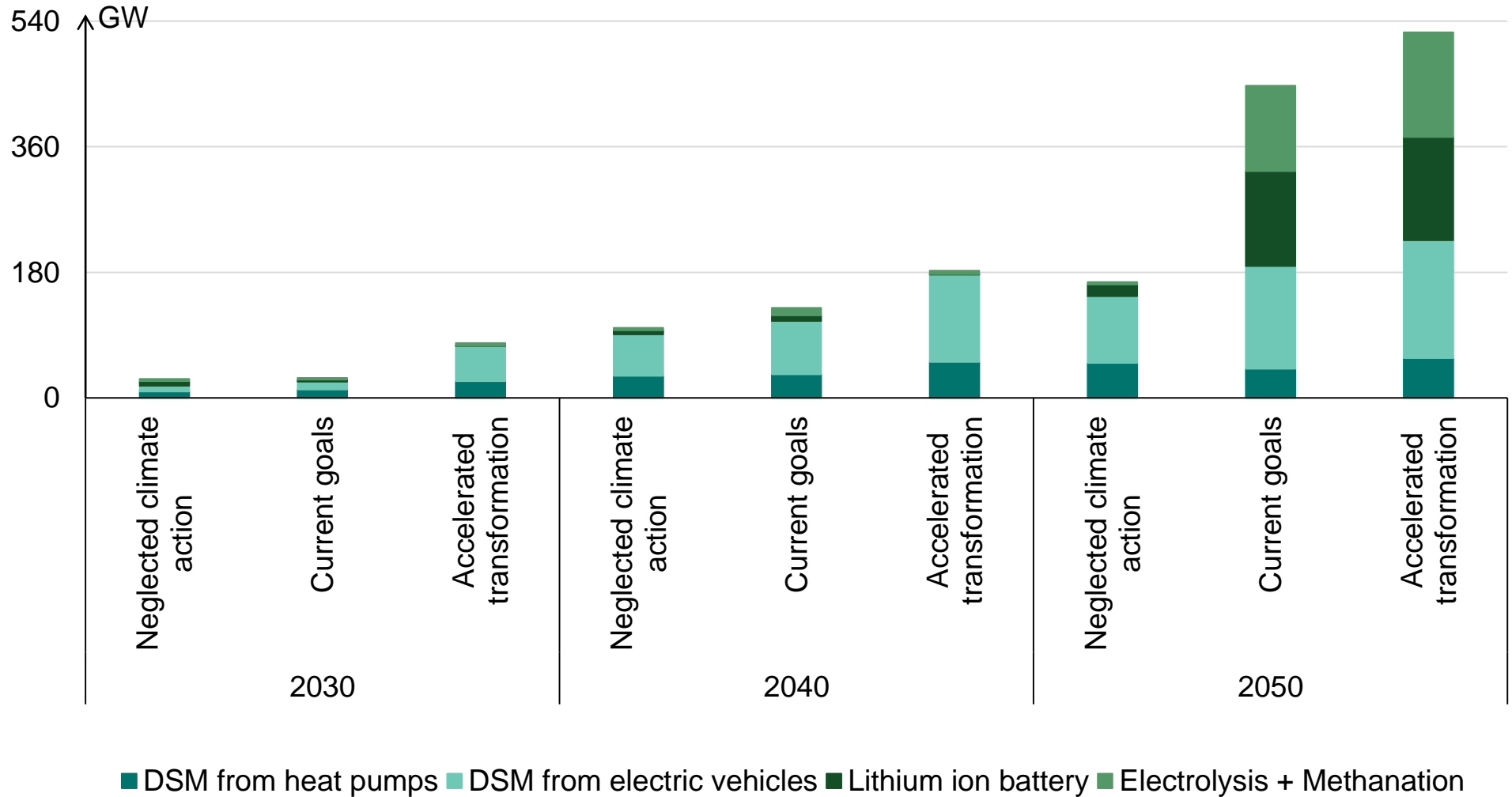
→ rising levels of electrification and gains in efficiency offset each other

Demand profiles for Germany, Accelerated transformation



→ electrification greatly increases the volatility of load

Installed flexibility technologies



Conclusion

Key findings

- Electricity demand from the heat and mobility sector create an additional demand for flexibility, but also provide additional short- and medium-term flexibility
- Other technologies become increasingly relevant, if emission constraints exceed the 70% target
- Power-to-X becomes a key technology for deep decarbonisation as a source for long-term flexibility (and almost *unlimited* substitute for fossil fuels in other sectors)

Research outlook

- Reassessment of scenarios considered, especially within the mobility sector
- Integrated modelling of the power and heat sector to identify additional synergies (e.g. within heating networks)

Thank You for Your Attention!

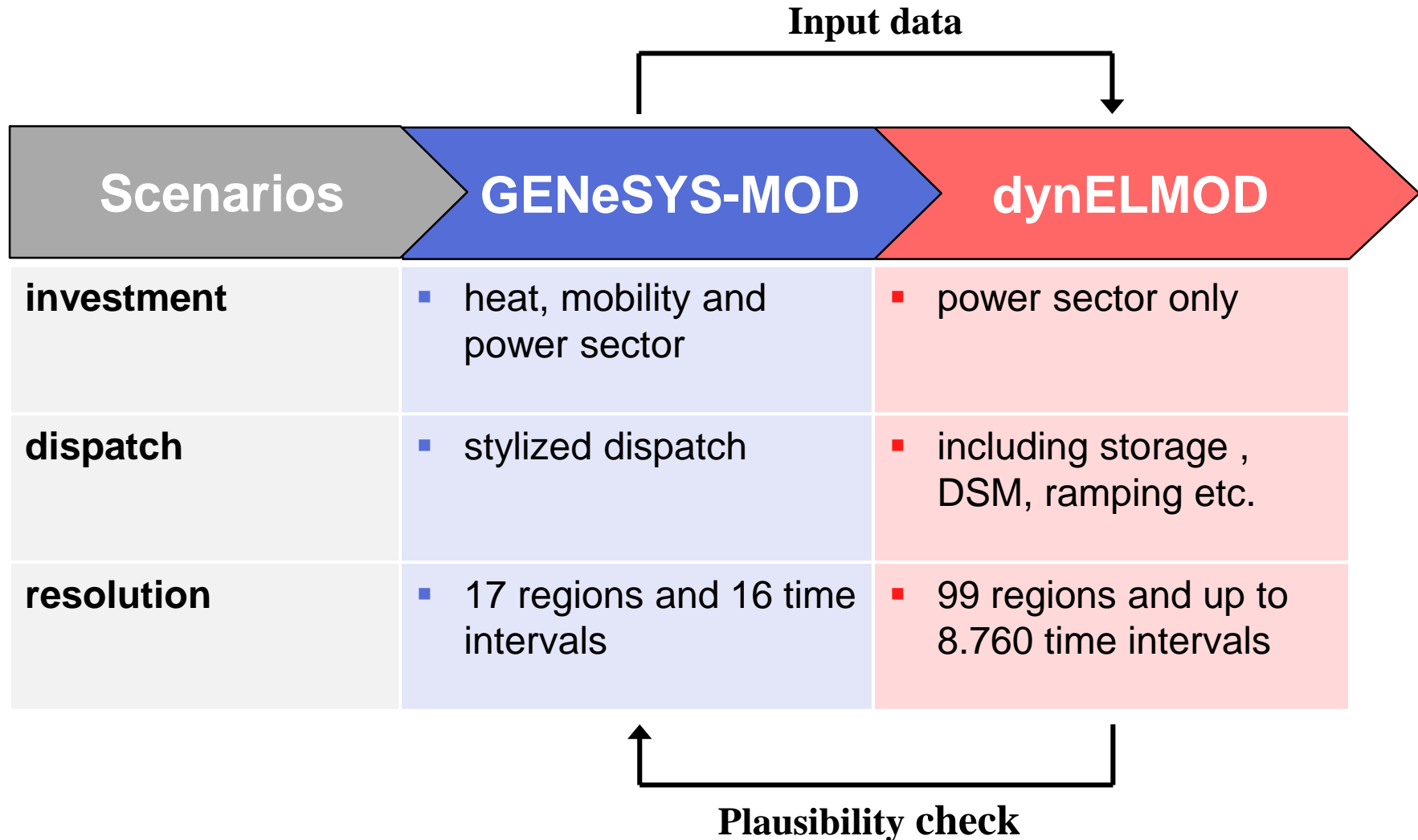
Leonard Göke

Workgroup for Economic and Infrastructure Policy (TU Berlin)

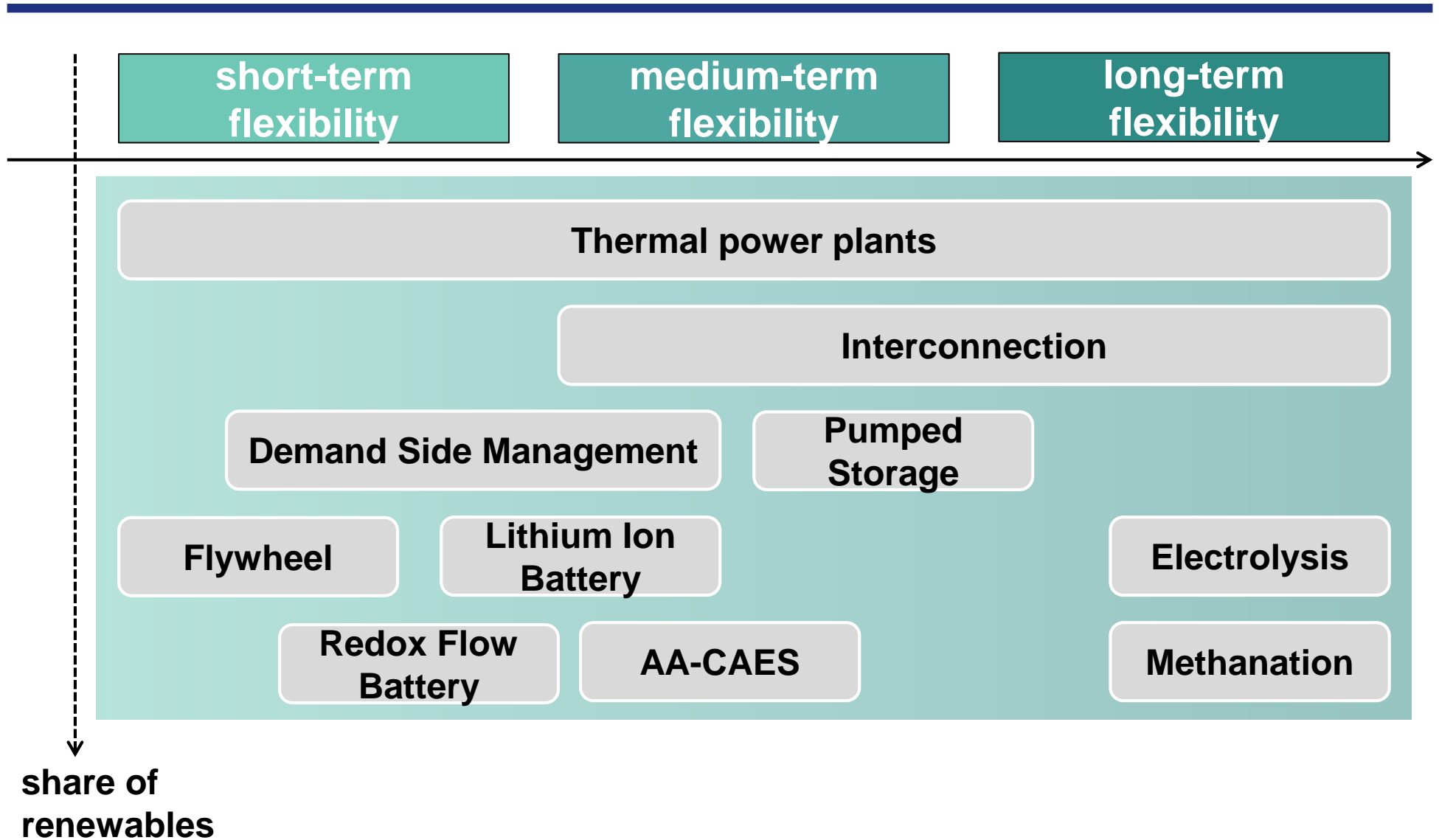
Email: lgo@wip.tu-berlin.de



Utilisation of scenarios in the OSMOSE modelling process



Overview of included technologies



Frage: Angebot und Nachfrage Flexibilität durch Sektorkopplung, Synergien?

Grafiken: Lastprofil DE -> mehr Vola, mehr SL, mehr saisonale Speicherung

Energy flow diagram -> flexxen

Energy flow diagramm