

Modeling the flexibility offered by coupling the heating sector and the power sector: an assessment at the EU level

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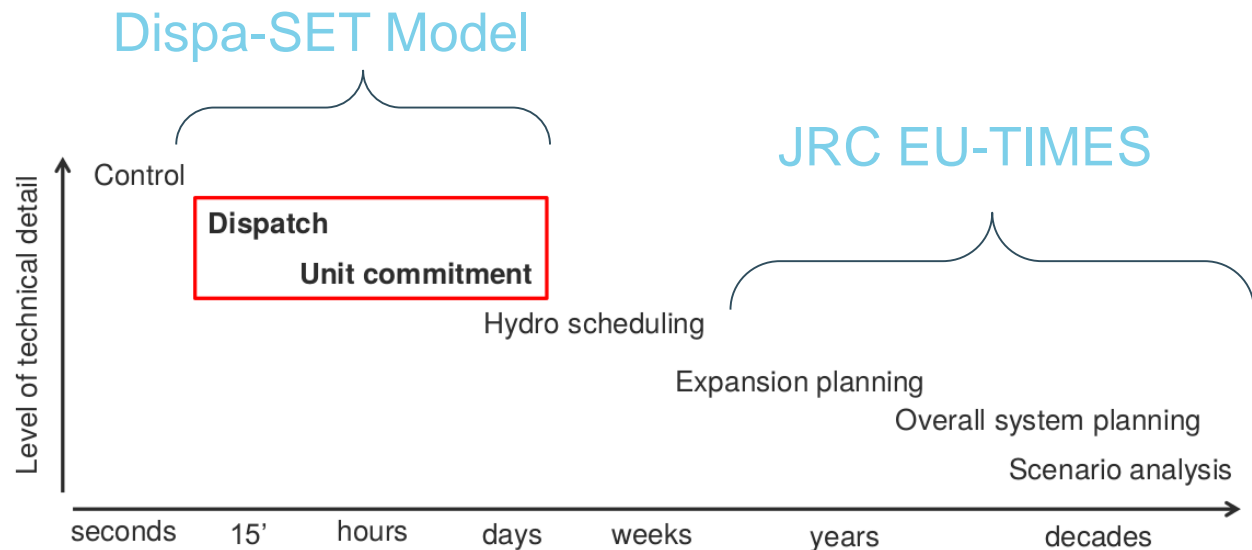


Introduction

- **Main questions:**

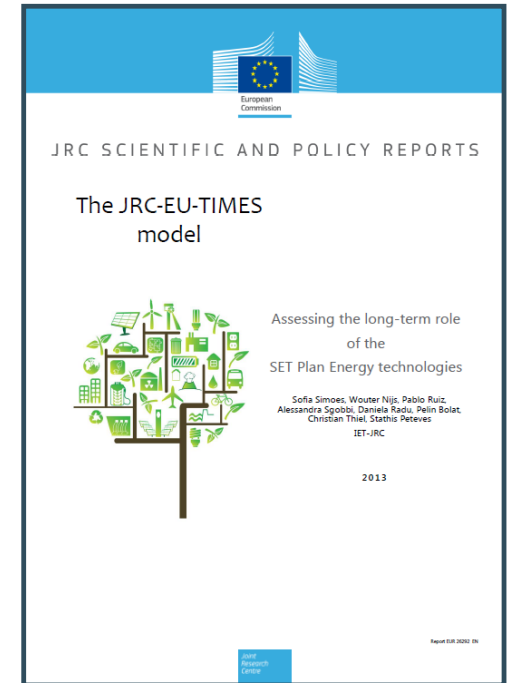
- How much flexibility can we obtain from district heating, CHPs and thermal storage in the EU power system?
- How does that compare to other flexibility options (hydro, EVs)?
- How can this be modeled in a long-term planning context?

JRC models:



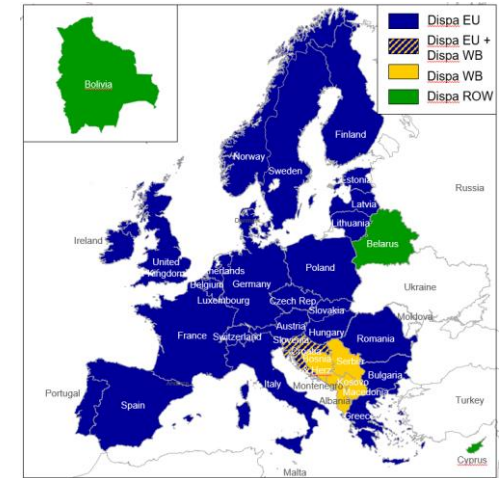
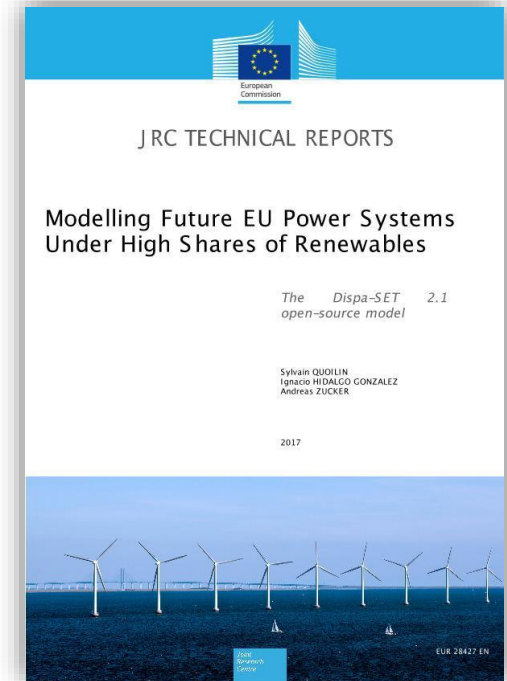
JRC-EU-TIMES in a nutshell

- Model horizon: 2005-2050 (2075)
- **Technology rich** (300+) **bottom-up energy system optimisation** (partial equilibrium) model based on the TIMES model generator of the IEA
- Designed for analysing the **role of energy technologies** and their innovation for meeting Europe's energy and **climate related policy objectives**
- **Electricity multi-grid model** (high, medium and low voltage grid), tracking demand-supply via 12 time slices (4 seasons, 3 diurnal periods), and gas across 4 seasons
- **70** exogenous **demands** for energy services

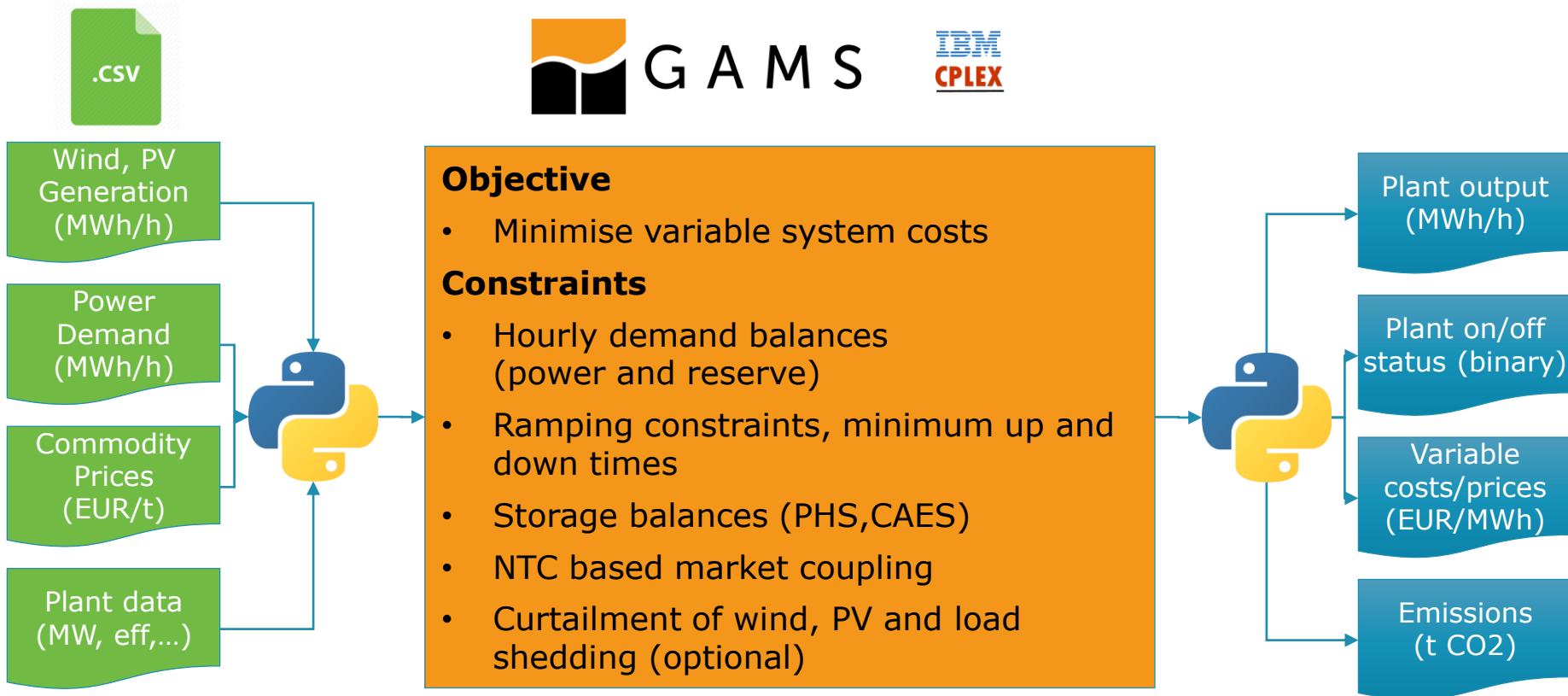


Dispa-SET in a nutshell

- **Unit commitment and dispatch model** of the European power system
- Optimises **short-term scheduling** of power stations in large-scale power systems
- Assess **system adequacy and flexibility needs** of power systems, with growing share of renewable energy generation
- Assess feasibility of power sector solutions generated by the JRC-EU-TIMES model
- **Technology mix** from **ProRES 2050** scenario used as **inputs** for Dispa-SET power plant portfolio

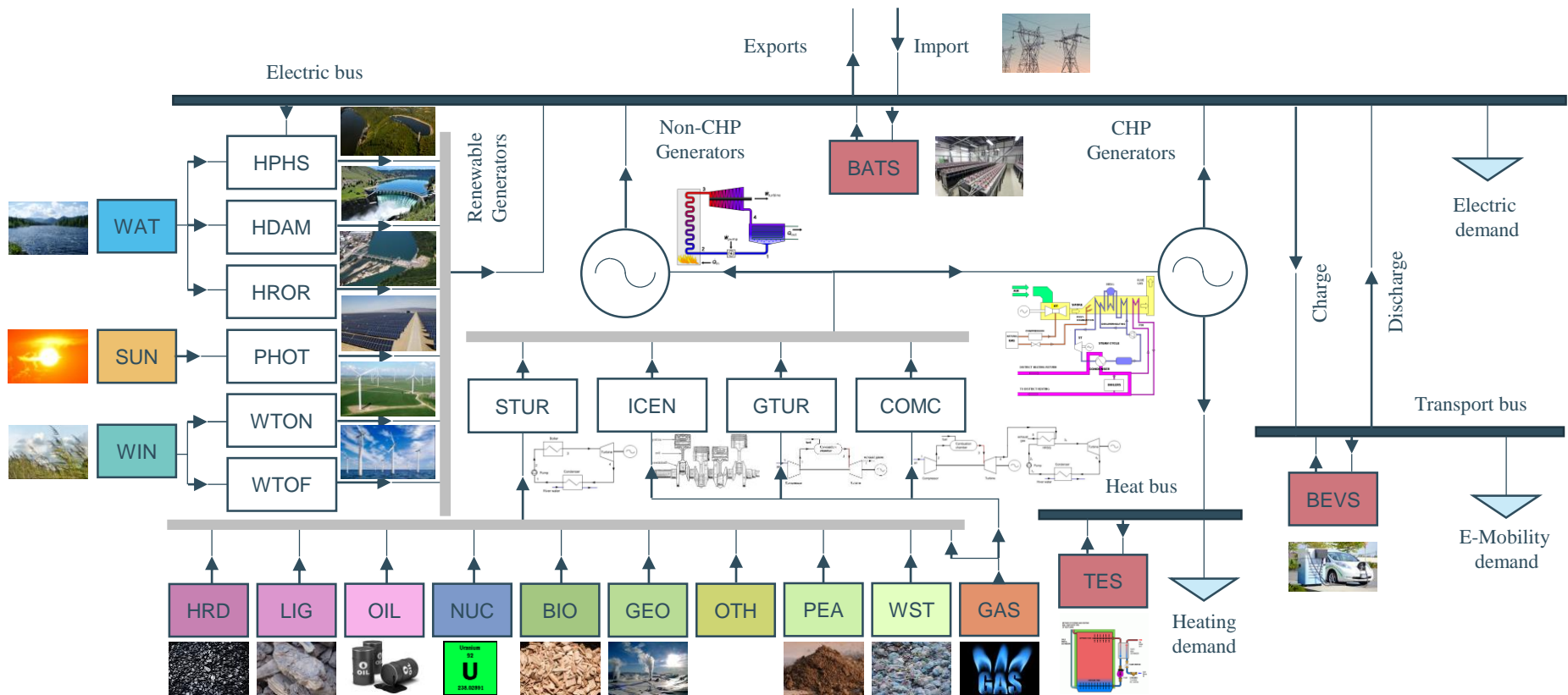


Dispa-SET 2.3: unit commitment and dispatch



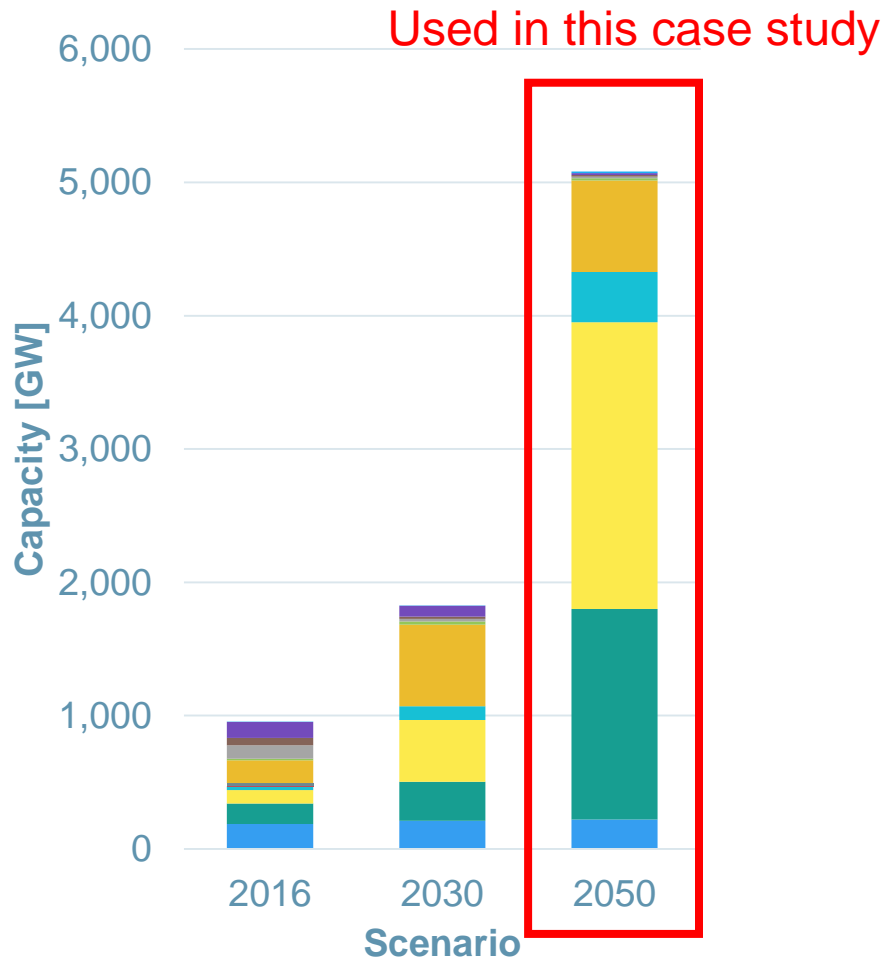
- Formulated as a tight and compact mixed integer program (MILP)
- Implemented in Python and GAMS, solved with CPLEX

Dispa-SET 2.3: System structure & technology overview for a single node



- Sector coupling options: P2H, P2V, V2G...

JRC-EU-TIMES ProRES Scenario

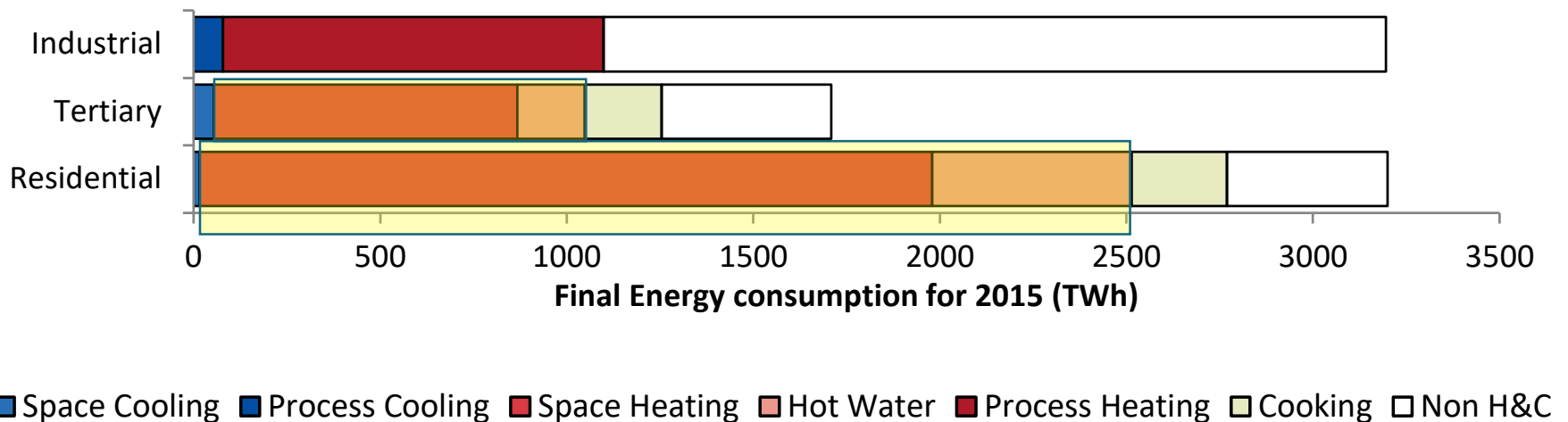


- Ambitious scenario in terms of additions of RES-E technologies
- Significant reduction of fossil fuel use, in parallel with nuclear phase out
- CCS doesn't become commercial
- Deep emission reduction is achieved with high deployment of RES, electrification of transport and heat and high efficiency gains
- Primary energy is about 430 EJ, renewables supply 93% of electricity demand in 2050

Evaluating the “suitable” heating demand

Heating and cooling needs are responsible for half of the EU28's energy consumption

In this analysis, we consider only space heating and DHW for the residential and tertiary sectors:

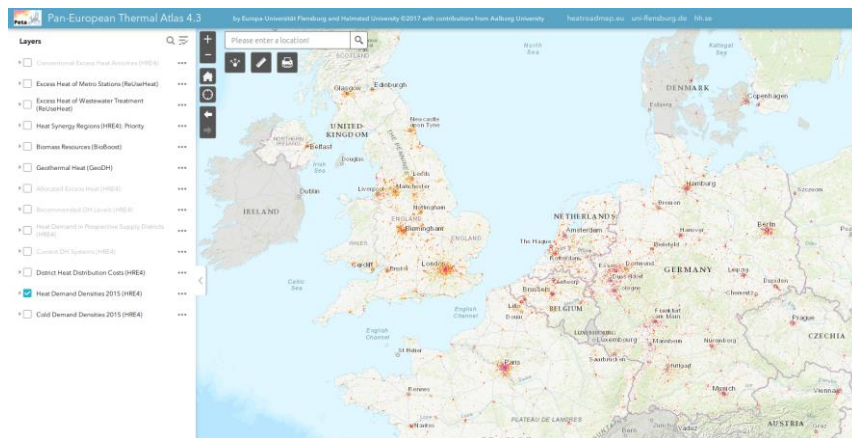


Data source: JRC IDEES Database

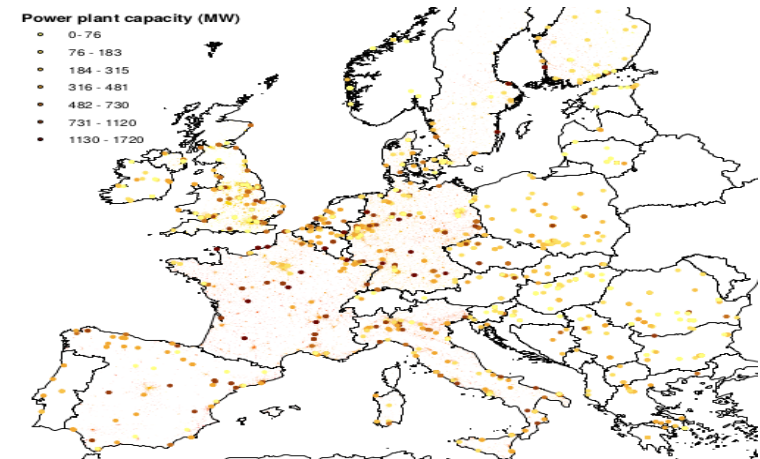
Evaluating the “suitable” heating demand

- We consider only the heating demand that fulfills the following conditions:
 - Medium heat demand density areas: $> 120 \text{ TJ/km}^2$
 - Maximum distance from a Power plant: 100 km

Pan-European Thermal Atlas Peta v4.3:



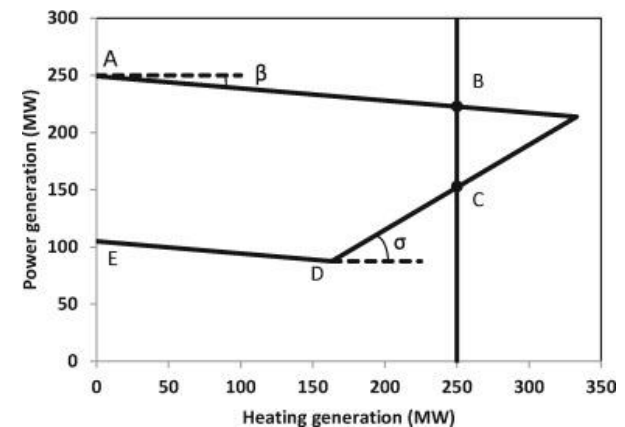
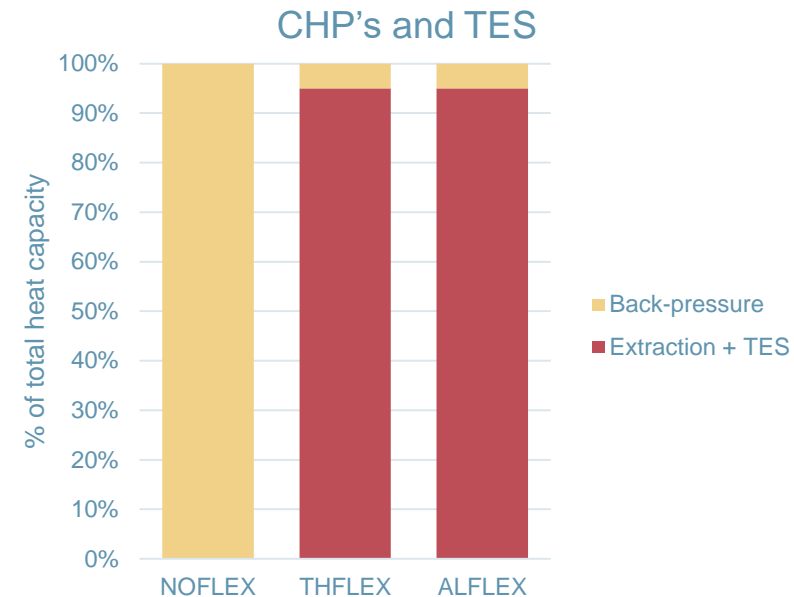
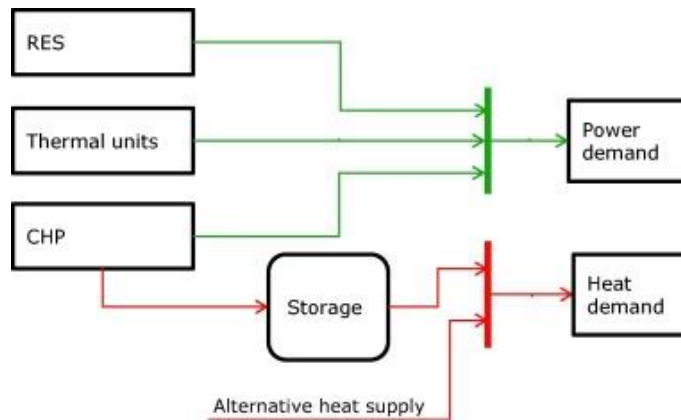
JRC Power plant database:



Considered heat demand: ~~120 TWh~~ → 690 TWh (630 TWh in 2050)

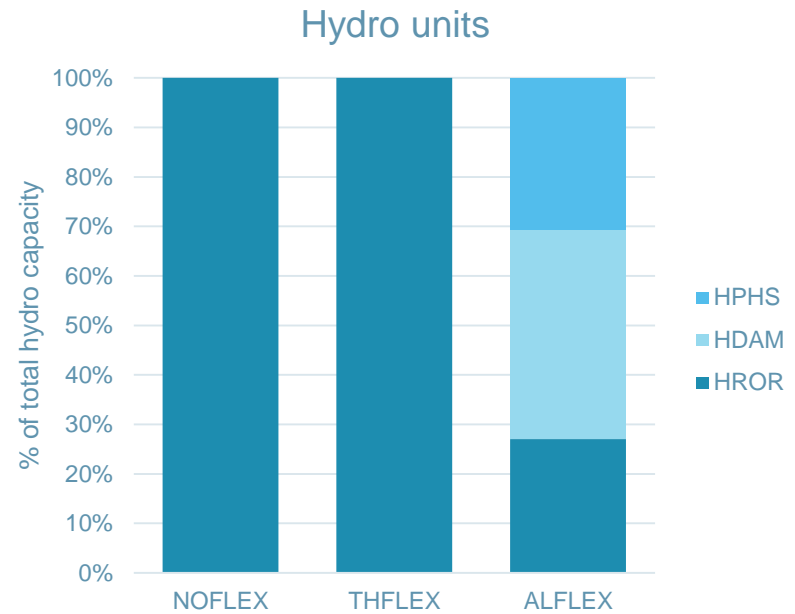
Modeling the flexibility resources linked to DH

- Flexibility of CHP + thermal storage:
 - Back-pressure
 - no flexibility, based on P2H ratio, installed heat capacity = 100% of maximum hourly heat demand
 - Extraction + TES
 - dispatch flexibility, based on P2H ratio and Power Loss Factor
 - additional flexibility, provided by thermal storage unit (24H)



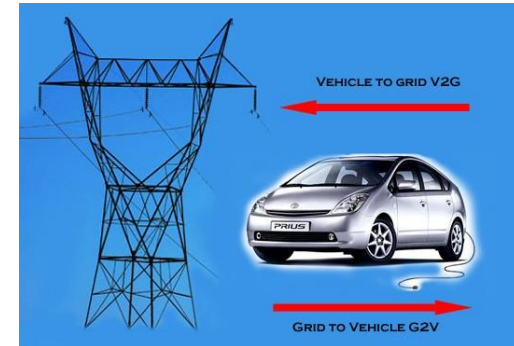
Alternative flexibility options: Hydro

- Flexibility of hydro units:
 - HROR units
 - no flexibility, based on availability factors
 - HDAM units
 - dispatch flexibility, based on inflows and accumulation capacity
 - HPHS units
 - load shifting flexibility, pumped storage units based on inflows from upper and lower streams and accumulation capacity

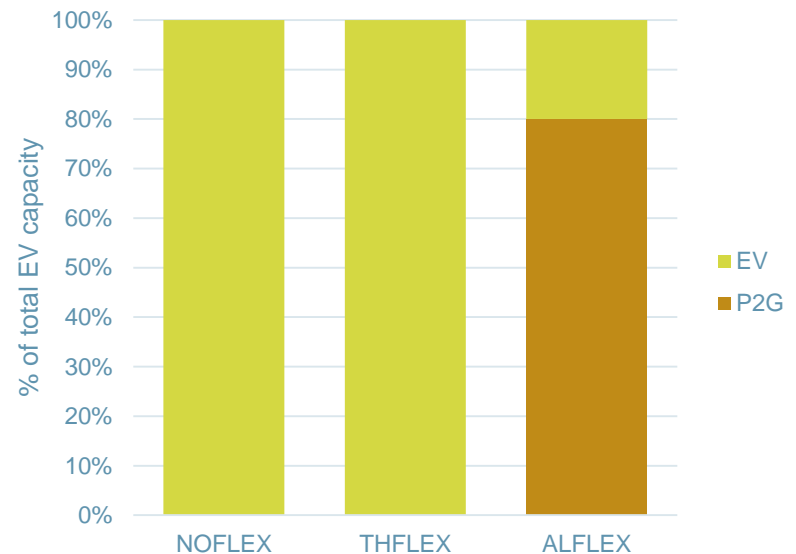


Alternative flexibility options: electric vehicles

- We assume that EVs constitute 75% of the whole vehicle fleet by 2050
- Flexibility by EVs:
 - Base case:
 - no flexibility, based on charging patterns, charging demand integrated into the electricity demand
 - V2G
 - Possibility for the system to use the connected batteries. Restricted by the charging patterns and the share of the fleet that is connected to the grid and available for providing flexibility

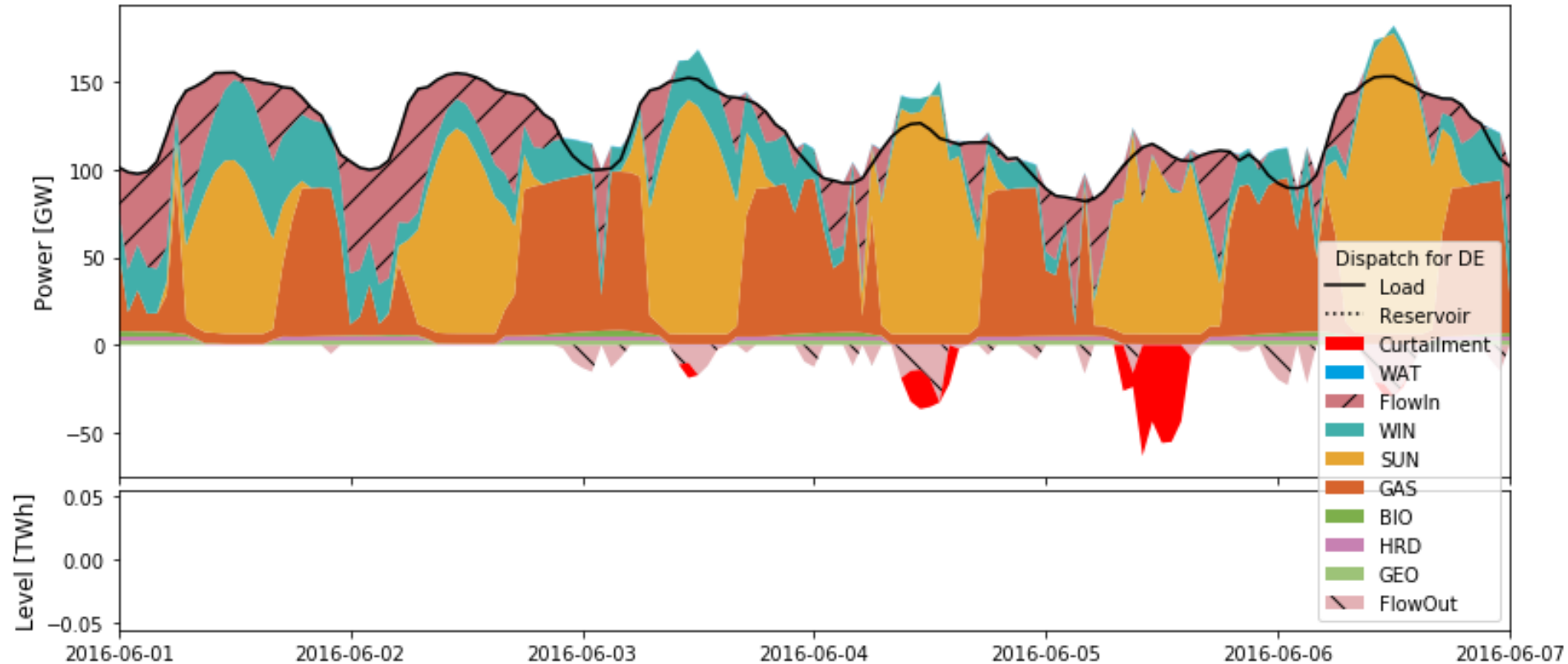


EV's and V2G units



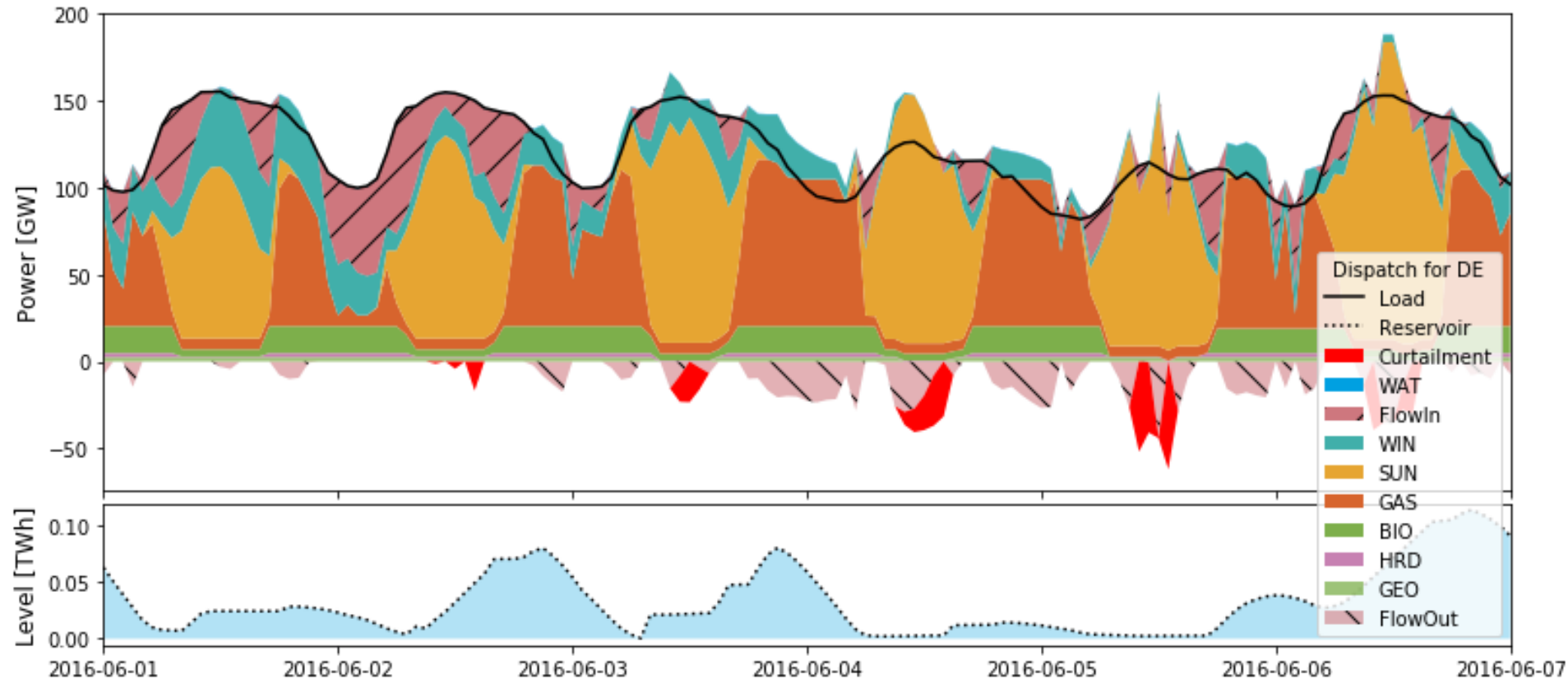
Example simulation results (Summer) – NOFLEX

Power dispatch for country DE



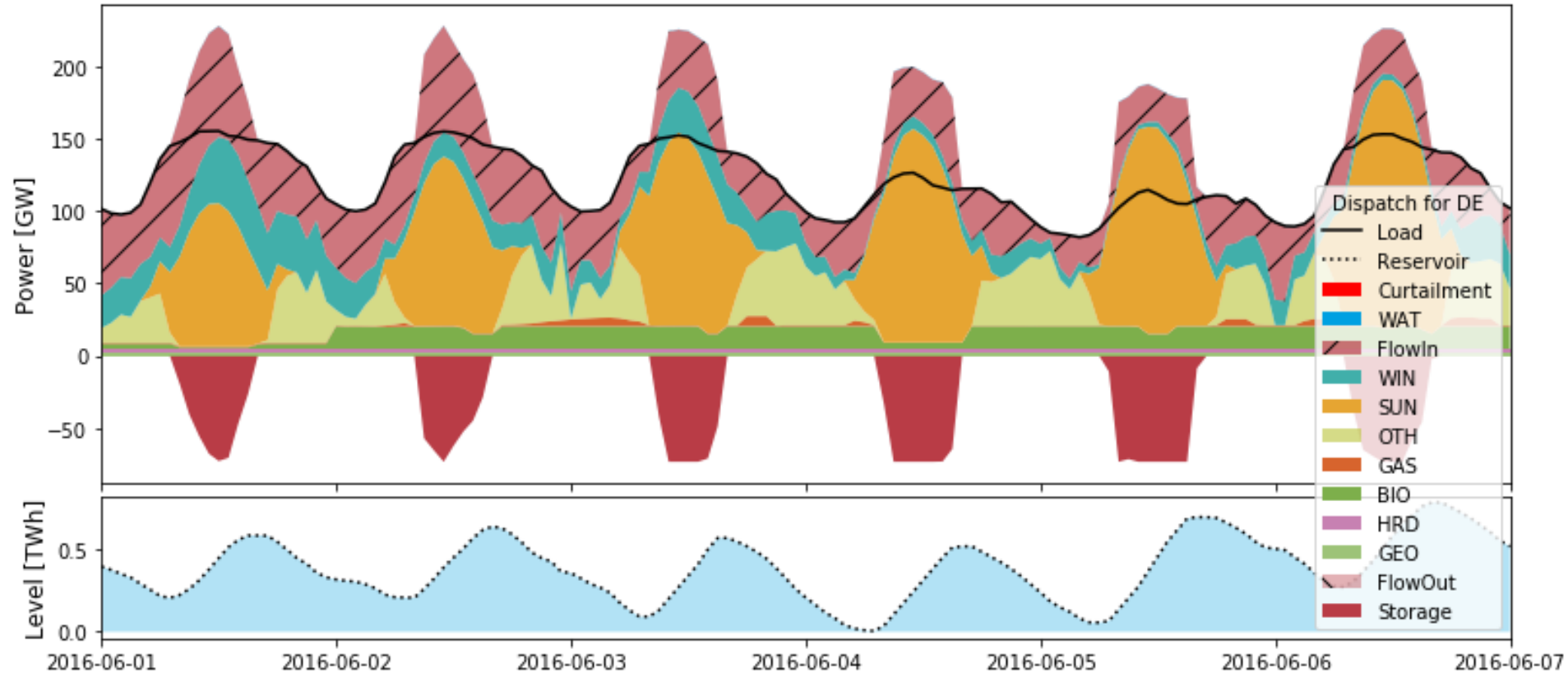
Example simulation results (Summer) – THFLEX

Power dispatch for country DE

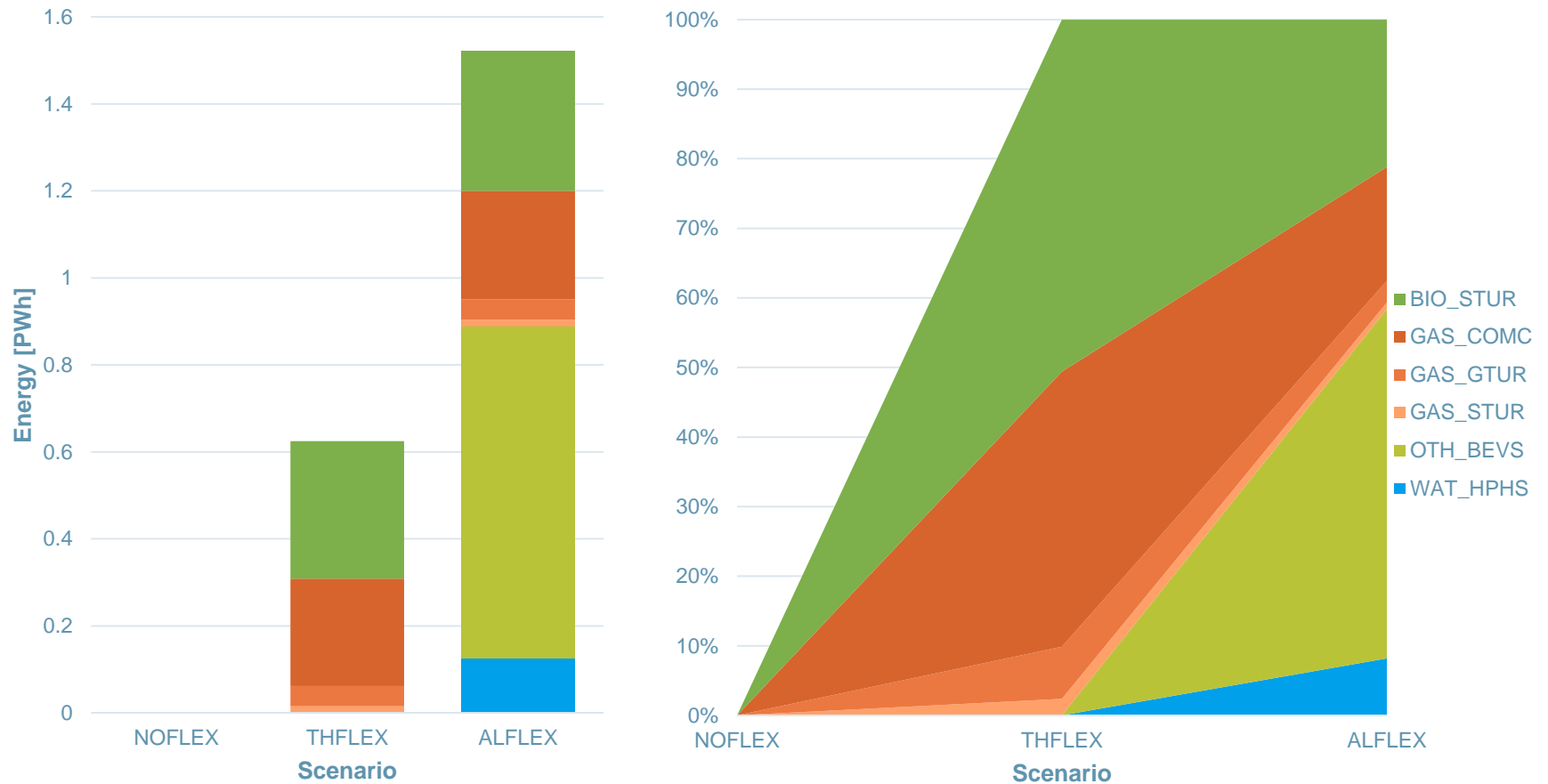


Example simulation results (Summer) – ALFLEX

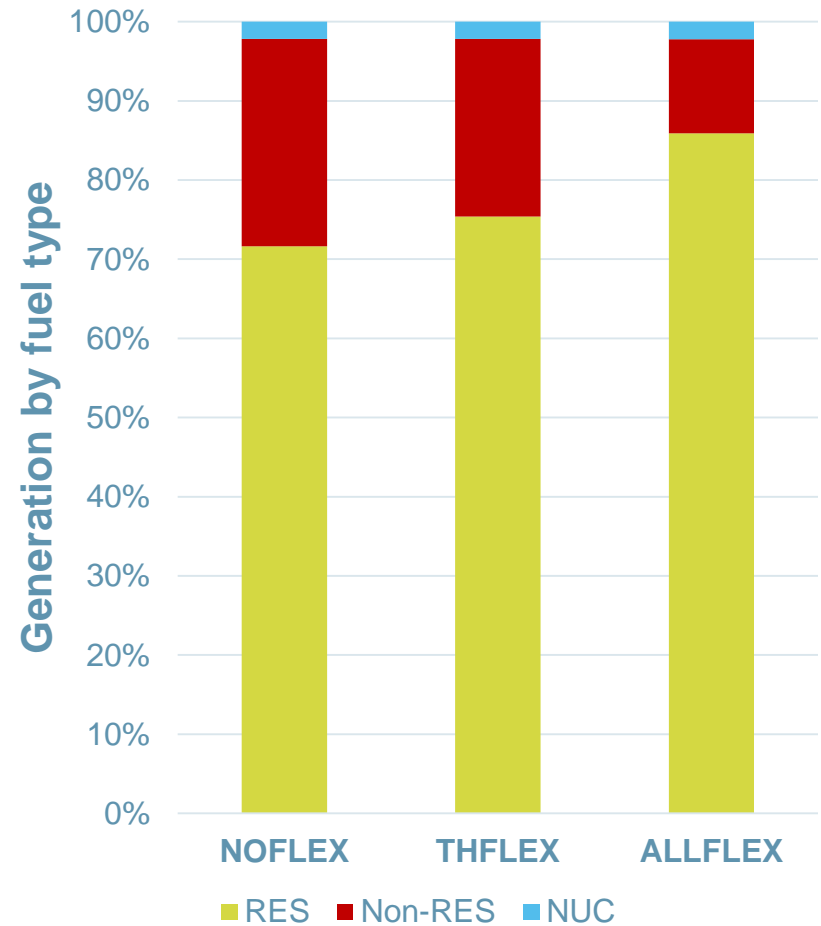
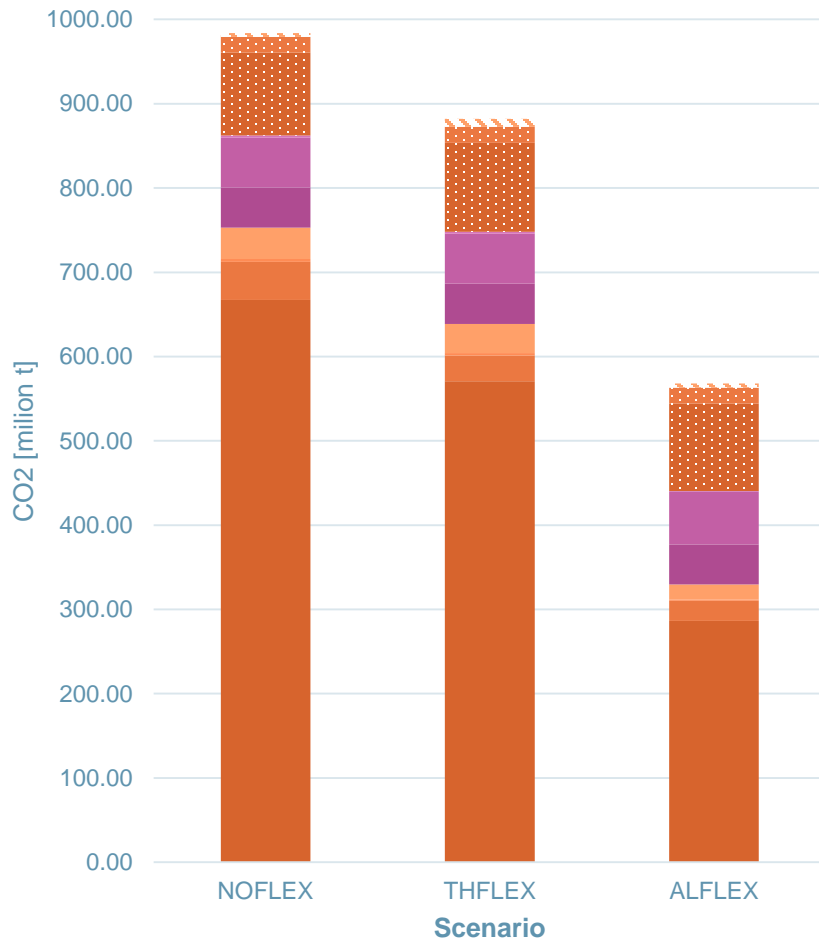
Power dispatch for country DE



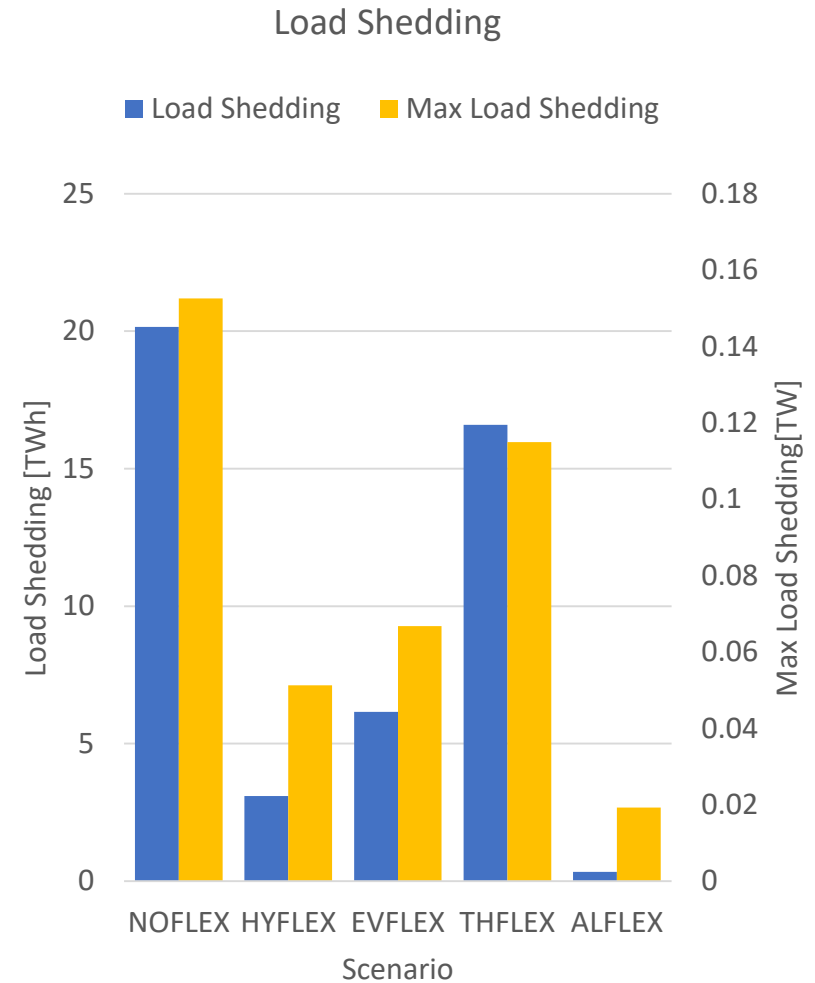
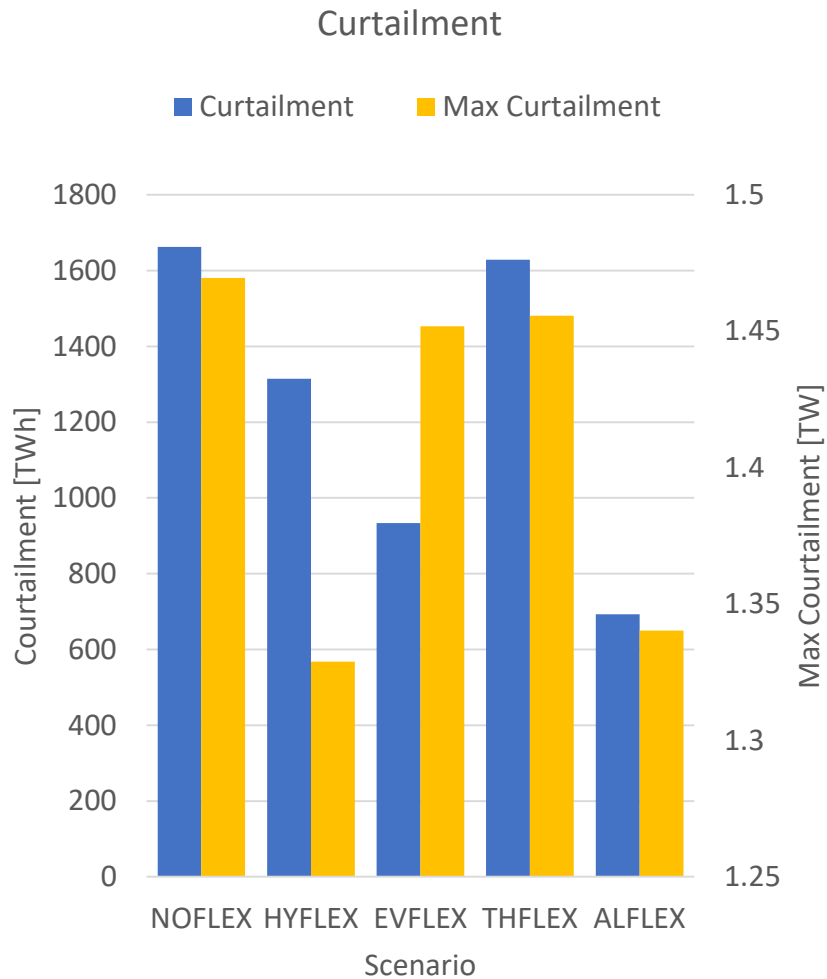
Flexibility - load shifting (Fuel / Technology)



CO₂ Emissions and share of renewables



Effect of flexible technologies on curtailment and load shedding



Conclusions

- Soft-linking long-term planning models and power dispatch models allows to evaluate the adequacy and flexibility of the system, even over long time horizons.
- District heating with thermal storage does provide flexibility, but less than those provided by EVs or hydro power plants
- This is partly explained by the low share of the thermal demand covered by DH in our simulations. Considering heat pump with thermal storage would increase the benefits of heat-power sector coupling.
- All methods and models are released as **open-source** (Dispa-SET side):

<https://github.com/energy-modelling-toolkit/Dispa-SET>





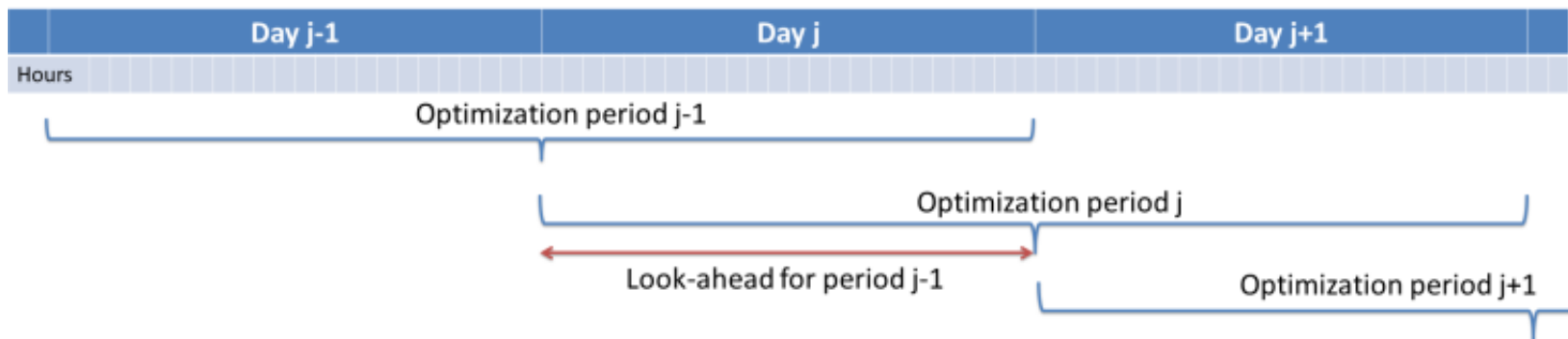
<http://www.dispaset.eu>

Thank You!

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Time horizon

- Simulation is performed for a **whole year** with a **time step of one hour**,
- Problem dimensions (not computationally tractable for the whole time-horizon)
- Problem is **split into smaller optimization problems** that are run recursively throughout the year.
- Optimization **horizon is three days**, with a **look-ahead period of one day**.
- The initial values of the optimization for day j are the final values of the optimization of the previous day.
- Avoid issues linked to the end of the optimization period (emptying the hydro)



Dispa-SET 2.3 Inputs

| Dispa-SET Configuration File | | | | |
|--|--|--|---|-------|
| This is the standard configuration file for Dispa-SET. It defines the data sources for all the parameters and provides some indications regarding the structure of the data. This excel file must be provided when running the main dispa-set running script | | | | |
| Description | Standard simulation for 6 countries, with the MILP formulation | | | |
| Simulation director | Relative Path | Simulations/simulation_test | This section defines the output of the pre-processing (which is the input of the DispaSet solver) | |
| Write excel | True/False | FALSE | The simulation environment is defined as a directory that contains all the required data and GAMS files | |
| Write GDX | True/False | TRUE | It is recommended to write the data in the 3 different formats (excel, gdx, pickle), but if one is not needed, it can be skipped. | |
| Write Pickle | True/False | TRUE | | |
| GAMS path | Path | | | |
| Start date | Date | 1/1/2015 | Date and time parameters of the simulation | |
| Stop date | Date | 12/31/2015 | Start and stop dates need to be within the provided data | |
| Horizon length | Number of days | 3 | Hour 0 of the day is defined as midnight in timezone UTC+1 | |
| Look ahead | Number of days | 1 | | |
| Clustering | True/False | TRUE | This sections defines parameters that influence the formulation of the problem | |
| Simulation type | List | MILP | These parameters influence both the pre-processing (e.g. in LP clustering, all units are aggregated by type) | |
| Reserve calculation | List | Generic | and the solver (some constraints are removed when solving in LP) | |
| Allow Curtailment | True/False | TRUE | | |
| Demand | Relative Path | Database/Load_RealTime/## | This section provides the paths to the raw data used to generate the Dispa-SET simulation template. The path is a relative path, the current directory being the one where DispaSET.py is executed. For datasets which have one file per country, replace the country code (2 characters) in the path by ##, for example: ./data/Demand/##/2014/load.csv will fetch one load.csv file per country, by replacing ## with FR, DE, NL, etc. | |
| Outages | Relative Path | | | |
| Power plant data | Relative Path | Database/PowerPlants/##/21 | | |
| Renewables AF | Relative Path | Database/AvailabilityFactors/ | | |
| Load Shedding | Relative Path | Default value 0.05 | | |
| NTC | Relative Path | Database/DayAheadNTC/1hr/ | | |
| Historical flows | Relative Path | Database/CrossBorderFlows | | |
| Scaled inflows | Relative Path | Database/HydroData/Scaled/ | | |
| Price of Nuclear | Relative Path | Default value 3 | | |
| Price of Black coal | Relative Path | Database/FuelPrices/Coal/2/ Default value 11 | | |
| Price of Gas | Relative Path | Database/FuelPrices/Gas/20/ Default value 20 | | |
| Price of Fuel-Oil | Relative Path | Database/FuelPrices/Oil/201E/ Default value 35 | | |
| Price of Biomass | Relative Path | Database/FuelPrices/Biomass/ Default value 37 | | |
| Price of CO2 | Relative Path | Default value 7 | | |
| Reservoir Levels | Relative Path | Database/HydroData/Reserv | | |
| Countries to consider | AT | TRUE | IE | FALSE |
| | BE | TRUE | IT | FALSE |
| | BG | FALSE | LT | FALSE |
| | CH | TRUE | LU | FALSE |
| | CY | FALSE | LV | FALSE |
| | CZ | FALSE | MT | FALSE |
| | DE | TRUE | NL | TRUE |
| | DK | FALSE | NO | FALSE |
| | EE | FALSE | PL | FALSE |
| | FI | FALSE | PT | FALSE |

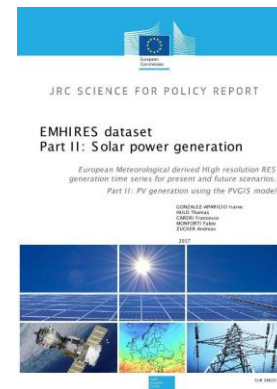
Input database:

- RES generation profiles
- Power plants
- Demand curves
- Outages
- Fuel prices
- Lines capacities
- Minimum reservoir levels

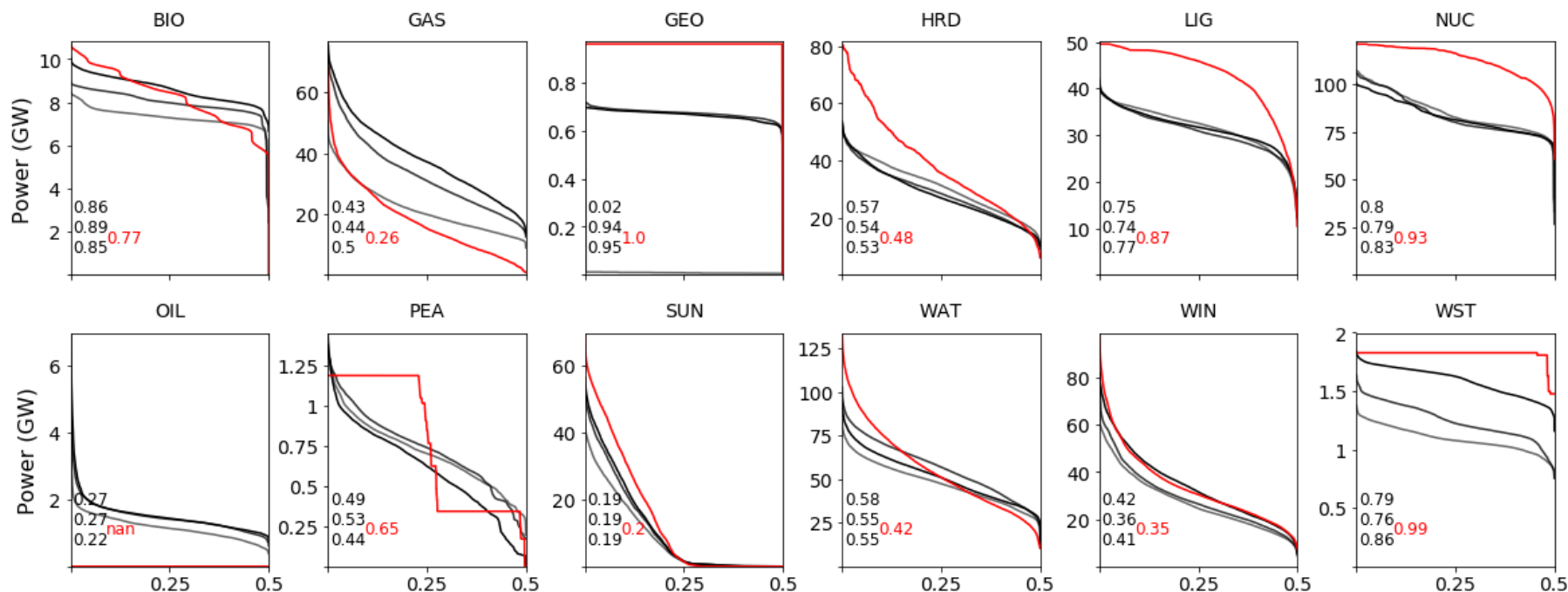
From the same database different levels of model complexity are available:

- MILP
- LP with all power plants
- LP one cluster per technology
- LP presolve + MILP

Dispa-SET validation for 2016



Comparison of simulation and real life Load Duration Curves



Validation of the Dispa-SET model (red lines) on the ENTSOE dataset (black/grey lines). The annotated factors correspond to the capacity factor of each technology/year.

Total system costs (Fuel / Technology)

