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THE EFFECT OF DIFFERENT MODELING APPROACHES AND MODEL SCOPES ON THE RESULTS OF LARGE-SCALE POWER SYSTEM PLANNING MODELS WITH SECTOR COUPLING

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DIW BERLIN







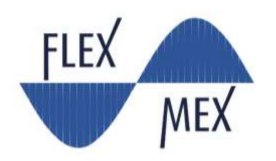


Offen im Denken

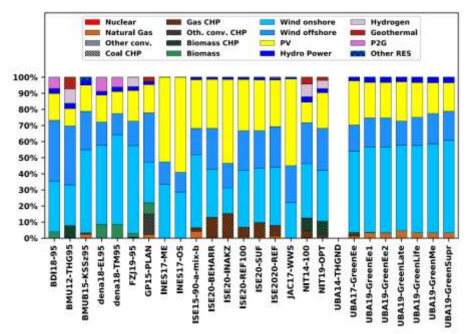


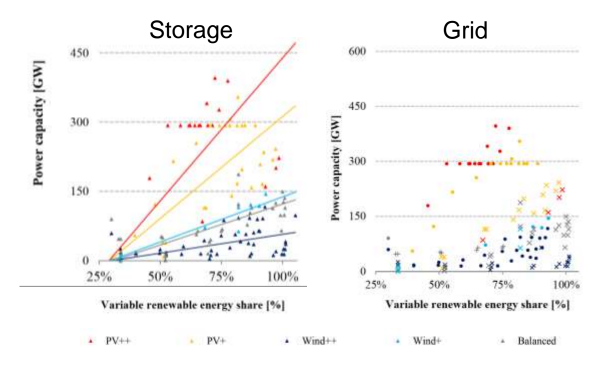
Universität Stuttgart IER Institut für Energiewirtschaft und Rationelle Energieanwendung

Why FlexMex?

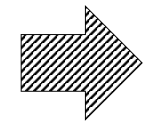


Naegler et al. (2021)





Cebulla et al. 2018



Is it the data, or is it the model?

Project design

Focus

- Load balancing options (investment and dispatch)
- Optimizing, hourly-resolved power system models with sector coupling

DIETER

E2M2

GENESYS-2

ISAaR

IMM

MarS

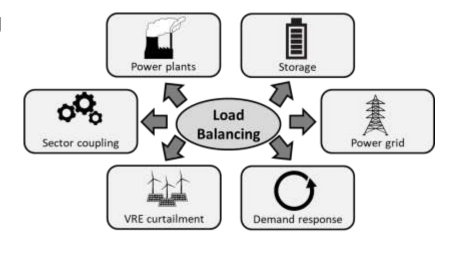
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Method

- Stylized test cases with maximum model and data harmonization
- Part 1: Effect of differences in modeling approaches (FlexMex-1)
- Part 2: Interaction of model differences (FlexMex-2)

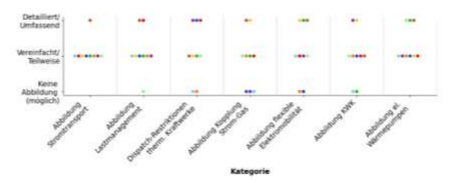
Model differences

- Approach: LP/MIP vs. QP vs. heuristics, perfect vs. rolling foresight.
- Technologies: Approach and detail of modeling
- Scope: different technology portfolios (esp. sector coupling)



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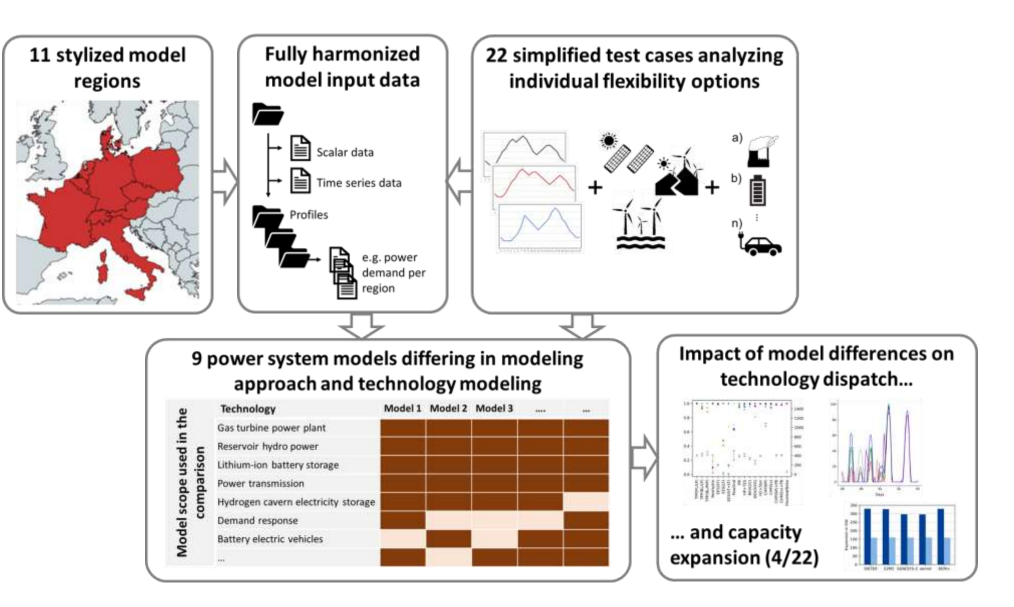
REMix





Approach FlexMex-1

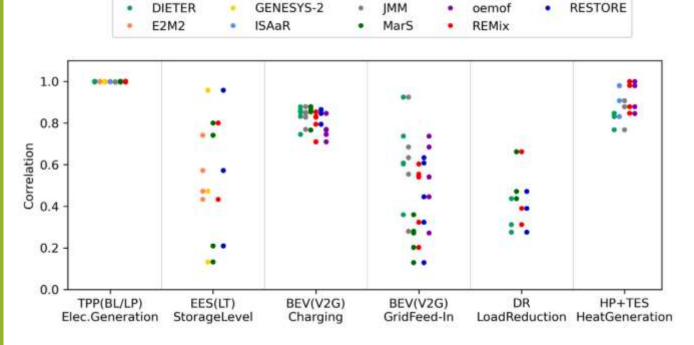




Key results and findings FlexMex-1

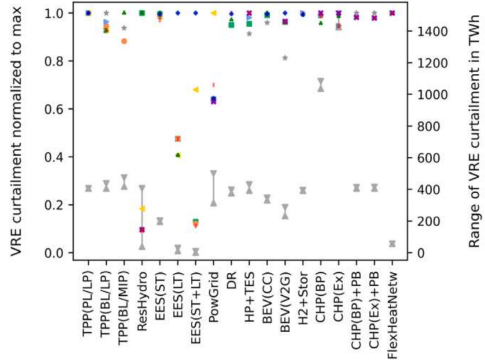
Methodological

- Model differences can be tracked well
- Overlapping effects in individual test cases
- Method not suitable for evaluating modeling approaches



Hans Christian Gils, Institute of Networked Energy Systems, 08.09.2022



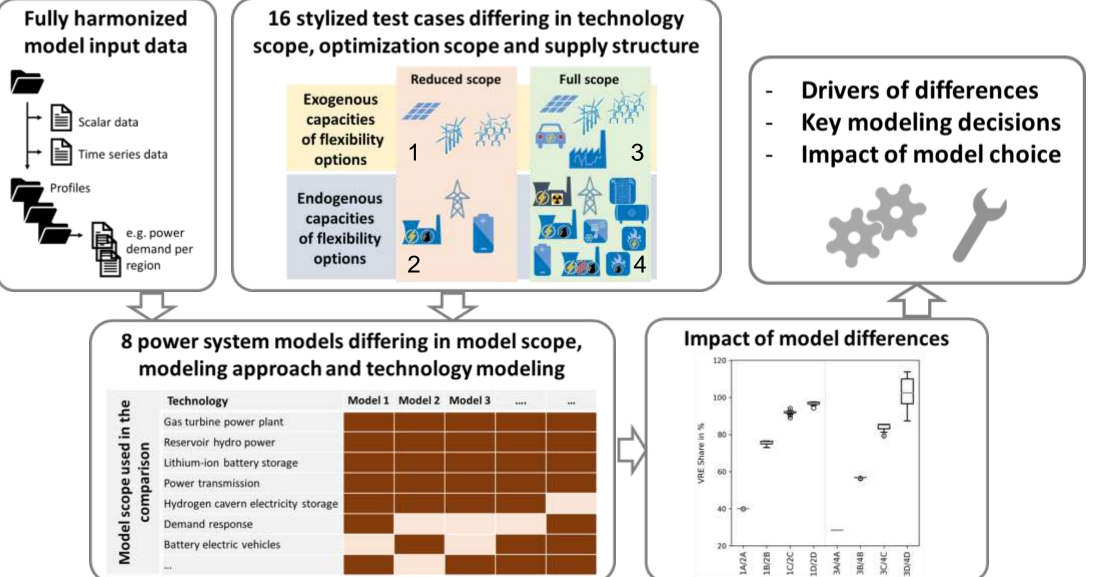


Content

- Minor differences in technology modelling
- Most relevant differences for storage hydro power, battery vehicles and demand response
- Many detailed differences with small effect

Approach FlexMex-2



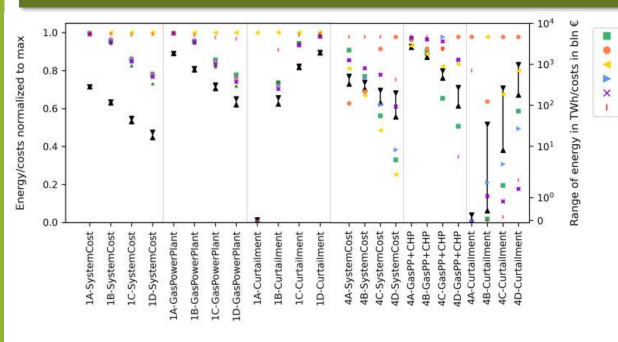


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Key results and findings FlexMex-2

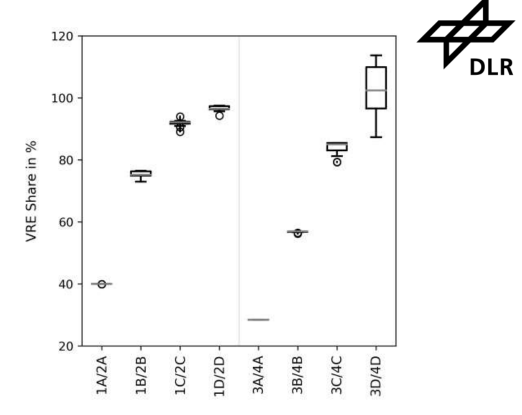
Methodological

- High similarity with harmonized model scope
- Heterogeneous scope leads to large deviations
- Differences can be still be tracked
- Model scopes and modeling approaches have greater impact than technology modeling



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https://doi.org/10.1016/j.rser.2022.112177



Content

DIETER

E2M2

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REMix

GENESYS-2

- All models use flexibility of sector coupling
- Model scope: neglect of flexible heat grids and battery vehicles have largest impact
- Technology modeling: largest differences for storage hydropower plants and the power grid

Learnings on modelling frameworks



...and bring knowledge gain for own and other models as well as data management

Many similarities, but also key differences in approach and technology modelling

Model comparisons can help validation...

Thus, model choice can have large influence on results \rightarrow consider model specializations

Use of individual flexibility options is overestimated with reduced technology scope

Make your model comprehensive and scalable also in the technology detail

Hans Christian Gils, Institute of Networked Energy Systems, 08.09.2022

Methodological recommendations on model comparisons



Start with a detailed theoretical comparison

Use standardized data formats

Be aware of high data harmonization effort

Automatic data processing and plotting wins

Make plausibility checks with one model

Include key input variables in the analysis

Use simplified test cases for quantification of the effect of model differences

Consider that quantitative insights can hardly be transferred to more complex scenarios