

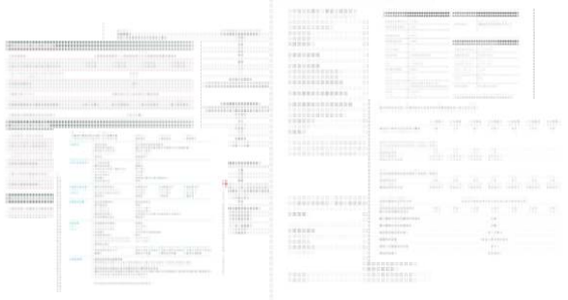
Using a dynamic system model to characterize a complex PV system

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Virtual event, 10 September 2020



Motivation for a Dynamic Battery System Model

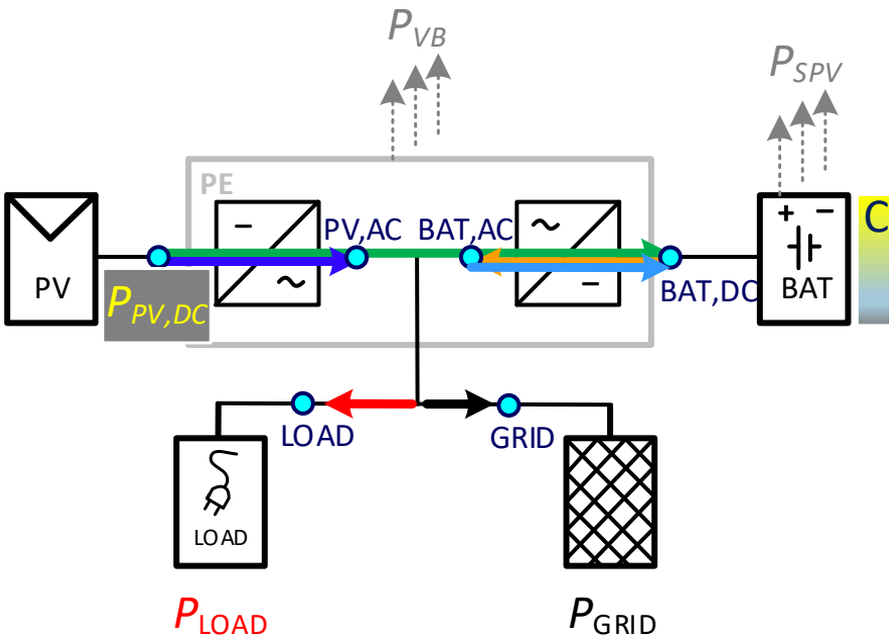


Efficiency guideline for PV storage systems



- Data sheet figures provide insufficient performance information
 - Max. battery capacity, max. inverter efficiency
 - Min. stand-by consumption
 - Validated and comparable measured figures as input
 - According to efficiency guideline from BVES/BSW
 - Settling time, battery round trip efficiency, stand-by consumption, inverter efficiency characteristics
- Performance indicators like $\epsilon_{\text{Autarky}}$, $\epsilon_{\text{self-consumption}}$, η_{Sys} can easily be generated

Dynamic System Model Power Flow Paths



- Characterizing the battery system completely:
 - knowledge of each power flow path
 - respective efficiency curves
 - at any time
- Power and power flow paths in PV storage systems: PV2AC, PV2BAT, AC2BAT, BAT2AC, PV,DC, GRID, LOAD, VB, SPV
- Battery state of charge **C**

Power Flow Calculation



$P_{PV2LOAD}$

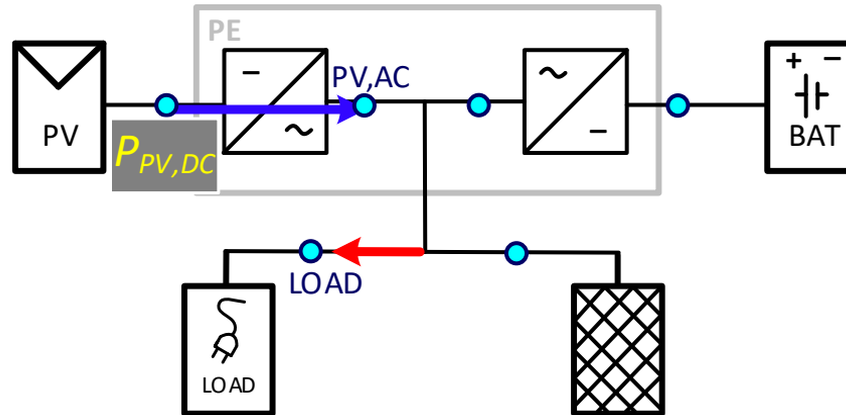
P_{PV2Bat} resp. P_{BAT2AC}

P_{GRID}

Battery state of charge C

$$P_{PV2LOAD}(t) = \min(P_{PV,AC'}(t), P_{LOAD}(t))$$

$$P_{PV,AC'}(t) = P_{PV,DC}(t) * \eta_{PV2AC}(P_{PV,DC}(t))$$



P_{LOAD}

Power Flow Calculation



$P_{PV2LOAD}$

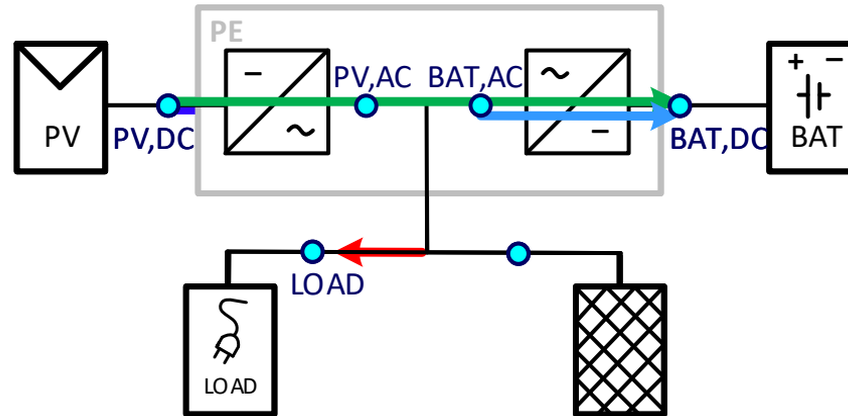
P_{PV2Bat} resp. P_{BAT2AC}

P_{GRID}

Battery state of charge C

Battery charging for $P_{PV,AC} > P_{LOAD}$

$$P_{PV2Bat,AC}(t) = P_{Bat,AC'} * \eta_{AC2BAT}(P_{Bat,AC'}(t))$$



P_{LOAD}

Power Flow Calculation



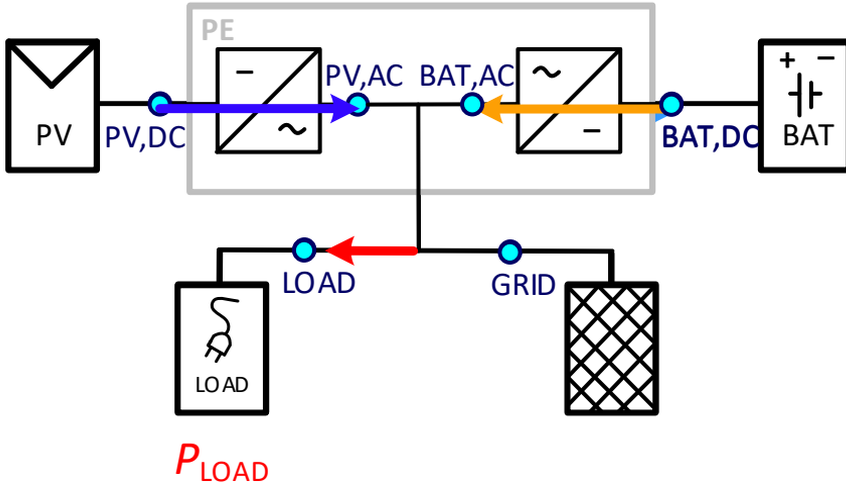
$P_{PV2LOAD}$

P_{PV2Bat} resp. P_{BAT2AC}

P_{GRID}

Battery state of charge C

b) Battery discharging for $P_{PV,AC} < P_{LOAD}$



$$P_{BAT2AC}(t) = \frac{P_{BAT,AC}(t)}{\eta_{BAT2AC} \left(\frac{P_{BAT,AC}(t)}{\eta_{AC2BAT}(P_{BAT,AC}(t))} \right)}$$

Power Flow Calculation



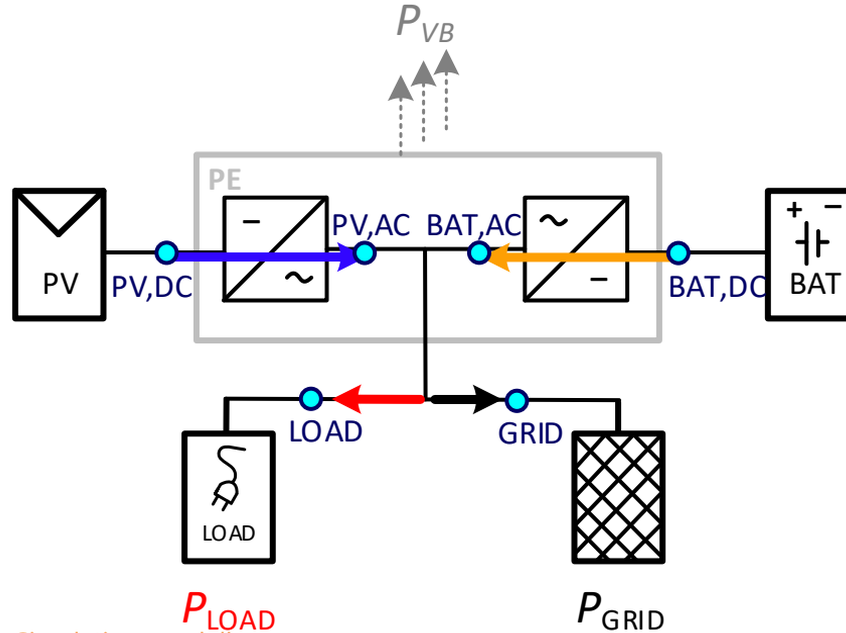
$P_{PV2LOAD}$

P_{PV2Bat} resp. P_{BAT2AC}

P_{GRID}

Battery state of charge C

$$P_{Grid}(t) = P_{PV,AC'}(t) - P_{BAT,AC}(t) - P_{LOAD}(t) - P_{VB}(t)$$



State of Charge Calculation



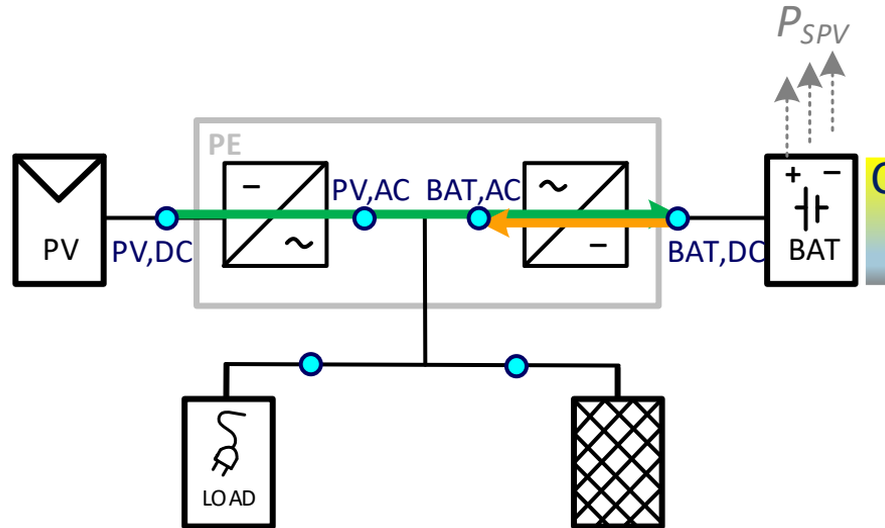
$P_{PV2LOAD}$

P_{PV2Bat} resp. P_{BAT2AC}

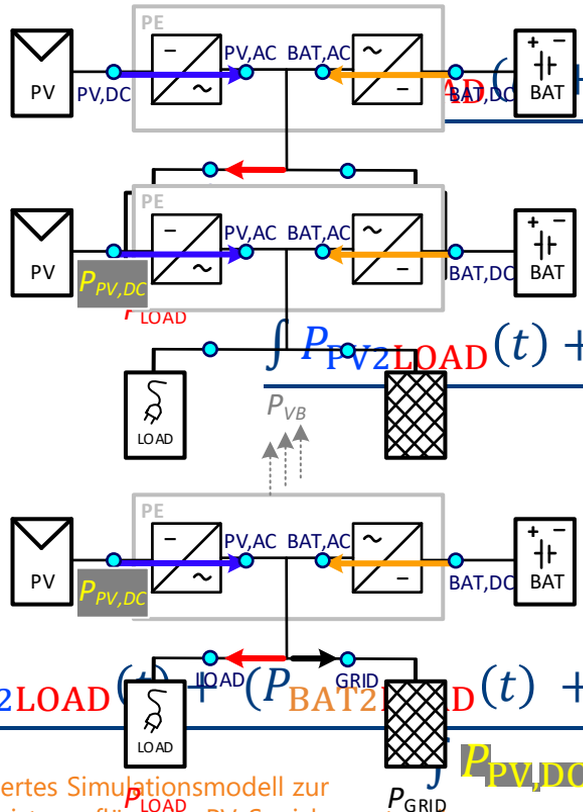
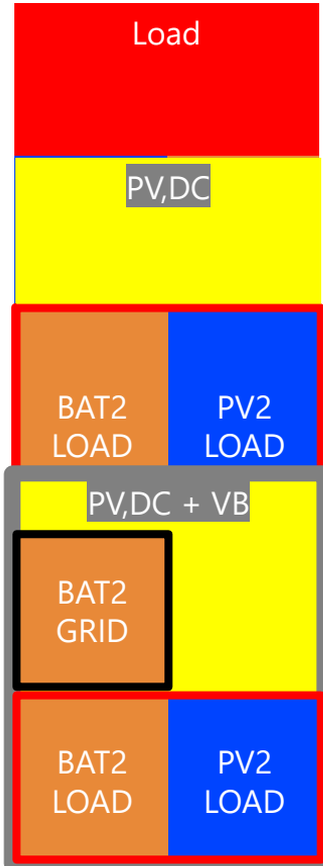
P_{GRID}

Battery state of charge **C**

$$C(t + \Delta t) = C(t) + (P_{PV2BAT}(t) - P_{BAT2AC}(t) - P_{SPV}(t)) * \Delta t$$



Three Performance Indicators



$$\epsilon_{\text{self-sufficiency}} = \frac{P_{\text{BAT2LOAD}}(t) * \eta_{\text{BAT2AC}}(P_{\text{BAT2AC}}) dt}{\int P_{\text{LOAD}}(t) dt}$$

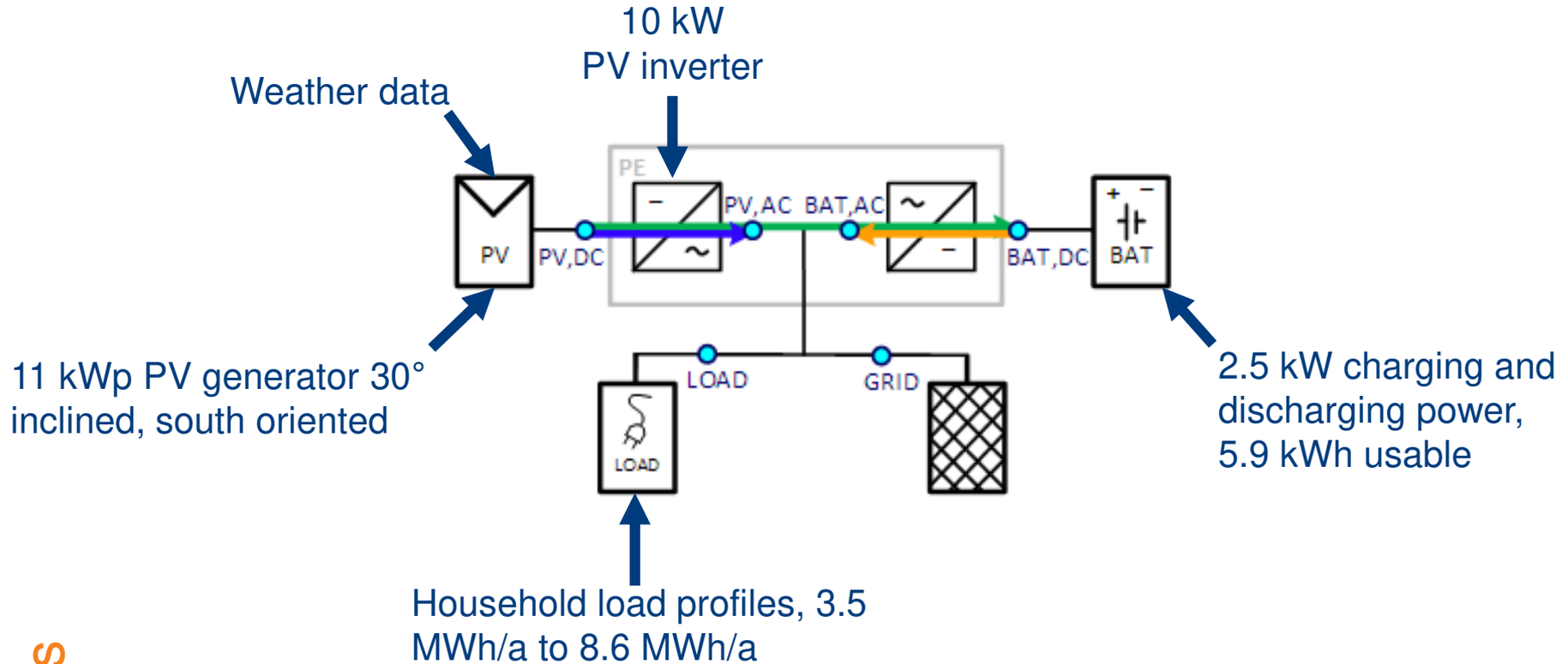
$$\epsilon_{\text{self-consumption}} = \frac{\int P_{\text{PV2LOAD}}(t) + P_{\text{BAT2LOAD}}(t) * \eta_{\text{BAT2AC}}(P_{\text{BAT2AC}}) dt}{\int P_{\text{PV,DC}}(t) dt}$$

$$\eta_{\text{Sys}} = \frac{E_{\text{used}}}{E_{\text{supplied}}} =$$

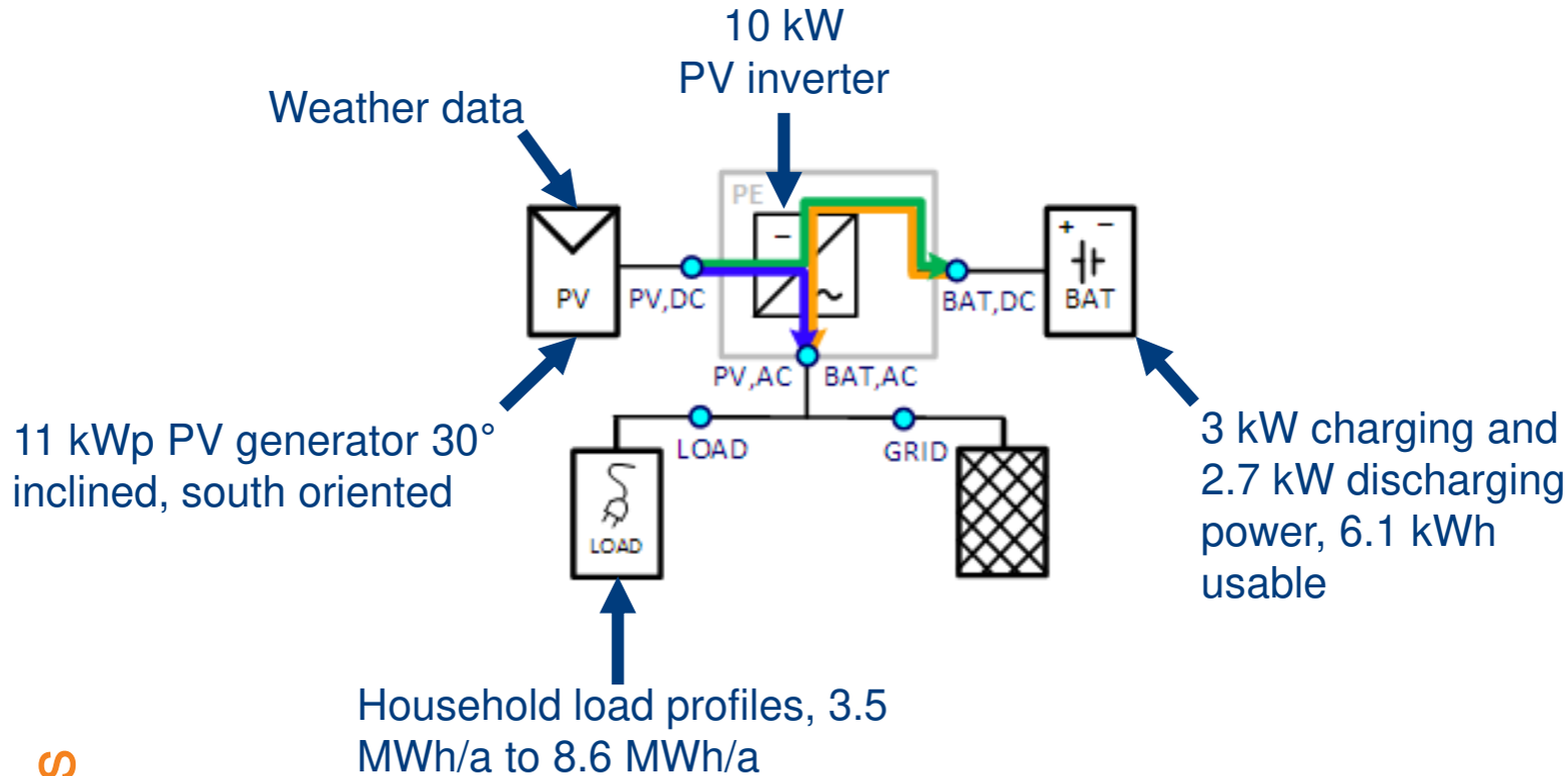
$$\frac{\int P_{\text{PV2LOAD}}(t) + P_{\text{BAT2LOAD}}(t) * \eta_{\text{BAT2AC}}(P_{\text{BAT2AC}}) dt}{\int P_{\text{PV,DC}}(t) + P_{\text{VB}} dt}$$

LAB-basiertes Simulationsmodell zur
 rischen Leistungsflüsse im PV-Speichersystem,
 otovoltaische Solarenergie, 2017.

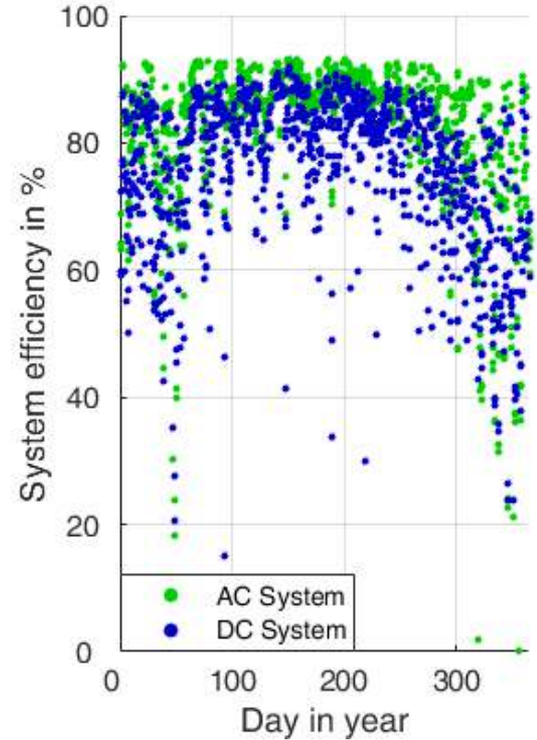
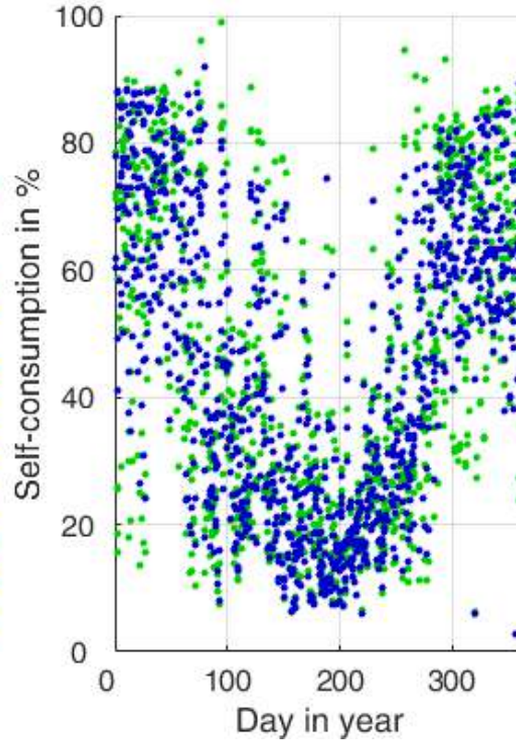
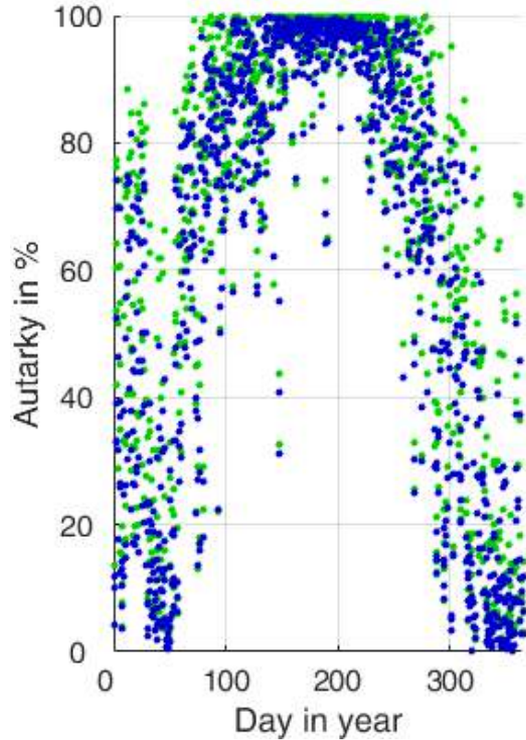
System Evaluation, AC-coupled Storage



System Evaluation, DC-coupled Storage



System Evaluation



Performance Indicator Comparison



Comparison based on one day as example

| | DC-System (Lead-Acid) | | AC-System (Lithium-Ion) | |
|--------------------------------------|-----------------------|-------------|-------------------------|-------------|
| | Model | Measurement | Model | Measurement |
| $\epsilon_{\text{Autarky}}$ | 71.1% | 69.5% | 81.8% | 78.8% |
| $\epsilon_{\text{Self-consumption}}$ | 65.6% | 65.3% | 74.6% | 71.7% |
| η_{Sys} | 76.6% | 76.9% | 81.2% | 80.8% |

Conclusion



- Yearly simulations with the dynamic battery system model enables
 - Calculation of meaningful key performance indicators
 - Comparison of different battery storage systems
- Model accuracy has been proved
- The model can work with figures based on an upcoming standard based on the BVES/BSW efficiency guideline
- Model described in Task 13 ST 1.3 report
- The IEA PVPS Task 13 ST 1.3 report will be published and ready for download in early 2021 on the IEA PVPS website <https://iea-pvps.org/>

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Thank you for your attention!

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