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Prosumage of solar electricity: Tariff design, capacity investments, and power sector effects

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ABSTRACT

We analyze how tariff design incentivizes households to invest in residential photovoltaic and battery storage systems, and explore selected electricity sector effects. To this end, we develop an open-source electricity sector model that explicitly features prosumage agents and apply it to German 2030 scenarios. Results show that lower feed-in tariffs substantially reduce investments in residential photovoltaics, yet optimal battery sizing and self-generation are relatively robust. With increasing fixed parts of retail tariffs and, accordingly, lower volumetric retail rates for grid consumption, households have lower incentives for self-consumption. As a consequence, optimal battery capacities and self-generation are smaller, and households contribute more to non-energy power sector costs. A cap on hourly feed-in by households may relieve distribution grid stress without compromising PV expansion or prosumage models for households. When choosing tariff designs, policy makers should not aim to (dis-)incentivize prosumage as such, but balance effects on renewable capacity expansion and system cost contribution.

1. Introduction

Decarbonizing energy supply leads to a substantial transformation of the power sector. In many countries, increasing shares of renewable electricity are generated by small-scale distributed solar photovoltaic (PV) plants (IEA, 2018). Driven by regulation and dedicated support schemes, private households account for a substantial share of PV installations. In particular, partial self-supply with PV becomes more attractive. Households' self-generation shares can further increase by the advent of PV-plus-battery systems. Batteries have recently experienced a substantial drop in costs; a trend that is expected to continue in the future (Schmidt et al., 2017). In this respect, the term prosumage emerged to describe the activity of a household that generates its own PV electricity, enhanced by battery storage, while still being connected to the grid (von Hirschhausen, 2017).

We investigate how the design of retail and feed-in tariffs (FIT) affects household decisions to invest in PV and battery storage systems. We also explore impacts on the power sector in terms of renewable energy capacities, peak PV feed-in, and the contribution of households to non-energy power sector costs, that is, costs for the electricity network infrastructure or renewable support schemes. To this end, we first provide the intuition how household incentives are shaped by retail

tariffs, feed-in tariffs, and respective investment cost for PV and batteries. In a second step, we numerically explore these incentives and their effects in a computational equilibrium model applied to a German 2030 setting. In doing so, we take interactions between households' decisions and the wholesale power market into account.

Central results show that lower feed-in tariffs substantially reduce PV investments. Yet effects on battery capacity and PV self-generation are less pronounced. Higher fixed parts and lower volumetric components in retail tariffs lead to lower optimal battery capacities and self-generation. In turn, households contribute more to non-energy power sector costs such as costs for the electricity network. We further find that limiting peak feed-in, which can relief distribution grids, is possible without substantially distorting households' incentives.

While previous research features a number of analyses on the economic viability of prosumage for specific households, only few contributions consider feedback of prosumage on the power sector. Yet these are largely silent on household behavior and the impact of the regulatory setting. Combining the household, power sector, and regulatory policy perspectives, this paper aims to fill a gap in the literature. It contributes to the academic and policy debates on retail tariff design, increasing deployment of decentral PV and storage systems, and contribution to recovering network costs, renewable support charges,

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and other non-energy power sector costs.

The remainder of this paper is structured as follows. Section 2 reviews relevant literature on prosumage. Section 3 introduces a conceptual framework and provides some intuition. Based on this, we develop a formal equilibrium model in section 4. Section 5 presents the numerical results; section 6 discusses limitations of our approach and outlines avenues for future research. Section 7 concludes.

2. Literature review

This paper contributes to three overlapping strands of the literature on the economics of prosumage: the household perspective, the power sector perspective, and the policy perspective.

First, concerning the household perspective, a range of publications analyze the economic viability of prosumage systems. For Germany – a country with favorable market conditions - Hoppmann et al. (2014) were among the first to argue that falling battery costs will spur the prosumage segment. Kaschub et al. (2016) come to a similar conclusion: according to their analysis, prosumage will be economical for households in the short run even in the absence of subsidies, driven by self-consumption. Using self-generated electricity for electric vehicles would support this trend. Dietrich and Weber (2018) also conclude on the profitability of PV-plus-battery systems in the near future, and highlight that economies of scale would incentivize larger installations. A comparative study for Germany and Ireland derives analogous results (Bertsch et al., 2017). Studies on the viability of residential prosumage also exist for electricity markets in other countries like Australia (Muenzel et al., 2015; Say et al., 2018, 2020), Brazil (Vilaça Gomes et al., 2018), France (Jin and Yu, 2018), Italy (Cucchiella et al., 2016), Spain (Prol and Steininger, 2017; Solano et al., 2018), the United Kingdom (Green and Staffell, 2017), and the United States (Khalilpour and Vassallo, 2015; Say et al., 2018; Tervo et al., 2018).

Second, concerning the power sector perspective, prosumage contrasts with the traditional supply- and demand-side division. A wide-spread adoption of residential PV-plus-battery systems affects both prosumage households and other electricity consumers as well as power generators. This could have broad technical, socio-economic, and political repercussions, as discussed by Agnew and Dargusch (2015), Schill et al. (2017), and Schill et al. (2019). More specifically, residential PV-plus-battery systems provide low-carbon energy and can thus help to achieve climate targets. However, depending on prosumagers' price signals and objectives, economic inefficiencies may arise. These relate to sub-optimal investment in the long run, for instance redundant storage infrastructure (Say et al., 2020), and sub-optimal dispatch in the short run, for instance a modest contribution to system peak shaving or valley filling (Green and Staffell, 2017; Schill et al., 2017).

Besides investments and dispatch, Marwitz and Elsland (2018), Moshövel et al. (2015), and Neetzow et al. (2019) discuss whether and under which regulatory circumstances prosumage may require expanding the electricity distribution grid infrastructure. In contrast, Young et al. (2019) conclude for an Australian region that benefits from reduced peak grid demand may outweigh foregone revenues from self-consumption for network operators.

Third, concerning the regulatory policy perspective, an increasing number of studies address the question how to price prosumagers' consumption and generation. Proposed policies can be broadly divided into a revision of retail rate structures, remuneration schemes for decentral generation, and other policy measures. For the German context, Ossenbrink (2017) investigates the implications of feed-in and retail tariff schemes for residential PV systems without batteries. Based on the ratios of the levelized cost of electricity (LCOE) of PV to the feed-in and retail tariffs, respectively, he derives conditions under which households act as pure consumers or engage in prosuming activities. However, storage is excluded from the analysis. More recently, Thomsen and Weber (2019) assess how the tariff design affects profitability and operation of small-scale PV-plus-battery systems in Germany, yet

assuming fixed prosumage PV and battery capacities and not analyzing investment incentives.

Broadening the scope, tariff design triggers re-distributive effects in the context of prosumage. Generally, volumetric energy charges lead to a burden shift from prosumage households to pure consumers (Roulot and Raineri, 2018). Since prosumage households have a lower grid energy consumption (load defection), they pay fewer network fees and other charges although they still enjoy all grid services (Simshauser, 2016). A growing prosumage segment can induce distributive justice concerns at the consumer level and cost recovery issues for utility operators (Hinz et al., 2018; Kubli, 2018; Roulot and Raineri, 2018; Schittekatte et al., 2018), leading to what has been referred to as death spiral in the most extreme case (Costello and Hemphill, 2014; Laws et al., 2017): ever fewer customers must pay ever higher grid charges which, in turn, incentivizes further load defection. However, given that this would require major uptake of residential PV-plus-battery systems, such scenario is rather unlikely to occur in many developed countries' power sectors (Darghouth et al., 2016; Laws et al., 2017).

In conclusion, the literature features individual analyses that provide an in-depth treatment of specific households, yet mostly do not take interactions between prosumagers and the power sector into account. Power sector studies mostly neither incorporate prosumage households' incentives nor the tariff design. Regulatory studies generally lack a numerical underpinning. We aim to contribute to all three perspectives and provide an analysis of tariff design for prosumage, which also includes PV and storage investment incentives of households as well as interactions with the power sector. While we focus on the German context, results are of interest also for other markets where feed-in tariffs and high volumetric retail tariffs drive solar prosumage.

3. Residential prosumage: definitions and intuition

3.1. Definitions

We define a residential prosumager as a grid-connected household with a PV panel and a battery (Schill et al., 2017). Fig. 1 presents a stylized representation. The household generates electricity (G^{PV}) that it consumes at times ($G^{pro2pro}$), feeds into the grid at other times (G^{pro2m}), potentially curtails (CU^{pro}), or stores in the battery ($STO^{in,pro}$) for future consumption ($STO^{out,pro}$). Still, the household may consume electricity from the grid, i.e. the market, at any point in time (E^{m2pro}). For clarity, we assume that the battery can only be used for deferring self-consumption. 2

There are two standard metrics that describe the dependency of prosumage households on power provision from the grid: the rate of self-consumption and the autarky rate (Luthander et al., 2015; Weniger et al., 2014). The rate of self-consumption *SC* is the fraction of electricity generated on-site that is either directly consumed or stored in the battery for future self-consumption.

$$SC: = \frac{G^{pro2pro} + STO^{in,pro}}{G^{pv}}$$
 (1a)

The lower the rate of self-consumption SC, the higher the revenues

¹ A related debate discusses the metering design in case of residential photovoltaic (plus battery) systems. Specifically, under net metering consumers' PV electricity grid feed-in and grid-consumption are offset against each other over a longer time horizon (Hughes and Bell, 2006). This was shown to substantially raise incentives for residential standalone PV investments in different settings (e.g., Eid et al., 2014; Picciariello et al., 2015; Darghouth et al., 2016), fuelling discussions on distributional justice.

 $^{^2}$ In principle, other uses are conceivable like smoothing grid consumption and feed-in or providing flexibility by storing in and out grid electricity. Schill et al. (2017) show that such additional battery use can lower total electricity sector costs.

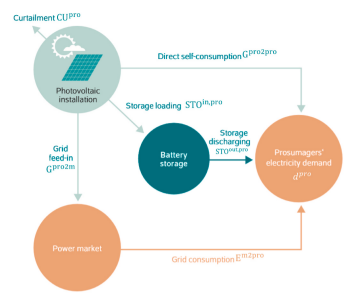


Fig. 1. Schematic representation of energy flows of a prosumage household. Own illustration, based on Schill et al. (2019).

generated from feeding energy into the grid. For example, a self-consumption rate of 40% implies that 60% of the generated electricity receive a remuneration, such as the feed-in tariff. This explains why relying solely on levelized cost of electricity (LCOE) to determine the profitability of a PV-plus-battery system for a single household is inadequate.

The autarky rate *A*, also referred to as rate of self-generation or rate of self-sufficiency, is the share of household electricity demand covered by generation from the PV-plus-battery system. This includes directly consumed energy and energy discharged from the battery storage.

$$A:=\frac{G^{pro2pro}+STO^{out,pro}}{dpro} \tag{1b}$$

The higher a household's autarky rate *A*, the less it pays for energy consumed from the grid. Both the autarky and self-consumption rates are defined over a specified time interval, usually a year.

3.2. Intuition: Incentives for prosumage

For a rational household, economic incentives for prosumage are largely driven by investment costs for PV and storage systems as well as grid consumption and feed-in tariffs. Under the current German setting, households face a time-invariant, volumetric rate for PV grid feed-in, the feed-in tariff, and a time-invariant volumetric rate for grid consumption, the retail tariff, that, depending on the specific retailer a household chooses, may also come along with some fixed part. For convenience, and as standard in aggregate household electricity price statistics to even out varying tariff designs, 4 the fixed part is distributed to the volumetric rate when reporting retail tariffs. The average German residential retail tariff for electricity was 0.21 EUR/kWh in 2008. A decade later, in 2018, it had increased to about 0.30 EUR/kWh, of which 0.23 EUR/kWh accrued for non-energy components like charges for recovering network costs, taxes, and renewable support payments; a share of 80%. Importantly, self-consumption from small-scale PV systems below 10 kW is exempt from any such cost components. At the same time, the cost degression of PV systems has led to a substantial reduction of feed-in tariffs. They have decreased from more than 0.46 EUR/kWh in 2008 to less than 0.12 EUR/kWh in 2018. Fig. 2 illustrates these developments over the last decade.

In principle, if the retail tariff exceeds the FIT, self-consumption of PV electricity becomes economical. Yet this *socket parity* (Bazilian et al., 2013) does not necessarily imply economic viability of prosumage because residential demand and PV supply may only partly coincide in time. Savings from further substituting grid consumption with self-consumption must over-compensate the necessary investments into a battery.

To this end, Fig. 3 provides a more comprehensive illustration of incentives for investments in residential PV and battery systems. It extends an analysis by Ossenbrink (2017) by adding the storage dimension. In the following, we go through the figure's areas A to F, using the German situation as an example. The lower left area A refers to a situation where the LCOE of a decentral PV installation exceed both the retail and feed-in tariffs. Hence, there is no financial incentive for households to invest in PV or battery systems ("Pure consumer"). This was the situation in Germany before a FIT was introduced in the year 2000.

The 45-degree line starting at the upper right corner of area *A* marks the points where the FIT and the retail price are equal. In the upper left area *B*, the FIT exceeds the levelized costs of PV, and the FIT is also higher than the retail tariff. This characterizes the market situation in Germany before 2012. Households have an incentive to feed all generated PV electricity into the grid and satisfy their demand with grid consumption. This means they are full grid producers and consumers. Moreover, since the PV system can generate positive revenues, households are incentivized to invest in a PV system that is as large as possible. Yet there is no incentive to install battery storage since it is more attractive to generate revenues from the FIT than to avoid consuming from the grid.

When the retail tariff exceeds both the LCOE of PV and the FIT, self-consumption becomes attractive ("Prosumer" areas *C* and *D*). Consider area *C* first. The FIT exceeds the levelized costs for PV and creates an incentive to install the maximum PV capacity. At the same time, the retail tariff is higher than the FIT, meaning that it is attractive to substitute as much grid consumption as possible with on-site generation. In area *D*, the FIT is not high enough to cover the LCOE of PV. In this situation, households no longer have an incentive to install the maximum possible PV capacity. The optimal PV capacity trades off the costs for the PV system with the revenues collected through the FIT and the

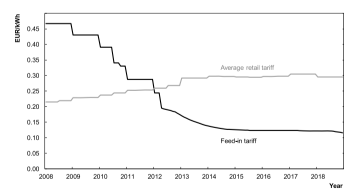


Fig. 2. Development of the feed-in tariff for small-scale PV and the average residential electricity retail tariff in Germany. Source: Own illustration with data from BNetzA (2018a).

 $^{^3}$ See Schill et al. (2019) for an overview of other motivations for prosumage and Gautier et al. (2019) for an empirical investigation.

⁴ See, for instance, the compilation by Statistisches Bundesamt (Destatis) (2018b), the Federal Statistical Office of Germany.

 $^{^5}$ For completeness, a provision granted a bonus on self-consumption in Germany between 2009 and 2012. We do not depict or illustrate this particular regulation.

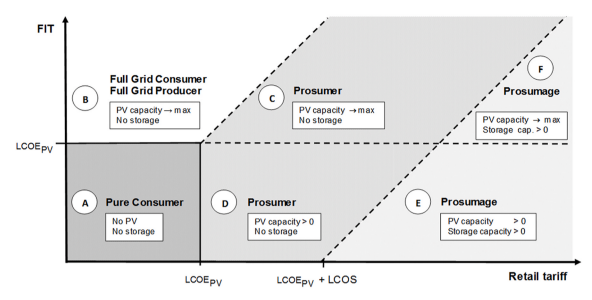


Fig. 3. Illustration of incentives for investments in residential PV and battery systems as a function of feed-in tariffs (FIT), retail tariffs, and the LCOE of PV. Source: Own illustration based on Ossenbrink (2017).

expenditure on grid consumption saved through self-consumption.

In both areas E and F, installing a battery storage is more profitable than a PV-stand-alone system. For this to be the case, the retail tariff must not only be high relative to the LCOE of PV, but also relative to the FIT. Since the battery is used to offset grid consumption with selfgenerated PV energy, which would otherwise be fed into the grid, the difference between the two tariffs must cover the levelized costs of storage (LCOS). The higher the storage costs, the further areas E and F are shifted to the right. Similarly, battery capacity deployed by households increases with this difference since it increases incentives for offsetting grid consumption. As before, these two prosumage situations differ with respect to the deployed PV capacity. If the FIT is above the LCOE of PV, in area F, households deploy the maximum PV capacity, while the optimal PV size is smaller in E. Households are incentivized to maximize their self-consumption in both cases. The market situations depicted in E and F have not yet been reached in Germany by 2019 since storage costs are, still, too high.

4. Model, data, and scenarios

In the following, we illustrate the incentive structure by means of a numerical model applied to German 2030 scenarios. Beyond prosumage household decisions, we investigate selected effects on the power sector.

4.1. Model

The model features a prosumage household agent and a benevolent power sector operator. We assume that both agents have perfect foresight. Each solves a linear cost minimization problem such that the Karush-Kuhn-Tucker (KKT) conditions are both necessary and sufficient for global optimality of the solution. Throughout the mathematical exposition, capital letters denote variables and lower-case letters parameters.

The prosumage agent minimizes her annual electricity expenditure Z^{pro} by deciding on optimal prosumage system investment and dispatch (2a). Retail costs for grid electricity consumption consist of a fixed component and a volumetric component for hourly electricity consumption from the grid E_h^{m2pro} . The volumetric component comprises a price for energy t_h^{ener} , which may vary from hour to hour, and a time-invariant part t^{other} , which represents non-energy charges like network

fees, taxes or renewable support surcharges. Non-energy charges may also be raised by a fixed annual component t^{fix} . Depending on the scenario, cost components may be zero or positive. To avoid costly grid consumption, the household can invest in PV capacity N_{pro}^{pro} as well as lithium-ion battery energy and power capacities, $N_{sto}^{pro,E}$ and $N_{sto}^{pro,P}$, respectively. Annualized investment costs are factored in via c^{inv} and the annual fixed costs via c^{fix} . Investments into PV, battery power, and battery energy capacities are mutually independent. Prosumage households can also lower their annual electricity bill by generating positive revenues through selling energy G_h^{pro2m} to the grid at a, potentially timevarying, price of t_b^{prod} .

$$\min Z^{pro} = \sum_{h} \left[E_{h}^{m2pro} * \left(t_{h}^{ener} + t^{other} \right) \right] + t^{fix}$$

$$- \sum_{h} \left(G_{h}^{pro2m} * t_{h}^{prod} \right)$$

$$+ N_{pro}^{pro} \left(c_{pv}^{inv} + c_{pv}^{fix} \right)$$

$$+ N_{sto}^{pro,E} \left(c_{sto}^{inv,E} + \frac{1}{2} c_{sto}^{fix} \right) + N_{sto}^{pro,P} \left(c_{sto}^{inv,P} + \frac{1}{2} c_{sto}^{fix} \right)$$
(2a)

Households' inelastic electricity demand d_h^{pro} must be satisfied in each hour, either with directly consumed PV generation $G_h^{pro2pro}$, through energy discharged from storage $STO_h^{out.pro}$ or with grid consumption (2b). For each constraint, the respective Lagrange multiplier, or shadow price, is given in parentheses.

$$d_h^{pro} = G_h^{pro2pro} + STO_h^{out,pro} + E_h^{m2pro} \quad \forall h \quad (\lambda_h^{enbal,pro})$$
 (2b)

The hourly available PV energy depends on the exogenous capacity factor $\varphi_{pv,h}^{avail} \in [0,1]$ and the installed capacity. It can be consumed by the household, sold to the market, curtailed CU_h^{pro} or stored $STO_h^{in,pro}$ (2c).

$$\varphi_{nv,h}^{avail} * N_{nv}^{pro} = G_h^{pro2pro} + G_h^{pro2m} + CU_h^{pro} + STO_h^{in,pro} \quad \forall h \quad (\lambda_h^{pv,pro})$$
 (2c)

The stored energy at the end of each hour $STO_h^{l,pro}$ is equal to the storage level at the end of the previous hour, minus the energy discharged in the current hour, plus the charged energy, corrected by the battery's roundtrip efficiency η (2d). In the first period, the household starts with an empty storage (2e). Battery use is subject to the installed power and energy capacities (2f–2h).

$$STO_{h}^{l,pro} = STO_{h-1}^{l,pro} + \frac{1 + \eta_{sto}^{pro}}{2} *STO_{h}^{in,pro}$$

$$-\frac{2}{1 + \eta_{rro}^{pro}} *STO_{h}^{out,pro} \quad \forall h > h_{1} \quad \left(\lambda_{h}^{sto,pro}\right)$$
(2d)

$$STO_{h_{1}}^{l,pro} = \frac{1 + \eta_{sto}^{pro}}{2} * STO_{h_{1}}^{in,pro} - \frac{2}{1 + \eta_{sto}^{pro}} * STO_{h_{1}}^{out,pro} \quad \left(\lambda_{h_{1}}^{sto,pro}\right)$$
 (2e)

$$STO_h^{l,pro} \leq N_{sto}^{pro,E} \quad \forall h \quad \left(\lambda_h^{stol,pro}\right)$$
 (2f)

$$STO_h^{in,pro} \le N_{sto}^{pro,P} \quad \forall h \quad \left(\lambda_h^{stoin,pro}\right)$$
 (2g)

$$STO_h^{out,pro} \le N_{sto}^{pro,P} \quad \forall h \quad (\lambda_h^{stoout,pro})$$
 (2h)

The maximum PV capacity per household is limited to m_{pv} to reflect space restrictions or regulatory thresholds (2i). Appendix A.2.2 gives a full account of the Lagrangian and according KKT first-order optimality conditions.

$$N_{pv}^{pro} \le m_{pv} \quad (\lambda^{pvmax,pro}) \tag{2i}$$

The second agent is a benevolent power sector operator. She minimizes total system costs through optimal dispatch of a given power plant and pumped-hydro storage fleet. This dispatch is equivalent to a competitive market outcome. The market clears in every hour, meaning that total generation must equal total consumption. This includes both the grid demand from the prosumage household and a non-prosumage inelastic demand representing all other consumers. The according dual variable λ_h^{enbal} can be interpreted as the wholesale market price that is passed on to the prosumage household in some scenarios. The power sector dispatch is based on the open-source model DIETER (Zerrahn and Schill, 2017). Appendix A.2.3 lists all equations.

In order to analyze prosumage households and generators jointly in an equilibrium problem, we combine the KKT conditions of the two programs in a mixed complementarity problem (MCP) (Facchinei and Pang, 2007). Fig. 4 illustrates the interaction between the wholesale generators as well as storage operators and the prosumage households. The problem is implemented in GAMS and solved with the PATH solver (Dirkse and Ferris, 1995). All model sets, decision variables, and parameters are listed in Table 3, Table 4, and Table 5 in appendix A.2.1. The model is solved for every second hour of the year. This allows capturing all the important daily and seasonal demand variability as well as fluctuating generation of wind and solar plants while ensuring tolerable computation times. We provide the model code and input data under a permissive open-source license in a public repository.

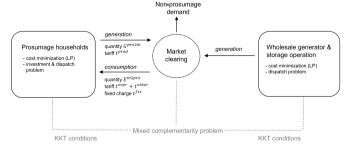


Fig. 4. Illustration of model set-up as equilibrium problem between prosumage households and the power sector featuring wholesale generators and storage operators.

4.2. Data

The size of the prosumage segment is set to one million households, in accordance with prosumage growth projections for Germany (BNetzA, 2018b). This number represents approximately ten percent of all single-family and two-family houses that are potentially suitable for PV-plus-battery systems (Prognos, 2016). That is, the prosumage agent represents the aggregate of all prosumage households. In line with the current threshold for being exempt from paying the renewable surcharge on self-consumed electricity, we set an upper PV investment limit of 10 kW per household. The annual load of each prosumage household is assumed to be 5 MWh, the average value of a German single-family household (Statistisches Bundesamt Destatis, 2018a).

Table 1 lists the relevant parameters for the prosumage segment, mainly drawing on the European Energy Technology Reference Indicator projection (ETRI) for 2030 (JRC, 2014). The expected LCOE of small-scale PV for a household range between 0.07 and 0.08 EUR/kWh, including expenses for value-added tax (VAT). The assumed storage costs imply a substantial reduction compared to current levels in Germany. Though this projection is optimistic regarding storage cost decline, it lies within the expected range for 2030 reported by Schmidt et al. (2017).

Demand of prosumage households follows the standard load profile of the German Association of Energy and Water Industries (BDEW, 2015) and is scaled up to represent one million households. The hourly PV capacity factor is a capacity-normalized, country-aggregated time series taken from Pfenninger and Staffell (2016) and Staffell and Pfenninger (2016). These sources are based on reanalysis data of the year 2012, which constitutes an average weather year.

The power sector is calibrated in line with official projections for Germany in 2030. Generation and storage capacities shown in Fig. 5 correspond to the middle scenario B in the latest release of the approved German Grid Development Plan 2030 (NEP 2030) of the Bundesnetzagentur, the German network agency (BNetzA, 2018b). Costs and technical parameters for operation of power plants and storage are taken from the Grid Development Plan whenever possible and completed with information from Schröder et al. (2013) and Pape et al. (2014). Table 6 in Appendix A.2.4 lists the complete cost parameters for the power sector dispatch.

Table 1Selected parameters for the prosumage segment.

	Value	Unit	Source
Interest rate	4%		Own assumption
VAT	19%		Own assumption
Residential photovoltaics			
Overnight investment costs	850	EUR/kW	JRC (2014)
Technical lifetime	25	years	JRC (2014)
Annual fixed costs c_{pv}^{fix}	17	EUR/kW	JRC (2014)
Annualized investment costs c_{pv}^{inv}	64.75	EUR/kW	Own calculation
Annual full load hours	1090	h	Pfenninger and Staffell
			(2016)
Residential lithium-ion batteries			
Round-trip efficiency η_{sto}^{pro}	0.92		Pape et al. (2014)
Overnight investment costs	140	EUR/kW	JRC (2014)
power			
Overnight investment costs	205	EUR/	JRC (2014)
energy		kWh	
Technical lifetime	15	years	Own assumption
Annual fixed costs c_{sto}^{fix}	10	EUR/kW	Own assumption
Annualized investment costs	14.98	EUR/kW	Own calculation
power $c_{sto}^{inv,P}$			
Annualized investment costs	21.94	EUR/	Own calculation
energy $c_{sto}^{inv,E}$		kWh	

Note: Referenced values exclude VAT as stated by the source. Own calculations of annualized costs include VAT.

⁶ https://doi.org/10.5281/zenodo.3345784.

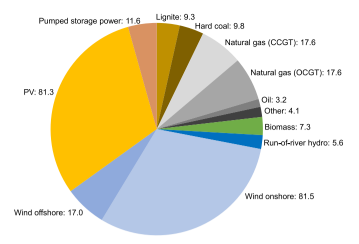


Fig. 5. Assumed power sector generation and storage capacities in GW based on the middle scenario B of the German Grid Development Plan 2030 (BNetzA, 2018b).

The German load profile for pure consumers follows the Ten-Year Network Development Plan 2030 of the European Network of Transmission System Operators for Electricity (ENTSOE, 2018). This projection of future demand is supposed to be representative of a normal weather year. We subtract the demand of the prosumage segment from the national demand curve. As for renewable energy sources, hourly capacity factors are taken from Pfenninger and Staffell (2016) and Staffell and Pfenninger (2016).

4.3. Scenarios

We devise a number of scenarios of the year 2030 that differ with respect to which price signals prosumage households receive (Table 2). Some scenarios also include other, non-price-based policies.

Scenario Retail_30 FIT_8 is the baseline scenario. The levels of the retail tariff and the FIT are comparable to the situation of German households by 2019. To clearly isolate incentives, the retail tariff for electricity consumption is purely volumetric and comprises a timeconstant, volumetric energy charge t_h^{ener} and volumetric other charges tother. The energy charge of 0.05 EUR/kWh is calibrated endogenously according to the average energy wholesale market price $\bar{\lambda}^{enbal}$ in an initial model calibration run without prosumage. The tariff component tother of 0.25 EUR/kWh broadly reflects the level of non-energy charges contained in an average German purely volumetric electricity retail price by 2019. Specifically, these other charges comprise charges for network-related costs, taxes, the renewable energy surcharge, and several smaller surcharges targeting, for instance, combined heat and power plants or the connection of offshore wind farms. Among the other charges, the network-related components account for the biggest proportion. The overall volumetric consumption price for households sums up to 0.30 EUR/kWh. For a pure consumer household with an annual load of 5 MWh, this results in an annual expenditure of 1500 EUR on the electricity bill. The FIT is assumed to be 0.08 EUR/kWh, which is slightly above the projected LCOE of PV.

The first group of scenarios keep the volumetric retail tariff constant and vary the level of the feed-in tariff. Scenario <code>Retail_30 FIT_0</code> represents an extreme case in which grid feed-in of PV electricity by households is prohibited. Scenario <code>Retail_30 FIT_8 Cap</code> is the same as the baseline, but additionally restricts the hourly maximum in-feed of prosumage PV energy into the grid to 50% of the installed PV capacity. This

Table 2
Scenarios.

	Retail tari	ff componen	ts	Feed-in tari	Feed-in tariff components	
	Energy charge [EUR/ kWh]	Other charge	Fixed part	FIT RTP	Other policies	
		[EUR/kWh]	[EUR/ year]	[EUR/ kWh]		
			t ^{fix}	$t_{(h)}^{prod}$		
a) Scenarios w	ith a purely	volumetric	retail tarifi	f		
Retail_30 FIT_8 (Baseline)	0.05	0.25	-	0.08	-	
Retail_30 FIT_6	0.05	0.25	-	0.06	-	
Retail_30 FIT_4	0.05	0.25	-	0.04	-	
Retail_30 FIT_2	0.05	0.25	-	0.02	_	
Retail_30 FIT_0	0.05	0.25	-	_	No feed-in	
Retail_30 FIT_8 Cap	0.05	0.25	-	0.08	$G_h^{pro2m} \leq rac{1}{2}N_{pv}^{pro}$	
b) Scenarios w	_					
Retail_25 FIT_8	0.05	0.20	250	0.08	-	
Retail_20 FIT_8	0.05	0.15	500	0.08	-	
Retail_15 FIT_8	0.05	0.10	750	0.08	-	
Retail_25 FIT_0	0.05	0.20	250	-	No feed-in	
Retail_20 FIT_0	0.05	0.15	500	_	No feed-in	
Retail_15 FIT_0	0.05	0.10	750	_	No feed-in	
c) Scenarios w				DTD		
Retail_30 FIT_RTP	0.05	0.25	_	RTP	_	
Retail_RTP FIT_5	RTP	0.25	_	0.05	_	
Retail_RTP FIT_RTP	RTP	0.25	_	RTP	_	
Retail_RTP FIT_RTP+3	RTP	0.25	-	RTP+0.03	_	

is in line with the requirements for preferential loans in Germany by 2019.

The second group of scenarios implement a greater fixed part for retail tariffs to capture the network costs, renewable surcharges, and other non-energy price components. Households pay an annual fixed fee t^{fix} and, in turn, a lower volumetric charge t^{other} . This reflects a more capacity-oriented tariff design. For a pure consumer household with an annual load of 5 MWh, all scenarios with a fixed-part retail tariff result in the same annual bill of 1500 EUR as under the baseline and volumetric scenarios.

The third group of scenarios represent dynamic real-time pricing (RTP) schemes. Households pay a volumetric retail tariff of 0.30 EUR/kWh in scenario $Retail_30\ FIT_RTP$ and sell their electricity at the current wholesale market price, represented by the dual of the hourly power sector energy balance λ_h^{enbal} in the model. Scenario $Retail_RTP\ FIT_5$ assumes a time-varying energy price component of the retail tariff, in addition to a fixed volumetric component of 0.25 EUR/kWh accounting for non-energy charges for network costs, renewable support, and others. The feed-in tariff, in turn, is fixed at 0.05 EUR/kWh. The other two dynamic pricing scenarios impose a real-time price on both the retail and the feed-in sides, with an additional market premium of 0.03 EUR/kWh in scenario $Retail_RTP\ FIT_RTP + 3$. This is motivated by the idea that the mean market value of PV energy is typically low in hours with high PV feed-in. The market premium may help to cover the cost difference between LCOE of PV and the wholesale market price.

 $^{^{7}}$ See BDEW (2020) (in German) for a complete breakdown for a typical German household.

5. Results

We show and interpret the model results with respect to household investments, how households use their prosumage systems, and several implications for the power sector. In doing so, we relate our findings to the prosumage incentives that households receive through price signals, as illustrated in Fig. 3.

5.1. Optimal household investments into PV and storage

In the baseline scenario $Retail_30\ FIT_8$, prosumage households install a PV capacity of 10 kW, storage energy capacity of 5.7 kWh, and storage power capacity of 1.2 kW (Fig. 6). The FIT is above the levelized cost of PV and grid feed-in never constitutes a net loss. The storage helps to substitute grid energy, priced at the volumetric retail tariff, by self-generated energy, at the levelized cost of PV and storage. Consequently, prosumage is profitable, and the baseline scenario refers to area F in Fig. 3.

Panel 6a shows the results for the first group of scenarios. At a volumetric retail tariff of 0.30 EUR/kWh, a FIT below the LCOE of PV of 0.08 EUR/kWh yields lower optimal PV investments, referring to area *E* in Fig. 3. Yet optimal battery energy capacities are relatively stable because the storage is built to optimize the amount of self-consumed PV generation given the retail price. Beyond a storage capacity of 5–6 kWh, the costs of additional storage become too high compared to the small increase in self-consumption and avoidance of grid consumption that can be reached. This finding also holds true in the absence of remuneration for grid feed-in. A feed-in cap yields somewhat higher optimal storage capacities to accommodate a greater share of self-consumption.

Results for the second group of scenarios follow a similar line of reasoning (panel 6b). A high feed-in tariff of 0.08 EUR/kWh, above the LCOE of PV, incentivizes maximum solar capacities. Without any grid feed-in, PV capacities are optimized only to serve self-consumption. Optimal battery capacities are largely governed by the design of the retail tariff and, accordingly, the profitability of self-consumption. Greater fixed parts, together with lower volumetric price components, trigger smaller optimal storage capacities. Eventually, the difference between the volumetric retail tariff and FIT is too small to profitably cover expenditure on the storage battery. Consequently, scenarios Retail_15 FIT_8 and Retail_15 FIT_0 refer to areas C and D in Fig. 3, respectively.

If PV feed-in is remunerated by the real-time price, optimal PV capacities are below the maximum, at around 5.5 kW per household (panel 6c). In fact, the average price for which households sell electricity to the market is slightly above 0.04 EUR/kWh, rendering results comparable to scenario *Retail*_30 *FIT*_4. Thus, a FIT of 0.05 EUR/kWh, or a market premium of 0.03 EUR/kWh, yield greater optimal PV investments. Average real-time retail prices at which households buy electricity from

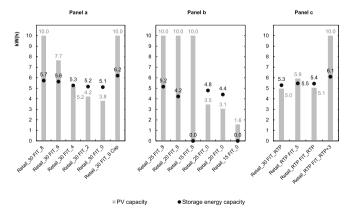


Fig. 6. Optimal PV and storage energy capacities of prosumage households.

the market are slightly below 0.05 EUR/kWh. With the volumetric component of 0.25 EUR/kWh, the eventual retail rate is around 0.30 EUR/kWh. Accordingly, optimal storage energy investments are comparable to the first group of scenarios and range between 5 and 6 kWh.

5.2. Optimal household dispatch: self-generation, self-consumption, and expenditure

We start with some intuition. Fig. 7 shows the dispatch behavior of a prosumage household for three sunny days at the end of April, taken from the baseline scenario. During the day, the available solar energy exceeds the demand of the prosumage household, and it can consume only a part of PV energy directly. Most of the PV energy is sent to the grid, peaking in hours of high solar radiation. Prosumage households charge their battery fully in the morning and discharge it in the evening when available PV energy declines. Both the feed-in and retail tariffs are time-invariant. Therefore, the household is not incentivized to schedule grid feed-in to hours with higher prices, for instance in the morning, and grid demand to hours with lower prices, for instance at night.

Fig. 8 shows how, depending on the tariff design, households use their PV electricity and from which sources they satisfy their electricity demand. In the baseline scenario, households satisfy 4.0 MWh of their annual electricity demand of 5.0 MWh with self-generated electricity (panel 8a). This corresponds to an autarky rate of 80%. Almost half of the annual demand (2.4 MWh) is directly satisfied with PV energy. Around 30% (1.6 MWh) of demand is met with energy from the battery, while only one fifth (1.0 MWh) is obtained from the grid (panel 8a). The overall PV generation of 10.9 MWh exceeds annual demand, yielding a self-consumption rate slightly below 40%. More than half of the generated PV electricity is sent to the grid. This does not change much if the baseline setting is combined with a cap on maximum PV feed-in.

For a lower FIT, the composition of sources that satisfy electricity demand stays relatively stable – the autarky rate is between 64% and 78% – with a somewhat increasing share of grid electricity (panel 8a). Likewise, the *absolute* volumes of self-consumption, direct or facilitated by the battery, only decrease slightly. Yet optimal PV panels are smaller and generate overall less electricity, yielding a higher *relative* proportion of self-consumption. If grid feed-in is prohibited, households consume 80% of their PV electricity themselves, with the remaining energy curtailed.

For greater fixed parts in retail tariffs, and accordingly lower volumetric parts, panel 8b shows a stronger dependency on the grid. In this group of scenarios, it is less attractive to substitute grid energy with self-generated energy. For illustration, compare the baseline *Retail_30 FIT_8* with scenario *Retail_15 FIT_8*. With a halved volumetric retail price, a prosumage household satisfies 2.6 MWh of her annual electricity demand from the grid, compared to only 1.0 MWh in the baseline. Accordingly, the autarky rate drops from 80% to below 50%. In the most

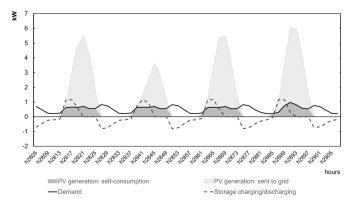


Fig. 7. Exemplary dispatch plot of a prosumage household in the base-line scenario.

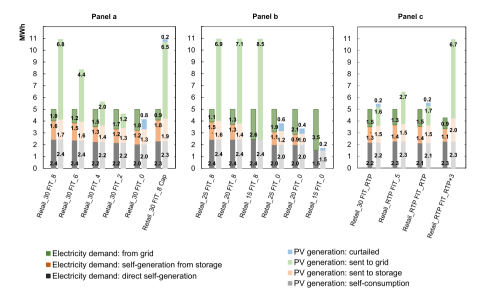


Fig. 8. Composition of prosumage households' electricity demand (left columns) and uses of prosumage households' PV electricity generation (right columns).

extreme scenario *Retail_15 FIT_0*, prosumage households satisfy only 30% (1.5 MWh) of their demand on-site and source approximately 70% (3.5 MWh) from the grid. Lower volumetric retail tariffs also decrease the volume of self-consumed energy. In the baseline, 4.1 MWh out of 10.9 MWh PV generation are consumed on-site, that is, around 38%. In scenario *Retail_15 FIT_8*, only 2.4 MWh are consumed on-site, amounting to about 22%, and 8.5 MWh are fed into the grid. Battery-facilitated self-consumption does not take place.

Results for real-time pricing, with a mean price of around 0.05 EUR/kWh for energy consumption plus a volumetric non-energy charge of 0.25 EUR/kWh, are comparable to the fixed retail rate of 0.30 EUR/kWh (panel 8c). Likewise, feed-in remuneration at real-time market prices of, on average, 0.04 EUR/kWh results in a similar use pattern for PV electricity as under the scenario with a comparable fixed FIT. A market premium of 0.03 EUR/kWh increases the mean real-time feed-in price, with an accordingly greater grid feed-in.

Tariff design also affects the electricity bill of prosumage households (Fig. 9). Prosumage households profit the most in scenarios where they offset large parts of their grid consumption. In the baseline

Retail_30 FIT_8, their annual bill on electricity expenditure is 785 EUR (panel 9a). It includes annualized costs of the PV and storage systems, expenses for grid consumption, and revenues from PV power feed-in. Compared to a pure consumer, the bill almost halves. If the FIT is lower, total net expenditures rise slightly, with a pronounced shift toward expenses for grid consumption. If grid feed-in is capped at 50% of the installed PV capacity, household expenditures are largely the same as under the baseline. This means that households can effectively adjust their energy feed-in without incurring curtailment losses.

Lower volumetric retail tariffs with higher fixed parts influence expenditures of prosumage households to a greater extent (panel 9b). Since they must pay a fixed network charge in any case, the saving potential of prosumage compared to pure consumer behavior deteriorates. In any of the scenarios, non-energy payments for grid consumption constitute a substantial part of household expenditures.

The real-time pricing scenarios (panel 9c) only have moderate effects on the electricity bill when compared to the baseline. Prosumage households can still reduce their annual expenditure below 1000 EUR, representing a cut of more than a third over pure consumers. Differences

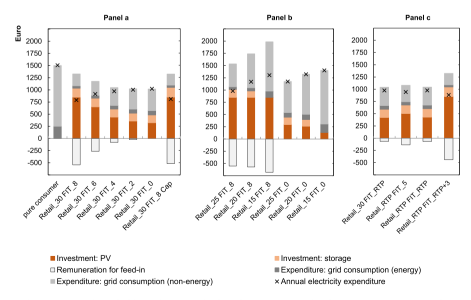


Fig. 9. Annual expenditures of a prosumage household on electricity, broken down into annualized investments into PV and storage capacities, costs for grid electricity, and revenues from PV grid feed-in.

between the real-time pricing scenarios are rather small because the assumed inelastic demand limits households' options to respond to price signals on the consumption side.

5.3. Selected effects on the power sector

Beyond households, the prosumage tariffs implemented in the different scenarios also affect the power sector. We discuss implications for peak feed-in, PV generation, and recovery of non-energy costs.

5.3.1. Peak feed-in

While we do not model the electricity distribution grid explicitly and idiosyncratic configurations prevent general conclusions, peak demand and peak feed-in are suitable indicators: higher peaks incur higher stress. Fig. 10 shows residual load duration curves of a prosumage households for selected scenarios. A residual load duration curve is a graphical representation of residual load, that is, household net demand from the grid or net feed-in to the grid. It is ordered for all hours of a year in a descending fashion.

In the baseline scenario *Retail_30 FIT_8*, prosumage households consume electricity from the grid in 20% of all hours (panel 10a). Their residual load is zero during 46% of all hours, meaning that they satisfy their own electricity demand without sending surplus energy to the grid. In the remaining third of the year, prosumage households feed PV energy to the grid. For comparison, the upper dark gray lines indicate the residual load duration curve of a pure consumer. Her residual load is positive throughout the year because she consumes power from the grid at all times.

Both the sizes of the PV panel and battery shape the residual load duration curve. To this end, compare the baseline with scenario <code>Retail_15 FIT_8</code>, in which households do not invest in storage, but have the same PV capacities (panel 10b). In that case, there are no hours of zero residual load. Households consume grid energy 60% of the time; the remaining 40% of hours they feed surplus energy into the grid. The effect of PV capacities on the residual load duration curve can be inferred from comparing the baseline with scenario <code>Retail_30 FIT_2</code>, where prosumage households have a battery capacity of comparable size yet less than half of the PV capacity (panel 10a). This results in more hours of grid consumption, less hours of energy feed-in, and a lower absolute feed-in of surplus energy.

The left-hand sides of all panels in Fig. 10 indicate that none of the pricing schemes help to reduce peak residual demand. In all scenarios, it

is around 1.3 kW. Thus, prosumage households do not shift their consumption patterns in a way that alleviates potential stress on the distribution grid. The right-hand sides of the residual load duration curves show the feed-in peaks. The peak is the higher the larger the PV capacity. In the baseline, it amounts to 6.3 kW; a similar order of magnitude emerges in the other scenarios with maximum PV investment. With 3.5 kW, it is about half this size if maximum feed-in is capped at 50%. Note that this reduction is reached with only little financial disadvantage for prosumage households.

In the scenarios with real-time pricing on the generation side (panel 10c), the maximum feed-in is also somewhat lower, around 2 kW, compared to the baseline. Beyond the smaller PV size, this is also driven by low market prices in hours with high solar radiation. Thus, households have an incentive to avoid those hours for feeding into the grid. Comparing scenarios *Retail_30 FIT_4* and *Retail_30 FIT_RTP* illustrates this point. While PV and storage capacities are about the same size, the maximum feed-in is 1 kW higher for the time-invariant FIT. A similar rationale applies to the market premium scenario compared to the fixed FIT scenarios. Also here, maximum feed-in is lower by about 1 kW at similar capacities.

5.3.2. Contribution to PV expansion and non-energy power sector costs

Finally, we provide results how prosumage tariffs can impact the expansion of PV capacities on the one hand and recovery of non-energy costs of the power sector on the other. These non-energy power sector costs may account for network costs, surcharges for financing renewables, and other fees. To this end, we quantify a prosumage household's contribution by summing up expenses on the volumetric and fixed charges t^{other} and t^{fix} . We contrast this figure with households' PV investments. Fig. 11 shows the power sector non-energy cost contribution in EUR on the vertical axis. The PV capacities in kilowatts, as contribution to providing renewable energy, are on the horizontal axis. The further to the north-east, the better a scenario addresses both dimensions.

In the baseline scenario, prosumage households have an autarky rate of 80% and contribute to non-energy power sector costs with about 245 EUR/year (panel 11a). For a pure consumer, this number amounts to 1250 EUR/year. Thus, the baseline tariff scheme may hamper cost recovery of energy infrastructures such as the electricity network. It incentivizes households to lower grid consumption and save on the retail tariff with the according volumetric surcharges. Also in the other scenarios with dominant volumetric retail pricing, prosumage households

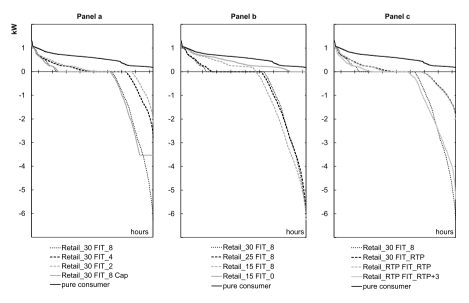


Fig. 10. Residual load duration curves of prosumage households for selected scenarios.

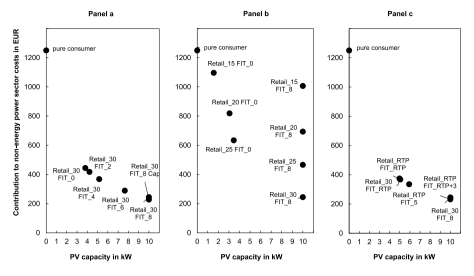


Fig. 11. Tradeoff between the annual contribution to non-energy power sector costs and PV capacities.

contribute modestly to network costs, renewable subsidies, and other non-energy power sector costs. In general, the higher the autarky rate and the less a household pays for volumetric price components, the less it contributes. Concerning the contribution to expanding renewable energy, the baseline features maximum PV investments of 10 kW. As discussed, lower FITs lead to lower PV investments and, thus, a lower contribution to expanding renewables.

In contrast, if households face a fixed part in their retail tariff independent of their annual consumption level, as in the second group of scenarios, greater autarky does not necessarily go along with a lower contribution to non-energy power sector costs (panel 11b). The fixed payments allow households to save on volumetric retail expenses for energy, yet make sure that they contribute to network costs, the renewable surcharge, and other non-energy power sector costs. As in all scenarios, a FIT above the LCOE of PV triggers maximum investments. Thus, these tariff designs appear most suitable to involve prosumage households in the recovery of fixed power sector costs and incentivize large PV capacities. Results for the real-time pricing scenarios (panel 11c) do not differ much from the scenarios with a purely volumetric retail tariff.

6. Discussion of limitations

Our analysis is subject to several limitations. First, the model does not endogenously capture all power sector costs related to prosumage. Specifically, we can only give an indication whether a certain tariff setting may be detrimental to distribution grids; a deeper analysis would require explicitly modeling the underlying power flows. We also take on a static perspective. We set the non-energy cost component of retail tariffs to recover network expenses, renewable support payments, and other non-energy power sector costs exogenously and abstract from their potential adaption over time. Hence, concerning utilities, the *death spiral* effect is not explicitly accounted for. Concerning households, this hampers the analysis of rebound effects. Thus, determining an optimal tariff design is eventually not possible, and not aimed for, within the chosen modeling framework.

Second, we apply several simplifications to the power sector dispatch problem. The model abstracts from inter-temporal dispatch restrictions like ramping constraints or minimum up and down times of thermal generators. This tends to overestimate the flexibility of conventional generators. Beyond pumped-hydro storage, we abstract from further flexibility options in the power sector level like flexible sector coupling. Together with our focus on Germany only, this tends to under-estimate flexibility and, accordingly, overestimate price volatility in the dynamic

pricing scenarios.

Third, we apply several simplifications to the household side. Modelwise, we abstract from the influence of uncertainty. However, we expect this to have little impact on results. It is plausible that necessary information on demand, solar radiation, and wholesale market prices is readily available from smart forecasting tools, and prosumage scheduling is close to optimal in shorter time frames. Data-wise, the standard load profile and national PV capacity factors are likely smoother than actual households' profiles. This tends to overestimate the match between household demand and PV generation, yielding higher autarky and self-consumption rates than observed in reality (Weniger et al., 2014). The German profiles also represent a temperate-climate country; in other countries, for instance with relevant household air conditioning, load peaks may rather coincide with PV supply peaks, thus implying different incentives for household investments. On a behavioral note, imperfect information or transaction costs may drive away household decisions from optimal values identified in our research. However, it is reasonable to assume households do, on average, choose a system according to their consumption needs and market incentives. When addressing these limitations, we expect our findings to be preserved, though potentially less pronounced than suggested by the model. Most importantly, we abstract from heterogeneous households. Therefore, we cannot explicitly derive distributional implications between different prosuming households as well as prosuming and non-prosuming households.

Last, cost assumptions for residential PV and storage batteries are important input parameters. If storage costs decline to a lesser extent than assumed or if interest rates increase, substituting grid energy with self-generated power will be less profitable. However, given the already high retail price in Germany, storage will still become profitable even if investment costs are considerably higher than in the model scenarios. As a consequence, optimal storage capacity would be smaller, but general findings would still apply since all scenario results would be affected in a fairly similar manner. §

Possible directions for future research could address these limitations. Specifically, a more detailed, endogenous representation of retail and network tariffs would enable a dynamic perspective on tariff

⁸ In a not reported sensitivity with double storage costs, prosumage households invest in a storage energy capacity of 4 kWh and a PV capacity of 10 kW. Only if we calibrate storage costs in line with the most conservative cost decrease prediction of Schmidt et al. (2017), self-consumption without batteries will be more profitable than prosumage in the model scenarios. Model results are less sensitive regarding the costs of PV systems.

formation and cross-subsidies between consumers and prosumage households. Also, analyses for other countries may provide complementary insights for different household load and PV supply profiles. Moreover, future research could analyze the effects of different tariff designs when including demand-side management, heat pumps, and electric vehicles on the household side. It is likely that this additional flexibility and increased demand will intensify the observed differences between scenarios.

7. Conclusion and policy implications

Solar prosumage is still a niche phenomenon in most power markets as of 2019. However, as storage costs further decline and self-consumption of electricity becomes increasingly attractive, solar prosumage has the potential to unfold disruptive effects on the power sector. Whether it is attractive for households to invest in batteries and increase their level of PV self-generation vitally depends on the design of retail and feed-in tariffs.

Our model-based analysis for German 2030 scenarios shows that prosumage becomes profitable in many settings, even in absence of purchasing subsidies for batteries or a FIT for PV energy. Given established cost projections for PV and battery storage as well as a high volumetric retail price, households face strong incentives to substitute large parts of their grid energy consumption with self-generated energy. Departing from the current electricity tariff design, and introducing a greater fixed tariff part for households, would deteriorate incentives to invest in storage systems.

At high feed-in tariffs, households invest in large PV capacities, reach considerable shares of self-generation, and feed a good amount of surplus PV energy into the grid. In contrast, households opt for smaller PV capacities at low feed-in remunerations, since they then face a trade-off regarding the optimal PV system size. Yet the optimal storage capacity for a prosumage household is less sensitive to the feed-in tariff schemes. This is because the storage capacity is driven by the time profiles of residual residential electricity demand and PV generation: beyond a certain storage capacity, the costs of increasing self-generation through additional storage become prohibitive.

From an energy (transition) policy perspective, prosumage is not desirable or detrimental as such. Potentially unintended consequences can arise if high volumetric retail and FIT pricing schemes prevail. High volumetric retail tariffs give prosumage households the incentive to reach high levels of autarky. While these households save costs through self-generation, they contribute less to the national total of grid expenses, renewable surcharges or taxes. Especially concerning grid costs, such revenue shortfalls eventually must be covered by other, non-privileged electricity consumers, giving rise to distributional issues. This is aggravated by the conjuncture that prosumage households could induce distribution grid overloads because of peak PV feed-in and thus over-proportionately contribute to network instability and costs.

While a high feed-in tariff increases the renewable energy capacity

provided by the residential sector, it does not convey incentives for energy-market-oriented dispatch of PV-plus-battery systems. Real-time pricing could incentivize prosumage households to better align their self-consumption patterns with the electricity wholesale market. A maximum feed-in policy, which caps the peak energy fed into the grid, seems to be suitable to achieve distribution grid reliefs, without causing a large financial disadvantage for prosumage households.

Taken together, none of the tariff design options examined here seem to dominate in the investigated respects. A greater contribution to nonenergy power sector costs can generally be achieved with a greater role for fixed non-energy charges. This can be combined with a FIT, and potentially also with a feed-in cap. Given the FIT is high enough, it incentivizes high investments into PV capacity. At the same time, it is relatively easy to implement from an administrative and ICT perspective. Such a combination of FITs and higher fixed retail tariff parts may thus help to foster the transition to renewable energies and, at the same time, to keep up households' contribution to recover non-energy power sector costs.

Data availability

Code and data for this analysis are available in a public repository under a permissive license. Please visit https://doi.org/10.5281/zenod o.3345784.

CRediT authorship contribution statement

Claudia Günther: Conceptualization, Data curation, Formal analysis, Methodology, Writing - original draft, Writing - review & editing. Wolf-Peter Schill: Conceptualization, Funding acquisition, Methodology, Supervision, Writing - original draft. Alexander Zerrahn: Conceptualization, Funding acquisition, Methodology, Visualization, Writing - original draft, Writing - review & editing.

Declaration of competing interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix

A.1 Prosumage market situation in Germany

This appendix section provides more details on the market situation for prosumage in Germany. In 2017, 1.6 million PV plants with a total capacity of 43 GW supplied roughly 7% of the national electricity demand (BSW Solar, 2018b). Small-scale rooftop systems with a capacity of up to 10 kW, which are typical for the residential sector, accounted for a share of 20% of national PV capacity (Fraunhofer ISE, 2019). Still, self-generation and -consumption of electricity is a niche phenomenon, with only 6% of electricity generated by all PV plants consumed on-site in 2018 (BMWi, 2018).

Yet this number is likely to increase with the ongoing dissemination of battery storage. More than 100,000 so-called "solar battery storage systems" have been installed in Germany until 2018 (BSW Solar, 2018a). The mean price of lithium-ion storage systems had halved between 2013 and 2017 (Figgener et al., 2018), and further cost decreases are likely (Schmidt et al., 2017). Beyond that, the German state-owned development bank ran a so-called market incentive program that subsidized the installation of battery storage connected to small-scale PV systems. Also, an increasing number of PV systems will drop out of the feed-in tariff (FIT) scheme after the 20-year supporting period. This will be the case for almost half a million

small-scale PV plants by 2030 (OPSD, 2018; Wiese et al., 2019). A great share of this capacity can be expected to be still operational (Schill et al., 2017) and could be upgraded with a battery storage to engage in prosumage (DIHK, 2018).

A.2 Model details

This appendix section provides more details on the numerical model.

A.2.1 Technical model details

The following tables collect the sets, variables, and parameters contained in the model formulation.

Table 3
Sets included in the model

Set	Elements	Description
C	$con \in \{\text{lignite, hardcoal, ccgt, ocgt, bio, oil}\}$	Conventional generation technologies and biomass
RE	$res \in \{onshore\ wind,\ offshore\ wind,\ pv,\ run-of-river\}$	Renewable generation technologies
S	$sto \in \{lithium - ion, pumped hydro\}$	Storage technologies
S	$h \in \{1, 2,, 8760\}$	Hours of the year

Table 4 Variables included in the model

Variable	Unit	Description		
Prosumage segment				
CU_h^{pro}	MW	Generation of prosumage household curtailed in hour \boldsymbol{h}		
E_h^{m2pro}	MW	Energy from grid consumed by prosumage household in hour h		
G_h^{pro2m}	MW	Generation of prosumage household sent to grid in hour h		
$G_h^{pro2pro}$	MW	Generation of prosumage household directly consumed in hour h		
N ^{pro} _{pv}	MW	Installed capacity prosumage household PV system		
N _{sto}	MWh	Installed capacity prosumage household storage energy		
N ^{pro,P} _{sto}	MW	Installed capacity prosumage household storage power		
$STO_h^{in,pro}$	MW	Storage inflow of prosumage household storage in hour h		
$STO_h^{l,pro2pro}$	MWh	Storage level of prosumage household storage in hour h		
$STO_h^{out.pro}$	MW	Storage outflow from prosumage household storage in hour h		
$\lambda_h^{enbal,pro}$		Dual variable on household energy balance in hour h		
$\lambda_h^{pv,pro}$		Dual variable on hourly use of PV energy in hour h		
n _λ pvmax.pro		Dual variable on maximum PV investment		
$\lambda_h^{sto.pro}$		Dual variable on storage level in hour h		
$\lambda_h^{stoin.pro}$		Dual variable on maximum storage loading in hour h		
λ ^{stol.pro} h		Dual variable on maximum storage level in hour h		
$\lambda_h^{stoout.pro}$		Dual variable on maximum storage in hour h discharging		
Power sector				
$CU_{res,h}$	MW	Curtailment renewable technology res in hour h		
$G_{con,h}$	MW	Generation level conventional technology con in hour h		
$G_{res,h}$	MW	Generation renewable technology res in hour h		
$STO_{sto,h}^{in}$	MW	Storage inflow technology sto in hour h		
$STO_{sto,h}^{l}$	MWh	Storage level technology sto in hour h		
$STO_{sto,h}^{out}$	MW	Storage outflow technology sto in hour h		
$\lambda_{con,h}^{con}$		Dual variable on maximum conventional generation in hour \boldsymbol{h}		
λ_h^{enbal}		Dual variable on power sector energy balance in hour h		
$\lambda_{res,h}^{resgen}$		Dual variable on renewable generation in hour h		
$\lambda_{sto,h}^{sto}$		Dual variable on storage level in hour h		
λstoin sto,h		Dual variable on maximum storage loading in hour h		
λstol sto.h		Dual variable on maximum storage level in hour h		
λstoout sto,h		Dual variable on maximum storage discharging in hour h		

Table 5 Parameters included in the model

Parameter	Description	
c^{fix}	Annual fixed costs	
c ^{inv}	Annualized specific investment costs	
$c_{sto}^{inv,E}$	Annualized specific investment costs into storage energy	
	Z	

(continued on next page)

Table 5 (continued)

Parameter	Description
c _{sto} ^{inv,P}	Annualized specific investment costs into storage power
c^m	Marginal costs (short-term variable costs)
d_h	Hourly wholesale demand in hour h
d_h^{pro}	Hourly demand prosumage household in hour h
$m_{pv}^{i,max}$	Maximum installable PV capacity for a prosumage household
n_{con}	Installed capacity conventional and biomass technologies at the power sector level
n _{res}	Installed capacity renewable technology at the power sector level
n_{sto}^E	Installed capacity storage energy at the power sector level
n_{sto}^P	Installed capacity storage energy at the power sector level
t _h ener	Energy-related price component of household electricity retail tariff in hour h
t ^{fix}	Fixed annual electricity charge for households in hour h
t ^{other}	Non-energy price component of household electricity retail tariff
t_h^{prod}	Remuneration for household renewable generation in hour \boldsymbol{h}
η_{sto}	Storage round-trip efficiency
$arphi_h^{avail}$	Hourly available energy from renewables as fraction of installed capacity in hour \boldsymbol{h}

A.2.2 Prosumage household optimization

The cost minimization problem of the prosumage household is given by equation (2). The corresponding Lagrangian is:

$$\mathcal{L} = \sum_{h} \left[\mathcal{E}_{h}^{m2,pro} \left(\mathcal{E}_{h}^{mrot} + \mathcal{E}^{nber} \right) \right] + \mathbf{f}^{fix}$$

$$- \sum_{h} \left(\mathcal{G}_{h}^{pro2m} \mathcal{E}_{h}^{mrot} \right)$$

$$+ N_{pro}^{pro} \left(\mathcal{E}_{pro}^{inv} + \mathcal{E}_{pro}^{fix} \right) + N_{sin}^{prox} \mathcal{E} \left(\mathcal{E}_{sio}^{inv,E} + \frac{1}{2} \mathcal{E}_{sio}^{fix} \right) + N_{sio}^{prox} \mathcal{E} \left(\mathcal{E}_{sio}^{inv,F} + \frac{1}{2} \mathcal{E}_{sio}^{fix} \right)$$

$$+ \sum_{h} \mathcal{E}_{h}^{perbod,pro} \left(\mathcal{E}_{pro}^{no2,pro} - STO_{h}^{out,pro} - E_{h}^{2pro} \right)$$

$$+ \sum_{h} \mathcal{E}_{h}^{propro} \left(\mathcal{E}_{h}^{no2,pro} - \mathcal{E}_{h}^{pro2m} + \mathcal{E}_{h}^{pro2m} + \mathcal{E}_{h}^{pro} - \mathcal{E}_{pro}^{nout,pro} \right)$$

$$+ \sum_{h} \mathcal{E}_{h}^{sio,pro} \left(STO_{h}^{l,pro} - STO_{h-1}^{l,pro} - \frac{1 + \eta_{sio}}{2} STO_{h}^{in,pro} - \mathcal{E}_{pro}^{out,pro} \right)$$

$$+ \mathcal{E}_{h}^{sio,pro} \left(STO_{h}^{l,pro} - N_{h}^{pro,F} \right)$$

$$+ \sum_{h} \mathcal{E}_{h}^{sio,pro} \left(STO_{h}^{l,pro} - N_{sio}^{pro,E} \right)$$

$$+ \sum_{h} \mathcal{E}_{h}^{sio,pro} \left(STO_{h}^{l,pro} - N_{sio}^{pro,F} \right)$$

$$+ \mathcal{E}_{h}^{sio,pro} \left(STO_{h}^{l,pro} - N_{sio}^{pro,F} \right)$$

The first order KKT conditions corresponding to the household's problem are:

$$0 \le -t_h^{prod} + \lambda_h^{pv,pro} \perp G_h^{pro2m} \ge 0 \quad \forall h$$
 (A.4a)

$$0 \le -\lambda_h^{enbal,pro} + \lambda_h^{pv,pro} \perp G_h^{pro2pro} \ge 0 \quad \forall h$$
 (A.4b)

$$0 \le t_h^{ener} + t^{other} - \lambda_h^{enbal,pro} \quad \perp \quad E_h^{m2pro} \quad \ge 0 \quad \forall h$$
(A.4c)

$$0 \le \lambda_h^{pv,pro} \perp CU_h^{pro} \ge 0 \quad \forall h$$
 (A.4d)

$$0 \le \lambda_h^{pv,pro} - \frac{1 + \eta_{sto}}{2} * \lambda_h^{sto,pro} + \lambda_h^{stoin,pro} \quad \bot \quad STO_h^{in,pro} \quad \ge 0 \quad \forall h$$
(A.4e)

$$0 \le -\lambda_h^{enbal,pro} + \frac{2}{1 + \eta_{sto}} * \lambda_h^{sto,pro} + \lambda_h^{stoout,pro} \perp STO_h^{out,pro} \ge 0 \quad \forall h$$
(A.4f)

$$0 \le \lambda_h^{stol,pro} + \lambda_h^{sto,pro} - \lambda_{h+1}^{sto,pro} \quad \perp \quad STO_h^{l,pro} \quad \ge 0 \quad \forall h > h_1$$
(A.4g)

$$0 \le \lambda_{h_1}^{stol,pro} + \lambda_{h_1}^{sto,pro} \quad \bot \quad STO_{h_1}^{l,pro} \quad \ge 0 \tag{A.4h}$$

$$0 \le c_{sto}^{inv,E} + \frac{1}{2}c_{sto}^{fix} - \sum_{k} \lambda_h^{stol,pro} \perp N_{sto}^{pro,E} \ge 0 \tag{A.4i}$$

$$0 \le c_{sto}^{inv,P} + \frac{1}{2}c_{sto}^{fix} - \sum_{l} \left(\lambda_h^{stoin,pro} + \lambda_h^{stoout,pro}\right) \quad \perp N_{sto}^{pro,P} \quad \ge 0 \tag{A.4j}$$

$$0 \le c_{pv}^{inv} + c_{pv}^{fix} - \sum_{k} \left(\lambda_h^{pv,pro} * \varphi_{pv,h}^{avail} \right) + \lambda^{pvmax,pro} \quad \perp N_{pv}^{pro} \quad \ge 0$$
(A.4k)

$$0 \le N_{sto}^{pro,E} - STO_h^{l,pro} \perp \lambda_h^{stol,pro} \ge 0 \quad \forall h$$
 (A.41)

$$0 \le N_{tro}^{pro,P} - STO_h^{in,pro} \perp \lambda_h^{stoin,pro} > 0 \quad \forall h$$
 (A.4m)

$$0 \le N_{sto}^{pro,P} - STO_h^{out,pro} \perp \lambda_h^{stoout,pro} \ge 0 \quad \forall h$$
 (A.4n)

$$0 \le m_{pv} - N_{pv}^{pro} \perp \lambda^{pvmax,pro} \ge 0 \tag{A.40}$$

$$0 \le G_h^{pro2pro} + STO_h^{out,pro} + E_h^{m2pro} - d_h^{pro} \quad , \lambda_h^{enbal,pro} \text{ free} \quad \forall h$$
(A.4p)

$$0 \leq \varphi_{m,h}^{avail} * N_{mv}^{pro} - G_h^{pro2pro} - G_h^{pro2m} - CU_h^{pro} - STO_h^{in,pro}, \lambda_h^{pv,pro} \text{ free } \forall h$$
(A.4q)

$$0 \leq STO_{h-1}^{l,pro} + \frac{1 + \eta_{sto}}{2}STO_{h}^{in,pro} - \frac{2}{1 + \eta_{sto}}STO_{h}^{out,pro} - STO_{h}^{l,pro} \quad , \lambda_{h}^{sto,pro} \text{ free} \quad \forall h > h_{1}$$

$$(A.4r)$$

$$0 \le \frac{1 + \eta_{sto}}{2} STO_{h_1}^{in,pro} - \frac{2}{1 + n} STO_{h_1}^{out,pro} - STO_{h_1}^{i,pro} , \lambda_{h_1}^{sto,pro} \text{ free}$$
(A.4s)

A.2.3 Power sector dispatch optimization

The generation side of the power sector is represented by a benevolent system operator who minimizes total system costs Z^{sys} through optimal dispatch. This dispatch is equivalent to a competitive equilibrium outcome and results in dispatching generators and storage based on the short-term variable costs or opportunity costs, respectively. The system costs for power generation comprise the short-term variable costs of conventional generators c_{con}^m only, as shown in the objective function A.5a. Renewable generation technologies and storage are assumed to incur no variable operating costs.

$$\min Z^{sys} = \sum_{l} \sum c_{con}^m G_{con,h} \tag{A.5a}$$

Equation (A.5b) shows the energy balance, i.e., the market clearing condition, which must hold in each hour. The sum of non-prosumage consumer demand d_h , prosumage grid energy demand E_h^{m2pro} , and storage intake $STO_{sto,h}^{in}$ must equal generation of conventional power plants $G_{con,h}$, renewable generation $G_{res,h}$, storage discharging $STO_{sto,h}^{out}$, and prosumage energy fed to the grid G_h^{pro2m} . The dual variable to this constraint λ_h^{enbal} is interpreted as the wholesale electricity price. It indicates the marginal costs associated with a marginal increase on the demand side.

$$d_h + \sum_{sto} STO_{sto,h}^{in} + E_h^{m2pro} = \sum_{con} G_{con,h} + \sum_{res} G_{res,h} + G_h^{pro2m} + \sum_{sto} STO_{sto,h}^{out} \quad \forall h \quad \left(\lambda_h^{enbal}\right)$$
(A.5b)

As is the case for prosumage households, energy generation of each renewable technology res at the power sector level depends on the hourly capacity factor $\varphi_{res,h}^{avail}$ and the exogenous capacity n_{res} . Equation A.5c prescribes that hourly available renewable energy can either be curtailed $CU_{res,h}$ or consumed on the market $G_{res,h}$:

$$\varphi_{res,h}^{avail} \star n_{res} = G_{res,h} + CU_{res,h} \quad \forall res, h \quad \left(\lambda_{res,h}^{resgen}\right)$$
 (A.5c)

Conventional generation is perfectly dispatchable and only constrained by the installed capacity n_{con} as shown in equation A.5d.

$$G_{con,h} \le n_{con} \quad \forall con, h \quad \left(\lambda_{con,h}^{con}\right)$$
(A.5d)

Besides conventional and renewable generation technologies, pumped-hydro power storage is also included for power supply on the power sector level. Equation (A5e) describes the change of the energy level of the storage over time. It is the sum of the energy level of the prior period $STO_{sto,h-1}^{l}$ and current storage charging $STO_{sto,h}^{in}$, minus the energy discharged $STO_{sto,h}^{out}$. Both charging and discharging activities account for storage energy losses.

$$STO_{sto,h}^{l} = STO_{sto,h-1}^{l} + \frac{1 + \eta_{sto}}{2}STO_{sto,h}^{in} - \frac{2}{1 + \eta_{sto}}STO_{sto,h}^{out} \quad \forall sto, h > h_1 \quad \left(\lambda_{sto,h}^{sto}\right)$$
(A.5e)

$$STO_{sto,h_1}^l = \frac{1 + \eta_{sto}}{2}STO_{sto,h_1}^{in} - \frac{2}{1 + \eta_{sto}}STO_{sto,h_1}^{out} \quad \forall sto \quad \left(\lambda_{sto,h_1}^{sto}\right)$$
(A.5f)

Furthermore, the storage energy level is constrained by its energy capacity as given by equation A.5g. Likewise, storage charging and discharging cannot exceed the installed power capacity.

$$STO_{sto,h}^{L} \le n_{sto}^{E} \quad \forall sto,h \quad \left(\lambda_{sto,h}^{stol}\right)$$
 (A.5g)

$$STO_{sto,h}^{in} \le n_{sto}^{p} \quad \forall sto, h \quad \left(\lambda_{sto,h}^{stoin}\right)$$
 (A.5h)

$$STO_{sto,h}^{out} \le n_{sto}^P \quad \forall sto, h \quad \left(\lambda_{sto,h}^{stoout}\right)$$
 (A.5i)

(A.5j)

The Lagrangian corresponding to the power sector dispatch problem is:

$$\begin{split} \mathcal{L} &= \sum_{h} \sum_{con} \left(c_{con}^{m} G_{con,h} \right) \\ &+ \sum_{h} \lambda_{h}^{enbal} \left(d_{h} + \sum_{sto} STO_{sto,h}^{in} + E_{h}^{m2pro} - \sum_{con} G_{con,h} - \sum_{res} G_{res,h} - \sum_{sto} STO_{sto,h}^{out} - G_{h}^{pro2m} \right) \\ &+ \sum_{h} \sum_{res} \lambda_{res,h}^{resgen} \left(G_{res,h} + CU_{res,h} - \varphi_{res,h}^{avail} n_{res} \right) \\ &+ \sum_{h>h_{1}} \sum_{sto} \lambda_{sto,h}^{sto} \left(STO_{sto,h}^{l} - STO_{sto,h-1}^{l} - \frac{1 + \eta_{sto}}{2} STO_{sto,h-1}^{in} + \frac{2}{1 + \eta_{sto}} STO_{sto,h}^{out} \right) \\ &+ \sum_{h>h_{1}} \sum_{sto} \lambda_{sto,h_{1}}^{con} \left(STO_{sto,h_{1}}^{l} - \frac{1 + \eta_{sto}}{2} STO_{sto,h_{1}}^{in} + \frac{2}{1 + \eta_{sto}} STO_{sto,h_{1}}^{out} \right) \\ &+ \sum_{h} \sum_{sto} \lambda_{sto,h_{1}}^{con} \left(STO_{sto,h}^{l} - n_{sto}^{e} \right) \\ &+ \sum_{h} \sum_{sto} \lambda_{sto,h_{1}}^{stoin} \left(STO_{sto,h}^{l} - n_{sto}^{E} \right) \\ &+ \sum_{h} \sum_{sto} \lambda_{sto,h_{1}}^{stoint} \left(STO_{sto,h}^{in} - n_{sto}^{P} \right) \\ &+ \sum_{h} \sum_{sto} \lambda_{sto,h_{1}}^{stoout} \left(STO_{sto,h}^{out} - n_{sto}^{P} \right) \end{split}$$

The first order KKT conditions corresponding to the power sector dispatch are given by:

$$0 \le -\lambda_h^{enbal} + \lambda_{res,h}^{resgen} \perp G_{res,h} \ge 0 \quad \forall res, h$$
(A.6a)

$$0 \le \lambda_{sto,h}^{stol} + \lambda_{sto,h}^{sto} - \lambda_{sto,h+1}^{sto} \quad \bot \quad STO_{sto,h}^{l} \quad \ge 0 \quad \forall sto, h > h_1$$
(A.6b)

$$0 \le \lambda_{sto,h_1}^{stol} + \lambda_{sto,h_1}^{sto} \perp STO_{sto,h_1}^{l} \ge 0 \quad \forall sto$$
(A.6c)

$$0 \le \lambda_h^{enbal} - \frac{1 + \eta_{sto}}{2} \lambda_{sto,h}^{sto} + \lambda_{sto,h}^{stoin} + \lambda_{sto,h}^{stoin} \quad \pm \quad STO_{sto,h}^{in} \quad \ge 0 \quad \forall sto, h$$
(A.6d)

$$0 \le -\lambda_h^{enbal} + \frac{2}{1+n} \lambda_{sto,h}^{sto} + \lambda_{sto,h}^{stoout} + \lambda_{sto,h}^{stoout} + \Sigma TO_{sto,h}^{out} \ge 0 \quad \forall sto,h$$
(A.6e)

$$0 \le n_{con} - G_{con,h} \perp \lambda_{con,h}^{con} \ge 0 \quad \forall con, h$$
 (A.6f)

$$0 \le n_{sto}^E - STO_{sto,h}^l \perp \lambda_{sto,h}^{stol} \ge 0 \quad \forall sto,h$$
 (A.6g)

$$0 \le n_{sto}^P - STO_{sto,h}^{in} \perp \lambda_{sto,h}^{stoin} \ge 0 \quad \forall sto, h$$
 (A.6h)

$$0 \le n_{sto}^P - STO_{sto,h}^{out} \perp \lambda_{sto,h}^{stoout} \ge 0 \quad \forall sto, h$$
 (A.6i)

$$0 \leq \sum_{con} G_{con,h} + \sum_{res} G_{res,h} + \sum_{sto} STO_{sto,h}^{out} + G_h^{pro2m} - d_h - \sum_{con} STO_{sto,h}^{in} - E_h^{m2pro} \quad , \lambda_h^{enbal} \text{ free} \quad \forall h$$

$$(A.6j)$$

$$0 \le \varphi_{res,h}^{avail} * n_{res} - G_{res,h} - CU_{res,h} \quad , \lambda_{res,h}^{resgen} \text{ free} \quad \forall res, h$$
(A.6k)

$$0 \leq STO_{sto,h-1}^{l} + \frac{1 + \eta_{sto}}{2}STO_{sto,h}^{in}$$

$$-\frac{2}{1 + \eta_{sto}}STO_{sto,h}^{out} - STO_{sto,h}^{l} \quad , \lambda_{sto,h}^{sto} \text{ free} \quad \forall sto, h > h_{1}$$
(A.61)

$$0 \le \frac{1 + \eta_{sto}}{2} STO_{sto,h_1}^{in} - \frac{2}{1 + n} STO_{sto,h_1}^{out} - STO_{sto,h_1}^{out} - \lambda_{sto,h_1}^{sto} \text{ free} \quad \forall sto$$

$$(A.6m)$$

Equations A.4 and A.6 are combined to form the MCP that it solved to determine numerical results.

A.2.4 Power sector data

Table 6 compiles numerical assumptions on technologies in the central power sector.

Table 6Technical assumptions on conventional power plants and centralized pumped-hydro storage

Parameter	Symbol	Value	Unit	Source
Market assumptions				
CO ₂ price		29.4	EUR/t	BNetzA (2018b)
Interest rate		4%	_	Own assumption
Lignite				_
Thermal efficiency		0.38	_	Schröder et al. (2013)
Carbon content		0.311	t CO ₂ /MWh	BNetzA (2018b)
Fuel price		5.6	EUR/MWh	BNetzA (2018b)
Marginal generation costs	$c_{lignite}^{m}$	38.8	EUR/MWh	Own calculation
Hard Coal				
Thermal efficiency		0.43	_	Schröder et al. (2013)
Carbon content		0.26	t CO ₂ /MWh	BNetzA (2018b)
Fuel price		8.4	EUR/MWh	BNetzA (2018b)
Marginal generation costs	$c_{hardcoal}^{m}$	37.31	EUR/MWh	Own calculation
CCGT	na acour			
Thermal efficiency		0.542	_	Schröder et al. (2013)
Carbon content		0.155	t CO ₂ /MWh	BNetzA (2018b)
Fuel price		26.4	EUR/MWh	BNetzA (2018b)
Marginal generation costs	\mathcal{C}^m_{ccgt}	57.12	EUR/MWh	Own calculation
OCGT	0-			
Thermal efficiency		0.4	_	Schröder et al. (2013)
Carbon content		0.155	t CO ₂ /MWh	BNetzA (2018b)
Fuel price		26.4	EUR/MWh	BNetzA (2018b)
Marginal generation costs	C_{ocgt}^{m}	77.39	EUR/MWh	Own calculation
Oil	0-			
Thermal efficiency		0.35	_	Schröder et al. (2013)
Carbon content		0.216	t CO ₂ /MWh	BNetzA (2018b)
Fuel price		48.3	EUR/MWh	BNetzA (2018b)
Marginal generation costs	c_{oil}^m	156.14	EUR/MWh	Own calculation
Biomass	ou			
Thermal efficiency		0.487	_	Schröder et al. (2013)
Carbon content		0.00	tCO_2MWh_{th}	BNetzA (2018b)
Fuel price		10	EUR/MWh_{th}	BNetzA (2018b)
Marginal generation costs	c_{bio}^m	20.53	EUR/MWh	Own calculation
Pumped hydro storage	DIO			
Round-trip efficiency	η_{hydro}	0.8	_	Pape et al. (2014)

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