The impact of public acceptance on cost efficiency and environmental sustainability in decentralized energy systems

Highlights

- Determine cost-optimal energy systems of 11,131 German municipalities in 2050
- Combine cluster and regression analyses with mathematical optimization methods
- Apply nationwide scenicness data to estimate the landscape impact of onshore wind
- Rejecting onshore wind leads to a significant increase in costs and CO₂ emissions

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In brief

We employ a novel combination of geospatial, cluster, regression, and optimization methods to estimate national impact of public acceptance for onshore wind turbines on the energy systems of over 11,000 German municipalities. Depending on the location of the municipality and the scenicness of its landscape, the energy systems may be associated with a significant increase in costs and CO₂ emissions by 2050.
The impact of public acceptance on cost efficiency and environmental sustainability in decentralized energy systems

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SUMMARY

Local resistance often hinders renewable energy technology developments, especially for onshore wind. In decentralized energy systems, the landscape impact of wind turbines or transmission lines is a key barrier to public acceptance. By using landscape scenicness as a proxy for public acceptance, we quantify its impact on the optimal energy systems of 11,131 German municipalities. In municipalities with high scenicness, it is likely that onshore wind will be rejected, leading to higher levelized costs of energy by up to about 7 €-cent/kWh. Onshore wind would be replaced mainly by solar photovoltaics and imports, and the cost-optimal energy systems would be associated with a significant increase in costs and CO2 emissions. These insights can support local and national stakeholders in making decisions relating to energy and climate policy.

INTRODUCTION

In line with the Paris Agreement, about 190 countries aim to limit global warming to well below 2°C.1 Meeting this objective requires a substantial transformation of the energy system with a strong expansion of renewable energy (RE) sources. Due to the decentralized character of these sources, local energy planning is important for a successful implementation of energy systems with high shares of RE.2 Internationally, many local initiatives are in place, with exemplar communities in Africa,3 North America,4 or Europe,5 to name but a few. In Europe, the “Covenant of Mayors” is the mainstream movement, involving local authorities that voluntarily commit to increase renewable energies on their territory.6 In 2018 the Covenant

THE BIGGER PICTURE   Renewable energy technologies are necessary to maintain secure energy supplies and limit the impacts of climate change. Developments of these technologies are mostly planned purely based on economic criteria, but this can lead to resistance in local communities. Among the diverse renewable technologies, especially onshore wind turbines may negatively affect the scenicness of beautiful landscapes. We analyze how cost-efficient local energy systems could be impacted through public opposition toward onshore wind. In doing so, we draw on a database of public evaluation of landscape beauty across Germany. In the energy systems of German municipalities with high scenicness, onshore wind would mainly be replaced by solar photovoltaics. Depending on the location, the local energy systems may be associated with a significant increase in costs and CO2 emissions. These insights can support local and national stakeholders in making decisions relating to energy and climate policy.

Development/Pre-production: Data science output has been rolled out/validated across multiple domains/problems

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of Mayors already included about 7,850 local authorities and 250 million inhabitants.

Besides the technical, environmental, and social conditions through decentralization, governance challenges arise: many more actors now play important roles in energy system planning, and new dynamics complicate the tasks of authorities in planning the energy system transition. This is especially true for community energy, when local community participation is emphasized through ownership and control of renewable energies. A growing number of local energy conflicts around onshore wind power and power grid extensions affect the plans of the energy transition. There is wide international evidence that resistance toward onshore wind is mainly related to the scenicness of the landscape, but the subjective nature of public acceptance or landscape esthetics makes quantifying these aspects and obtaining reliable data a major challenge.

Some studies have already attempted to quantify the impact of landscape esthetics in energy system analyses. Wehrle et al. demonstrated that not disturbing landscapes, i.e., by using solar plants instead of wind turbines, comes with high additional costs for the German and Austrian energy systems. While landscape esthetics was used as motivation for Wehrle et al., they were not included as an influencing factor in their analysis. In a recent study, the relationship between onshore wind potential and scenicness values in Great Britain has been explored. The article showed that the rejection of onshore wind energy projects is strongly related to the scenicness of the landscape: the more scenic a landscape, the more likely the wind energy project will be rejected. In the cited article, however, only the technically feasible onshore wind potential was evaluated economically and not investigated as part of a holistic energy system. In a further study, the effect of public acceptance for onshore wind on the national energy system in Great Britain was investigated, demonstrating that costs could increase by about 14% if public sensitivity to visual impacts is high. However, as the community level is a key example for resistance toward onshore wind, a study quantifying the impact at this local level is needed. The investigation of energy systems at this level is important, as local stakeholders are willing to accept new wind turbines in their vicinity if they can participate in the decision making, if the turbines are owned by the community and if the electricity is consumed in the region and not exported.

With regard to the above-mentioned participation in decision making, citizens especially prefer to receive information about the planned projects. Therefore, the present article aims to inform local decision makers about the implications of their resistance toward onshore wind on local energy system design, costs and CO2 emissions. The study quantifies the landscape impact, a significant part of public acceptance for onshore wind, on optimal decentralized energy systems for the first time, with a case study in Germany. The experimental procedures section gives a precise definition of public acceptance in this context. Based on a cluster classification of the 11,131 German municipalities regarding their suitability for decentralized energy systems, 10 representative municipalities are selected (cf. Table 1). The cost-optimal long-term energy system transformation of these municipalities until 2050 is designed using an energy system optimization model. The year 2050 was chosen as the target year in order to reflect the investment decisions until that date, which is of relevance for the objective of the European Union to achieve net-zero greenhouse gas emissions. With the help of a Gaussian process regression, the results of these case studies are then transferred to all other 11,131 municipalities. By applying the new and first dataset on scenicness of landscapes for the whole territory of Germany, the effect of public acceptance for onshore wind on the optimal decentralized German energy systems is subsequently examined. In municipalities with scenicness values above a certain threshold, onshore wind is excluded as an option in the energy system analyses, in order to estimate the effects on costs and CO2 emissions. The first (4.15), second (4.98), and third quartiles (5.86) of the scenicness values (cf. Figure 1) are used to define the following scenarios:

- Reference Scenario: wind power is not restricted by scenicness.
- Scenario NoWind: wind power is completely excluded. This Scenario is only relevant for the comparison of the optimal energy system design for the cluster centers with and without wind.
Scenarios NoWind_75%, NoWind_50%, and NoWind_25%: wind power is excluded in municipalities with a mean scenicness quality of at least 4.15, 4.98, or 5.86, respectively. The percentage values in the scenario names refer to the quartiles.

By combining cluster analysis, mathematical optimization techniques and regression analysis, as well as datasets from multiple disciplines (cf. Figure 2) the developed methodology makes an important contribution to the energy and data science communities.

RESULTS
Impact of public acceptance on the optimal energy system design
Integrating high shares of renewable energies into the energy system remains one of the major challenges of the energy transition. As an approach to addressing this, this study employs the REASON (Renewable Energies and Energy Efficiency Analysis and System Optimization) energy system optimization model described in the experimental procedures, which optimizes investments and dispatch of the energy systems (cf. Figure 2 for a model overview and Tables 2–4 for the included sets, parameters, and variables). The resulting cost-optimal energy systems of the representative German municipalities in the Reference Scenario are characterized by a large share of wind power (cf. Figure 4A). The only exceptions are the cluster centers of clusters 2, 7, and 10 with limited or no technical wind potential due to minimum distance restrictions from inhabited and protected areas. In cluster 2, characterized by large German cities, there is only a limited wind potential due to minimum distance regulations for wind and land availability. Instead, the power supply is mainly provided by solar photovoltaics (PV) due to the large roof area availability.

In the NoWind Scenario (cf. Figure 4B), the lack of electricity supply by wind power is mainly being replaced by PV, waste-to-energy, and wood combustion biomass plants, as well as electricity imports. In cluster 3, which has a high potential for deep geothermal energy, onshore wind is substituted primarily by geothermal plants. Compared with the Reference Scenario, the share of renewable energies in electricity supply in the cluster centers in 2050 decreases between around 0% (clusters 7 and 10) and 100% (cluster 9) and on average by 30.6%. In Gohrde (cluster 9), no RE plants are installed at all in the NoWind Scenario due to missing renewable potentials besides wind.

In general, Figure 4 demonstrates that the share of renewable energies in electricity supply will rise steadily until 2050 in both scenarios, caused by the decreasing costs of renewable energies and storages, as well as by the increasing costs of electricity procurement and transmission. Assuming that the energy systems of all municipalities in the clusters would follow the same development as the optimized energy systems of the cluster centers, the share of renewable energies in Germany’s electricity mix would increase from the currently around 40% in 201927 to 88% (Reference Scenario) or 68% (NoWind Scenario). The share of onshore wind would change from 17% to 63% (Reference Scenario), of PV from 8% to 21% (Reference Scenario) or 55% (NoWind Scenario) and of biomass from 8% to 4% or 7%, respectively. The electricity supply could even be 100% renewable if imports are covered by other renewables as offshore wind and hydropower (shares of 4% and 3% in 2019).27 It should be noted that these aggregated values for the whole of Germany are of a theoretical nature. This is because the results are cost optimal from the perspective of a municipal planner without taking into account interactions with other municipalities or the effect on the surrounding/national energy system.

At the same time, average CO₂ emissions in municipal energy systems are declining. In the Reference Scenario, due to the increased electricity exports resulting from volatile renewable electricity generation, even negative emissions are achieved by 2050 in municipalities with wind potential. In Gohrde (cluster 9) in the NoWind Scenario, CO₂ emissions are so low despite 100% electricity imports because, on the one hand, the specific emissions from electricity imports decline sharply by 2050 (see the experimental procedures). On the other hand, there is no heat sector in the optimization for this municipality due to the absence of inhabitants, and therefore no gas or oil is imported. For more information on the energy balances in the various energy systems, please refer to the supplemental information (Figures S1 and S2).

Impact of public acceptance on costs and emissions
The energy systems of the three cluster centers, 2, 7, and 10, with limited or no wind power potential are associated with the highest levelized cost of energy (LCOE) in the Reference Scenario (cf. Table 5). The LCOEs in the ten cluster centers range from 8.9 €-cent/kWh (cluster 9) to 19.3 €-cent/kWh.
(clusters 2 and 10). If wind is excluded as an energy supply technology in the cluster centers in the NoWind Scenario, the LCOEs of the energy systems increase by up to 65% (cf. Table 5) and range from 14.7 €-cent/kWh (cluster 9) to 23.0 €-cent/kWh (cluster 3). The LCOEs increase particularly in those municipalities whose energy system is characterized by a very high share of wind power in the Reference Scenario (cf. clusters 1, 4, and 9 in Table 5 and Figure 4). In the city of Bad Kreuznach (cluster 2), as well as Nindorf (cluster 7) and Steinbergkirche (cluster 10), the LCOEs change only slightly or not at all due to low or no wind power potential, respectively. CO₂ emissions in the cost-optimal energy systems of the cluster centers are higher in the NoWind Scenario and, in contrast to the Reference Scenario, no negative emissions occur (cf. Figure 4B). Sensitivity analyses regarding costs and prices can be found in the supplemental information (Figure S3), but they do not show a trend contradicting the above statements.

Transferring the LCOEs of the ten representative municipalities in the Reference Scenario to all German municipalities using a Gaussian process regression results in LCOEs between 9.2 and 19.4 €-cent/kWh with a mean value of 15.7 €-cent/kWh. The geographical distribution of the LCOEs among the municipalities is shown in Figure 2. LCOEs are particularly high in energy systems with very low technical onshore wind potential. Whereas an average technical onshore wind potential of approximately 2 GWh/(a⋅km²) is present in German municipalities, this potential is only 0.9 GWh/(a⋅km²) on average for municipalities with LCOEs above 18.0 €-cent/kWh and only 0.2 GWh/(a⋅km²) on average for municipalities with LCOEs above 19.0 €-cent/kWh. At an average of 13.4 and 14.0 €-cent/kWh, the LCOEs are particularly low in the municipalities of cluster 4 and cluster 7. This seems plausible, since these municipalities have the highest potential for RE in Germany. The mean LCOEs in cluster 5 (16.2 €-cent/kWh), cluster 8 (16.2 €-cent/kWh), and cluster 6 (15.9 €-cent/kWh) are above the German average. While the municipalities in cluster 5 have a rather low potential for renewable energies, Weinand et al. classified this potential as medium to high for cluster 6 and cluster 8. However, this assessment for clusters 6 and 8 is mainly based on the very high technical potential for deep geothermal energy. As Figure 4A shows, however, this technology is not part of the optimal energy system in these municipalities due to very high installation costs.

The number and location of municipalities affected by the restriction of onshore wind due to the scenicness thresholds vary in the scenarios NoWind_75%, NoWind_50%, and NoWind_25% (cf. Table 6 and Figure 5). While in scenario
NoWind_75% the municipalities are also partly located in northern Germany, in scenario NoWind_25% only municipalities in central and southern Germany are affected. Thus the north with the highest potential for wind energy would be less affected by an exclusion of wind energy due to public acceptance. This is also demonstrated by the share of onshore wind potential, which is lower than the share of German municipalities in the three scenarios in Table 6: while in the NoWind_75% scenario 75% of the German municipalities contain 62.7% of the onshore wind potential, in the NoWind_25% scenario the share is only 13.1%. The share of energy demand is also lower than the share of municipalities in each scenario. This is due to the fact that, in the large German cities, which account for a large part of Germany’s energy demand, the scenicness is very low (cf. Figure 1).

The ΔLCOEs resulting in all German municipalities in Scenarios NoWind_75%, NoWind_50%, and NoWind_25% compared with the Reference Scenario are between 0 and 7.3 €-cent/kWh (cf. Figure 5). The possible impact of public acceptance on onshore wind on the ΔLCOEs is thereby dependent on the onshore wind potential: in 551 German municipalities with ΔLCOEs less than or equal to 0.01 €-cent/kWh, the technical onshore wind potential is on average only 0.02 GWh/(a·km²), which is particularly low compared with the German average of 2.00 GWh/(a·km²). The share of municipalities with ΔLCOEs at 0 increases from 5.8% in Scenario NoWind_75% to 12.4% in Scenario NoWind_25% (cf. Table 6). Likewise, the mean ΔLCOEs decrease from 2.73 to 2.09 €-cent/kWh. This is also related to the fact described above, that increasing scenicness is accompanied by a reduction in wind potential, thus having less impact on ΔLCOEs. This is partly due to the fact that the highest scenicness qualities are found in mountainous regions. These regions are excluded when determining onshore wind potential since they are hardly suitable for wind due to technical and fluid-mechanical factors. Nevertheless, the influence of public acceptance is not negligible even in the NoWind_25% scenario. In total, an additional annual cost of about 4.7 billion euro could result by 2050 in the municipalities of the NoWind_25% Scenario.

The trend in ΔCO₂ compared with the Reference Scenario is similar to that of ΔLCOEs, with declining mean ΔCO₂ of 74.2, 65.6, and 56.8 gCO₂/kWh in the scenarios NoWind_75%, NoWind_50%, and NoWind_25%, respectively (cf. Table 6 and Figure S5 for a geographical distribution). In scenario NoW-
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Table 2. Nomenclature of sets and subsets

| Sets and subsets | Description |
|------------------|-------------|
| AY               | all years (1880–2050) |
| BI               | building instances (of a building type) |
| EC               | energy carriers |
| EC²              | balanced energy carriers, e.g., electricity |
| EM               | emissions |
| DS               | all districts |
| DS²Ex            | endogenous districts |
| DS²Ext           | exogenous districts (outside the regions’ boundaries, for energy import) |
| MY               | model years {2021, 2030, 2040, 2050} |
| ST               | sectors |
| TC               | technologies |
| TC²S             | small (building) scale technologies |
| TC²L             | large (district) scale technologies |
| TC²G             | technologies with a given generation profile, e.g., PV |
| TS               | timeslices, i.e., continuous groups of hours (108 per year) |

the share of renewable energies. However, this translates into acceptance problems as soon as the local level is affected, with landscape modification as the main driving factor. In addition, if onshore wind energy was developed in a centrally coordinated manner, citizens would not or only to a limited extent participate in the projects, which could also lead to problems with project acceptance and, therefore, implementation. Although probably more cost-effective, implementing the optimal solution for a national system could face many obstacles. Nevertheless, the application of our methodology in national or international energy system analyses, or from a different perspective than that of a central planner, would provide further important insights into the impacts of onshore wind acceptance.

In addition, there are several reasons why this study examined the impact of public acceptance for onshore wind energy rather than solar PV or biomass. Firstly, there is a lot of resistance against onshore wind at the local level, especially through landscape modifications. Therefore, the database on scenicness enables the landscape impact to be quantified, which is a significant aspect of public acceptance. However, the literature also shows that public concern is reduced when the affected individuals live further away from the turbines, have previous experience with wind energy, or have possibly quantified of such aspects would also be pertinent to future energy system analyses. Furthermore, solar PV shows the strongest acceptance among RE technologies, and could also even increase the acceptance of local energy communities. The impact of solar PV on landscapes is also estimated to be relatively low, and acceptance can be increased by coloring the modules in the color of the surrounding. There is also rejection in society with regard to biomass, especially in relation to biogas plants associated with the cultivation of maize. Public acceptance of biogas plants in relation to odor emissions is the only aspect considered in this study. In the applied energy system model, this is reflected by a minimum distance specification in the main wind direction.

Furthermore, not all available technologies were considered in this study. One example is seasonal storage, such as hydrogen storages based on fluctuating PV or wind energy supply, which could reduce the curtailment of renewable energies. While this type of storage could lead to a reduction in system costs in both the Reference Scenario and the NoWind Scenario, the consideration of ground-mounted PV would probably be particularly advantageous in the NoWind Scenario.

It is also important to be aware that the results of the optimizations and regression analyses cannot substitute detailed on-site planning of a municipal energy system. While good estimates of the results are provided, some regression results differ more or less from the results of the optimizations (cf. Figures S6 and S7). This approach could be improved by investigating more (representative) municipalities so that the regression analysis can utilize a larger amount of data. In addition, the data from the regression analysis and energy system model should be aligned as much as possible. In this study, for example, high-level results of renewable potentials from nationwide studies had to be employed, since the geographically higher-resolution methods of the energy system model could only be performed for individual municipalities due to computational constraints. To further improve the methodology, the nationwide potentials could be determined again as a function of scenicness, as was done for Great Britain. Then, these potentials could be used for different scenicness thresholds in the regression instead of completely excluding wind in municipalities with a certain mean scenicness. All these limitations remain as possible starting points for future studies.

Quantifying the cost of public acceptance

In municipalities with high scenicness, the mean LCOEs can be up to about 7 €-cent/kWh higher if onshore wind is rejected as an energy supply source, and the cost-optimal energy systems would be associated with up to about 220 gCO2/kWh higher mean emissions. In this case, onshore wind would be replaced mainly by imports, solar PV, and biomass. Wehrle et al. also showed that not disturbing landscapes by replacing wind capacities with solar PV comes at significant opportunity costs and additional emissions. Furthermore, Ueckerdt et al. and Scholz et al. have also already shown that onshore wind could be associated with significantly higher system integration costs than onshore wind.

The geographically unequal expansion of the current turbine stock in Germany demonstrated in this study confirms the well-identified trend that the development of onshore wind is primarily determined by generation cost-efficiency and public acceptance. Also, in debates in literature and politics, the cost performance of technologies is usually the main focus. But this overlooks the relative costs and opportunities, which could emerge for different regions. Scientific discussions increasingly emphasize that future energy systems should take equity into account, since all regions would benefit from an equal distribution of new installations; for example,
Table 3. Nomenclature of parameters

| Parameters | Description |
|------------|-------------|
| AF         | annuity factor |
| ALₓ,₁₀,₁₀   | activity level for technologies with given profiles, e.g., PV |
| CD         | distribution costs |
| CE         | emissions costs |
| CF         | fuel costs |
| CI         | installation costs, e.g., for a scaffolding for building insulation |
| COD        | electricity demand in commercial sector |
| CT         | transmission costs |
| CV         | variable costs |
| CX         | fix costs |
| DF         | discount factor |
| DM         | demand for energy services |
| EMₓ        | model-exogenous emissions (e.g., from the transport sector) |
| ER         | emission rate |
| FBₓ₀ max   | maximum energy flow from district to building level |
| FBₓ₁ max   | maximum energy flow from building to district level |
| FDₓ₀ max   | maximum energy flow between districts |
| HG         | geographical hierarchy |
| IND        | electricity demand in industrial sector |
| IO         | input/output rates for technology processes |
| ISₓ,₁₀ / ISₓ₀,₁₀* | initially installed number of units (stock) |
| NH         | number of hours per timeslices |
| NT         | quantity of a timeslice per year |
| NB         | number/quantity/scale factor for this building type |
| NY         | number of years that are represented by a model year |
| PEF        | primary energy factor |
| RL         | remaining lifetime of an installed technology |
| UAₓ₁₀ / UAₓ₀,₁₀* | maximum number of allowed units |
| UI         | investment per unit |
| Wₓ         | weighting factor for system costs objective |
| Wₓ         | weighting factor for emissions objective |
| Wₓ         | weighting factor for energy imports objective |
| Wₓ        | weighting factor for primary energy objective |

Through the creation of jobs and regional value added. These studies aim to demonstrate that limiting emerging regional inequalities would foster the implementation success of the energy transition toward systems with large RE capacities. While a minimization of system costs leads to spatially concentrated impacts, costs are higher but more evenly distributed when regional equity is maximized. While the former statement is certainly correct from the perspective of planners of national or international energy systems (as analyzed in these studies), it does not agree with our results from the perspective of a regional planner. On the contrary, from the point of view of the regional energy system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are lower when onshore system planner, the system costs are 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The resulting ten municipal clusters differ significantly with regard to the indicators used, such as building age classes or technical RE potentials. RE potentials include technical onshore wind potential, technical solar energy potential, technical bioenergy potential, as well as technical deep geothermal potential. For a definition of different potentials (geographical, technical, feasible), please refer to McKenna et al. The technical potential of onshore wind, for example, considers constraints, such as wind turbine characteristics, wind farm array losses, and electrical conversion losses.

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When selecting possible locations for onshore wind turbines, minimum distances are maintained, for example, from residential areas due to noise and shadow-flicker. In the cluster analysis and the regression in this study, the onshore wind potentials are taken from McKenna et al., where the potential is estimated for Germany by matching wind turbines to land use and wind speed classes. When onshore wind potentials in all German municipalities are discussed in the main text of this present article, they are based on McKenna et al. The indicators and clusters were published open access in Weinand et al.

The cluster analysis in Weinand et al. indicated that the German municipalities are heterogeneous in terms of size and socio-energetic indicators. “Socio-energetic” indicators refer to social indicators (such as age of persons and buildings, or ownership) that can have an indirect influence on an energy system (e.g., by influencing energy service demands) as well as indicators that have a direct influence on an energy system, such as RE generation potentials. Related to this, the municipalities are suited to varying degrees for decentralized energy systems, due to heterogeneous distribution of building classes, industrial companies or RE potentials (for a distribution of the clusters in Germany, see Figure 3). Among the ten municipal clusters, there is a cluster with all major German cities and a very low RE potential (cluster 2). Other municipalities are characterized by a very high RE potential (clusters 4 and 7), some of them especially for deep geothermal energy (cluster 3). Then again, there are municipalities without population (cluster 9) and also municipalities that are rather average in terms of all socio-energetic indicators and form the largest cluster (5,262 municipalities in Germany (cluster 5). The municipalities without population contain, for example, nature reserves or military bases.

In this study, the ten cluster centers are selected for the optimizations, i.e., the municipality with the smallest deviation from a cluster center across all (0-1-scaled) indicators. Table 1 shows specific characteristics of these municipalities, which are representative of the individual clusters. The energy systems of these ten municipalities are then examined using an optimization model. The RE3ASON model used here is suitable for this purpose since it is completely based on public data and can be applied without manual input collection or input processing. In the optimizations, the electricity demand of the industrial, commercial, and residential consumption sectors must be covered as well as the heat demand of the residential sector. The heat demand of the industrial sector is neglected due to poor data availability. In RE3ASON, the total discounted system costs of the energy systems are minimized. When transferring the optimization results to all municipalities, the LCOEs are used as a dependent variable in the regression. For identifying an appropriate regression model, the regression learner from MATLAB is applied.

**Resource availability**

**Lead contact**

Further information and requests for resources should be directed to and will be fulfilled by the lead contact, Jann M. Weinand (jann.weinand@kit.edu).

**Materials availability**

No materials were used in this study.

**Data and code availability**

Original data have been deposited to Figshare: [https://doi.org/10.6084/m9.figshare.14036189.v1](https://doi.org/10.6084/m9.figshare.14036189.v1).

**Case study**

The general methodology applicable to analyses of various energy systems can be found in the supplemental information. In this paper, the energy systems of the 11,131 German municipalities are the subject of investigation. The transfer of the general methodology from Figure S4 to this case is shown in Figure 2. In Weinand et al., a typology for German municipalities was created on the basis of 38 socio-energetic indicators by means of a hierarchical agglomerative cluster analysis. The number of clusters was determined using various cluster validation criteria, such as duda, ptbiserial, or dunn. The resulting ten municipal clusters differ significantly with regard to the indicators used, such as building age classes or technical RE potentials. RE potentials include technical onshore wind potential, technical solar energy potential, technical bioenergy potential, as well as technical deep geothermal potential. For a definition of different potentials (geographical, technical, feasible), please refer to McKenna et al. The technical potential of onshore wind, for example, considers constraints, such as wind turbine characteristics, wind farm array losses, and electrical conversion losses.

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**RE3ASON model**

An overview of the two parts “input data determination” and “energy system optimization” of the RE3ASON model are presented in Figure 3. In the first step of the model ("Input data determination") the required input data are calculated with the use of a Java model (Eclipse). The input data are applied in the second step, the actual optimization model, which is implemented within the General Algebraic Modeling System. The RE3ASON model consists of several parts, which provide transferable methods for determining the existing technologies, infrastructure, the heat demand of residential buildings, and the electricity demand of industrial, commercial, and residential sectors, as well as the potential and associated costs for energy supply from PV, wind, biomass, and deep geothermal energy in an arbitrary German municipality. Due to the high transferability, the model is applied in this study, as many municipalities in different locations have to be investigated. The input determination, which involves, for example, using satellite data to identify available roof areas and already installed rooftop PV modules, can take...
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The diagrams show the results for the Reference Scenario (A) and the NoWind Scenario (B) in 2021–2050. The entire quantity of generated electricity is taken into account for the generation technologies, regardless of whether it is curtailed, or fed into electricity storages or the grid (exports).

Around 15 h depending on the size of the municipality (Intel Core i5-6200U, 2.4 GHz, and 4 Threads). Since wind power plays a significant role in this study, the process from Mainzer for selecting wind turbines is described here. First, areas in the municipality are determined where turbines can be placed. This involves excluding areas via minimum distance restrictions or via technical constraints, such as a slope greater than 20°. Then, based on a turbine database, the turbine types associated with the lowest LCOEs in the municipality are selected. The locations of these turbines are chosen using a heuristic that ensures that as many turbines as possible can be placed while maintaining the minimum distances between them (ellipse with the following dimensions: eight times the rotor diameter in the main wind direction; five times in the secondary wind direction). Repowering of wind turbines, which is expected to become very relevant for the wind industry, is neglected in the model.

REASON further provides a deterministic model of optimal investment and dispatch for new energy conversion technologies at the municipality level. It takes into account all decision-relevant expenditures within the economic viability of these investments from the perspective of the individual households. Within this macroeconomic perspective, taxes, subsidies, and levies are considered as a redistribution of costs and are therefore not included in the cost calculation. This means, for example, that the Renewable Energy Sources Act levy is not included in the electricity price for consumers, but at the same time the owners of RE plants do not receive any feed-in remuneration for electricity generation. The reason for this approach is that the legislative situation, which showed frequent changes in the past, cannot be assumed to be constant over the long-term time horizon of the model. Furthermore, this allows a neutral comparison between individual technologies and measures. Regarding the prices of the energy sources, the model only takes into account the costs of procurement and distribution as well as grid fees. Taxes and levies, which in 2019 accounted for about 52% of the household electricity price as well as about 26% of the natural gas price, are also regarded as redistribution of costs and are...
The objective function $z$ of the RE³ASON model (Equation 1) includes the four indicators total discounted system costs $z^e$ (Equation 2), emissions $z^e$, net energy imports $z^i$, and primary energy demand $z^d$, as well as the associated weightings $W$ for these indicators. In this study, the weighting $W^e$ for costs is set to one and the other weightings to zero, i.e., the energy systems are optimized regarding total discounted system costs.

$$
\min z = (W^e \cdot z^e + W^i \cdot z^i + W^d \cdot z^d + W^e \cdot z^e) \quad \text{with}
W^e, W^i, W^d, W^e \in [0,1] \quad \text{and} \quad (W^e + W^i + W^d + W^e) = 1
$$

(Equation 1)

$$
\begin{align*}
  z^e &= \sum_{t \in T} (F_r \cdot NY_t \cdot (c_{p}^f + c_{p}^m + c_{p}^e + c_{p}^m + c_{p}^e + c_{p}^m)) \\
  \text{Equation 2)}
\end{align*}
$$

The total discounted system costs include costs for energy import $c_{p}^e$ (Equation 3), transmission grid utilization $c_{p}^e$ (Equation 4), local energy distribution $c_{p}^d$ (Equation 5), investment annuities $c_{p}^d$ (Equation 6), fixed operating costs $c_{p}^d$ (Equation 7), and emissions $c_{p}^e$ (Equation 8). As stated before, taxes and subsidies are explicitly not considered: the model incorporates a macroeconomic perspective and taxes or subsidies are considered as a redistribution of costs with no impact on total welfare. In this study emission costs $CE$ are also not considered.

$$
\begin{align*}
  c_{p}^e &= \sum_{t \in T} \sum_{x \in EC} (NT_t \cdot CF_{x,t,s} \cdot \sum_{d \in D} \sum_{s \in D^m} (\text{fe}_{d,s,t,s} - \text{fe}_{d,s,t,s}^d)) \\
  \text{Equation 3)}
\end{align*}
$$

$$
\begin{align*}
  c_{p}^d &= \sum_{t \in T} \sum_{x \in EC} (\text{CD}_{s,x} \cdot \sum_{d \in D} \sum_{s \in D^m} (NT_t \cdot (\text{fe}_{d,s,t,s} + \text{fe}_{d,s,t,s}^d))) \\
  \text{Equation 4)}
\end{align*}
$$

$$
\begin{align*}
  c_{p}^d &= \sum_{t \in T} \sum_{x \in EC} (\text{CD}_{d,x} \cdot \sum_{d \in D} \sum_{s \in D^m} (NT_t \cdot (\text{fe}_{d,s,t,s} + \text{fe}_{d,s,t,s}^d))) \\
  \text{Equation 5)}
\end{align*}
$$

$$
\begin{align*}
  c_{p}^d &= \sum_{t \in T} \sum_{x \in EC} \sum_{d \in D} \sum_{s \in D^m} (\text{CD}_{s,d,x} \cdot \sum_{d \in D} \sum_{s \in D^m} (NT_t \cdot (\text{fe}_{d,s,t,s} + \text{fe}_{d,s,t,s}^d))) \\
  \text{Equation 6)}
\end{align*}
$$

$$
\begin{align*}
  c_{p}^d &= \sum_{t \in T} \sum_{x \in EC} \sum_{d \in D} \sum_{s \in D^m} (\text{CD}_{d,s,x} \cdot \sum_{d \in D} \sum_{s \in D^m} (NT_t \cdot (\text{fe}_{d,s,t,s} + \text{fe}_{d,s,t,s}^d))) \\
  \text{Equation 7)}
\end{align*}
$$

$$
\begin{align*}
  c_{p}^e &= \sum_{t \in T} \sum_{x \in EC} \sum_{d \in D} \sum_{s \in D^m} (\text{CD}_{d,s,x} \cdot \sum_{d \in D} \sum_{s \in D^m} (NT_t \cdot (\text{fe}_{d,s,t,s} + \text{fe}_{d,s,t,s}^d) \cdot \text{NH}_t \cdot \text{CV}_t)) \\
  \text{Equation 8)}
\end{align*}
$$

Table 5. Energy system LCOEs for the representative municipalities of the ten clusters in the Reference Scenario and the NoWind Scenario

| Cluster and municipality | LCOEs Reference Scenario (€-cent/kWh) | LCOEs NoWind Scenario (€-cent/kWh) | Deviation (%) |
|--------------------------|----------------------------------------|-------------------------------------|---------------|
| Cluster 1 (Gelbensande)  | 10.6                                   | 16.3                                | +54           |
| Cluster 2 (Bad Kreuznach)| 19.3                                   | 20.8                                | +8            |
| Cluster 3 (Danischenhagen)| 16.9                                   | 23.0                                | +36           |
| Cluster 4 (Warnow)       | 10.5                                   | 16.5                                | +57           |
| Cluster 5 (Seckach)      | 14.9                                   | 18.1                                | +22           |
| Cluster 6 (Trebsen/Mulde)| 13.1                                   | 18.3                                | +40           |
| Cluster 7 (Nindorf)      | 17.7                                   | 17.7                                | +0            |
| Cluster 8 (Rövershagen)  | 13.9                                   | 17.7                                | +27           |
| Cluster 9 (Göhde)       | 8.9                                    | 14.7                                | +65           |
| Cluster 10 (Steinbergkirche)| 19.3                                   | 19.3                                | +0            |

The fourth column shows the deviation of the LCOEs in the NoWind Scenario compared to the Reference Scenario. LCOE, levelized cost of energy.

Therefore not considered in the economic evaluation. For further information about the model, including the calculation of the municipal RE potentials and the mathematical model formulation the reader is referred to McKenna et al., Weinand et al., and Mainzer.

To be able to investigate energy systems until 2050, developments have been assumed for some input parameters. In Weinand et al., a methodology was presented to determine current electricity demands in the residential, commercial, and industrial sectors based on socio-economic parameters, such as population, area, number of companies, and number of employees. The result was a weighting matrix of indicators for determining the electricity demand. To estimate future demand, the development of the above-mentioned socio-economic indicators between 2008 and 2018 was calculated. Assuming a linear development and using the weighting matrix, the annual development of electricity demand can thus be estimated (cf. annual change in Table 1).

For the future development of the costs for electricity procurement and transmission, the past development in Germany between 2006 and 2018 was assumed (mean of approximately +2% /a). This means, that the costs for electricity procurement and transmission would increase from about 15 €-cent/kWh in 2021 to approximately 26 €-cent/kWh in 2050. Furthermore, cost reductions were assumed for technologies such as electricity storages (approximately –4%/a), PV modules (approximately –2%/a), wind turbines (approximately –1% /a), and deep geothermal energy systems (approximately –0.5% /a). This study does not include a holistic view of all system developments, for example, the climate was assumed to stay constant. The development of CO₂ emissions (without upstream chain) from electricity production has been assumed from 401 gCO₂/kWh in 2019 to 26 gCO₂/kWh in 2050. Further techno-economic assumptions regarding technologies can be found in Tables S1 and S2 in the supplemental information.

Energy system optimization

This section presents the structure and some of the most important equations of the RE³ASON optimization model. Tables 2, 3, and 4 list the sets and subsets, the parameters and the variables of the model, respectively.
Table 6. Fraction of municipalities, onshore wind potential, and energy demand in the total values for Germany for the three scenarios NoWind_75%, NoWind_50%, and NoWind_25%, as well as information on ΔLCOEs and ΔCO₂ in these scenarios

| Scenario | NoWind_75% | NoWind_50% | NoWind_25% |
|----------|------------|------------|------------|
| Fraction of municipality number (%) | 75.0 | 50.0 | 25.0 |
| Fraction of onshore wind potential (%) | 62.7 | 32.2 | 13.1 |
| Fraction of demand (%) | 50.3 | 30.0 | 12.7 |
| Fraction of municipalities with ΔLCOEs = 0 €-cent/kWh (%) | 5.8 | 7.9 | 12.4 |
| Fraction of municipalities with ΔLCOEs > 0 €-cent/kWh (%) | 94.2 | 92.1 | 87.6 |
| Mean ΔLCOEs (€-cent/kWh) | 2.73 | 2.47 | 2.09 |
| Fraction of municipalities with ΔCO₂ = 0 gCO₂/kWh (%) | 7.7 | 10.3 | 14.9 |
| Fraction of municipalities with ΔCO₂ > 0 gCO₂/kWh (%) | 92.3 | 89.7 | 85.1 |
| Mean ΔCO₂ (gCO₂/kWh) | 74.2 | 65.6 | 56.8 |

\[ \text{Equation 9} \]

\[ \text{Equation 10} \]

\[ \text{Equation 11} \]

\[ \text{Equation 12} \]

\[ \text{Equation 13} \]

\[ \text{Equation 14} \]

\[ \text{Equation 15} \]

\[ \text{Equation 16} \]

\[ \text{Equation 17} \]

\[ \text{Equation 18} \]

\[ \text{Equation 19} \]

\[ \text{Equation 20} \]

\[ \text{Equation 21} \]

\[ \text{Equation 22} \]

\[ \text{Equation 23} \]
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The RE²ASÖN model has been used to analyze the ten representative municipalities from the cluster analysis in two scenarios, one with (Reference Scenario) and one without onshore wind (NoWind Scenario). The results of both scenarios were used in regression analyses in order to get results for all German municipalities.

After correlation analysis across all variables from the cluster analysis, the following variables remained as independent variables for the regression: energy demands for the industrial sector, commercial sector, and residential sector, as well as the potential of onshore wind, solar PV, biomass, and deep geothermal energy. As deep geothermal energy was not included in the optimal energy systems of the RE²ASÖN results, this variable was subsequently excluded. The LCOE (Equation 26 and Figure 2), $\Delta$LCOEs (cf. Equation 27 and Figure 5), and specific emissions $\Delta$CO2 (Equation 28 and Figure S5) were used as independent variables in three different regressions.

\[
LCOE = \frac{\sum_{i=1}^{y} CAPEX_i + OPEX_i}{\sum_{i=1}^{y} ED_i} \quad \text{(Equation 26)}
\]

\[
\Delta LCOE = LCOE_{REF} + LCOE_{NoWind} \quad \text{(Equation 27)}
\]

\[
\Delta CO2 = CO2_{REF} + CO2_{NoWind} \quad \text{(Equation 28)}
\]

The LCOEs and the specific emissions $\Delta$CO2 are calculated depending on the investments (CAPEX), the operational and maintenance costs (OPEX), the total energy demand (ED), the total CO2, and the total energy demand (ED) of a municipality in a year ($y$). The interest rate ($i$) is assumed to be 5%. The $\Delta$LCOEs and specific $\Delta$CO2s are determined by the difference of the results between Reference Scenario (REF) and NoWind Scenario (NoWind).

Due to the small number of energy system results, a k-fold cross-validation following the leave-one-out procedure is applied in the regression analysis in order to identify the best regression model. The results of these cross-validations are shown in Figure S6. In three cases, a model based on the Gaussian process regression was selected on the basis of the error measures and the coefficient of determination.

**Public acceptance and scenicness**

The term public acceptance is defined in this paper based on Wustenhagen et al.'s framework, with acceptance subject, object, and context according to Lucké, and by the definition of acceptance based on Schweizer-Ries. In this article we employ scenicness data to represent the public’s appreciation of the landscape. The focus of this study is on onshore wind.
energy (object) in German municipalities (context). In terms of the dimensions explored, we mainly consider community acceptance in this study, as we do not have a representative sample of the population to derive insights about their preferences. Similarly, while we touch on market acceptance, we only do this indirectly in the sense that local resistance to proposed wind farms might result in them not being built.

In Roth et al.,25 scenicness quality values for the whole territory of Germany (>380,000 km²) have been assessed. These are based on more than 10,000 photographs, of which 822 were selected by an expert group. This remaining sample of photographs was rated by a representative group of more than 3,500 respondents, resulting in more than 44,000 landscape assessments with scenic quality values between 1 (low scenicness) and 9 (high scenicness). Besides the geo-tagging, the position of the camera, the field of view, and the horizontal direction, GIS was used for a visibility analysis on the national digital elevation model. In total, 18 different independent variables were used in the last step, the regression analysis, to obtain scenic quality values for every 1 km² of the German territory.25 The resulting scenicness values are distributed heterogeneously across the German territory (cf. Figure 1), with the highest scenicness in areas with steep terrain, natural landscapes, and low presence of human interference.25 These areas include the Alps in the south, the Black Forest in the southwest, and the Bavarian Forest in the southeast. Low scenicness, on the other hand, is found in areas with high human interference, such as cities. As demonstrated in Figure 1, the area-weighted mean scenicness is subsequently employed for each municipality.

For this, the scenicness values resolved on 1 km² were aggregated as mean values at the municipal level (cf. Figure 1). This approach was chosen because our model does not explicitly consider the type and route of grid infrastructure. However, these networks would also have an impact on the landscape and could therefore lead to rejection in public.86 This aggregation in the municipal-level (cf. Figure 1), with the highest scenicness in areas with steep terrain, natural landscapes, and low presence of human interference.25 These areas include the Alps in the south, the Black Forest in the southwest, and the Bavarian Forest in the southeast. Low scenicness, on the other hand, is found in areas with high human interference, such as cities. As demonstrated in Figure 1, the area-weighted mean scenicness is subsequently employed for each municipality.

Existing wind turbines

The wind turbines currently installed and operated in Germany were determined with the help of OpenStreetMap data. The overpass query is as follows:

```python
[timeout:900];
area["ISO3166-1" = "DE"],

node["power" = "generators"],

way["power" = "wind"],

relation["power" = "wind"];

out qt;>;out qt;
```

In OpenStreetMap, about 28,500 wind turbines are recorded, which corresponds to 97% of the real stock number of about 29,500 turbines. These wind turbines were intersected with the German municipalities with the help of the geographic information system QGIS to analyze in which municipalities turbines have already been installed.

SUPPLEMENTAL INFORMATION

Supplemental information can be found online at https://doi.org/10.1016/j.patter.2021.100301.

ACKNOWLEDGMENTS

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AUTHOR CONTRIBUTIONS

Conceptualization, J.M.W. and R.M.; methodology, J.M.W., R.M., and M.K.; formal analysis, J.M.W.; data curation, J.M.W.; writing – original draft, J.M.W.; writing – review & editing, R.M., J.M.W., and F.S.; writing – interactive feedback, R.M., M.K., F.S., and W.F.; visualization, J.M.W.; project administration, R.M. and W.F.; funding acquisition, R.M., W.F., and J.M.W.

DECLARATION OF INTERESTS

The authors declare no competing interests.

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