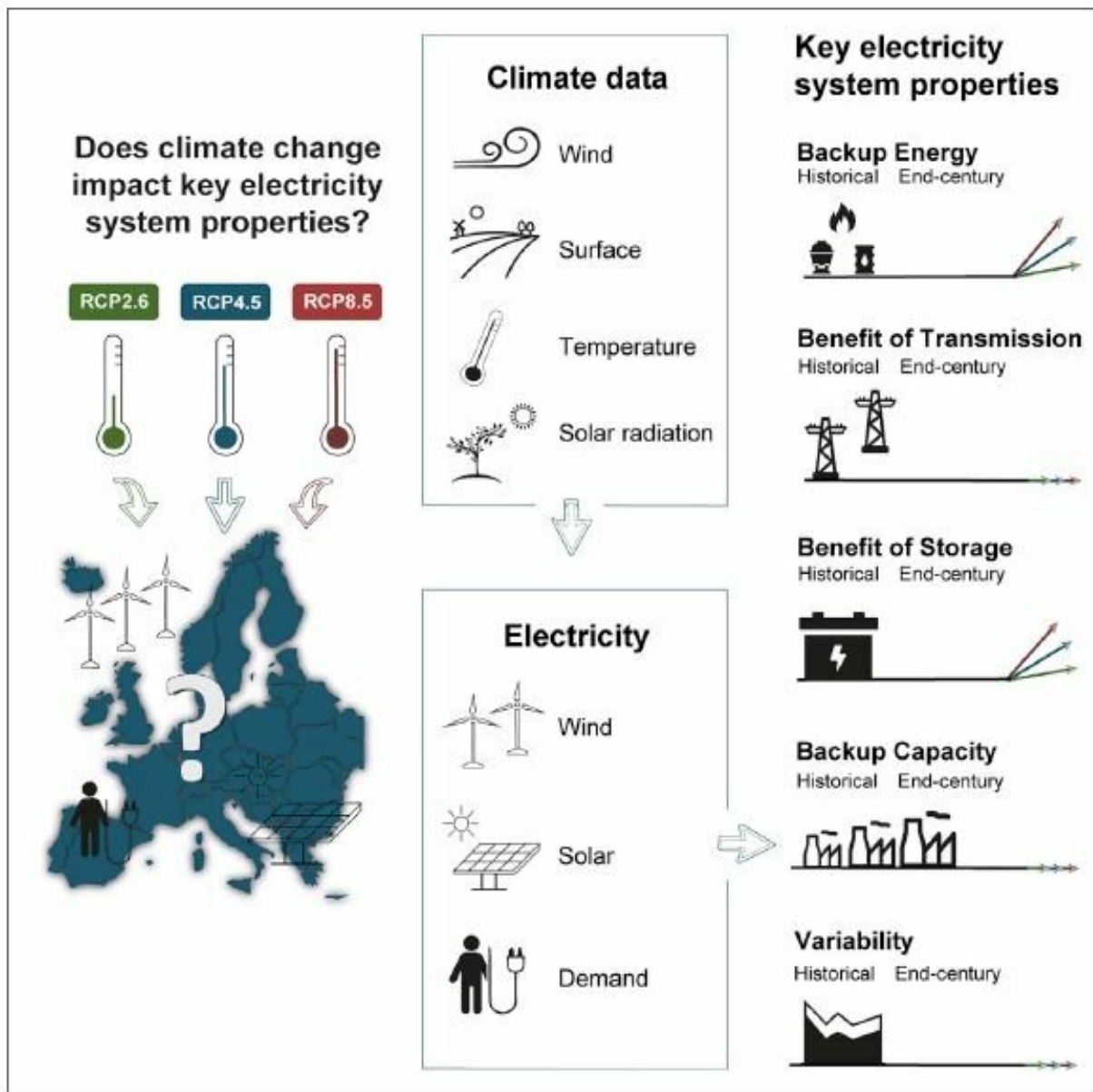


Europe's electric grid will still work even as the world crumbles: study

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This graphical abstract shows how researchers used different projections of climatic outcomes over the 21st century to assess how important key metrics of a highly renewable electricity system might be affected by climate change. Credit: Kozarcanin et al./*Joule*

Scientists at Aarhus University in Denmark studying the effects of climate change on weather-dependent electricity systems have found a silver lining in Earth's otherwise fraught future outlook. Temperatures may climb and seas may rise, but the lights (and, undoubtedly, the air conditioning) will still be on in nations with high capacities for wind and solar energy. The research, published March 6 in the journal *Joule*, suggests that these electricity systems should work almost equally well in both historical and future European climates despite changing weather patterns.

Using data from weather models and climate time series, the team developed models that predict wind turbine and solar panel output for all European countries under the most common global warming scenarios through the year 2100. In order to compare how a European weather-dependent electrical grid functions in these projections with how it functioned historically, the scientists selected five key metrics: need and capacity for dispatchable electricity (which can be stored and used on demand by power grid operators), benefit of electrical transmission, benefit of electrical storage, and variability of electricity production and consumption. These metrics measure the most important aspects of a large-scale renewable-heavy electricity system and are abstract enough that the team could use them to draw general conclusions without focusing on a specific technology mix.

"Most other energy system studies assume a number of technologies and seek to combine them in a cost-optimal way to cover the demand," says

Smail Kozarcanin, a Ph.D. fellow in the Department of Engineering and the first author of the study. "In this study, we seek to understand, for example, how climate change affects the system independent of which technologies are used to cover the demand that remains unmet by wind and solar. To the best of our knowledge, this technology-independent focus in combination with high-resolution data on climate change projections is unique to our study."

Despite the new weather extremes predicted by future climate scenarios, the study didn't find a large difference in the key metrics for renewable electrical systems, suggesting that system designs based on historical weather should perform similarly in future climates. Kozarcanin and his colleagues believe this is because current systems are designed to withstand extreme weather events—they simply don't have to withstand them now as often as they will in the future. The team also notes that European demand for electrified heating and cooling will actually dip slightly as the climate warms, since the demand for [air conditioning](#) is much less than that for heating at European latitudes. This relaxed demand will counterbalance the slight decrease in wind and [solar energy](#) output their models predict.

"Extreme weather might require changes to the renewable generators and other parts of the system," says Kozarcanin. "For example, future wind turbines may require new types of storm protection and solar panels could need protection against super hailstorms. But our study shows that large-scale infrastructure choices, such as back-up power plant capacity, are relatively unaffected by the level of [climate change](#)."

However, the team does believe that the European electrical grid will still require some tweaking to operate efficiently in the future. Transmission capacities are well developed within most nations, but the massive interconnected electrical system spanning 24 countries across Central Europe will need a boost to effectively transmit renewable

energy between nations.

"The main challenge for future grids will most likely be political and societal will to make the investments and proper planning for a grid topology that provides most of the potential benefit from smoothing renewable energy production between countries," says Kozarcenin.

If humans fail to mitigate the apocalyptic heatwaves and superstorms to come, at least it seems probable that we can hole up in our [climate](#)-controlled living rooms and watch HBO Nordic. Indefinitely.

More information: Joule, Kozarcenin et al.: "21st Century Climate Change Impacts on Key Properties of a Large-Scale Renewable-Based Electricity System"

[www.cell.com/joule/fulltext/S2542-4351\(19\)30050-9](http://www.cell.com/joule/fulltext/S2542-4351(19)30050-9) , DOI: [10.1016/j.joule.2019.02.001](https://doi.org/10.1016/j.joule.2019.02.001)

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