

Improved hybrid models for multi-step wind speed forecasting

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Wind farm in Shandong Province, China. Credit: Ye Zhang

To mitigate global warming by reducing emissions, wind is widely



expected to become an alternative source of energy. Wind power generation uses the surface atmosphere, where movement blows the wind turbine to generate the power output. However, due to the turbulence in the near-surface layer, wind speeds show strong variation and disturbance characteristics, which creates instability for wind power generation. This in turn seriously threatens the security of the power grid system. Therefore, to ensure the safety and stability of the power grid, reliable predictions of wind speed and power generation at the local scale for wind farms are essential.

In a paper recently published in *Atmospheric and Oceanic Science Letters*, Ye Zhang from Hebei Normal University and her co-authors from the Institute of Atmospheric Physics and Lanzhou University, developed three hybrid multi-step <u>wind</u> speed forecasting models and compared them with each other and with earlier proposed wind speed forecasting models. The three models are based on wavelet decomposition (WD), the Cuckoo search (CS) optimization algorithm, and a wavelet neural network (WNN). Respectively, they are referred to as CS-WD-ANN (where ANN means 'artificial neural network'), CS-WNN, and CS-WD-WNN. Wind speed data from two wind farms located in Shandong, eastern China, were used in the study.

The results showed that CS-WD-WNN performs best among the three developed hybrid models, with minimum statistical errors, while CS-WD-ANN performs worst. From the comparison with earlier proposed wind forecasting models, including BPNN, Persist, ARIMA, WNN, and PSO-WD-WNN, CS-WD-WNN was still found to be the superior model. Essentially, employment of the CS algorithm in the developed hybrid models showed more of an advantage with respect to the forecasting results compared with other models.

"Overall, we found the CS-WD-WNN model performs well in <u>wind</u> <u>speed</u> prediction, and the accuracy is higher than that of earlier proposed



models," concludes Zhang.

More information: Ye Zhang et al, Wind speed forecasting based on wavelet decomposition and wavelet neural networks optimized by the Cuckoo search algorithm, *Atmospheric and Oceanic Science Letters* (2019). DOI: 10.1080/16742834.2019.1569455

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