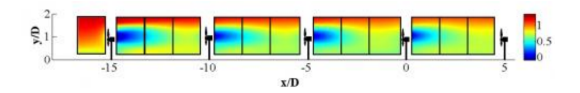


Shifting winds in turbine arrays

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Experimental 'isocontours' data show the mean streamwise velocity along the centerline of a scaled wind turbine array. Credit: J.Newman/RPI

Researchers modeling how changes in air flow patterns affect wind turbines' output power have found that the wind can supply energy from an unexpected direction: below.

According to the researchers, who report their results in the journal *Physics of Fluids*, many wind <u>turbine</u> array studies overlook the fact that important airflow changes occur inside the array.

"We discovered that a typical measure of the significance of <u>flow</u> changes was rather deficient," says Jensen Newman, co-author of the paper and a graduate student at Rensselaer Polytechnic Institute's Department of Mathematical Sciences. Inspired by a desire to describe the flow experienced by realistic wind turbine arrays in greater detail, the team created a model of how flow affects <u>wind turbines</u>' <u>output</u> <u>power</u>.



The researchers introduced a mathematical way to measure changes in the flow that gives a more accurate representation of the magnitude of these changes than other current measures. "It shows that in addition to energy being made available to the turbines from above, energy is also transferred from below," Newman explains.

The tools and methodologies developed by the team for calculating changes in the flow can now be applied to other studies—for any type of flow with a repetitive pattern. Since they were also able to show that energy comes from below the rotors, it may be possible to exploit this by developing <u>wind farms</u> that draw more heavily on this previously unidentified source of energy.

Going forward the researchers plan to further expand the scope of their model. "We'll apply this analysis to the case of two-bladed vs. threebladed turbines to identify the critical differences in <u>flow patterns</u> and how these affect turbine power production," says Newman. "Similar analysis will be performed using much larger turbines to examine how the physics discovered here scale with turbine size so that the extrapolation of the results to full-scale wind farms can be better understood."

More information: The paper, "Streamwise development of the wind turbine boundary layer over a model wind turbine array" by Andrew J. Newman, Jose Lebron, Charles Meneveau, and Luciano Castillo, appears in the journal *Physics of Fluids*. <u>dx.doi.org/10.1063/1.4818451</u>

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