



Corrigendum to "Comparison of wind farm control strategies under realistic offshore wind conditions: turbine quantities of interest" published in Wind Energ. Sci., 10, 755–777, 2025

Joeri A. Frederik¹, Eric Simley¹, Kenneth A. Brown², Gopal R. Yalla², Lawrence C. Cheung², and Paul A. Fleming¹

¹National Wind Technology Center, National Renewable Energy Laboratory, Golden, CO 80401, USA ²Wind Energy Technologies Department, Sandia National Laboratories, Albuquerque, NM 87123, USA

Correspondence: Joeri A. Frederik (joeri.frederik@nrel.gov)

Published: 29 October 2025

During submission the wrong version of Fig. 4 was provided. The cross-section of the flow in panel (b) did not render correctly, resulting in an incorrect representation of the wake skewing downstream of the turbine. The corrected figure can be found below.

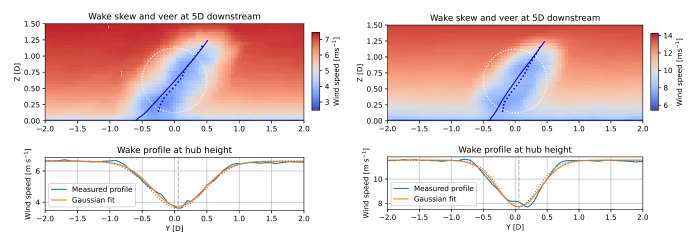


Figure 4. Average wake skewing at 5D downstream of a turbine operating using baseline control in the LSLT (a) and HSLT (b) simulations, equivalent to Fig. 3 for the MSLT case. In the top panels, the velocity profile over a cross-section of the flow is shown. The bottom panels show the average wind speeds and the corresponding fit and resulting wake center at hub height (z/D = 0.625).