Wind Energ. Sci. Discuss., https://doi.org/10.5194/wes-2018-62-SC2, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



WESD

Interactive comment

Interactive comment on "Local turbulence parameterization improves the Jensen wake model and its implementation for power optimization of an operating wind farm" by Thomas Duc et al.

R. Gandoin

rga@c2wind.com

Received and published: 12 October 2018

There was at least one typo in my comments - apologies:

Section 3.2: read "If k=0.9*TI_WTG then, based on Figure 7, the first wake "cone" should expand with a **smaller** angle than the one for the rows downstream, **since the TI of the first WTG is smaller**"

Rémi

Interactive comment on Wind Energ. Sci. Discuss., https://doi.org/10.5194/wes-2018-62, 2018.

Printer-friendly version

Discussion paper

