Wind Energ. Sci. Discuss., https://doi.org/10.5194/wes-2020-97-RC2, 2020 @ Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



Interactive comment on "Identification of airfoil polars from uncertain experimental measurements" by Chengyu Wang et al.

Anonymous Referee #2

Received and published: 21 September 2020

Present paper describes a new methodology for the identification of polars using experimental data including inlet and outlet uncertainties. The topic is well introduced, methodology is novel and well described, tests are well introduced and results are clearly discussed. Conclusions correctly summarise what is shown in the text. Should be accepted as is.

Interactive comment on Wind Energ. Sci. Discuss., https://doi.org/10.5194/wes-2020-97, 2020.

C1