

# ***Interactive comment on “Aerodynamic characterization of a soft kite by in situ flow measurement” by Johannes Oehler and Roland Schmehl***

**Johannes Oehler and Roland Schmehl**

r.schmehl@tudelft.nl

Received and published: 6 August 2018

We have provided video footage to supplement Figure 4, showing still images from the mast-based launch,

<https://www.youtube.com/watch?v=uexBpa7ovts>  
<https://www.youtube.com/watch?v=l2es08DBu6s>  
<https://www.youtube.com/watch?v=noZ38Vj0Ld8>  
<https://www.youtube.com/watch?v=rY1yvzaQYH4>  
<https://www.youtube.com/watch?v=gMpwjRqe0g4>  
<https://www.youtube.com/watch?v=k50HvzitpzQ>

[Printer-friendly version](#)

[Discussion paper](#)



We have further provided video footage to supplement Figure 7, showing still images of the wing, filmed from the kite control unit,

<https://www.youtube.com/watch?v=KoPYF3UDXQ8>

and still images of the wing filmed from the other wing tip,

<https://www.youtube.com/watch?v=Tsl3Qy7Q1i0>

a figure eight maneuver filmed from the ground,

[https://www.youtube.com/watch?v=laNjyol\\_qtQ](https://www.youtube.com/watch?v=laNjyol_qtQ)

and a similar maneuver filmed from a camera drone

<https://www.youtube.com/watch?v=3wwaE7UI2DY>

---

Interactive comment

---

Interactive comment on Wind Energ. Sci. Discuss., <https://doi.org/10.5194/wes-2018-46>, 2018.

[Printer-friendly version](#)

[Discussion paper](#)

