

## Interactive comment on "Cluster wakes impact on a far distant offshore wind farm's power" by Jörge Schneemann et al.

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Dear authors, dear reviewer,

I found both the paper and the comment to the paper very interesting. I only wanted to mention that sounding data are available easily from https://www.meteociel.fr/observations-meteo/sondage.php?map=1, in particular Ekofisk (central North Sea). See examples for two timestamps relevant to the article in the folder https://www.dropbox.com/sh/ttm7w8ykk3i86m2/AADmzzAP2OqyBVstzEOpqn2a?dl=0.

This shows indeed that, in the second case, near the surface the water may be warmer than the air, while the temperature increases with height. This makes a singular situa-

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tion, which I am guessing is not lasting very long, but which is worth exploring. See the file Overview\_soundings\_NorthSea\_201810111200UTC.png in the folder mentioned above.

All the best Rémi Gandoin rga@c2wind.com

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