



## Measuring wind from space for offshore wind energy applications

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# *Measuring wind from space for offshore wind energy applications*

Prof. Charlotte Hasager

Denmark

Sea Tech, 13 October 2020, virtual live

# Content

Introduction

Earth Observations

- Cluster effects between offshore wind farms
- Offshore wind resources

Wind lidar

Conclusions



# DTU Wind Energy

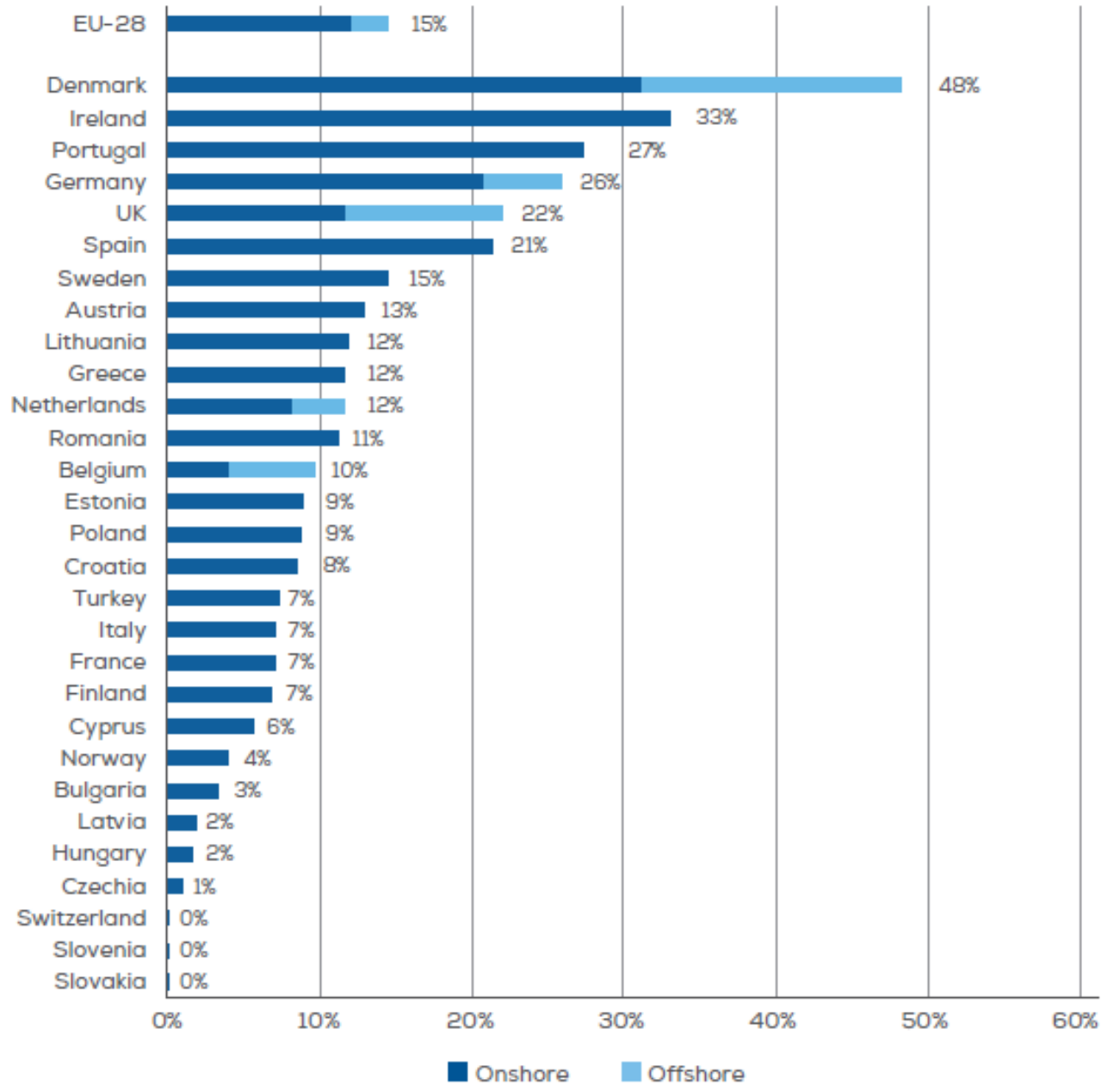
- A department in the Technical University of Denmark
- Founded in 1979 in Denmark
- 250 employees
- Largest wind energy research institute in the world
- Research, Education, Scientific Advice
- Organized in 3 divisions:
  - Wind Energy System
  - Wind Turbine Technology
  - Structures, Material and Components
  
- <https://www.vindenergi.dtu.dk/english>



*Photo of Reception of DTU Wind Energy, Roskilde, Denmark*

# Wind energy electricity in % in Europe

Percentage of the electricity demand covered by wind in 2019<sup>11</sup>



Source: Wind Europe 2029

<https://windeurope.org/wp-content/uploads/files/about-wind/statistics/WindEurope-Annual-Statistics-2019.pdf>

Europe now has a total installed offshore wind capacity of 22 GW

# Offshore wind energy vision Europe

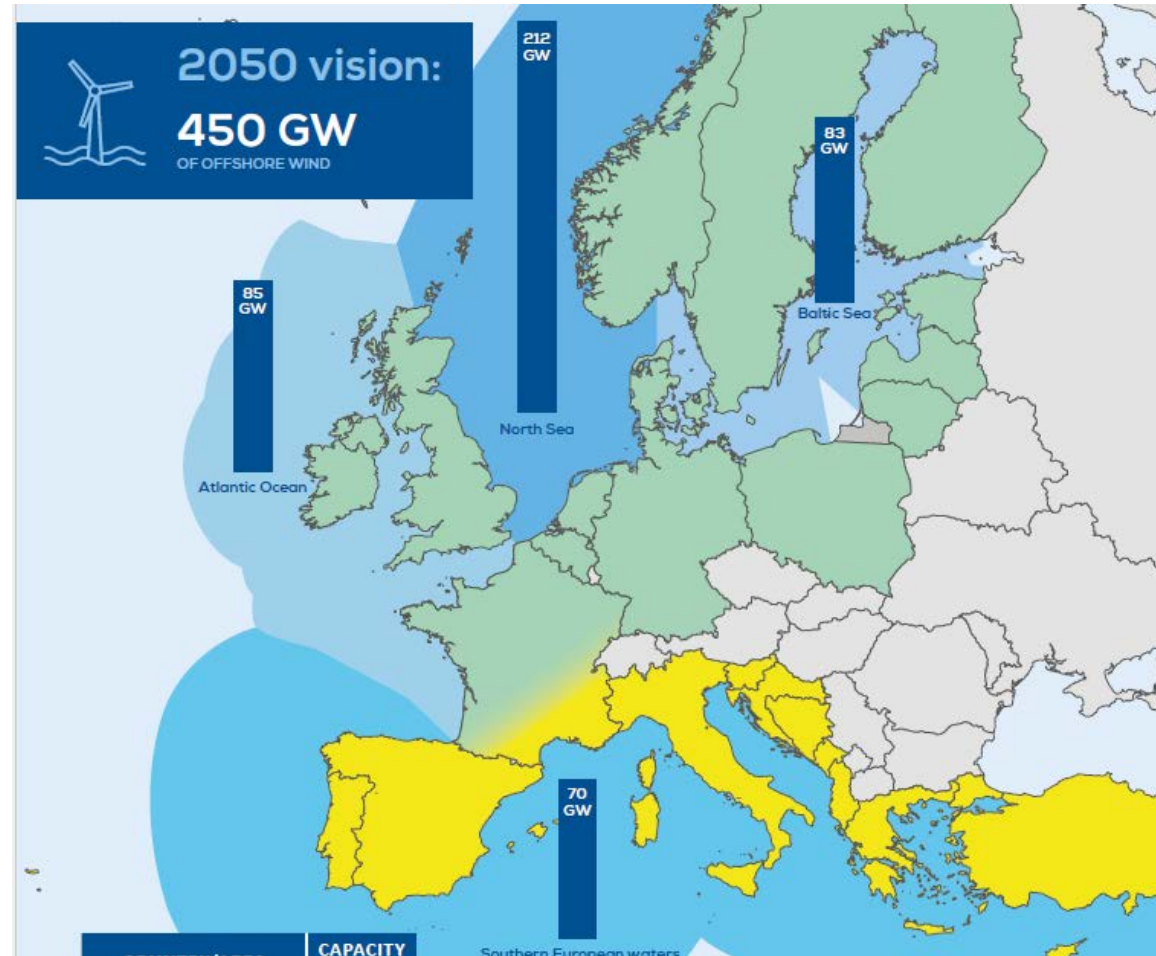
## Our energy, our future

How offshore wind will help Europe go carbon-neutral

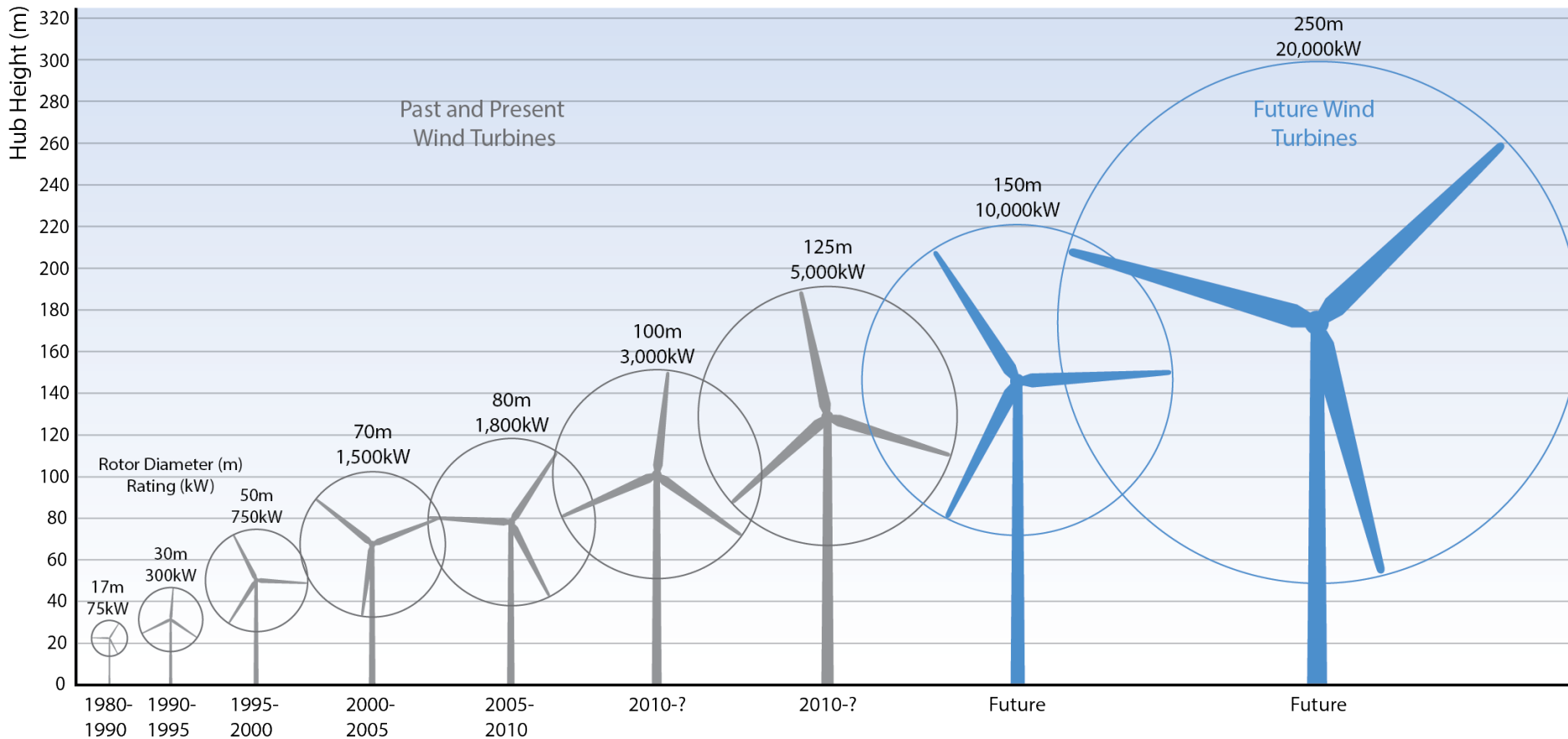
Source:

Wind Europe 2019

<https://windeurope.org/wp-content/uploads/files/about-wind/reports/WindEurope-Our-Energy-Our-Future.pdf>



# Wind power generation



$$P = \frac{1}{2} \rho A U^3$$

$P$ : instantaneous power

$A$ : rotor swept area

$U$ : wind speed

$\rho$ : air density

# Østerild Test Centre – Prototype Wind Turbines (since 2012)

7 Wind Turbines – Max. 16 MW each – Max. height 250 m

DTU Wind E



- 1 EDF EN
- 2 Vestas
- 3 Vestas
- 4 Vestas
- 5 Envision
- 6 Siemens
- 7 Siemens





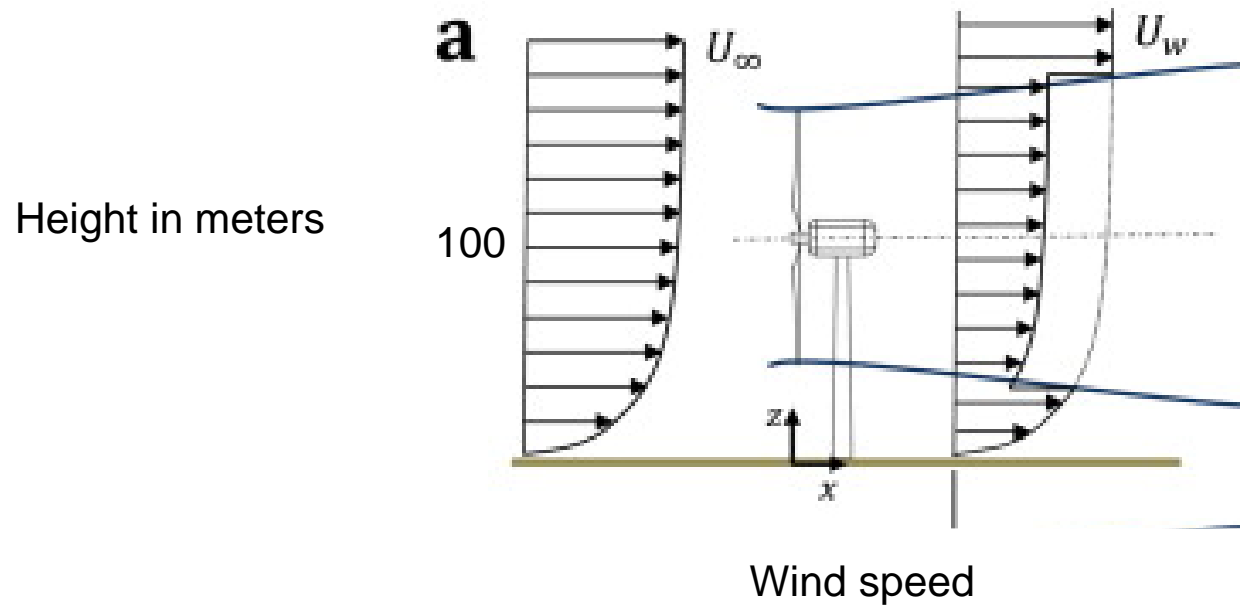
# Wind farm wakes

2008

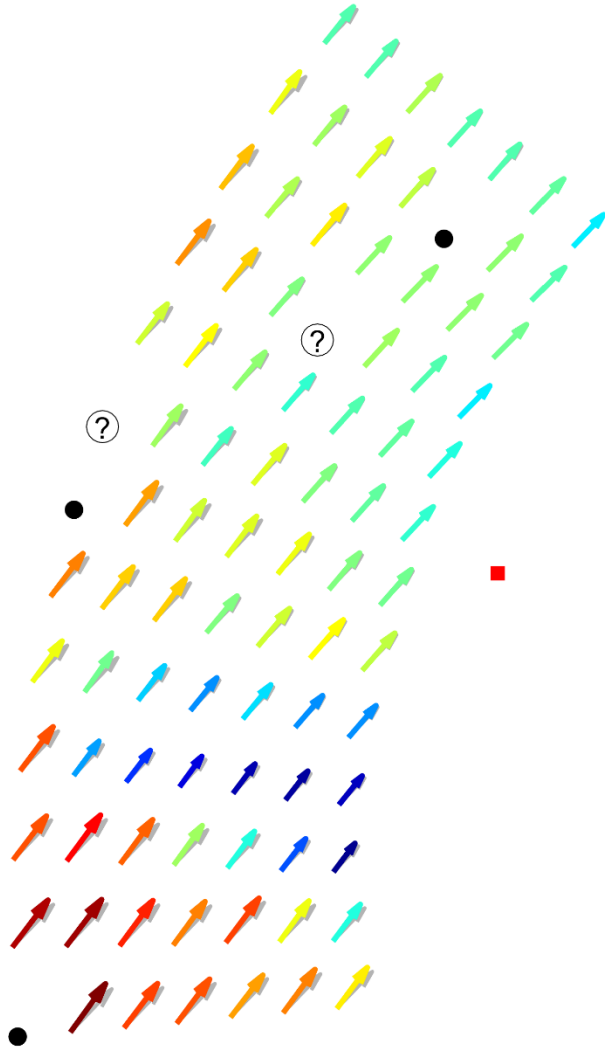


Hasager, C.B., Rasmussen, L., Peña, A., Jensen, L.E., Réthoré, P.-E.,  
2013, Wind farm wake: The Horns Rev photo case, *Energies*, 6(2), 696–  
716; doi: [10.3390/en6020696](https://doi.org/10.3390/en6020696)

# Wind profile and wind turbine



Source: Bastankhah, M. and Porté-Agel, F. 2014, Renewable Energy, <https://doi.org/10.1016/j.renene.2014.01.002>



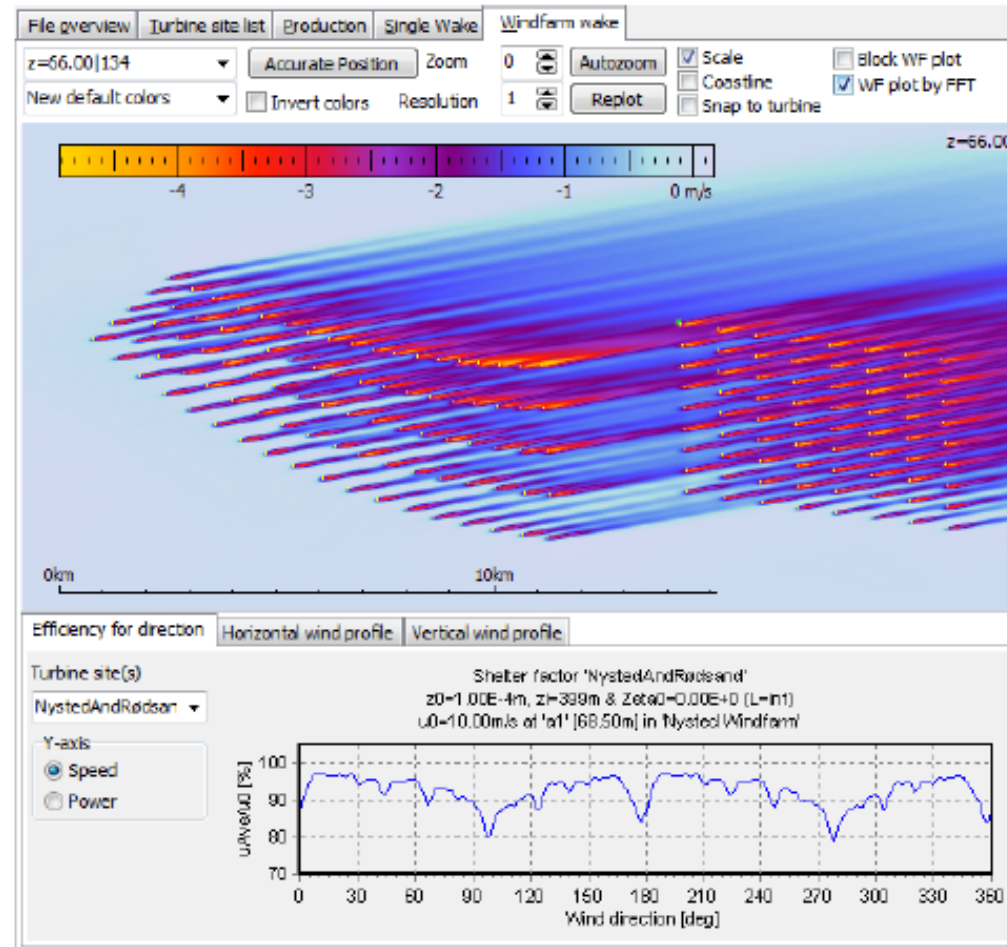
Acknowledgement to Ørsted A/S.



Hasager, C.B., Nygaard, N. G., Volker, P. J. H., Karagali, I., Andersen, S. J., Badger, J. (2017): Wind Farm Wake: The 2016 Horns Rev Photo Case *Energies* 10(3), 317

# FUGA : Wake model for large offshore wind farms

## Windfarm wake view



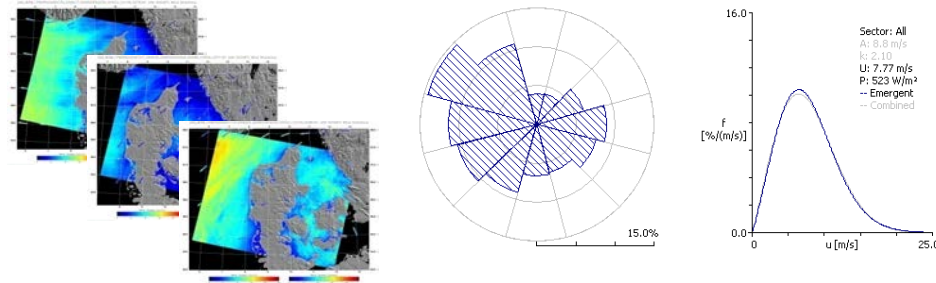
<http://www.wasp.dk/fuga>

Ott, S., & Nielsen, M. (2014). Developments of the offshore wind turbine wake model Fuga. DTU Wind Energy. DTU Wind Energy E, No. 0046

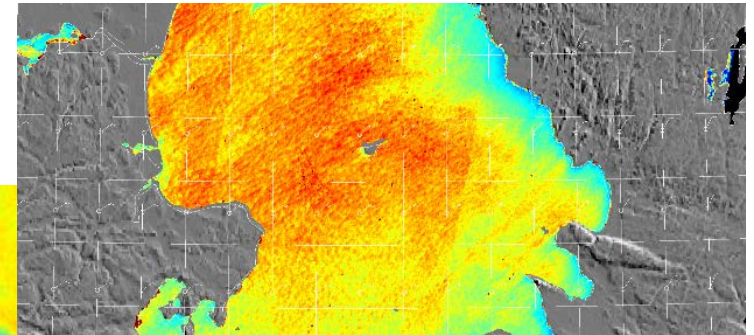
# Earth Observations

# Applications for offshore wind energy

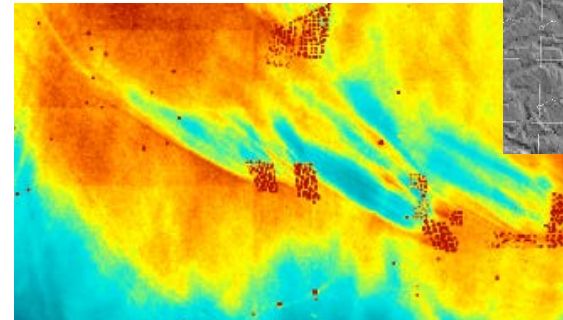
- Mean wind conditions



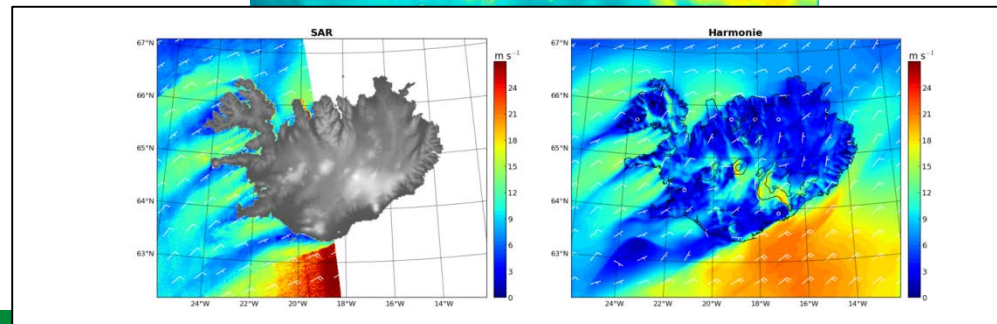
- Horizontal coastal wind speed gradients



- Wind farm wake effects



- Model validation



# Satellite wind maps

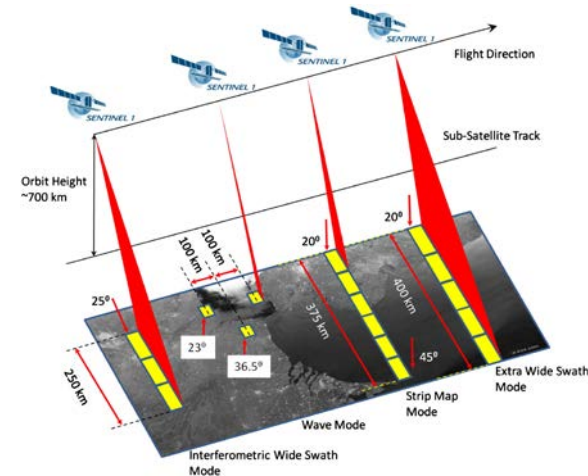
- We add Synthetic Aperture Radar satellite wind maps to the analysis



Envisat



Sentinel-1



Sentinel-1 swath



# Satellite SAR wind data archive at DTU

Contact: Merete Badger, [mebc@dtu.dk](mailto:mebc@dtu.dk)

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**DTU Wind Energy**  
Department of Wind Energy

## Satellite Winds

- Home
- About the data sets
- Methodology
- Guidance
- Terms of use
- Contact

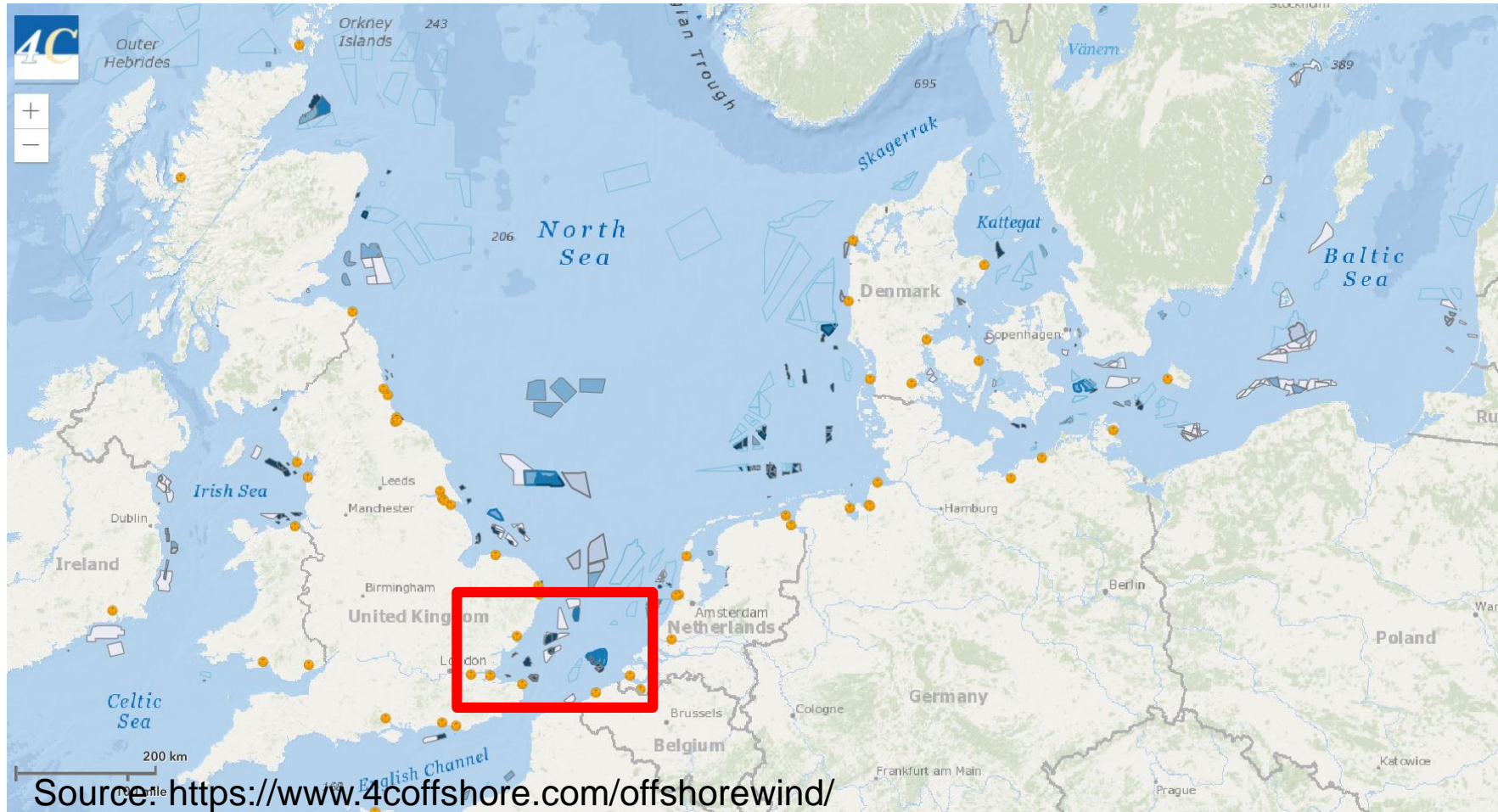


Total suitable records: 276906  
 Page size   
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File:S1A_ESA_2020_10_08_15_58_46_0655487926_23.14E_65.96N_VV_C11_GFS025CDF_wind_level2.nc <a href="#">Download</a> Date: 2020-10-08T15:58:46 SWASP-ID:311596	File:S1A_ESA_2020_10_08_15_58_21_0655487901_23.87E_64.48N_VV_C11_GFS025CDF_wind_level2.nc <a href="#">Download</a> Date: 2020-10-08T15:58:21 SWASP-ID:311595
File:S1A_ESA_2020_10_08_09_14_38_0655463678_131.65E_33.05N_VV_C11_GFS025CDF_wind_level2.nc <a href="#">Download</a> Date: 2020-10-08T09:14:38 SWASP-ID:311580	File:S1A_ESA_2020_10_08_09_14_12_0655463652_131.97E_31.54N_VV_C11_GFS025CDF_wind_level2.nc <a href="#">Download</a> Date: 2020-10-08T09:14:12 SWASP-ID:311579

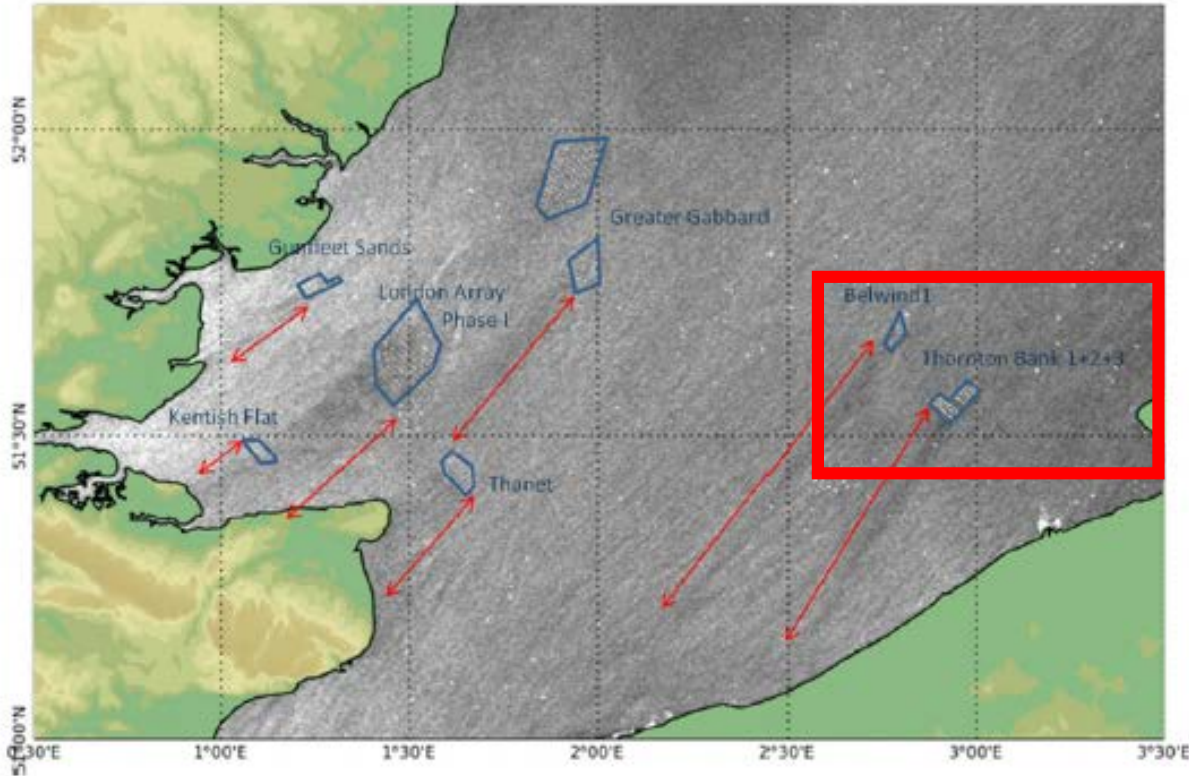
# Cluster effects

# Northern European offshore wind farms



## Wind farm cluster effects

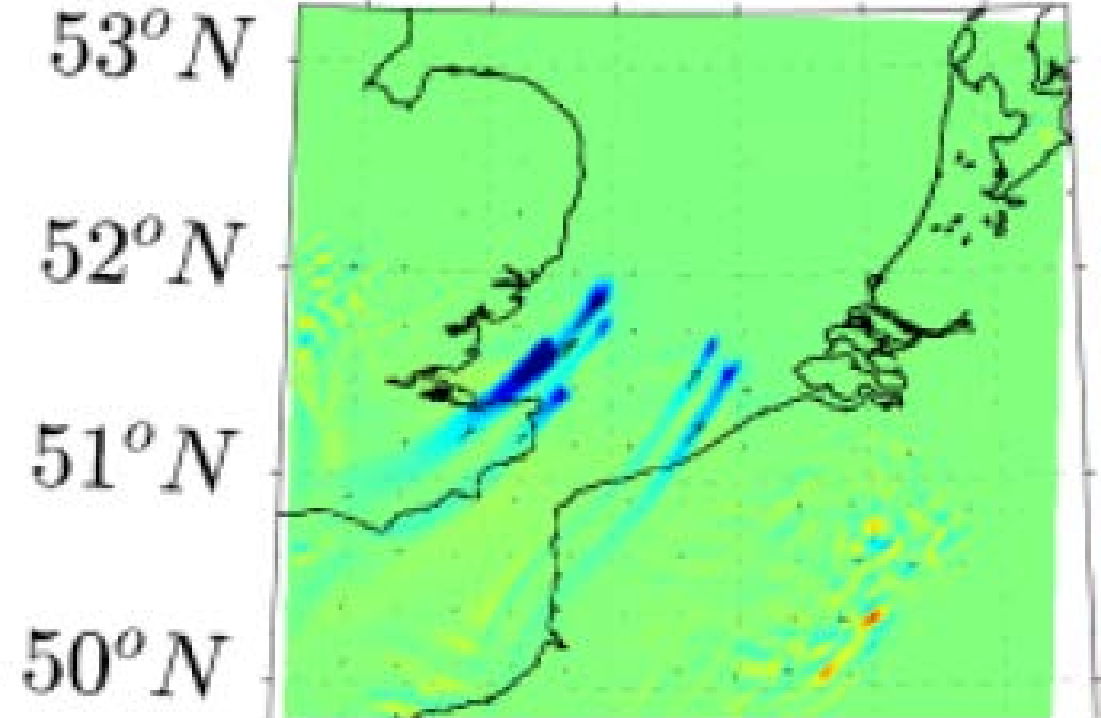
RS-2 20130430 17:41:53 UTC SAR intensity image



Satellite SAR shows wind farm wakes

RADARSAT-2 from Data and Products © MacDonald, Dettewiler and Associates Ltd

WRF-EWP minus WRF

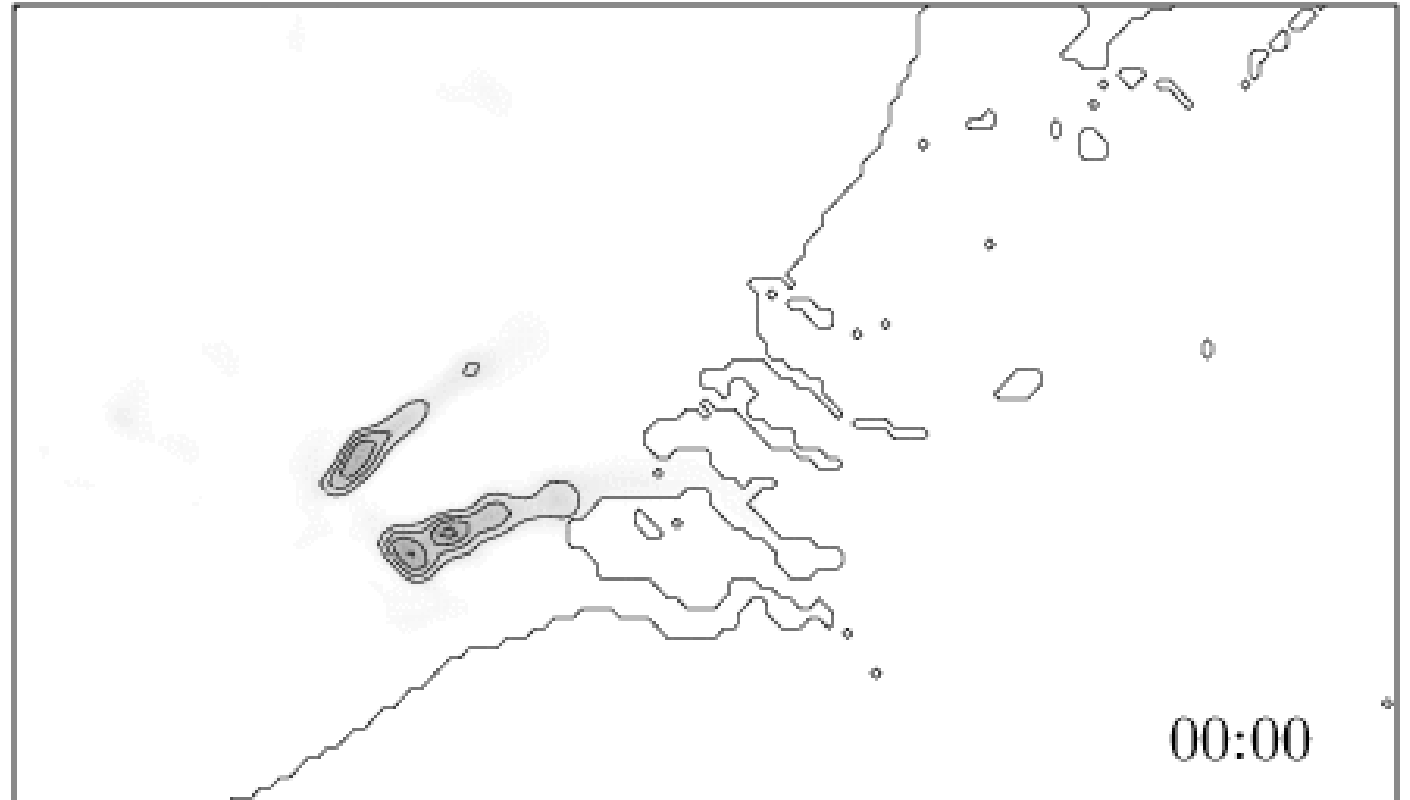
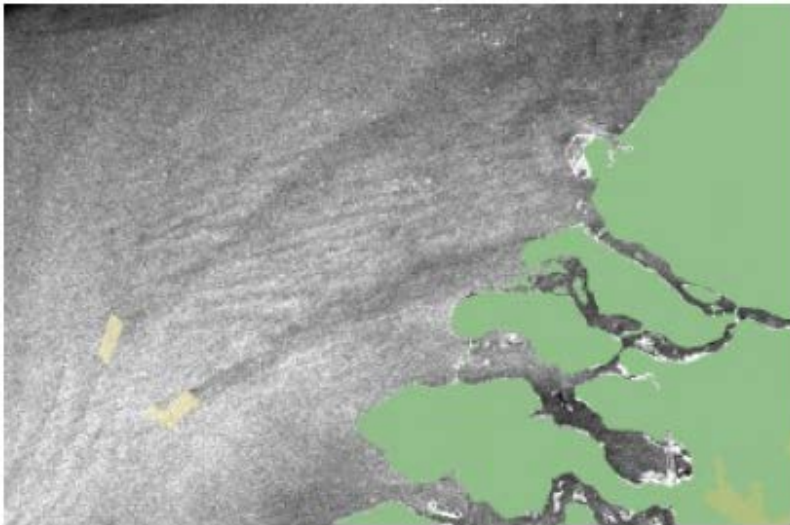


WRF shows wind farm wakes

Courtesy: Du, Volker and Larsén (2018): OffshoreWake project report WP3 (the simulation is done using COAWST modeling system, mostly by Du J)

Hasager, C. B., Vincent, P., Badger, J., Badger, M., Di Bella, A., Pena Diaz, A., ... Volker, P. (2015). Using Satellite SAR to Characterize the Wind Flow around Offshore Wind Farms. *Energies*, 8(6), 5413-5439. DOI:10.3390/en8065413

# Mesoscale modelling of Thornton Bank (BE) and Belwind (BE)

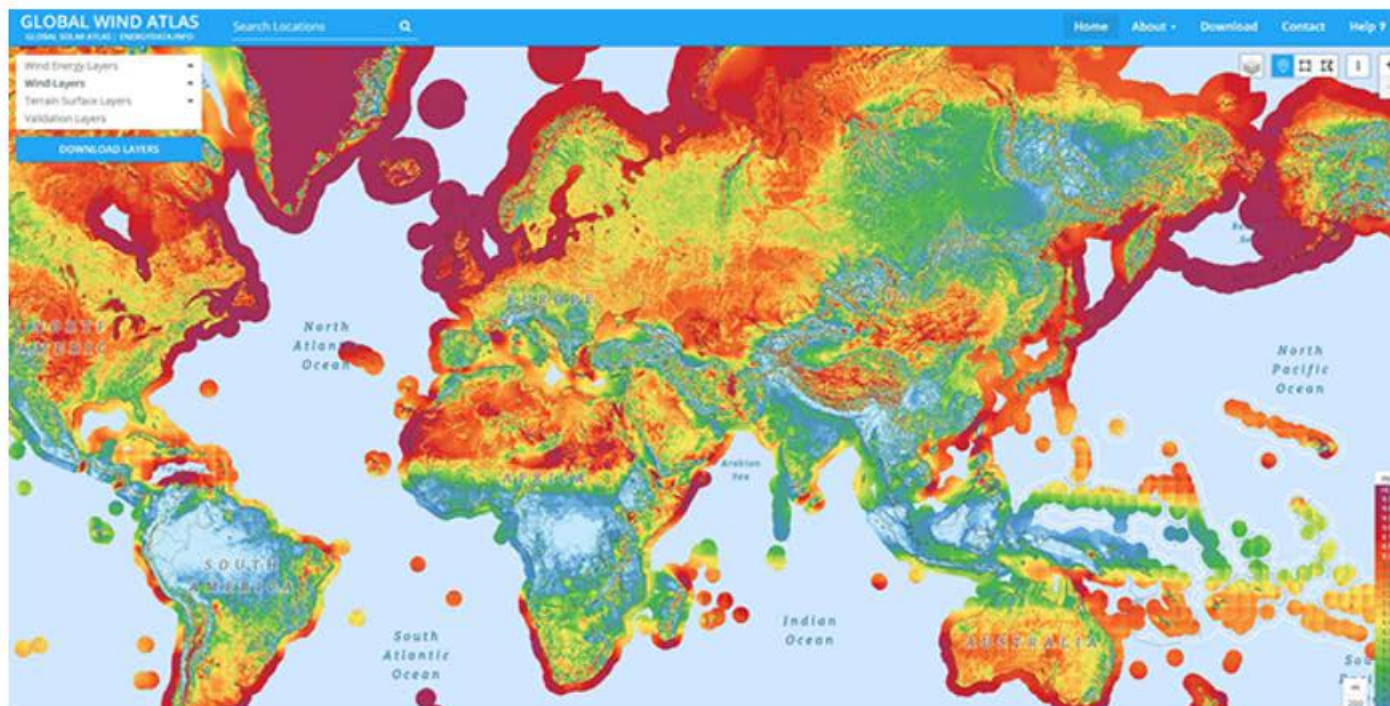


Courtesy: Patrick Volker

# Offshore wind resources

Forside > News > [Global Wind Atlas 3.0 released](#)

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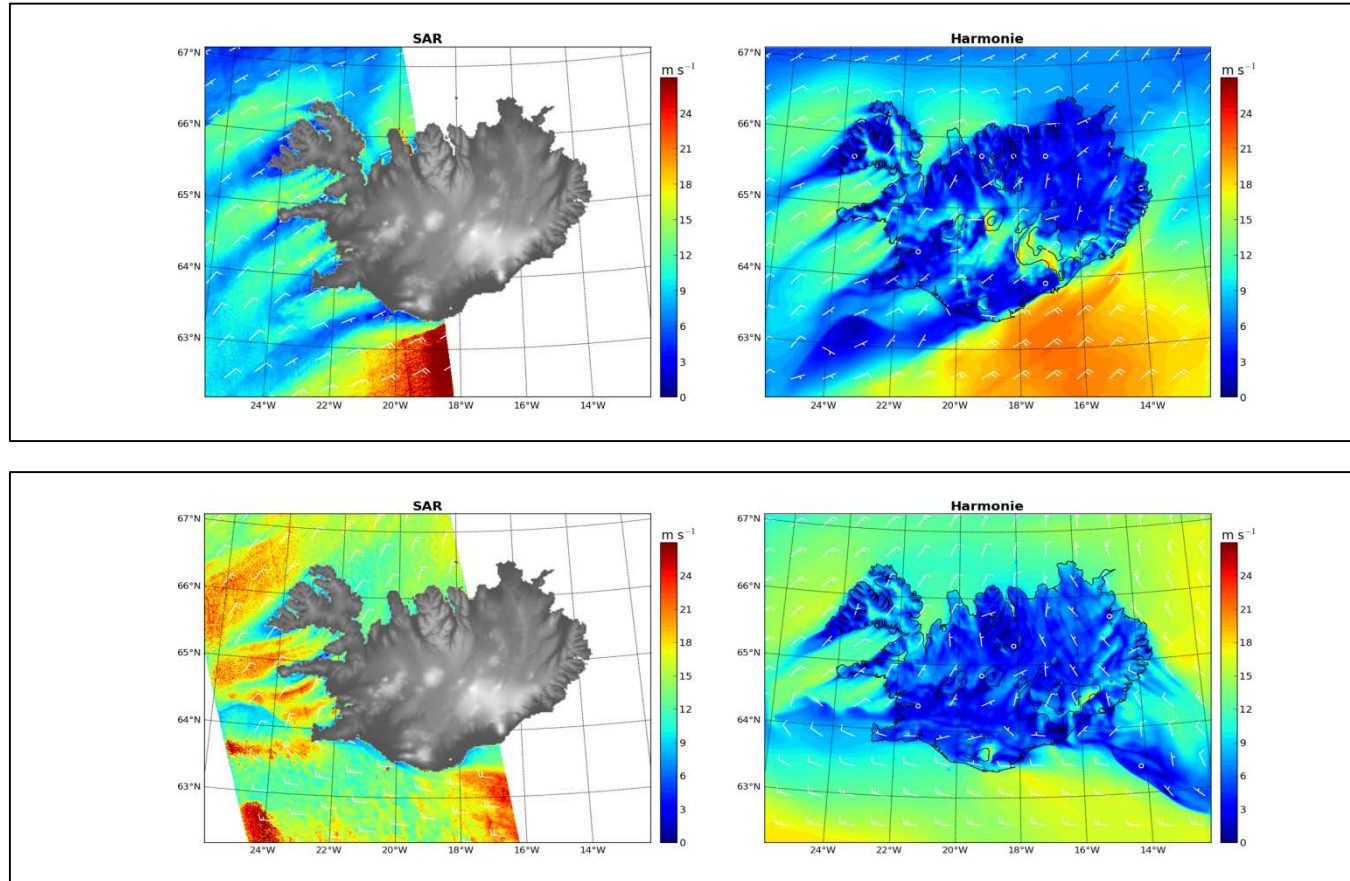
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Wind energy Energy





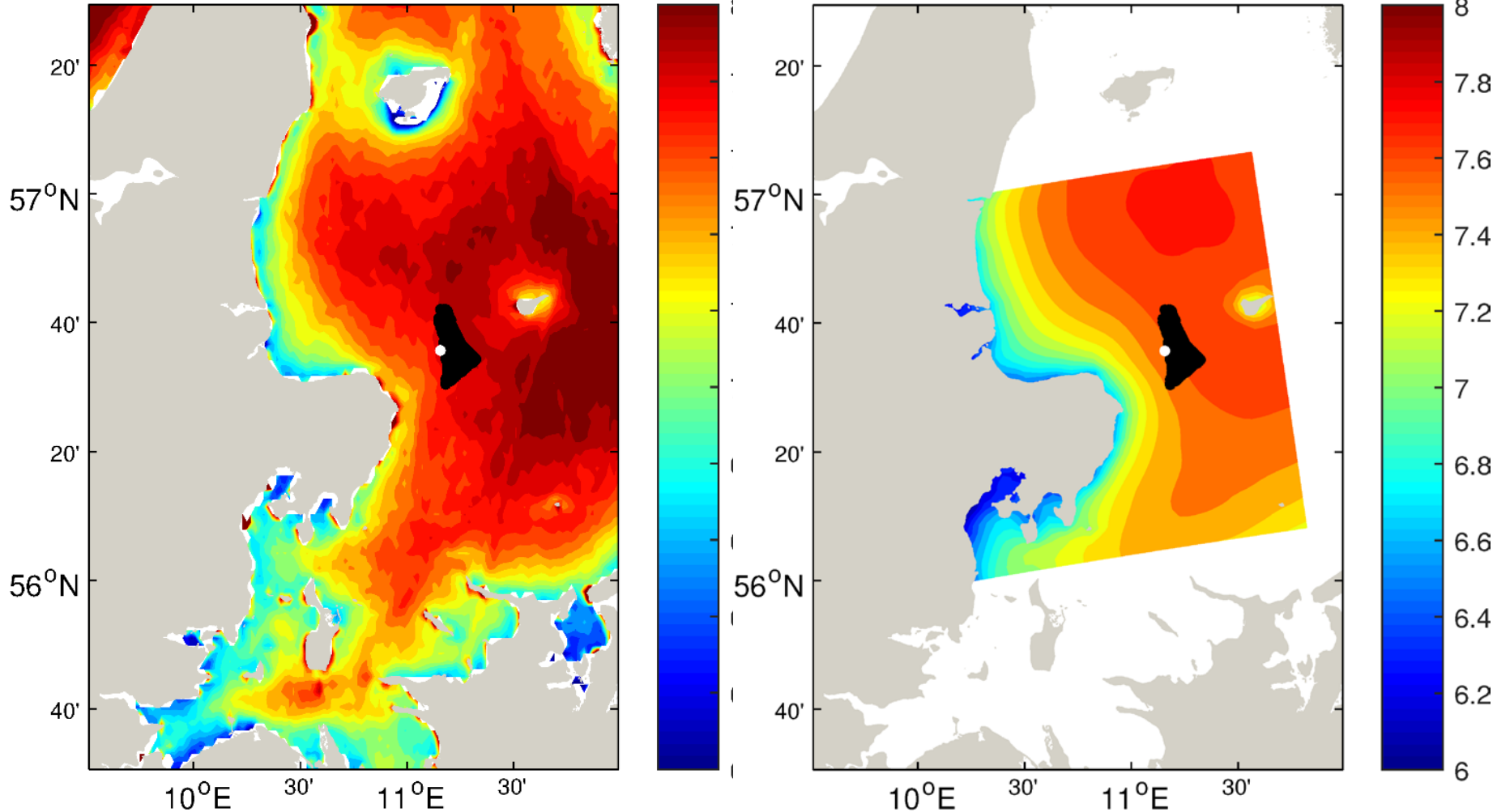
Hasager, C.B., Badger, M. Nawri, N., Furevik, B.R., Petersen, G. N., Björnsson, H., Clausen, N.-E. (2015): Mapping offshore winds around Iceland using satellite Synthetic Aperture Radar and mesoscale model simulations. *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, [10.1109/JSTARS.2015.2443981](https://doi.org/10.1109/JSTARS.2015.2443981).



# Kattegat Strait mean wind speed

SAR – no wind farm

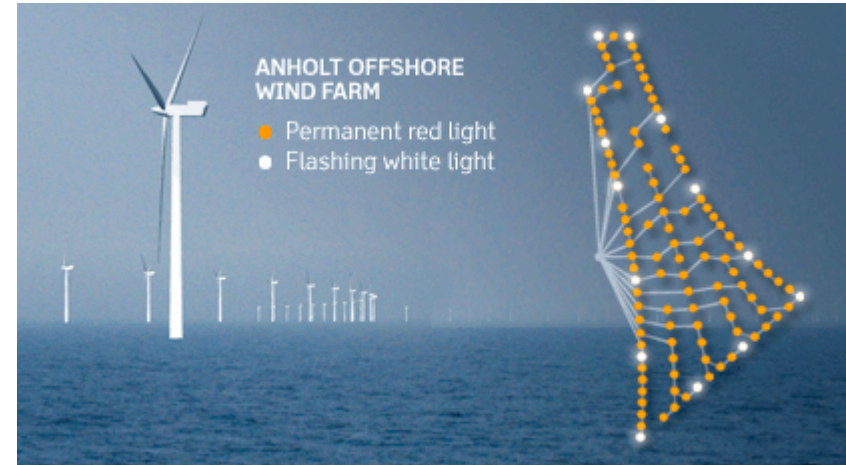
WRF – 2014



Peña, A & Hahmann, A. N. 2017, 30-year mesoscale model simulations for the “Noise from wind turbines and risk of cardiovascular disease” project. DTU Wind Energy E, vol. 0055

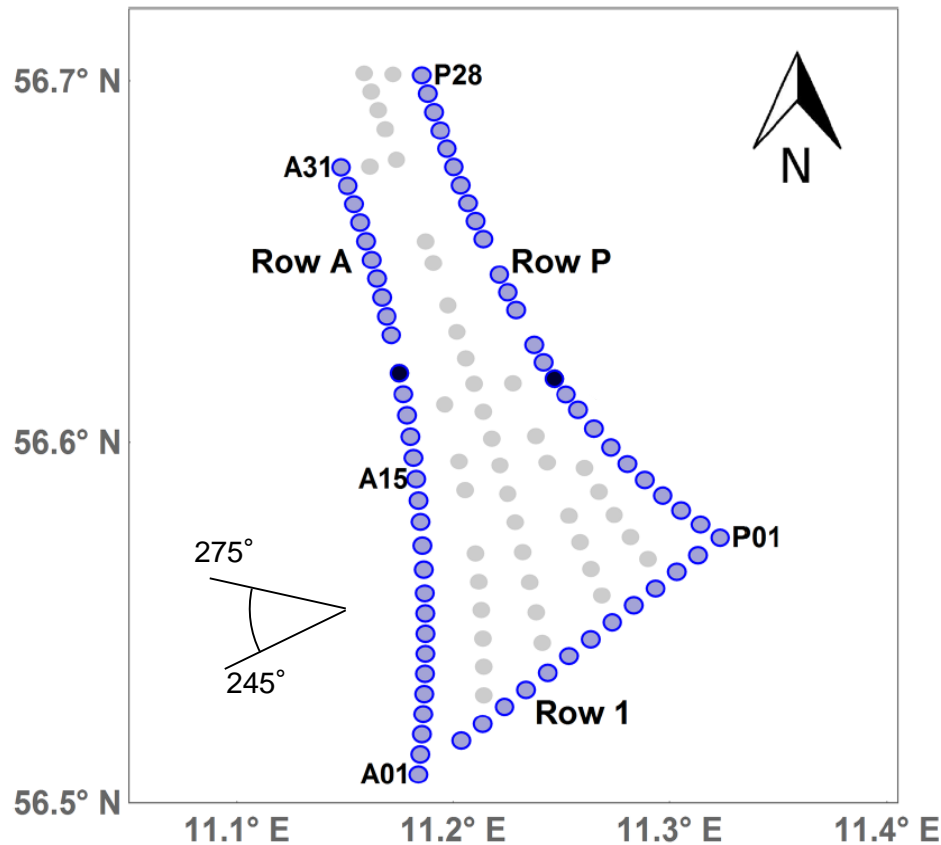
Ahsbahs, T., Badger, M., Volker, P., Hansen, K.S., Hasager, C.B. 2018 Applications of satellite winds for the offshore wind farm site Anholt. *Wind Energy Science* <https://doi.org/10.5194/wes-2018-2>

# DTU Anholt Offshore Wind Farm

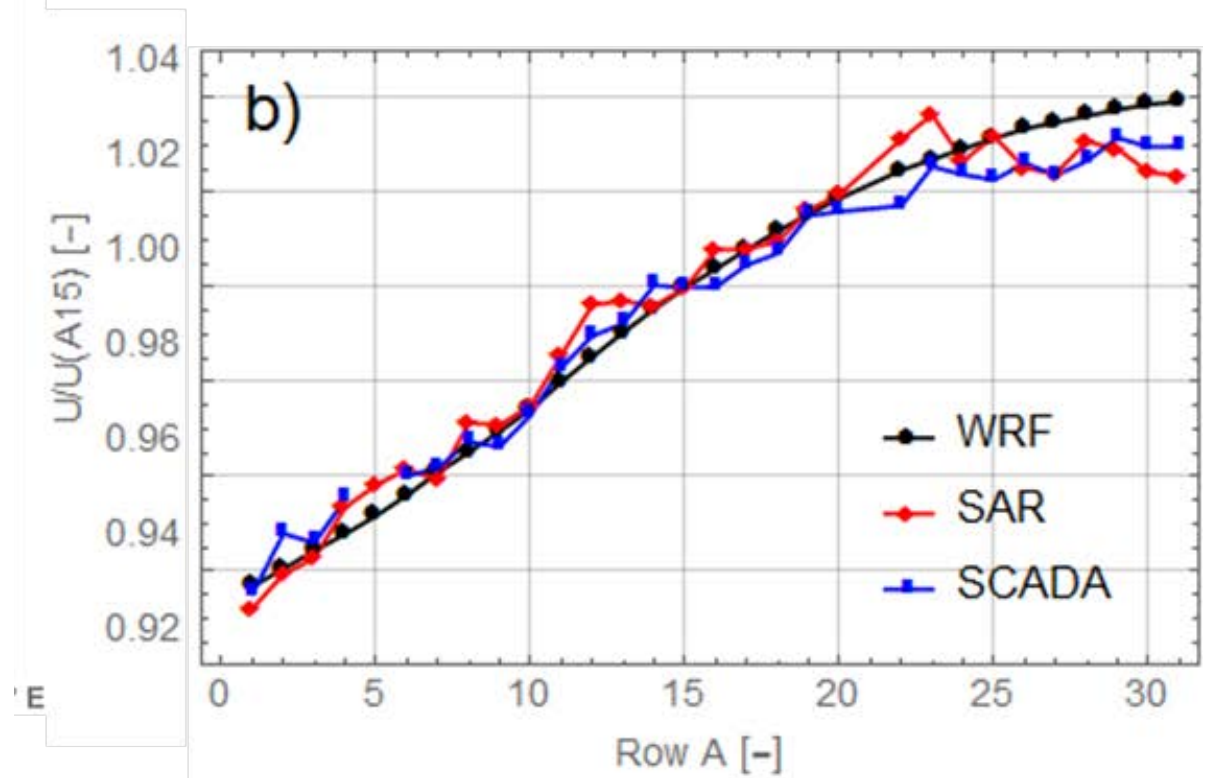


Source: Ørsted

# Anholt wind farm



Mean wind speed normalized at turbine 15

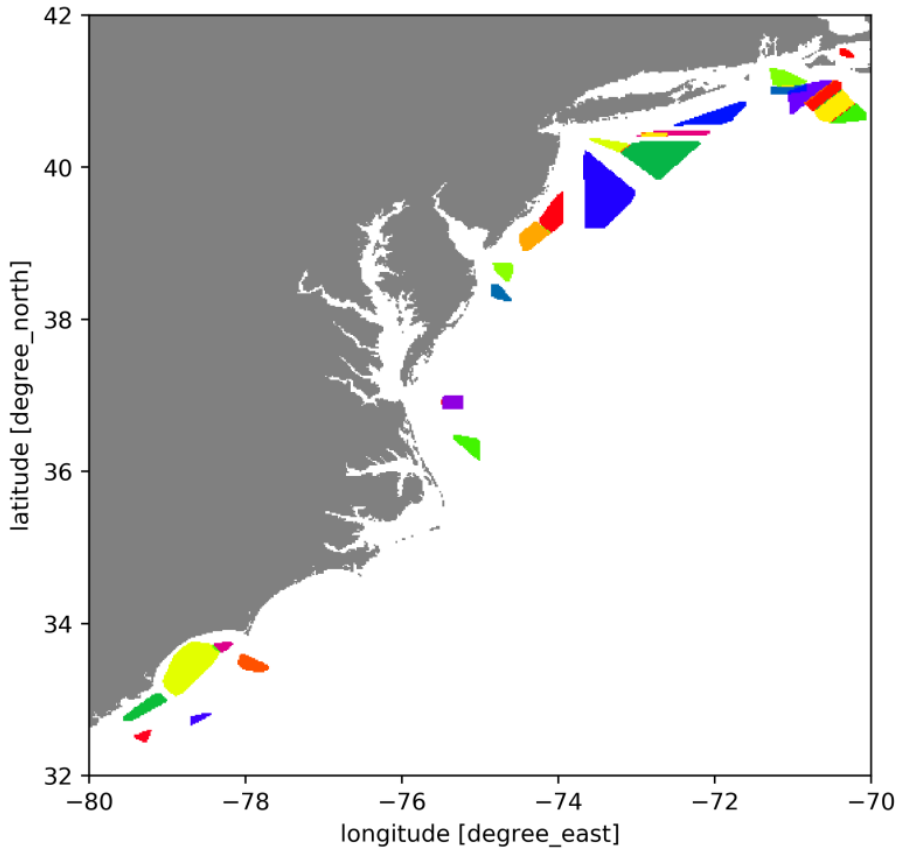


Acknowledgement to Ørsted A/S.

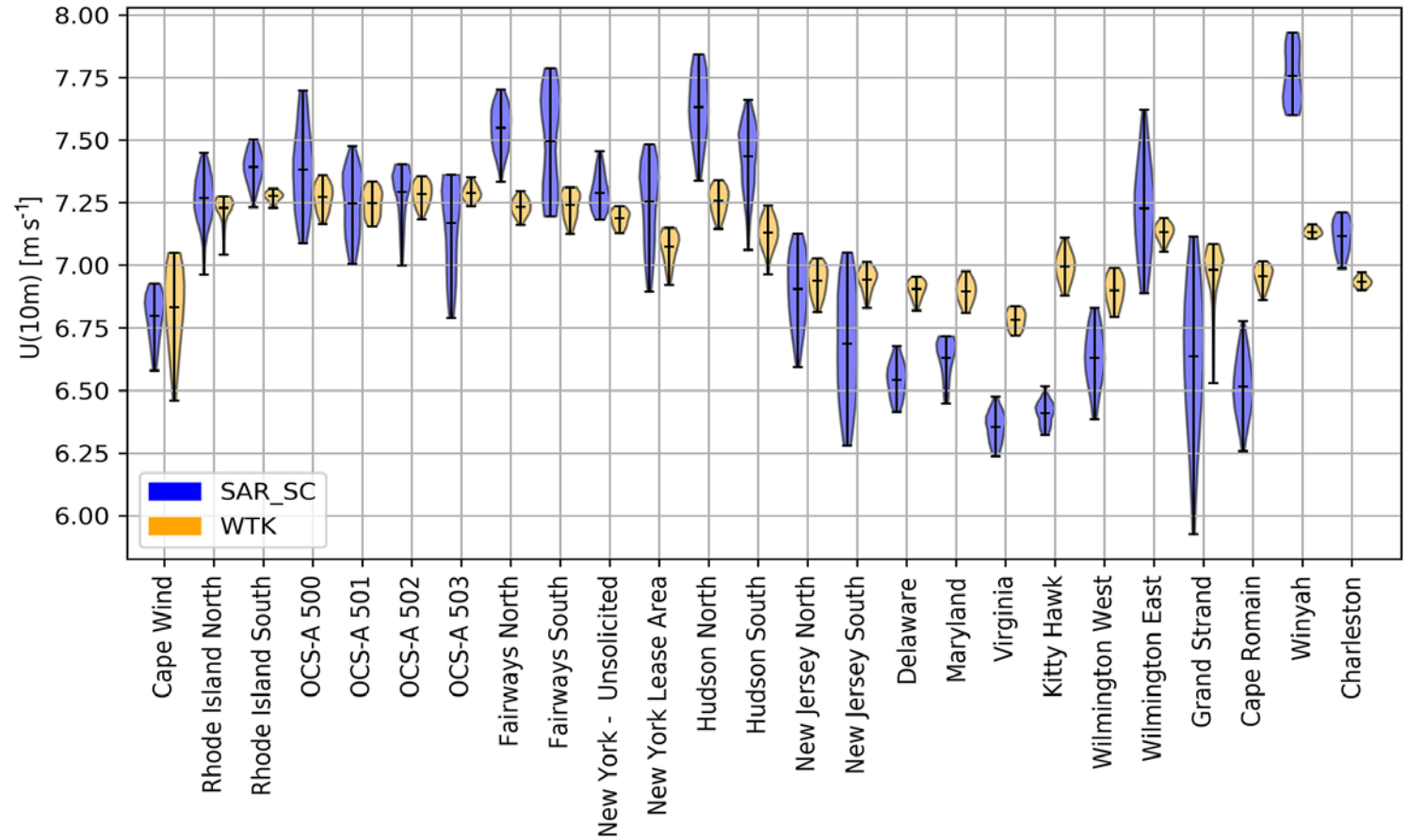
Ahsbahs, T., Badger, M., Volker, P., Hansen, K.S., Hasager, C.B. 2018 Applications of satellite winds for the offshore wind farm site Anholt. *Wind Energy Science* <https://doi.org/10.5194/wes-2018-2>

# US East Coast: SAR vs. WRF

Ahsbabs, T., Maclaurin, G., Draxl, C., Jackson, C. R.,  
 Monaldo, F., and Badger, M. 2020 US East Coast  
 synthetic aperture radar wind atlas for offshore wind  
 energy, Wind Energy. Sci., 5, 1191–1210,  
<https://doi.org/10.5194/wes-5-1191-2020>

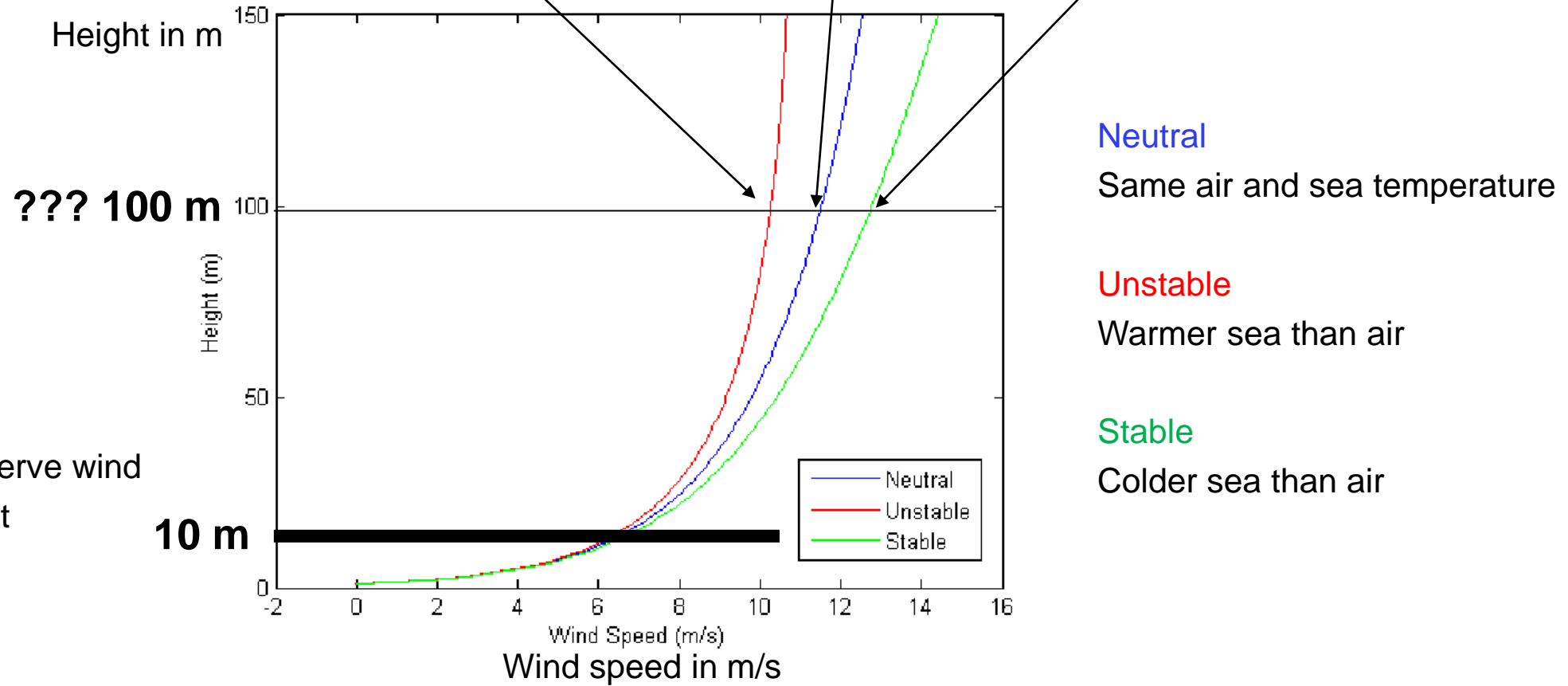


25 designated areas



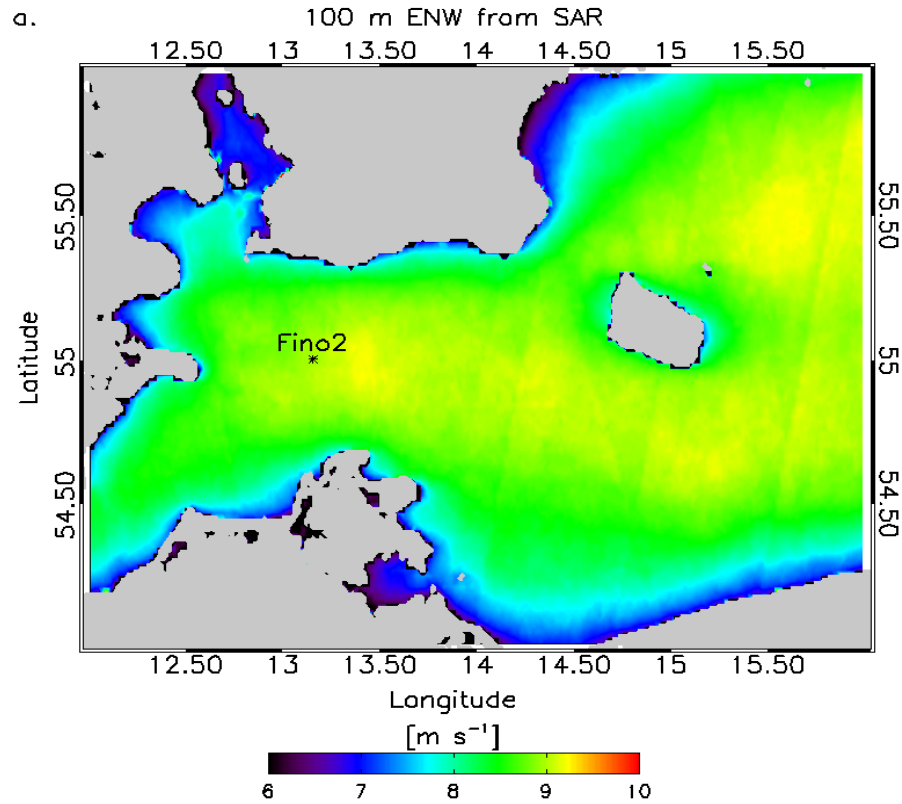
# Vertical profile

# Wind speed with height

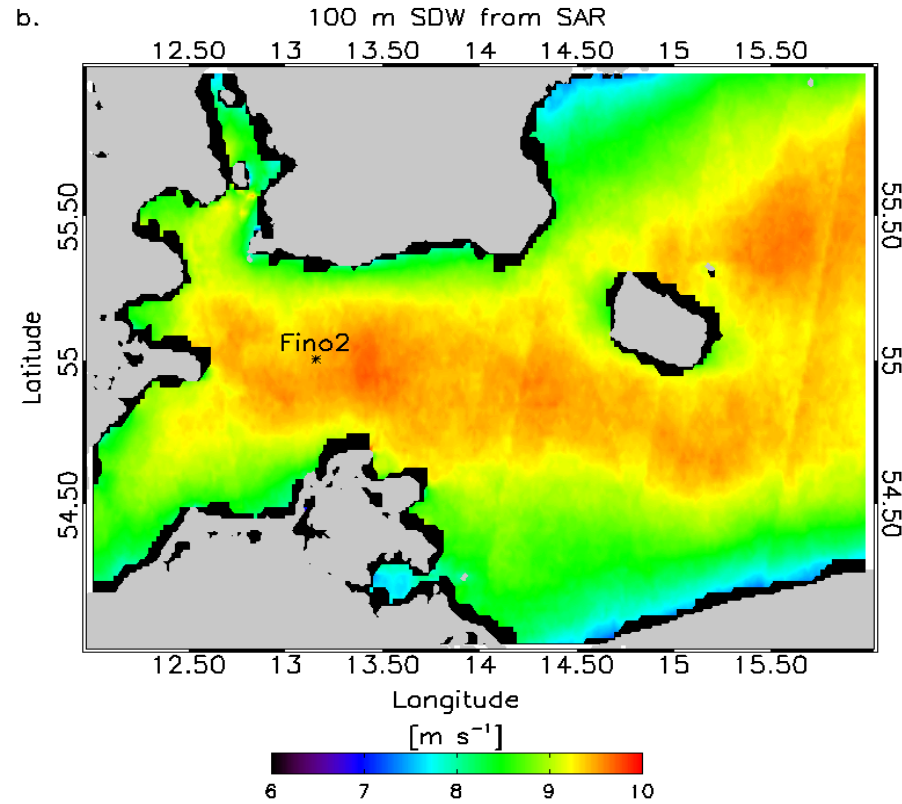


[https://www.researchgate.net/figure/Stability-variation-curves-of-the-logarithmic-wind-profiles\\_fig1\\_277995087](https://www.researchgate.net/figure/Stability-variation-curves-of-the-logarithmic-wind-profiles_fig1_277995087)

# Wind speed extrapolation from 10 m to hub-height



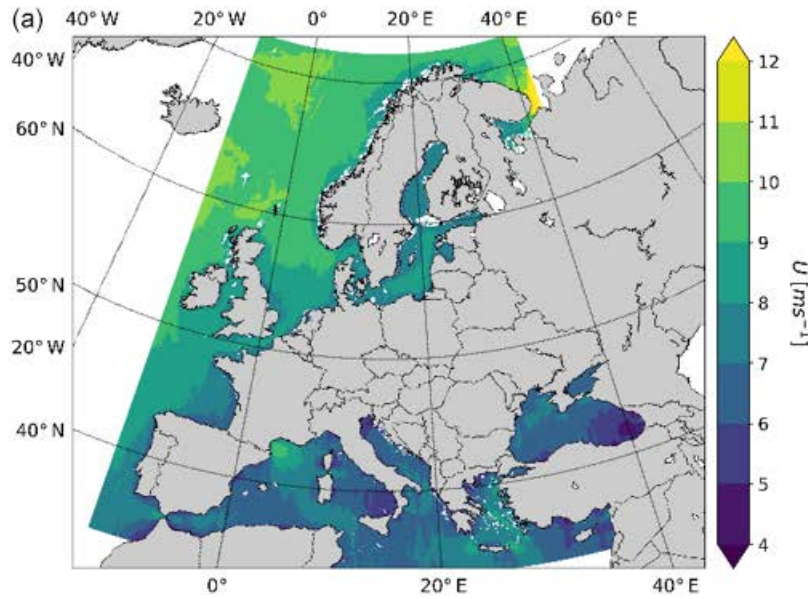
*Without stability correction*



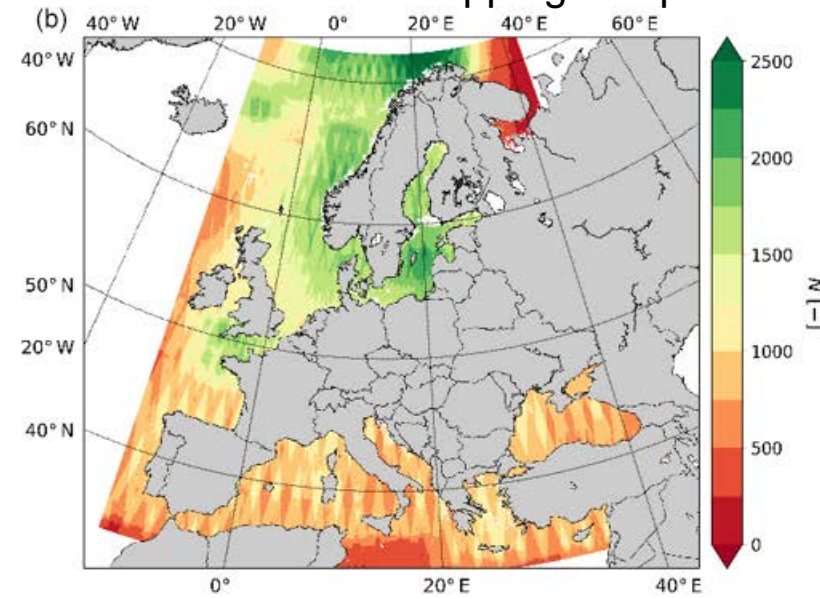
*With stability correction*

Badger, M., Peña, A., Hahmann, A.N., Mouche, A., Hasager, C.B. (2016) Extrapolating satellite winds to turbine operating heights. *Journal of Applied Meteorology and Climatology*, doi:10.1175/JAMC-D-15-0197.1

### 10 m height



### Number of overlapping samples

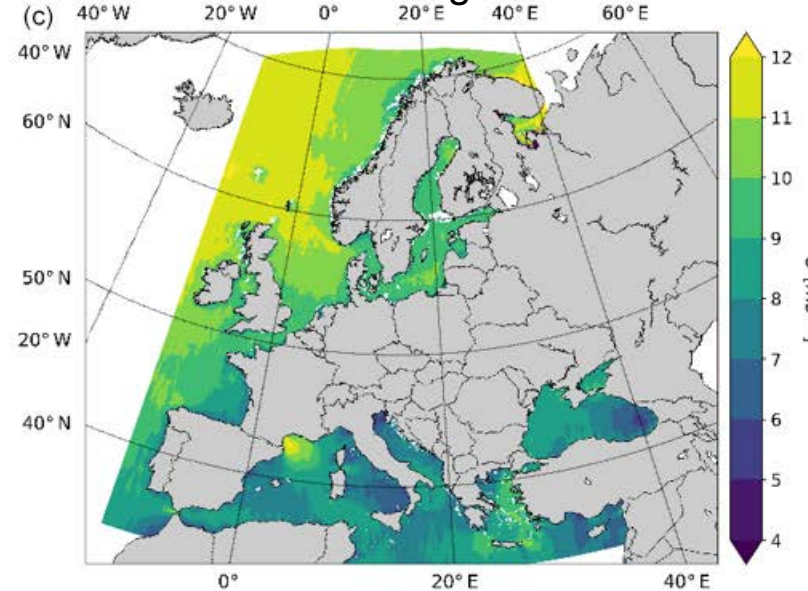


**a)** Envisat ASAR and Sentinel-1 combined mean wind speed ( $\text{m s}^{-1}$ ) at 10 m height **(a)**,

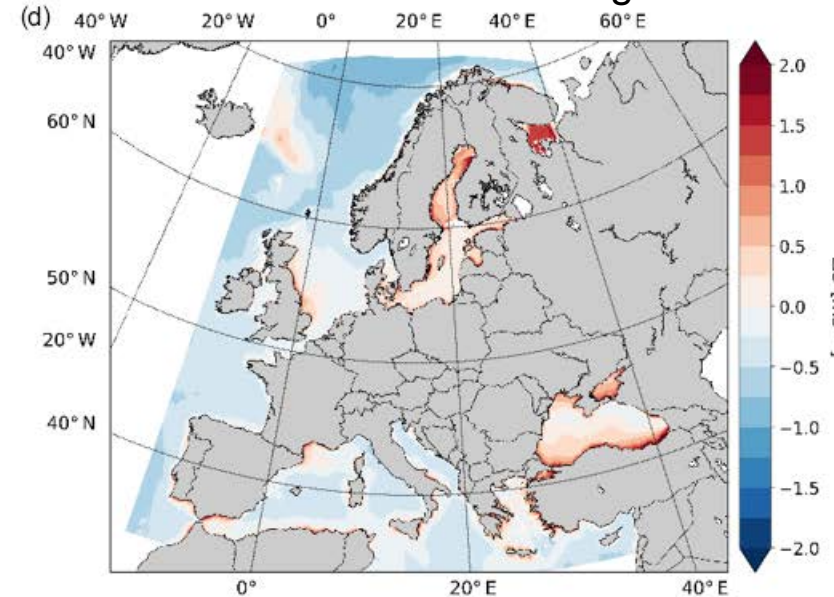
**b)** number of samples

**c)** mean wind speed at 100 m a.m.s.l. including long-term stability correction for extrapolation

### 100 m height



### Difference at 100 m height

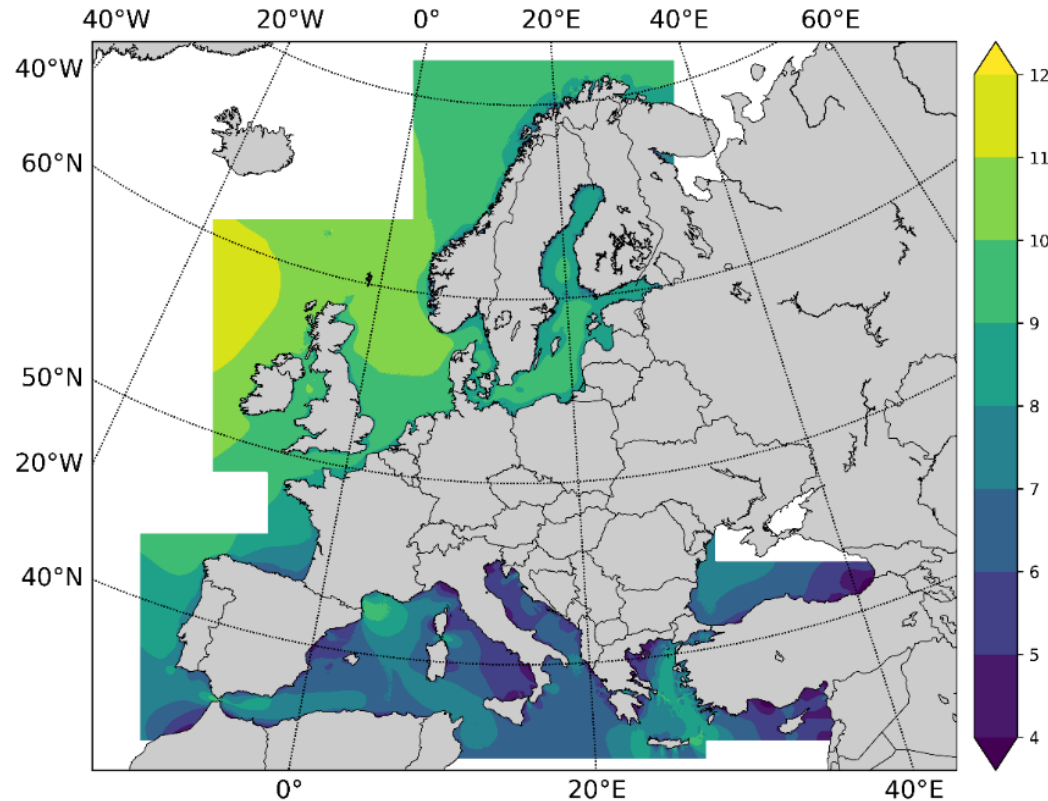


**d)** and difference on wind speed at 100 m height based on long-term stability correction minus neutral wind profile assumption

Hasager et al. 2020 Europe's offshore wind resource assessed with synthetic aperture radar, ASCAT and WRF, Wind Energ. Sci., 5, 375–390, <https://doi.org/10.5194/wes-5-375-2020>



# WRF New European Wind Atlas



Data are available at:

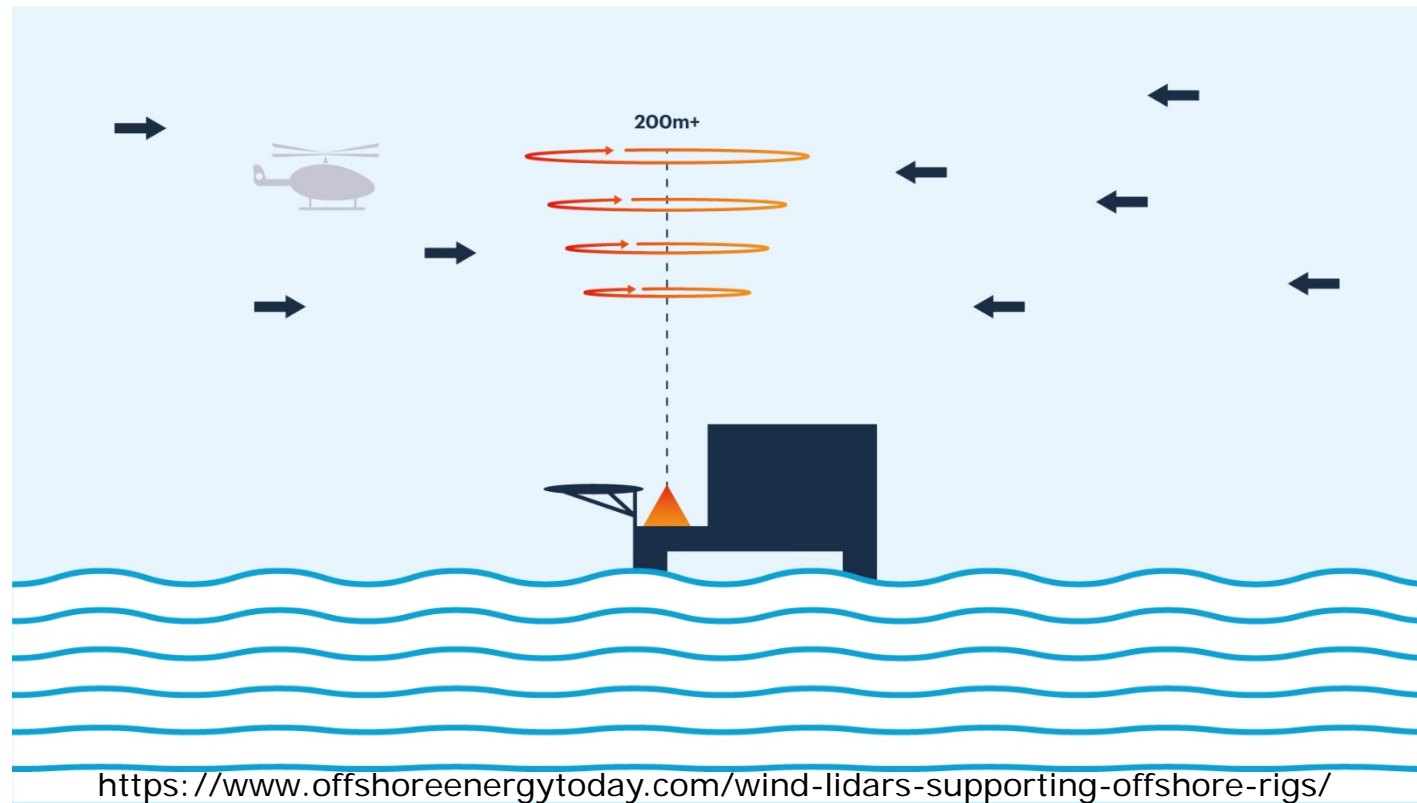
<http://www.neweuropeanwindatlas.eu/>

Mean wind speed at 100 m height for 1989 to 2018 with 3 km resolution

Hasager et al. 2020 Europe's offshore wind resource assessed with synthetic aperture radar, ASCAT and WRF, *Wind Energ. Sci.*, 5, 375–390, <https://doi.org/10.5194/wes-5-375-2020>

# Wind lidar

Measure winds at several heights including hub-height



# Wind lidar at offshore platforms



[https://www.researchgate.net/figure/Photograph-of-selected-lidars-on-platform\\_fig3\\_259502414](https://www.researchgate.net/figure/Photograph-of-selected-lidars-on-platform_fig3_259502414)

# Conclusions

- Wind farm wake and cluster effects
  - *Observe with satellite SAR (models: FUGA and WRF)*
- Offshore wind resources
  - *Observe wind satellite SAR (model: WRF)*
- **Recommendation:**
- **To observe offshore wind spatially using satellite SAR and at height using wind lidar**