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TUFFO – Influence of humidity fluxes on turbulence and static stability of the marine atmospheric boundary layer

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# TUFFO - Influence of humidity fluxes on turbulence and static stability of the marine atmospheric boundary layer

Funded by BMWi (and formerly BMU) from

August 2011 – January 2015

FKZ: 0325304

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### Impact of the vertical turbulent humidity flux on the MABL



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 At least one year measurement at both heights

#### corrosion











#### size of turbulent humidity fluxes



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#### atmospheric stability



6 13.10.2015 Prof. Dr. Stefan Emeis | Impact of humidity on OWEC

turbulent humidity flux nearly always contributes to instability

shifts line of neutrality to the right

strongest contribution for unstable stratification (left) AVE ARCH AT ALPHA VENTUS aufgrund eines Beschlusses

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#### atmospheric stability



the impact of the turbulent humidity flux is much stronger in summer than in winter Cefördert durch: RESEARCH AT ALPHA VENTUS Eine Forschungsinilitätive des Bundesumweltministeriums Eine Forschungsinilitätive des Bundesumweltministeriums





#### atmospheric stability

#### comparison to fluxes from WRF model Grenier–Bretherton–McCaa (GBM) boundary layer mixing scheme



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#### turbulent kinetic energy



the impact of the turbulent humidity flux on the level of turbulent kinetic energy is stronger for unstable stratification

turbulent kinetic energy equation (simplified)

$$TKE = \left[ \frac{1}{2} \left[ \kappa z B_1 \left( -\overline{u'w'} \frac{\partial U}{\partial z} + \left( \frac{g}{\theta} \right) \left( \overline{w'\theta'} + 0.61T \overline{w'q'} \right) \right) \right]^{2/3}$$
  
shear + heat + humidity

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#### mean wind profiles



the impact of the turbulent humidity flux on the vertical wind profile is strongest for stable stratification (4% less wind speed at 100 m when extrapolating from 40 m) i.e. vertical wind shear is slightly reduced

coloured curves: summer measurements at FINO 1

grey curves: extrapolation from 40 m to other heights







#### wind farm wakes



#### without humidity



#### wake length: 95% recovery of power



results from a simple analytical model

#### (Emeis 2012)

the impact of the turbulent humidity flux on the length of a wake behind a very large wind farm is strongest for unstable stratification. Here the wake is about 10% shorter.







## **Summary and Conclusions**

- ► Turbulent Humidity Fluxes:
- at 81.5 m as strong as seen in earlier studies at much lower heights
- nearly always directed upwards, destabilise the marine boundary layer
- impact much larger in summer than in winter
- contributes to an increase of tke of up to 20% under unstable conditions
- modify vertical wind profiles up to 4% under stable conditions (less shear)
- contributes to a shortening of farm wakes by about 10% (reduced especially for unstable conditions)
- ► fast-response humidity measurements are important for offshore wind energy
- trade-off between higher turbulence and less shear and shorter wakes
- especially important over warmer water (summer, lower latitudes)



# Vielen Dank für Ihre Aufmerksamkeit

KIT – University of the State of Baden-Württemberg and National Large-scale Research Center of the Helmholtz Association

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