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measurements

RAVE Offshore Wind R&D Conference 2015,
Bremerhaven













Content

- EERA-DTOC project and measurement campaigns
- Ship-lidar motion correction
- → Wake measurements
- ≺ Ship-lidar verification
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EERA-DTOC: Project description



European Energy Research Alliance –

Design Tool for Offshore Wind Farm Cluster

- EU funded project within Seventh Framework Program (FP7)
- → Project duration: 01/2012 06/2015
- ─ Wake and far-wake models should be compared to measurements.

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=> Scanning lidar measurements and **Ship-lidar measurements**



EERA-DTOC: Ship-lidar measurements

Performed measurements:

1. System test, first wake measurements

2. Near and far-wake measurements

3. Ship lidar and motion correction verification

27-31 Aug 2013

4-10 Oct 2013

10-15 Jun 2014







Ship-lidar development

First **software simulations** of motion correction in 2010

Simulation of motion induced measurements..., Wolken-Möhlmann et. Al., iSARS2010

Onshore motion test in 2012

Introduction of a validated and verified floating lidar system, Gottschall, EWEA Offshore 2013

First **ship-based measurement** using a ferry in 2012

Ship based LIDAR measurements, Wolken-Möhlmann, DEWEK 2012

First ship-based near- and far wake measurements in 2013

First verification test and wake measurement..., Wolken-Möhlmann, EERA-Deepwind 2014







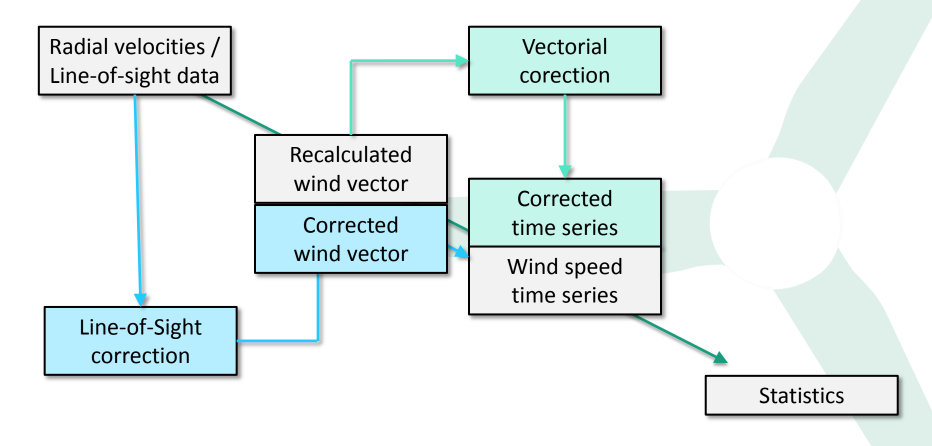


Motion correction





Motion correction

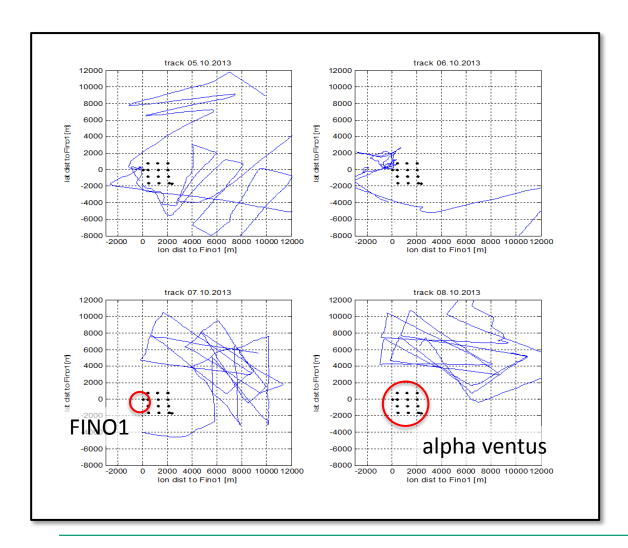


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Wolken-Möhlmann et. Al.: First verification test and wake measurement results using a Ship-LIDAR System, Energy Procedia 2014



Wake measurements



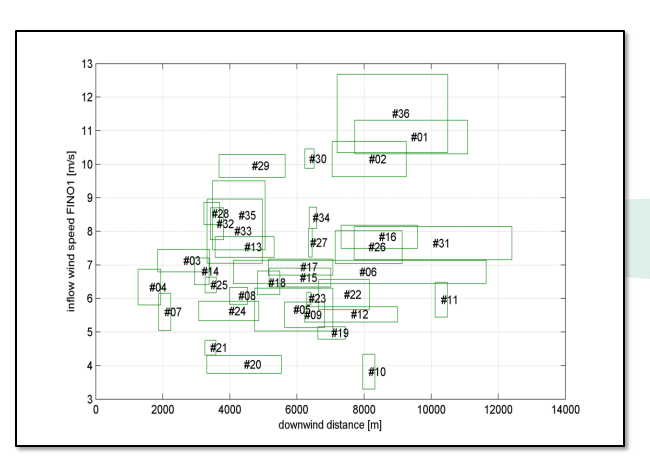
Different tracks

- Perpendicular to inflow direction
- Different distances to wind turbine



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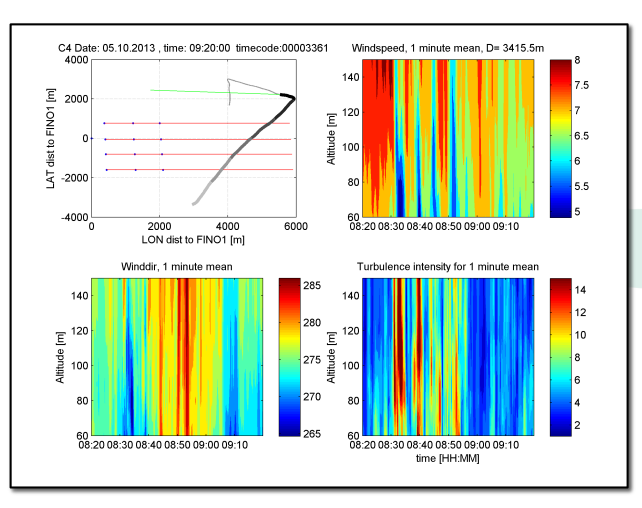
Wake measurements



Different inflow conditions...



Wake measurements: Results!!!



Measurements without corrections

Measurements with corrections

Keep in mind: 1-min lidar turbulence!



Wake measurements: Results!!!

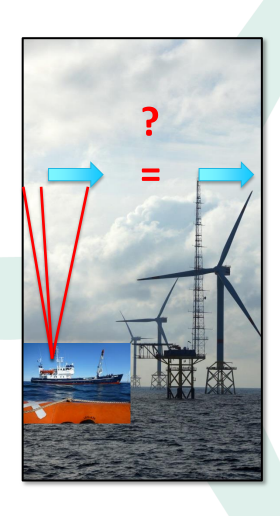
- Near-wakes can be detected by wind speed deficit and increased turbulence
- → Detection of single and triple wakes
- Far wakes can be detected by turbulence intensity



Ship-lidar verification

Can we verify our method?

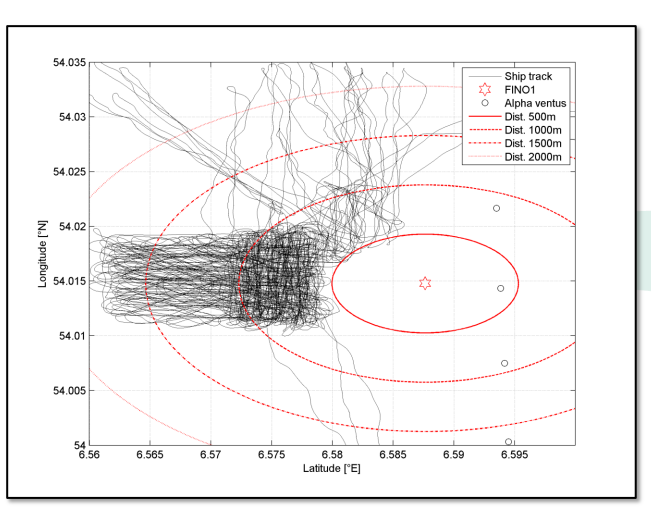
- ⇒Measurement in **proximity to FINO1**
- ⇒Using scanning patterns similar to wake measurements with similar ship velocities!





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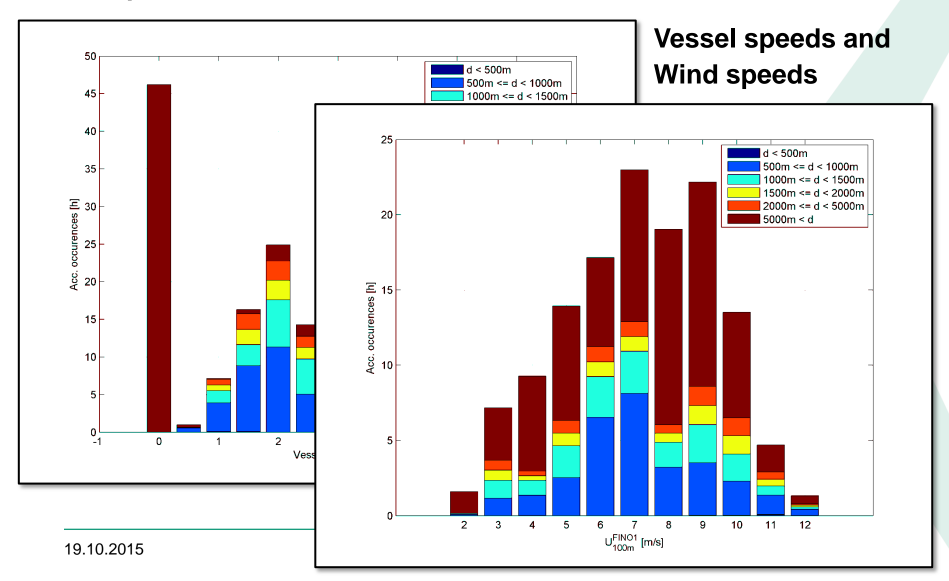
Ship-lidar verification



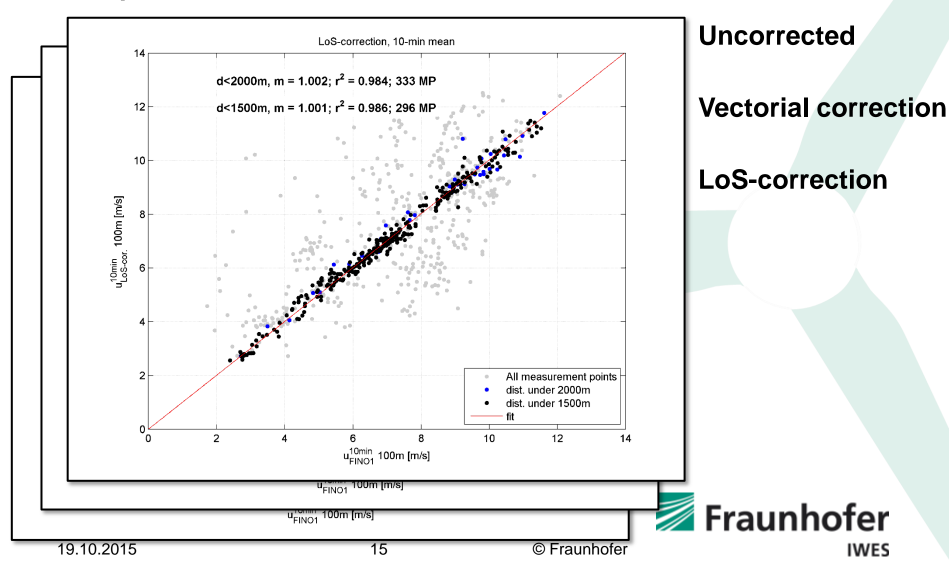
Overview of performed tracks



Ship-lidar verification



Ship-lidar verification: Results



Ship-lidar verification: Results

- ✓ Motion correction is mandatory for ship-lidar measurements
- ≺ Vectorial correction and LoS-correction show similar results for 10-min-mean speed
- → Good correlation to met. mast data!





Résumé and outlook

- ≺ Ship-lidar can detects wakes and far wakes
- Comparison for different motion patterns show good correlation!

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Next steps:

≺ Using ship-lidar as ferry box







THANKS FOR YOUR ATTENTION

Questions?

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