



9th WindSim User Meeting

26-27 June 2014, Tønsberg

Wake Modelling

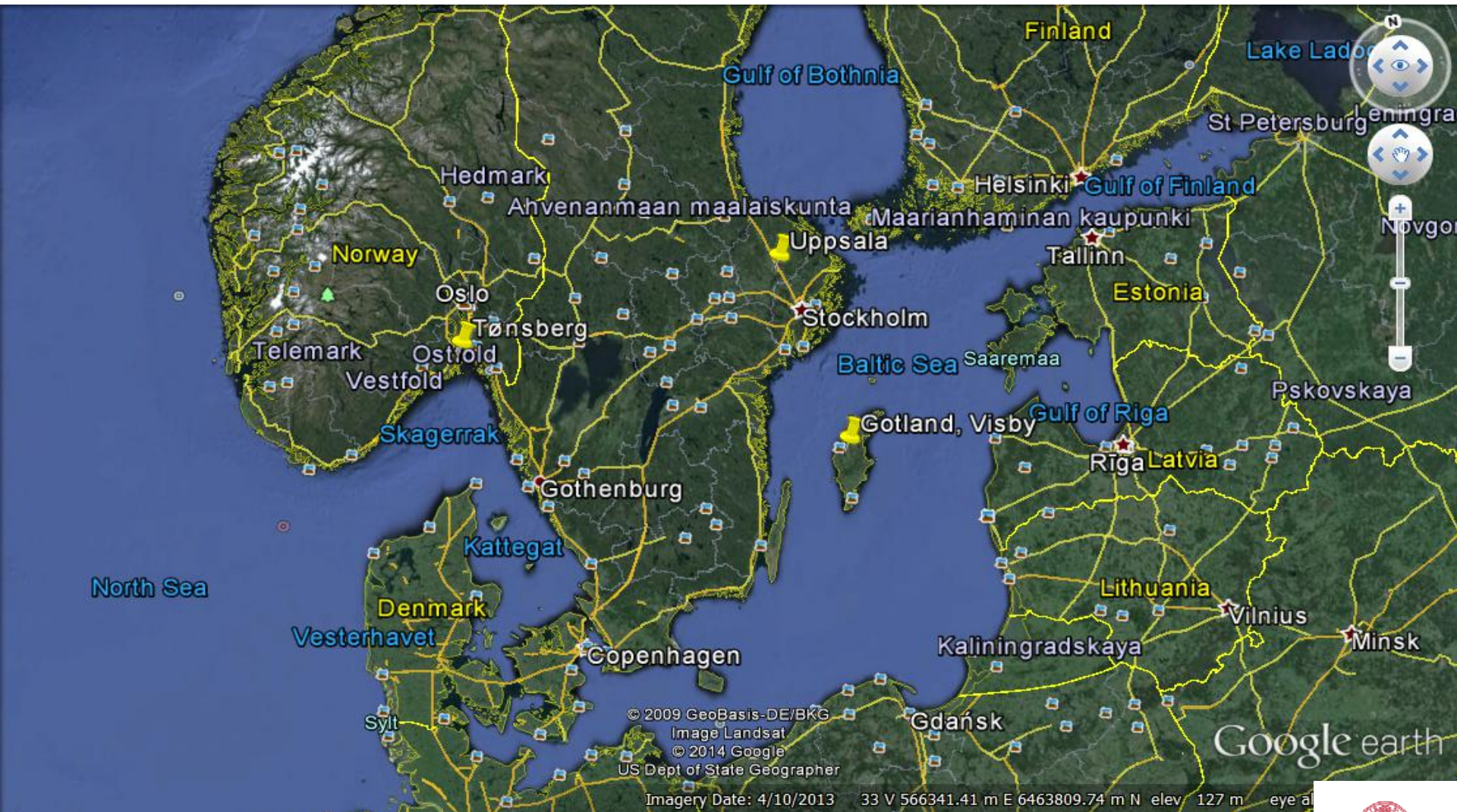
PRESENTED BY: Nikolaos Simisiroglou

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Content

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Campus Gotland**
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Office location of industrial PhD



Wind Energy Campus Gotland



Stefan Ivaneil
Head of Section, Wind Energy Campus Gotland,
Associate Professor



Marita Engberg Ekman
Director of Education.



Simon-Philippe Breton
Program Director WPPM
Associate Professor



Andrew Barney
Project assistant



Christian Lewander
Lecturer



Fan Zou
Lecturer



Heracles Polatides
Associate Professor



Jens Nørkær Sørensen
Guest Professor.



Karl Nilsson
PhD Student



Liselotte Aldén
Lecturer



Nikolaos Simisiroglou
Industrial PhD Student
WindSim



Ola Eriksson
Lecturer, PhD Student



Sanna Mels
Lecturer, PhD Student



Silke Martinen
Lecturer,

In close collaboration with
the wind energy group at
Dept. of Earth Sciences,
located in Uppsala.

Hans Bergström,
Researcher

Matthias Mohr,
Researcher

Conny Larsson,
Associate Professor

Johan Arnqvist,
PhD student

Olof Öhlund,
PhD student

Petra Thosson,
PhD student

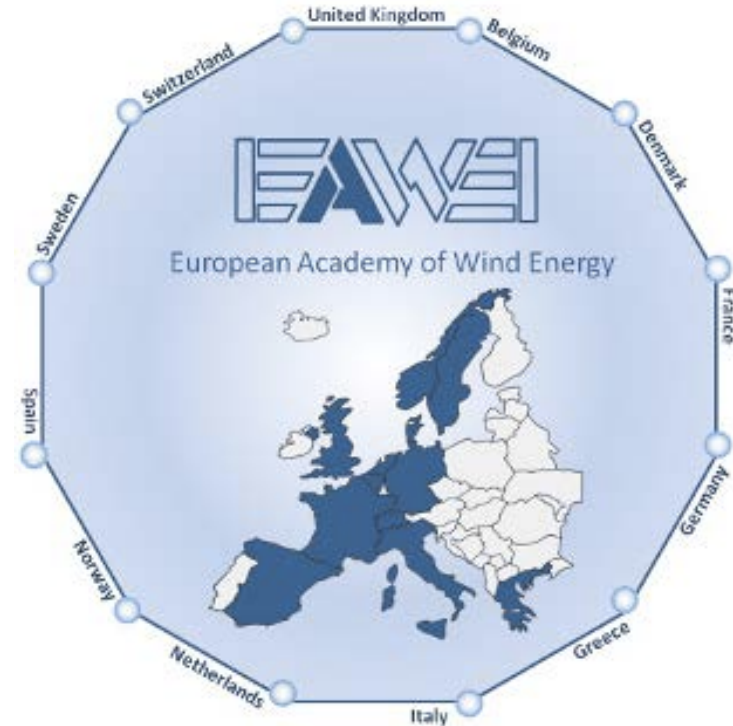
Nina Svensson,
PhD student

Education at Campus Gotland

- 15 years background on distance education. Students from all over the world.
- About 120 students per year, campus+distance (full time student equivalents)
- One year master of science; Wind Power project Management, on campus.
- Bachelor of science in energy technology with focus on wind power project development (90 ETCS), on distance. (needs to be combined with additional 90 ETCS)
- Collaboration with vocational training centres, a number of theoretical courses, about 200 students/year.

EAWE – European Academy for Wind Energy

- Uppsala University
Swedish Node and represents Sweden in the board
- Network of largest academic institutions in the wind power area.
- Uppsala University Campus Gotland organized the 9th PhD seminar, 2013, about 100 PhD students from all over Europe.



Wind Energy Research at Campus Gotland and Uppsala

Focus on project development and establishment !

Multidisciplinary!

Wind resource

Offshore

Wind

Swedish Energy Agency

Vindforsk

norden
Toppforskningsinitiativet

Forskningsrådet

...
UPPSALA
UNIVERSITET
Dept of Earth Sciences
Campus Gotland
WIND ENERGY

Norge
Norway

Bergen

KJELLER
UNIVERSITET

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VÄSTERSÅS
Orebro

Stockholm

VATTENFALL

e.on

DTU

~ 15 Senior researchers
7 PhD students

Århus

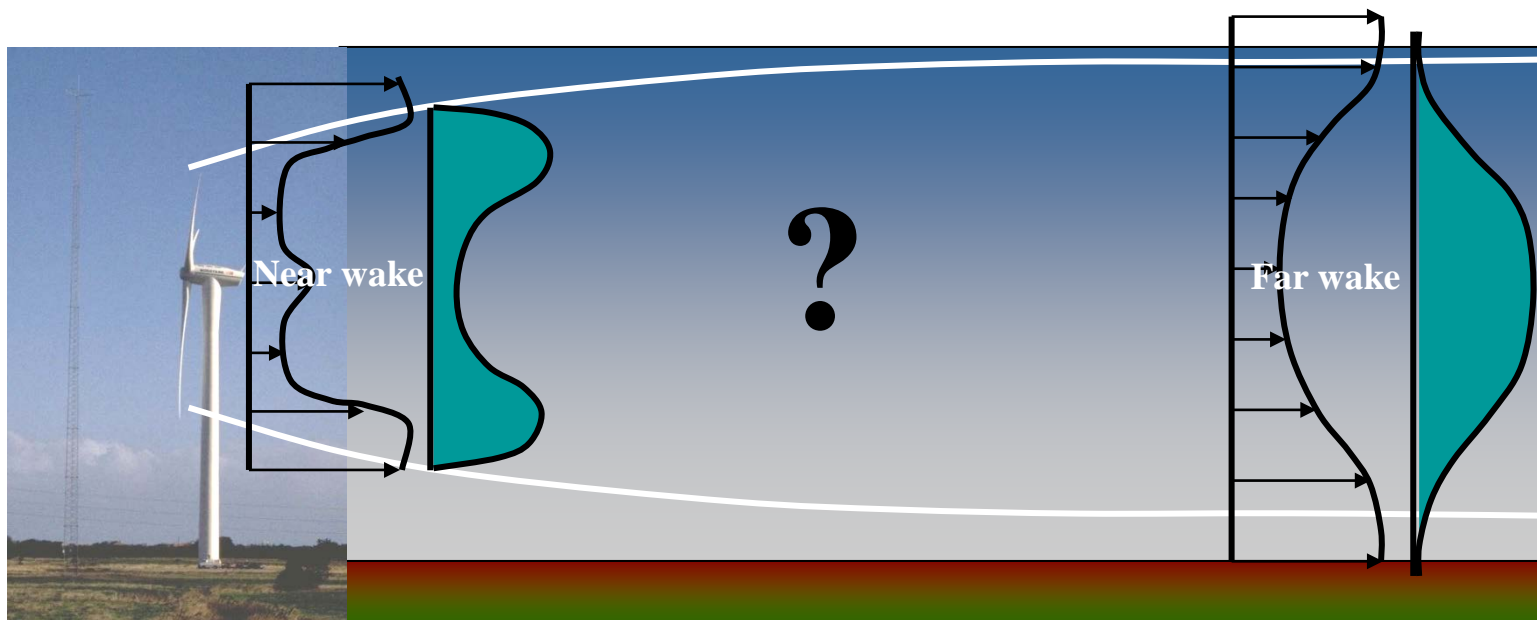
Danmark
Denmark

København

Nordic Consortium:
Optimization and Control of Wind Farms

Y
X Z

Wake Development:

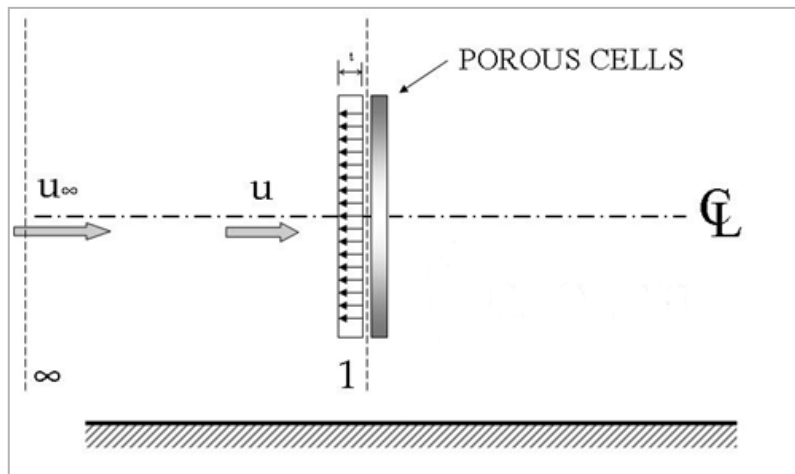


 : Turbulence intensity

 : Axial velocity

Actuator Disc Concept

The thrust, momentum sink for the axial flow, is supposed evenly distributed on the swept area (uniform pressure drop)



$$t_i = C_T \frac{1}{2} \rho u_\infty^2 \text{area}_i$$

$$\Rightarrow t_i = C_{T,i}(u_{1,i}) \frac{1}{2} \rho \left(\frac{u_{1,i}}{1 - a_i(u_{1,i})} \right)^2 \text{area}_i \quad (3)$$

$$T \approx \sum_i t_i$$

By definition axial induction factor

$$a_i = \frac{u_{\infty,i} - u_{1,i}}{u_{\infty,i}} \quad (1)$$

Betz's theory

$$a_i = \frac{1}{2} \left(1 - \sqrt{1 - C_{T,i}} \right) \quad (2)$$

Uniform : $t = T / A = C_T \frac{1}{2} \rho u_\infty^2$

Polynomial : $t(r) = C_1 + C_2 r^2 + C_3 r^4$

Lillgrund Offshore Wind Farm

- Located in Øresund consisting of 48 wind turbines (Siemens SWT-2.3-93)
- The presence of shallow waters caused the layout of the wind farm to have regular array with missing turbines (recovery holes).
- Very close inter-row spacing ($3.3xD$ and $4.3xD$)



Source: Vattenfall

- The maximum peak loss occurs for the second turbine in the row and is, for inter row spacing of $4.4xD$, typically 70%, and for row spacing of $3.3xD$, typically 80%. (Dahlberg, 2009)
- The turbine production efficiency rate for the entire wind farm has been found to be 67% if only below rated wind speeds are considered. (Dahlberg, 2009)

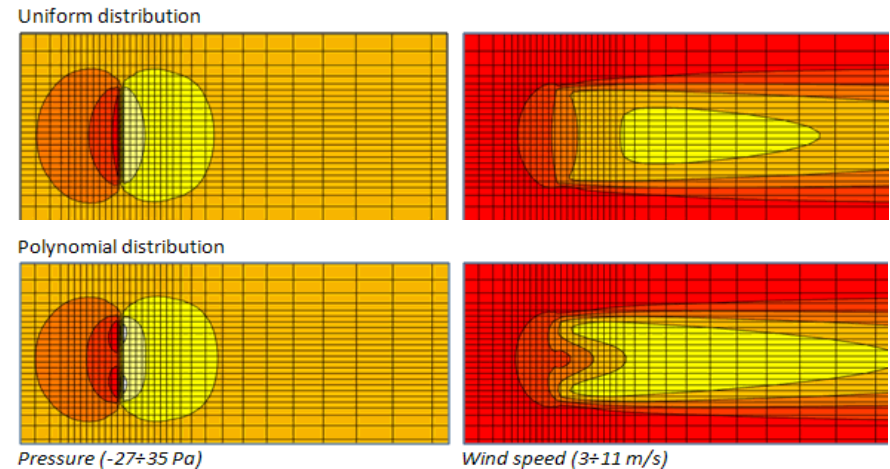
Lillgrund Wind Farm location



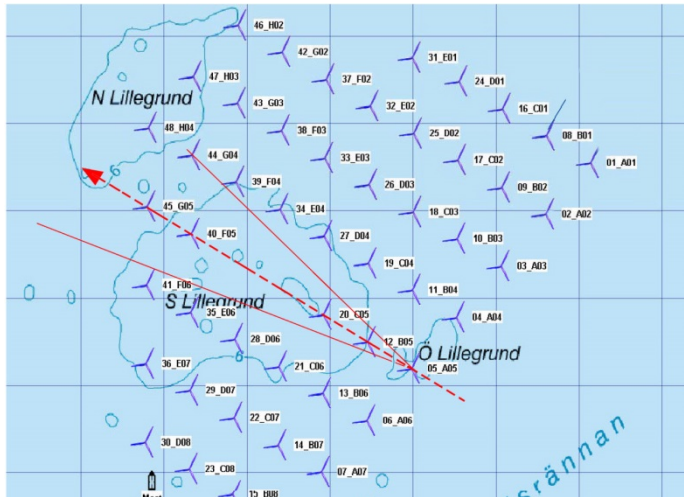
Courtesy of Kurt S. Hansen

Different Parameters Analysed

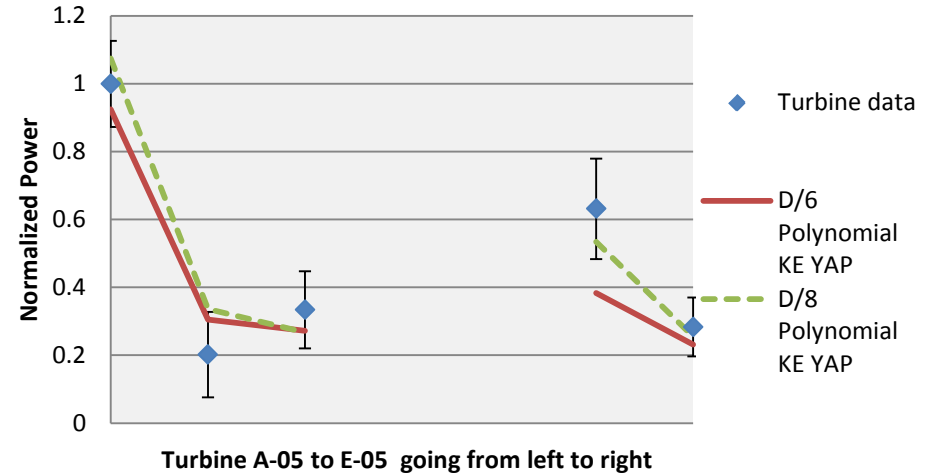
- Grid sensitivity study
 - D/6 (approximately 15.3 m)
 - D/8 (approximately 11.5 m)
- Main Inflow angles
 - 120 degrees, TI=7,8
 - 222 degrees, TI=5,6
 - 300 degrees, TI=6,0
- Axial thrust distributions
 - Uniform
 - Polynomial
- Turbulence closure models
 - Standard k-epsilon,
 - Modified k-epsilon
 - K-epsilon with YAP correction
 - RNG k-epsilon



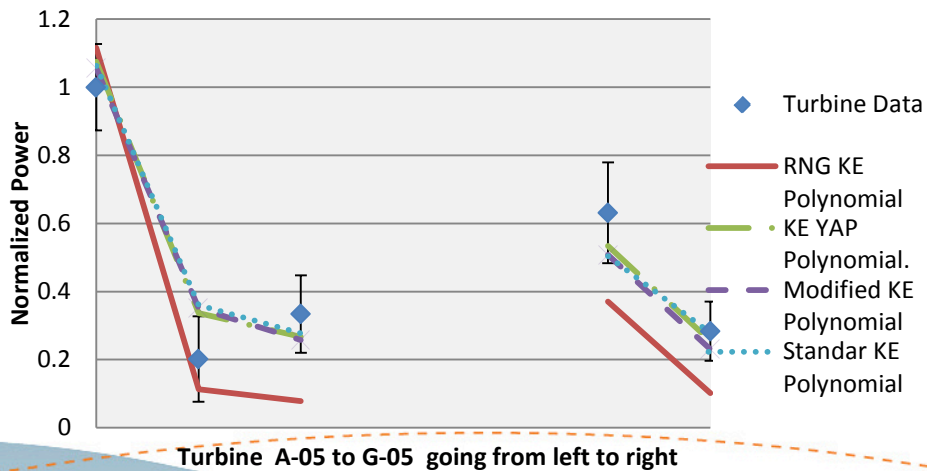
Lillgrund Column 5 $120 \pm 2,5$ degrees



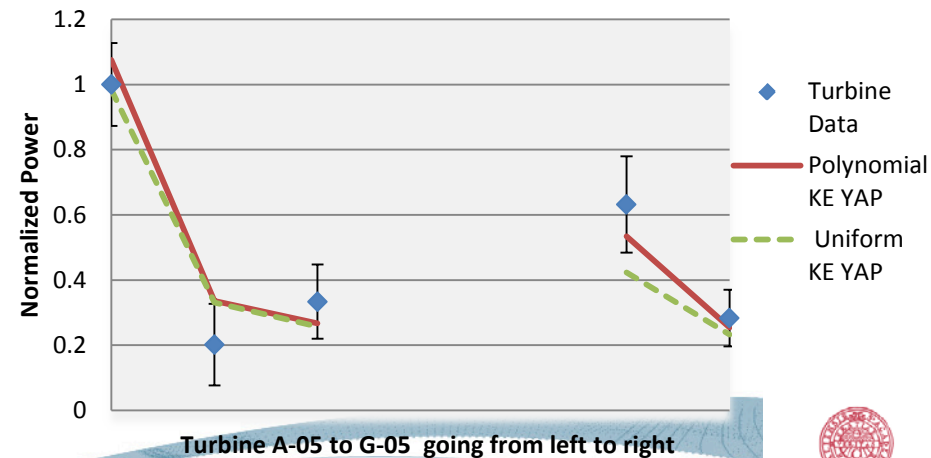
120 Degrees Direction Row 5



Lillgrund 120 Degrees Direction Row 5



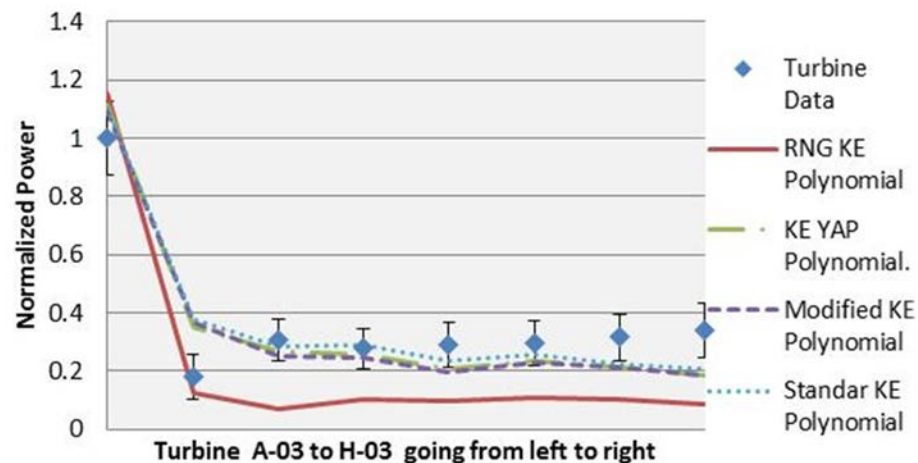
Lillgrund 120 Degrees Direction Row 5



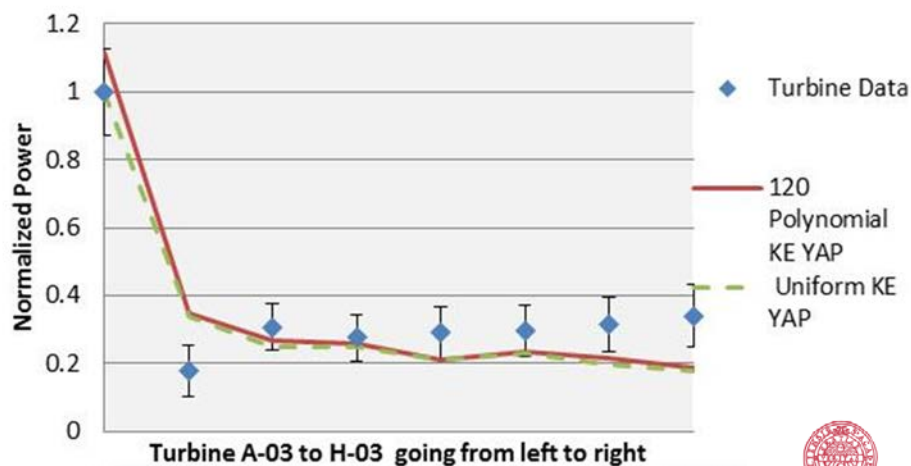
Lillgrund Column 3 $120 \pm 2,5$ degrees



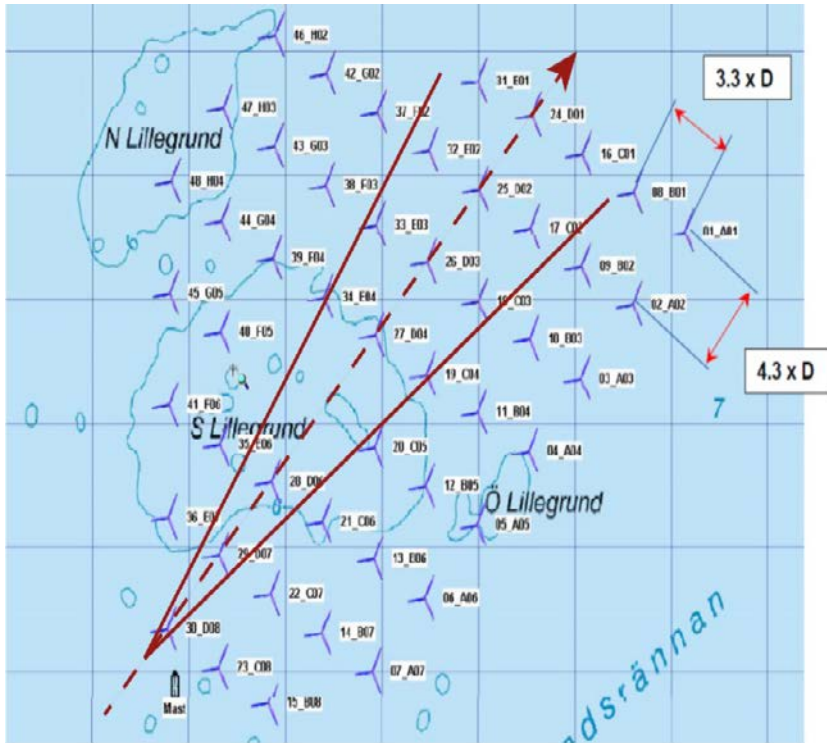
Lillgrund 120 Degrees Direction Row 3



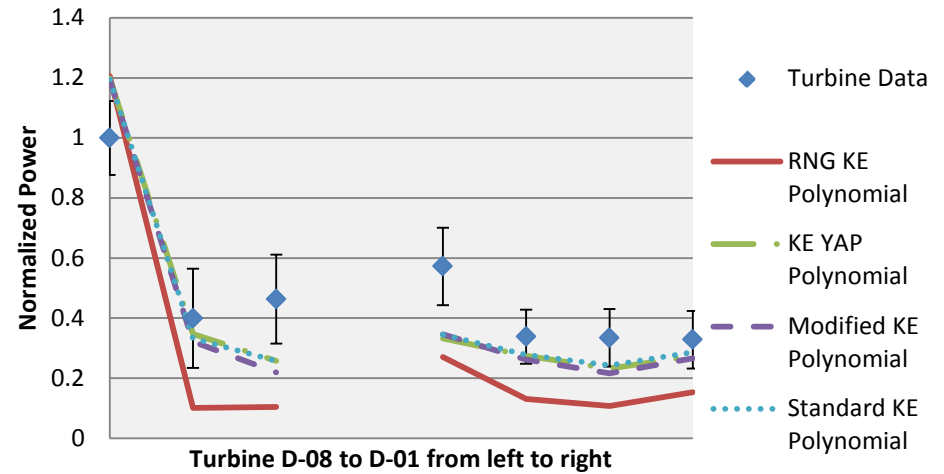
Lillgrund 120 Degrees Direction Row 3



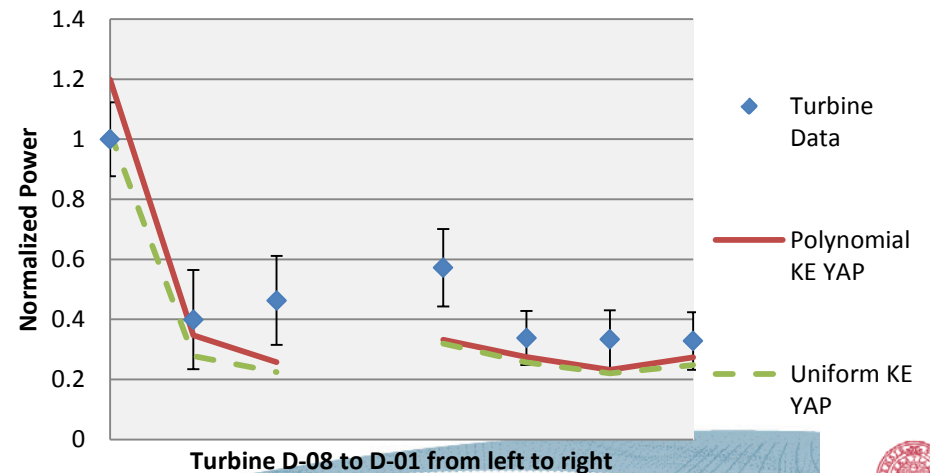
Lillegrund Row D 222 ± 2,5 degrees



Lillegrund 222 Degrees Direction Row D



Lillegrund 222 Degrees Direction Row D



Summary

- Estimation capture the power production from wakes within the error bars of the experimental data.
- The results achieved using the higher resolution, D/8, outperform those obtained using the lower resolution simulation D/6.
- The polynomial distribution, by representing more accurately the thrust force distribution on the rotor, leads to results of higher accuracy in comparison to the uniform distribution.
- Good performance standard k-epsilon, modified k-epsilon and k-epsilon with YAP correction overestimate the power output of the second wind turbine in the row
- RNG k-epsilon captures in some cases the power production reduction in the second wind turbine but underestimates the following wind turbines of the row.

Future research

- Include additional analysis of the total amount of simulated result in further search for general trends.
- Focus on the first three wind turbines in the row
- Moreover research will be directed on how to include meandering and swirl effects in the wake model used in this analysis.
- Finally studies with higher grid resolution will be conducted and comparison with analytical models and LES models will be conducted.

Acknowledgements

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