#### Technical University of Denmark



#### Design tool for offshore wind farm cluster planning

Hasager, Charlotte Bay; Giebel, Gregor; Hansen, Kurt Schaldemose; Madsen, Peter Hauge; Schepers, Gerard; Cantero, Elena ; Waldl, Igor; Anaya-Lara, Olimpo

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#### Design tool for offshore wind farm cluster planning

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#### Design tool for offshore wind farm cluster planning

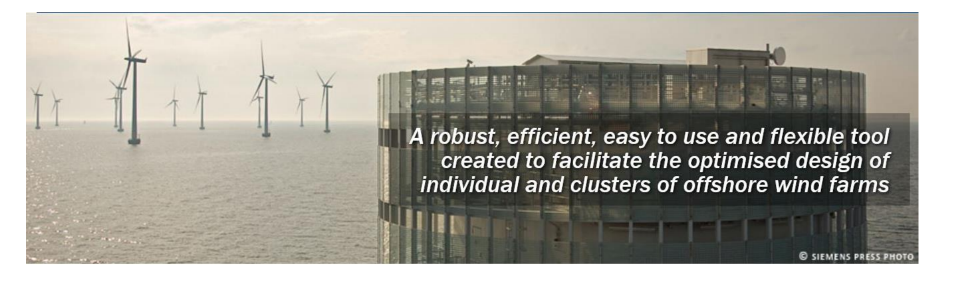
Charlotte Bay Hasager, Peter Hauge Madsen, Gregor Giebel, Pierre-Elouan Réthoré, Kurt S. Hansen, Jake Badger, Alfredo Peña, Patrick Volker, Merete Badger, Ioanna Karagali, Nicolaos Cutulusis, Petr Maule (1), Gerard Schepers, Edwin, J. Wiggelinkhuizen (2), Elena Cantero (3), Igor Waldl (4), Olimpo Anaya-Lara, A.B. Attya (5), Harald Svendsen (6), Ana Palomares (7), Jose Palma, Vitor Costa Gomes (8), Julia Gottschall, Gerrit Wolken-Möhlmann, Ilona Bastigkeit (9), Hauke Beck, Juan Jose Trujillo (10), Rebecca Barthelmie (11), Giorgos Sieros, Takis Chaviaropoulos (12), Pauline Vincent, Romain Husson (13), John Prospathopoulos (14)

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# **EERA DTOC project vision**









# Streamlining project planning of offshore wind farms

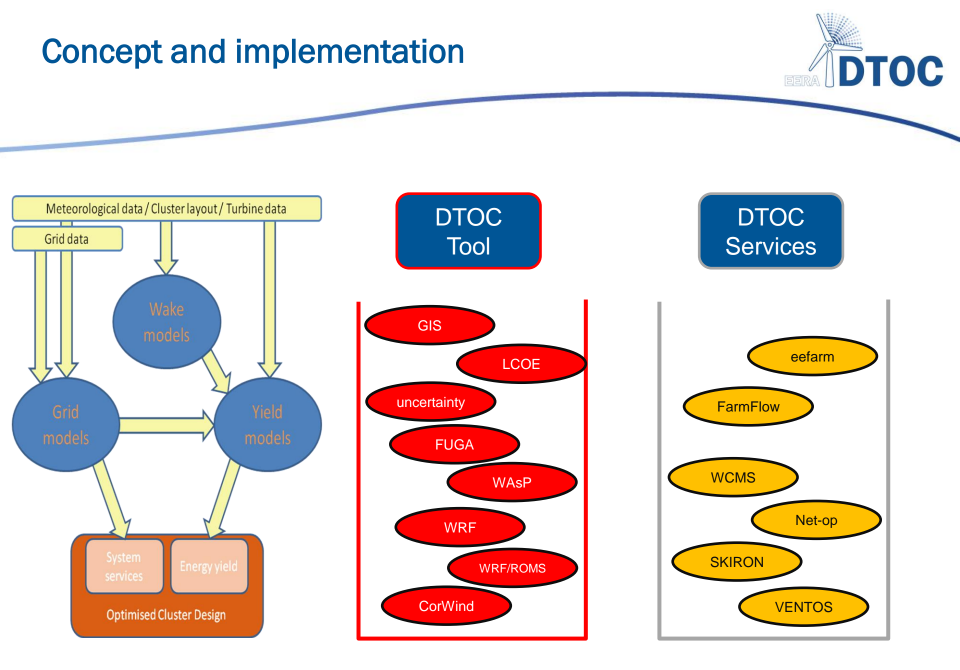
Even though offshore wind farms are incredibly expensive—and a great deal of time is devoted to planning them—communication between project developers leaves a lot to be desired. Simply put: one expert often has little idea what another is doing, and this costs a lot of time and money. However, this situation may soon be history thanks to a new tool developed by DTU Wind Energy in Roskilde.



http://www.dtu.dk/english/News/2015/04/Offshore-wind-farms-to-be-developedwith-a-single-model?id=c3435bfd-ef12-42cf-8f39-fd5fa8e948c8



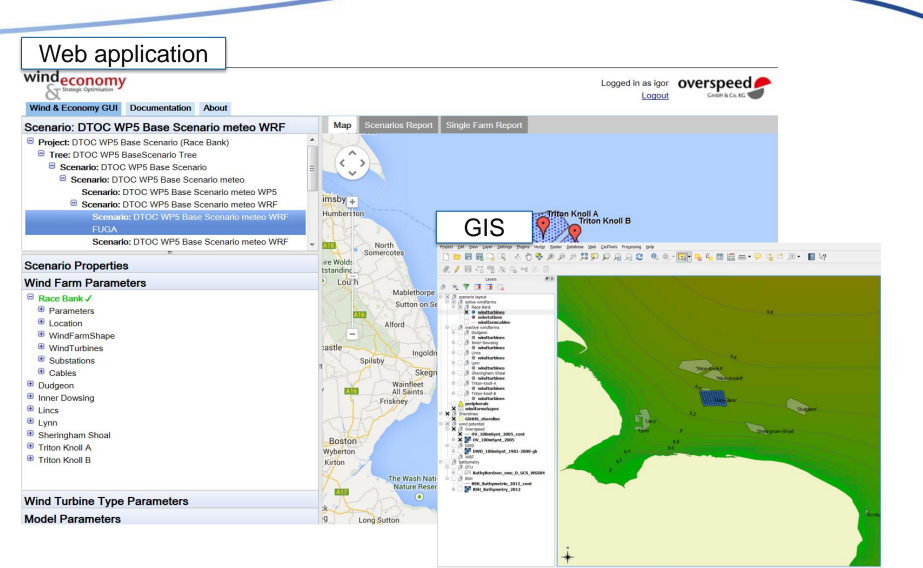
- Use and bring together existing models from the partners
- Develop open interfaces between them
- Implement a shell to integrate
- Fine-tune the wake models using dedicated measurements
- Validate final tool



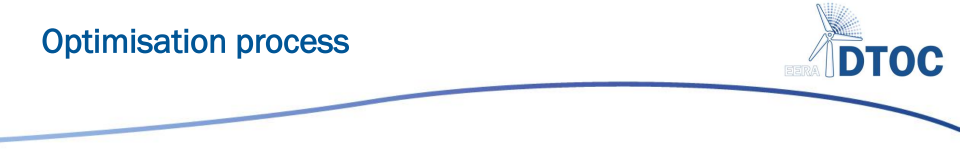
#### **DTOC Design Tool Structure Overview**



# Local computer: GIS and local web browser



DTOC



• As a developer I can **determine the optimum** spacing, position, turbine model and hub height of turbines within an offshore wind farm.

Software supports the **comparison** of many design scenarios.

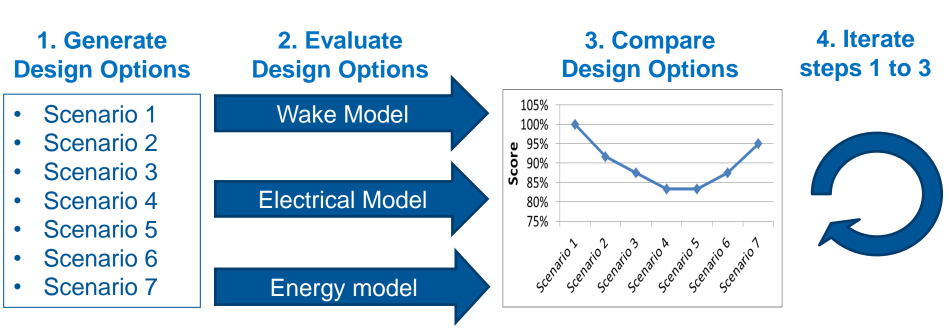
**Comparative** reporting enables selection of optimised configurations.

Score for comparison: Levelised Cost of Energy



What decision parameter can we use to compare design options?

# Optimisation Process









SCADA data at Horns Rev 1, Lillgrund and Rødsand 2 offshore wind farms have been compared to more than 10 wake models

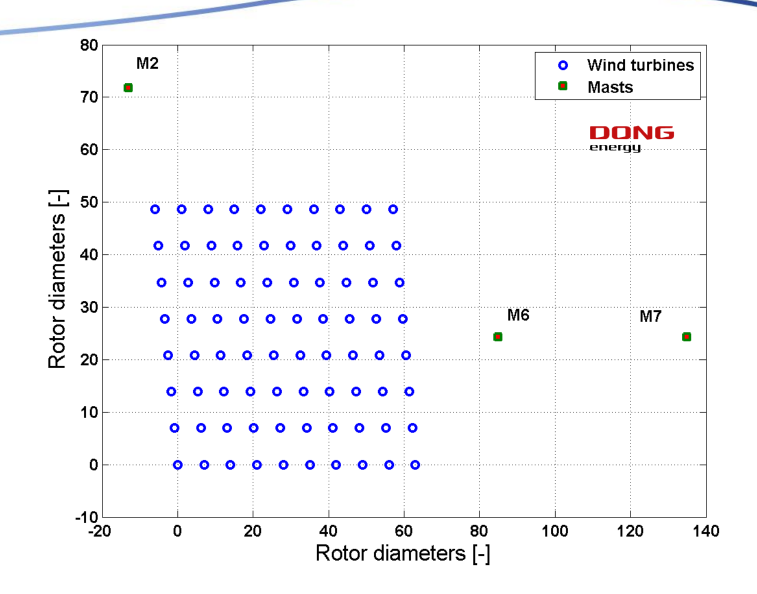
SCADA data and lidar data at Alpha ventus have been compared to three wake models

Satellite data have been compared to four wake models

The benchmark concludes that several models were able to handle the clustering of wind farms

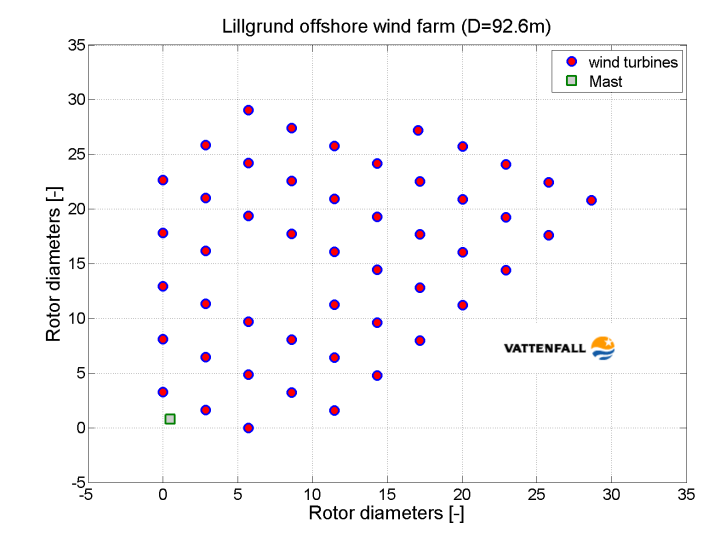
Horns Rev 1





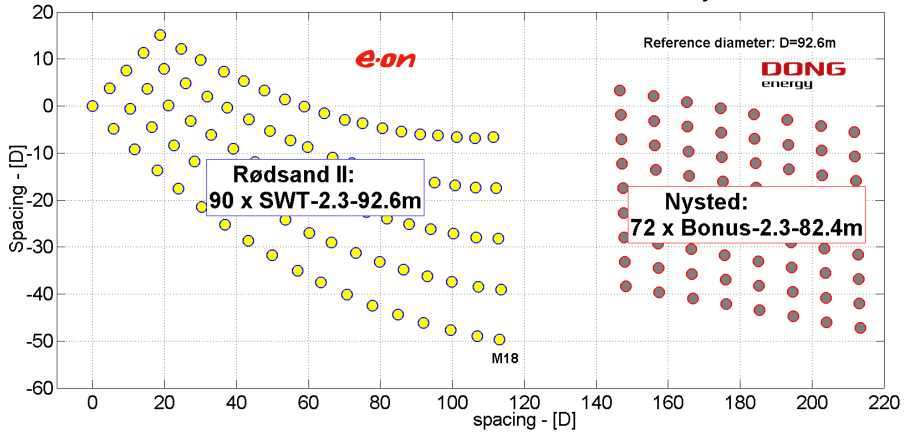








Offshore wind farm cluster: Rødsand II & Nysted



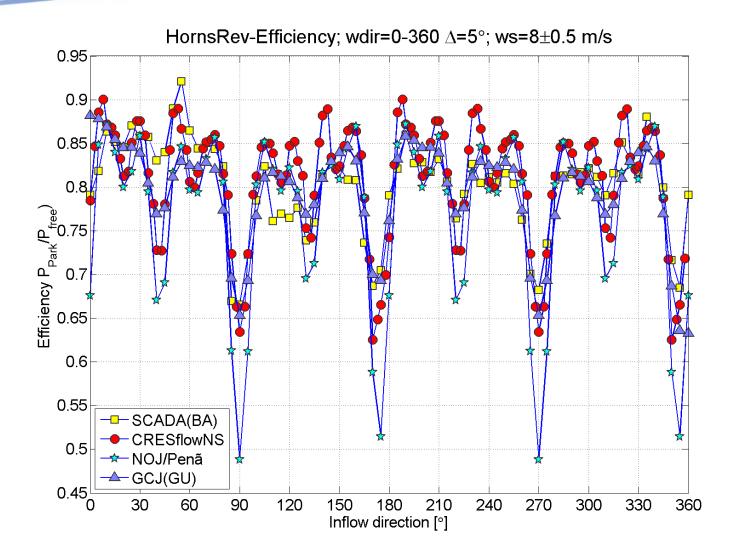
# Participants and park models



Models	Affiliation	Horns Rev WF	Lillgrund WF	Rødsand II WF	Rødsand II/Nysted WF
SCADA/BA	DTU Wind Energy/K.S.Hansen	x	х	х	(x)
NOJ/BA	DTU Wind Energy/misc		x		
NOJ/GU	DTU Wind Energy/misc		x	х	
NOJ/BA	DTU Wind Energy/A. Pena	x	x	х	
WASP/NOJ	Indiana Uni/RB	x			
GCL/BA	DTU Wind Energy/misc		x		
GCL/GU	DTU Wind Energy/misc	x	x		
GCL(GU)	CENER/JS.Rodrigo	х	x		
FUGA/SO	DTU Wind Energy/S. Ott	x	x	х	
DMW	DTU Wind Energy/TJ.Larsen	x			
AD/RANS	UPORTO/J.L. Palma	x		x	х
CRESflowNS	CRES/ J. Prospathopoulos	x	x	х	
FarmFlow	ECN Wind Energy/J.G Scheepers	x	x	x	х
CFDWake	CENER/B.G. Hevia	x		x	
RANS/f <sub>P</sub> C	DTU Wind Energy/P.vd Laan			x	x
Ainslie	RES-LTD/T.Young	x	Х		
WRF/UPM	Ciemat/A.Palomares			х	
Mesoscale	DTU Wind Energy/P.Volker			х	

BA=Bin averaged & GU=Gaussian Uncertainty

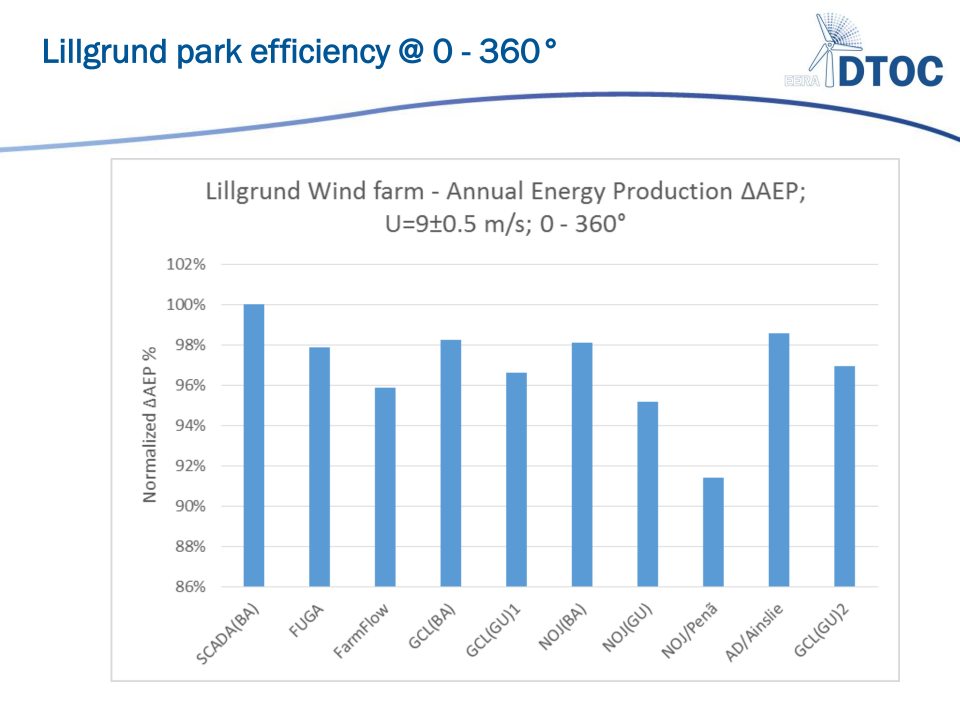
### Horns Rev park efficiency @ 0 - 360°



DTOC



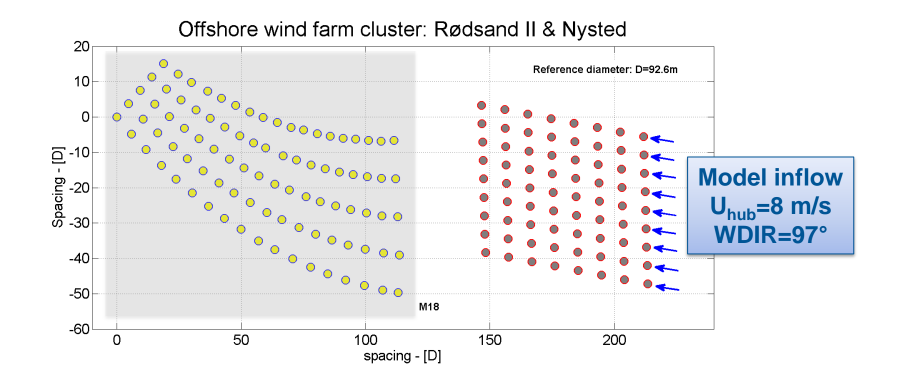
- First EERA-DTOC benchmark included 11 models, which have been implemented succesfull;
- The basic flow cases displayed some sector size dependent differences;
- The park efficiency case demonstrated that the participating models are able to handle a complete wind farm consisting of 80 turbines.



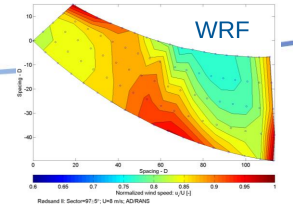


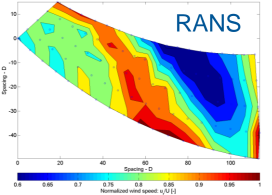
- All models handles 3.3 and 4.3D spacing well;
- All models handles the speed recovery due to "missing" turbines;
- All models were able to simulate the park efficiency for 0 - 360° inflow;
- The simulated  $\triangle$ AEP demonstrates a variation of  $\pm 3\%$  compared to the measured value;



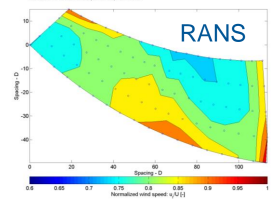


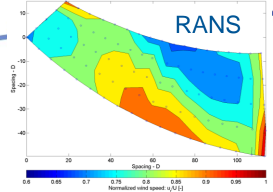
# Cluster effect for U=8 m/s; WD=97°

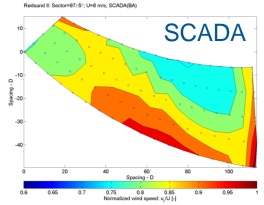




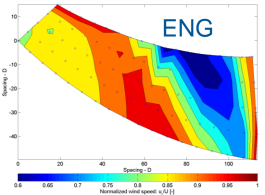
Rødsand II: Sector=97±5°; U=8 m/s; FarmFlow

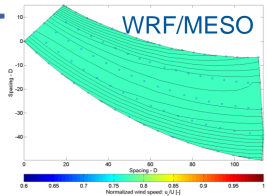








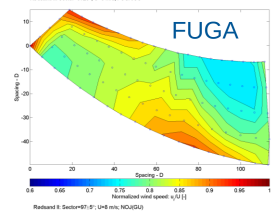


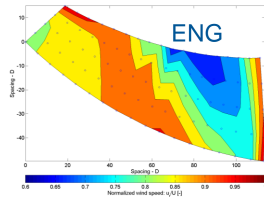


OC

Rødsand II: Sector=97±5°; U=8 m/s; FUGA/SO

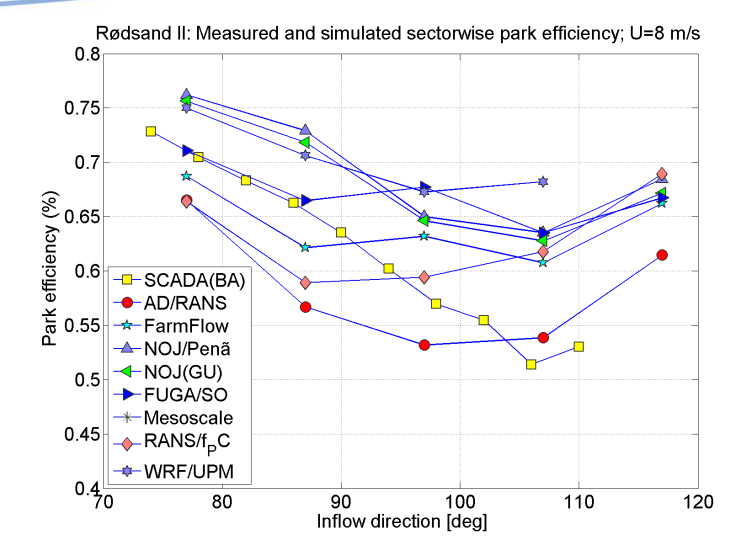
Rødsand II: Sector=97±5°; U=8 m/s; Mesoscale





## Rødsand-2 park efficiency @ 77-118°

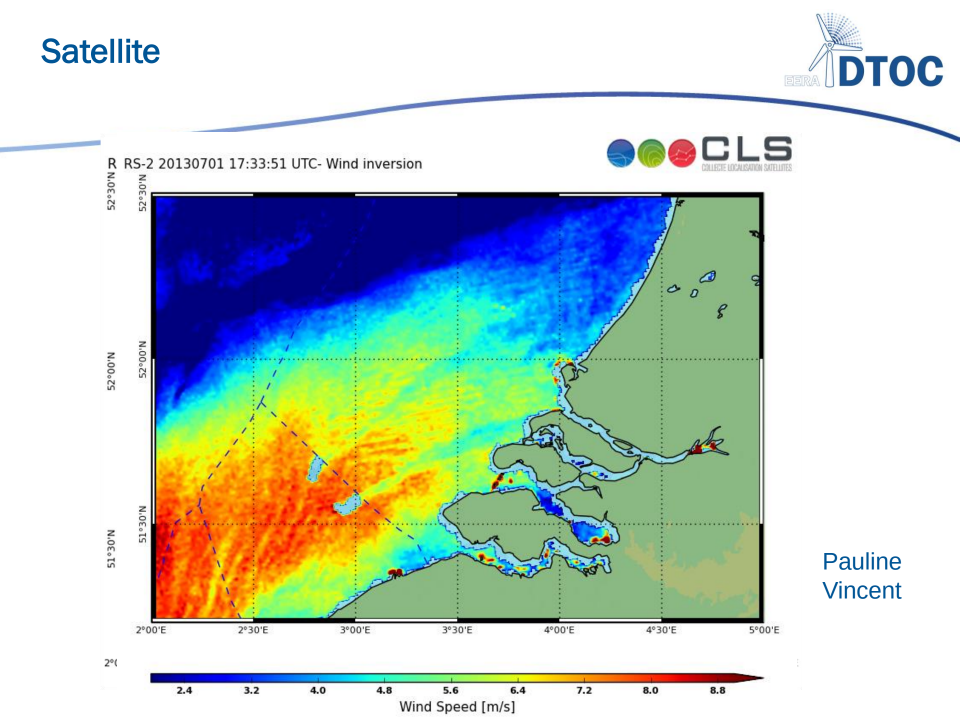




## **Rødsand cluster effect - conclusion**

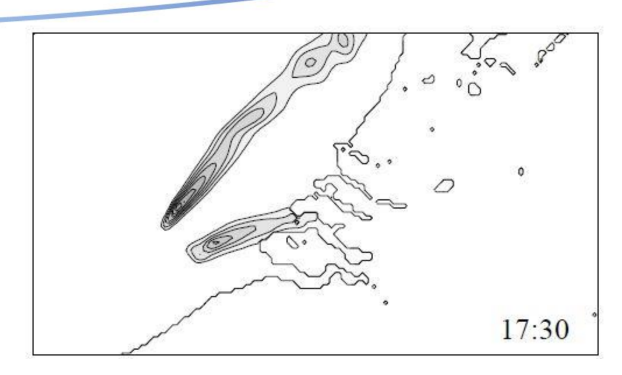


- Quantification of the cluster effect is not possible due to lack of measurements and park asymmetries.
- The benchmark has demonstrated that both size and location of the distinct deficit zone caused by the Nysted wind farm has been predicted quite well by the models.
- The benchmark concludes that several models were able to handle the clustering of wind farms.



**WRF** 





Velocity deficit with contours in ranges from - 1.25 to -0.1 ms<sup>-1</sup> over the sea surface only

**Patrick Volker** 

WRF V3.4 **ERA Interrim** Nests 18 km, 6 km, 2 km 12 m amsl MYNN EWP scheme applies a grid-cell averaged deceleration to the model's flow equation and additional turbulence is produced by the PBL scheme from the changed vertical shear in horizontal velocity.

Volker, P.J.H., Badger, J., Hahmann, A.N., Ott, S. *Geosci. Model Dev. Discuss.*, 8, 3481–3522, 2015



Energies 2015, 8, 5413-5439; doi:10.3390/en8065413



Article

#### Using Satellite SAR to Characterize the Wind Flow around Offshore Wind Farms

Charlotte Bay Hasager <sup>1,\*</sup>, Pauline Vincent <sup>2,†</sup>, Jake Badger <sup>1,†</sup>, Merete Badger <sup>1,†</sup>, Alessandro Di Bella <sup>1,†</sup>, Alfredo Peña <sup>1,†</sup>, Romain Husson <sup>2,†</sup> and Patrick J. H. Volker <sup>1,†</sup>

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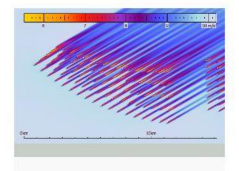
MALICE IN INC.

#### Welcome to Wind & Economy

One of the most challenging tasks for wind farm developers is the optimisation of offshore wind power plants. Our new software tool, Wind & Economy, supports your challenging work with the seamlessly integrated modelling of wind climate, large scale and localized wind farm effects, electrical loss calculations and derivation of economic key figures.







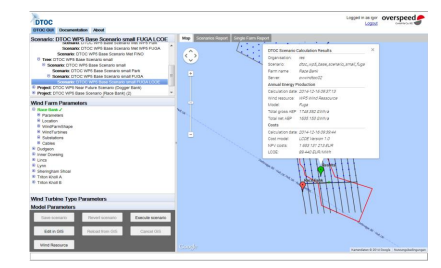
#### http://wind-and-economy.com/home/

### Wind & Economoy: The tool for wind farm optimization



- wind climate
- turbine type selection
- turbine spacing and placing
- interaction between wind farms in clusters with respect to energy production
- LCOE and economic uncertainty
- Scenario approach
- GIS integration

#### Bringing leading edge modelling to your desktop





The main project output, the 'Wind & Economy' software, provides a new frame for planning offshore wind farm clusters.

By seamless integration of state- of-the-art models from the scientific development by the EERA members, which have been compared and validated by the research community and end-users, provides a significant potential for cost reductions.

The rapid development of offshore wind farms in the Northern European Seas with major clusters planned in many countries makes the release of this novel tool available with due diligence.



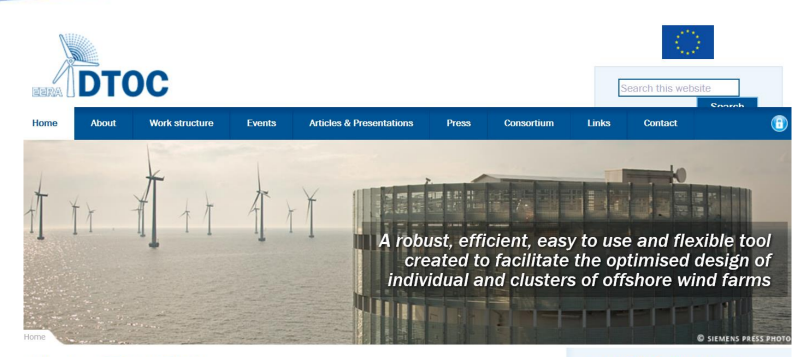
We aim at developing the tool for strategic planners

- 1) Add environmental aspects and restricted zones
- 2) Add sea bed and estimate foundation costs
- 3) Improved cost of energy and O&M module
- 4) Further detail wind farm cluster effects
- 5) Include social acceptance

DTU has submitted EUDP2015 proposal (Danish national activity).

### Visit www.eera-dtoc.eu





#### What is EERA-DTOC?

EERA-DTOC stands for the European Energy Research Alliance - Design Tool for Offshore Wind Farm Cluster.

The project is funded by the EU – Seventh Framework Programme (FP7) – and runs from January 2012 to June 2015. It is coordinated by the Technical University of Denmark - DTU Wind Energy.

- New: Final Summary Report available now!
- New: software tool (Wind & Economy) available now!
- Consult the presentations with results from EERA-DTOC



#### Support by



This project has received funding from the European Union's Seventh Programme for research, technological development and demonstration under grant agreement No FP7-ENERGY-2011-1/ n° 282797

#### **Acknowledgements:**

Funding: EERA DTOC FP7 and partners SCADA data: DONG energy, Vattenfall, E.On, RAVE Radarsat image: MacDonald, Dettwiler and Associates Ltd. Wake modelling more than 20 participants at many partner institutes