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Wind energy research in Denmark: International cooperation

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Wind energy research in Denmark International cooperation

Jens Carsten Hansen and Poul Hummelshøj

Risø National Laboratory for Sustainable Energy Technical University of Denmark



Risø DTU National Laboratory for Sustainable Energy

Some Risø history in brief





- 1954 Nuclear Energy Committee headed by Niels Bohr
- 1958 3 nuclear reactors under construction
- **1976** Wind energy research starts
- **1985** No Nuclear Power in Denmark energy plans
- 2000 Decommissioning of the last nuclear reactor is
- 2005 Sustainable energy central in strategy
- 2007 Part of Technical University of Denmark (DTU)





Risø is part of the Technical University of Denmark (DTU)

- January 2007, Risø National Laboratory merged with the Technical University of Denmark (DTU)
- Research, education, innovation and assistance of public authorities
- 7,000 students
- 4,200 employees, 2,000 of whom are scientists
- Annual revenue of DKK 3.2 billion

Risø DTU is the national laboratory for sustainable energy





Key activities at Risø DTU

Problem-driven research and innovation in Wind Energy

- basic and applied research
- development and innovation
- Selected services & testing



Education and training:

- Master in Wind Energy
- Masters in Sustainable Energy
- Selected lectures
- PhD-programme and PhD-courses
- Training courses for industry

Experimental facilities

Large Projects

- Research programmes
- Development programmes
- Authorities
- Industry
- Power sector

Wind Energy R&D at Risø DTU Technical University of Denmark





Systems Analyses Division Materials Research Division Intelligent Energy Systems

Wind Power Meteorology - 1

Wind Atlas Method and tools

Wind Atlas Denmark (1981) Wind Atlas Europe (1989) Wind Atlas for Egypt (2006) 27°F 28°F 29°E 30°E 31°E 25°E 26°E 32°F 3600 Mediterranean Sec Sidi Barrani 3500 3400 3300 3200 [목 ³¹⁰⁰ Northing [3000 5000 Red Sea 2800 2700 2600 2500 2400 $\frac{100}{100} \operatorname{Atlas}^{200} \operatorname{India}^{600} (2008)^{900} \operatorname{Ind}^{1000} \operatorname{Ind}^{100}$ 1200 Wind Atlas NE China (2010) Wind Atlas South Africa (2011) **Global WA**



WAsP - wind resource assessment



WAsP Engineering – design conditions



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Wind Power Meteorology - 2

Research Agenda - Wind Conditions

- Siting
- Design
- Forecasting
- Resources
- Extreme winds
- Vertical profile
- Turbulence
- Complex terrain
- Wakes
- Offshore



CFD of wind over complex terrain

Wind Power Meteorology – 3 Wind farms





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- Wind turbines wake effect
- Multiscale CFD turbulence models (ABL + wake)
- Wind farm data analysis
- Influence of atmospheric stability
- Dynamic wake meander model
- Wind farms shadow effect
- Micro-mesoscale modelling
- Wind farm layout optimization

Wind turbine load and response - HAWC2

A tool for simulation of wind turbine load & response in time domain.

- Normal onshore turbines; 3B, 2B, pitch control, (active) stall
- Offshore turbines (monopiles, tripods, jackets)
- Floating turbines

Based on a multibody formulation – flexibility

A knowledge platform

- New research/models are implemented and updated
- Core is closed-source
- Submodels are open-source









Advanced flow and rotor analysis



Risø Test Stations – Prototype Testing



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Windscanner.DK

NEW MOBILE 3-D WIND MEASURING SYSTEM

The meteorological mast to the left measure only the wind vector at a few fixed points. A lidar-based Windscanner is, on the contrary, able to measure the wind field in the entire rotor plane of the wind turbine, via steerable scanheads:



Lidar based wind and turbulence measurements for research, siting and control



27/08/2010



Wind integration: The Danish Target

2008

2025





- 20% of electricity consumption met by wind power annual average
- Around 3GW installed wind power capacity
- For a few hours in a year wind power covers the entire Danish demand

Source: Energinet.dk - EcoGrid

- 50% of electricity consumption to be met by wind power – annual average
- Around 6GW installed wind power capacity
- Wind power production will often exceed the Danish demand

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Power fluctuations – the two study cases





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Energinet.dk advisory



EU FP7 - TWENTIES

TRANSMISSION SYSTEM OPERATION WITH LARGE PENETRATION OF WIND AND OTHER RENEWABLE ELECTRICITY SOURCES IN NETWORKS BY MEANS OF INNOVATIVE TOOLS AND INTEGRATED ENERGY SOLUTIONS **Risø DTU (1.5 M€)**

- 26 partners, 35 M€, Starts Feb2010



- WP6 Storm control demonstration with WP12 EnergiNet Demo
- WP16 Up-scaling assessment of demonstrations to EU-wide scale - i.e. modelling

- Task force 1: what are the valuable contributions that intermittent generation and flexible load can bring to system services
- Task force 2: what can the network implement to allow for offshore wind development?
- Task force 3: how to give more flexibility to the transmission grid?
- Overall: how replicable are the results within the entire pan-European electricity system?

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Danish Scheme for Certification of Wind Turbines







International wind turbine standards - IEC



d) Interfaces & Component



IEC TC88: IEC 61400 standards series:
Series: IEC 61400-1 Design requirements IEC 61400-2 Small wind turbines IEC 61400-3 Design requirements for offshore wind turbines <i>IEC 61400-4 Gears for wind turbines</i> <i>IEC 61400-4 Gears for wind turbines</i> <i>IEC 61400-5) Wind Turbine Rotor</i> <i>Blades</i> IEC 61400-11, Acoustic noise measurement techniques IEC 61400-12-1 Power performance measurements IEC 61400-13 Measurement of mechanical loads IEC 61400-14 Declaration of sound power level and tonality IEC 61400-21 Measurement of power quality characteristics IEC 61400-22 Conformity Testing and Certification of wind turbines IEC 61400-23 TR Full scale structural blade testing IEC 61400-24 TR Lightning protection IEC 61400-26 TS Availability
<i>IEC 61400-27 Electrical simulation models for wind power generation</i>

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Potentials for cooperation

- MSc programmes
- PhD programmes
- Basic research
 - Wind resource mapping
 - Wind farm siting and performance
 - Flow modeling and aerodynamics
 - Load conditions and design criteria; (standards)
 - Grid integration

- Software/training
- Technology development
 - Applied research
 - Analysis
 - Testing & measurements
- Dialogue & access to Danish wind cluster



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Risø DTU wind energy research alliances

- Research Consortium for Wind Energy (DK Universities and Technological Service Institutes)
- EERA (EU)
- EAWE (EU)
- TPWind (EU)
- NREL, Sandia (US)
- Sino Danish Center (China)
- MoU with MNES (India)
- MoU with SANERI (South Africa)

Thank you for your attention