

Monday September 25th – Plenary hall 1

09.30 - 10.00 10.00 - 10.15 10.15 - 10.30	Plenary sessions Opening and welcome by Pjotr Tulej, European Commission Head of Unit Energy and Environment at European Commission IRPWind conference 2017 by Peter Hauge Madsen IRPWind project coordinator, Head of Department Wind Energy, DTU IRPWind in 2016/2017: status update by Mattias Andersson Senior Adviser, DTU Wind Energy Work package leader "Integrating activities" in IRPWind
	Sub-Programme 7 – Wind integration – economic and social aspects Chair: Klaus Skytte (SP coordinator)
	Facilitator: Martijn van Roermund
10.30 - 10.40	Sub-programme meeting, status update
	Klaus Skytte, DTU Management
10.40 – 11.05	Price based renewable energy roll-out in the North Sea region (NSON-DK) towards 2050 Thure Traber, DTU
11.05 – 11.25	Regulatory frameworks to activate TSOs cooperation in international offshore wind farms
	projects
44.25 44.40	Claire Bergaentzlé, DTU
11.25 – 11.40	Assessing and promoting the societal embedding of energy innovations Bianca Maria Poti, CNR
11.40 - 12.00	Mapping Actor Value Perspectives on Wind Power Projects
11.10 11.00	Kristian Borch, DTU
12.00 - 13.00	Project proposal workshop, H2020 wp18-20
	Klaus Skytte, DTU Management
13.00 – 14.00	Lunch and poster session
	Sub-Programme 5 – Offshore wind
	Chair: John Olav Tande (SP coordinator)
	Facilitator: Martijn van Roermund
14.00 – 14.15	Progress of offshore wind energy research
1415 1420	John Olav Tande, SINTEF Methodology for benchmark of offshore wind turbine models
14.15 – 14.30	Pawel Gancarski, CENER
14.30 – 15.00	Case 1: floating turbine free decay test
	Gordon Stewart, NTNU
15.00 - 15.30	Case 2: fixed turbine eigen frequency evaluation
	David Robert Verelst, DTU
15.30 – 16.00	Wind farm models and control systems
16.00 – 16.30	Olympo Anaya-Lara/William Leithead, University of Strathclyde Summing up, concluding remarks, final Q&A
10.00 - 10.50	John Olav Tande, SINTEF
	John Glav Tullucj Sitt El



Timo Karlsson, VTT

Industry workshop

15.40 - 16.00

	Plenary sessions
16.30 - 17.00	Borssele 3 & 4
	Erik de Boer, Project Director, Blauwwind
17.00 - 17.30	Airborne wind energy system
	Bernard van Hemert, Project Manager Offshore, Ampyx
17.30 - 18.15	Drinks and poster session
18.15 – 18.45	Bus to dinner location
19.00 - 22.00	Dinner cruise
22.00 – 22.30	Bus back to conference location
Monday Septer	mber 25 th – Plenary hall 2
09.30 - 10.30	No activities
	Sub-Programme 2 – Aerodynamics
	Chair: Peter Eecen (SP coordinator)
	Facilitator: Koen Hermans
10.30 - 11.00	Status of the sub-programme
	Peter Eecen, ECN
	Special topic presentations: Unknowns and uncertainties in aerodynamics and aero-elastics with
	large impact on the design and operation of 125+m blades (250+m rotors)
11.00 - 11.30	Uncertainty quantification in the aeroservoelastic simulation of wind turbines
	Carlo Bottasso, TU Munich
11.30 - 12.00	Aerodynamics issues addressed in the EU proposal WindFusion
	Carlos Simao Ferreira, TU Delft
12.00 - 13.00	Aeroelasticity in AVATAR: An overview on the results and conclusions with some reference to
	design
	Spyros Voutsinas, NTUA
13.00 – 14.00	Lunch and poster session
20.00 200	
	Sub-Programme 8 – Cold Climate
	Chair: Ville Lehtomäki (SP coordinator)
	Facilitator: Lesly Barton-Stam
14.00 - 14.20	Cold climate Sub Program introduction
	Ville Lehtomäki, VTT
14.20 - 14.40	Weather modelling of icing
	Neil Davis, DTU
14.40 - 15.00	SHM, fatigue and composites in CC
	Tanja Griessmann, ForWind/University of Hannover
15.00 - 15.20	Low temperature in climate chamber
	Pieter-Jan Jordaens, SIRRIS/OWI-Lab
15.20 - 15.40	Icing Wind Tunnel testing of sensors
	Timo Karlsson VTT



Side events

Room 1 (1.06)

	CL-Windcon event Chaired by Mikel Iribas
10.30 – 10.45	CL-Windcon – Challenges for the new wind farm control paradigm Mikel Iribas, CENER
10.45 – 11.00	Developments in multi-fidelity wind flow modelling for wind farm control T.B.D., University of Stuttgart
11.00 – 11.15	Wind farm control technologies Bart Doekemeijer, TU Delft
11.15 – 11.30	CL-WINDCON wind tunnel testing; plan and status update Carlo Bottasso, Technical University Munich, PoliMi
	IRPWind Onen data and data management
	IRPWind Open data and data management Chaired by Mattias Andersson
12.00 – 12.15	Chaired by Mattias Andersson Taxonomy and metadata for wind energy
12.00 – 12.15 12.15 – 12.30	Chaired by Mattias Andersson Taxonomy and metadata for wind energy Anna-Maria Sempreviva, DTU Requirements to a metadata search portal for wind energy
	Chaired by Mattias Andersson Taxonomy and metadata for wind energy Anna-Maria Sempreviva, DTU

14.00-16.30 **NSON Event**

IWES will open the session followed by a presentation of the status of the ongoing NSON national projects - Philipp Härtel (IWES) and Nikolaos Ctutlulis (DTU).

Afterwards, the session will work out ideas and proposals for a continuation of the NSON initiative:

- towards an interconnected HVDC / AC grid to manage bulk of wind power in Europe
- coupling NSON and energy island initiative
- NSON and European grid planning projects

To work out next steps and a roadmap for the continuation of the NSON initiative, the workshop will give a good platform.

Room 2 (2.09)

10.50-13.00	IRPWind WP5 – Mobility within EERA JP Wind
	Chaired by Claudia Calidonna
10.50 - 11.10	The IRPWind mobility programme
	Claudia Calidonna, CNR
11.10 - 11.30	EERA Mobility Task force
	Anna Maria Sempreviva, DTU
11.30 - 12.30	Experiences from grantees
	Several speakers
12.30 - 13.00	Towards best mobility scheme – open discussion



Tuesday September 26th – Plenary hall 1

Plenary sessions Energy Island Wilfried Breuer, Executive Board Tennet
Sub- Programme 3 – Structural design and materials Chair: Arno van Wingerde (SP coordinator) Facilitator: Malene Pogager Jensen
O&M after 2020 Diego Allaix, TNO
The future of blade and subcomponent testing Kim Branner, DTU
Coffee break A strong foundation for future windturbines
Rasmus Eichstädt, ForWind "Generators for next-gen turbines" Llenk Policides TU Politic
Henk Polinder, TU Delft
Lunch and poster session
Sub-Programme 1 – Wind conditions Chair: Hans Ejsing Jørgensen (SP coordinator)
Facilitator: Alexander Vandenberghe
Update on subprogramme Hans E. Jørgensen or Jake Badger, DTU
The Perdigão experiment
Jose Palma, University of Porto
Measurement campaign and web portal
Kristin Guldbrandsen Frøysa. CMR AS
Low level jets of Fino 1 measurement and modelling
Bjorn Witha, ForWind OL Taxonomy for Wind Europe
T.B.C.
Wrap up
Hans E. Jørgensen or Jake Badger, DTU
Plenary sessions
The Hywind Scotland project, Nenand Keseric, Head of Operations/Specialst Trading & Operations, Statoil
The successes of the power curve working group (PCWG) Stathis Koutoulakos, Wind resource analyst, NUON/Vattenfall
Closing of the conference Matthijs Soede, Research Programme Officer, European Commission



Tuesday September 26th – Plenary hall 2

09.00 – 09.30 **No activities**

	Sub- Programme 6 – Research facilities
	Chair: Antonio Ugarte (SP coordinator)
	Facilitator: Martijn van Roermund
09.30 - 09.45	Introduction and session program presentation
	Antonio Ugarte, CENER
09.45 - 10.15	Joint Experiments in numbers
	Antonio Ugarte, CENER
10.15 - 10.45	Achievements and due's
	Antonio Ugarte, CENER
10.45 - 11.15	Ongoing activities – Open Science
	Antonio Ugarte, CENER
11.15 - 12.00	Beyond IRPWIND – activites and financing
	Antonio Ugarte, CENER
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12.00 - 13.00	Lunch and poster session
	Sub-Programme 4 – Wind integration
	Chair: Kurt Rohrig (SP coordinator)
	Facilitator: Lesly Barton-Stam
13.00 - 13.20	Overview of SP activities
	Kurt Rohrig, Fraunhofer IWES
13.20 - 13.40	HVDC & Offshore – latest R&D results
	Olimpo Anaya Lara, UoS, Alev Akbulut, Fraunhofer IWES
13.40 - 14.00	System Service Provision through Optimal Control of Distributed WT's
	Kaushik Das, DTU
14.00 - 14.20	Suitable overloading methods for FFC in MT-HVDC Grids
	Nicolaos Cutululis, DTU
14.20 - 14.40	Forecasting, the latest results
1.120 1.1.10	Scott Otterson, Fraunhofer IWES, Bruno Schyska, ForWind
14.40 - 15.00	Market value of forecasts and bidding strategies
14.40 15.00	Hugo Algarvio, LNEG
15.00 - 15.20	Economic offshore grid structures and robustness to uncertainties
15.00 15.20	Harald Svendsen, SINTEF
15.20 - 15.30	Summary, wrap up, next events
13.20 - 13.30	Kurt Rohrig, Fraunhofer IWES
	Kurt Koning, Fraumoret IVVES
15.30 – 17.00	No activities
13.30 - 17.00	IAO GCTIAITIE2



Tuesday September 26th – Side events

Room 1 (1.06)

9.30 – 12.00 TWG Offshore Wind (closed meeting)

13.00-15.30 **Operation and Maintenance workshop**

The workshop deals with O&M strategies for windfarms and seeks to gather specialists in that field with the explicit aim of setting up more long-term cooperation in that field, for instance in the form of a multi-national research project.

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