

- May 25 -			- May 26 -			- May 27 -		- May 28 -	
1	2	3	4	5	6	7	8	9	10
early time slot Tue 13:40 - 15:20	intermed. time slot Tue 15:30 - 17:10	late time slot Tue 17:20 - 19:00	early time slot Wed 13:40 - 15:20	intermed. time slot Wed 15:30 - 17:10	late time slot Wed 17:20 - 19:00	early time slot Thu 13:40 - 15:20	intermed. time slot Thu 15:30 - 17:10	early time slot Fri 13:40 - 15:20	intermed. time slot Fri 15:30 - 17:10
High-fidelity wake modeling Pierre-Elouan Réthoré, Xiaoli Larsén	Wind Power Forecasting (II) Gregor Giebel, John Zack	Wind resource assessment (II) Lars Landberg, Ashim Giyanani	Mesoscale modelling and forecasting (I) Gerald Steinfeld, Balthazar Sengers	Wakes models and data Rebecca Barthelmie, Sara C. Pryor	Large scale wind farm wake modeling Sara C. Pryor, Rebecca Barthelmie	Wind farm modeling & analytical approaches Andrea Hahmann, Sarah Barber	Meteorology and microscale modelling (I) Laura Lukassen, Gerald Steinfeld	Minute-scale forecasting and power fluctuations Detlev Heinemann, Ásta Hannesdóttir	Wind resource assessment (V) Julia Gottschall, Norman Wildmann
Wind resource assessment (I) Doron Callies, Lars Landberg	Array-array interactions and downstream wake effects (I) Sara C. Pryor, Charlotte Hasager	Wind farm design and optimization Johan Meyers, Tobias Meyer	Interactions of large-scale offshore wind farms with the marine ... M. Dörenkämper, Stefan Emeis, Nicolai Nygaard	Wind resource assessment (III) Hendrik Heißeilmann, Sandra Schwegmann	Mesoscale modelling and forecasting (II) Julie Lundquist, Martin Dörenkämper	Wind resource assessment (IV) Bjarke Tobias Olsen, Bughsin Djath	Entrainment and Blockage Effects on Large Offshore Wind Farms (II) Tuhfe Göçmen, Jake Badger	Meteorology and microscale modelling (II) Stefan Ivanell, Gonzalo P. Navarro Diaz	Wakes and farms Dries Allaerts, Jörg Schneemann
Wind Power Forecasting (I) Corinna Möhrlen, Ricardo J. Bessa	Data-driven Modeling and Optimization of Wind Farms (I) Mahdi Abkar, Jens Nørkær Sørensen	Array-array interactions and downstream wake effects (II) Rebecca Barthelmie, Charlotte Hasager	Numerical Flow Simulation (III) Jens Nørkær Sørensen, Nilay Sezer Uzol	Lidars and numerical models – how they correspond and interact (I) Julia Gottschall, Peter Clive	Lidars and numerical models – how they correspond and interact (II) Julia Gottschall, Peter Clive	Entrainment and Blockage Effects on Large Offshore Wind Farms (I) Tuhfe Göçmen, Jake Badger	IEA Task 31 "Wakebench" Wind Farm Flow Model Validation (I) Javier Sanz Rodrigo, Patrick Moriarty	Lidars and floating wind energy – Collaboration of Innovative Training ... (I) Jakob Mann, Ines Wuerth, Oliver Bischoff	Lidars and floating wind energy – Collaboration of Innovative Training ... (II) Jakob Mann, Ines Wuerth, Oliver Bischoff
Advances in Lattice Boltzmann Methods in Wind Energy Stefan Ivanell, Henrik Asmuth	Impact of atmospheric and wake-induced turbulence on wind turbine loads Frédéric Blondel, Jason Jonkman, Ingrid Neunaber	Data-driven Modeling and Optimization of Wind Farms (II) Mahdi Abkar, Jens Nørkær Sørensen	Atmospheric Turbulence and Turbulence-Induced Loads (II) Joachim Peinke, Laura Lukassen	The pragmatic choice of wind models for Wind Resource Assessment Sarah Barber, Florian Hammer	Wind Farm Control (I) Jennifer King	Wind Farm Control (II) Katherine Dykes, Paul Fleming	Wind Farm Control (III) Gregor Giebel, Johan Meyers	Aero-Servo-Elasticity and Flexible Multibody Dynamics (II) Joachim Peinke, Laura Lukassen	IEA Task 31 "Wakebench" Wind Farm Flow Model Validation (II) Javier Sanz Rodrigo, Patrick Moriarty
Numerical Flow Simulation (I) Jens Nørkær Sørensen, Nilay Sezer Uzol	Smart Blades Technologies (II. Passive Devices) Bernhard Stoevesandt, Motofumi Tanaka	Numerical Flow Simulation (II) Nilay Sezer Uzol, Aljoscha Sander	Lidar-Assisted and Active Power Control Martin Kühn, David Schlipf	Smart Blades Technologies (III. Active Devices) Michael Hölling, Ricardo Pereira	Atmospheric Turbulence and Turbulence-Induced Loads (III) Dominic von Terzi, Samuel Davoust	Numerical Flow Simulation (IV) Dominic von Terzi, Thorsten Lutz	Aero-Servo-Elasticity and Flexible Multibody Dynamics (I) & MDO (I) Carlo L. Bottasso, Mohsen Lahooti	MDO (II) & Data-Driven Methods Carlo L. Bottasso, Mohsen Lahooti	Coupled Dynamics and Optimal Design Cristian G. Gebhardt, Jason Jonkman
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Smart Blades Technologies (I. Sensors) Claudio Balzani, J. Riemenschneider	Offshore Energy Hubs: Beyond Electrons N.A. Cutululis, Alessandro Singlitico, Magnus Korpås	IEA Wind Task 25 - Towards 100% Renewables Energy Systems Hannele Hölttinen, Nicolaos A. Cutululis	AURES II - Auctions for Renewable Energy Support II Vasilios Anagnostis, Ann-Katrin Hanke	Wind in Energy Systems Matti Koivisto, Lena Kitzing	Reliability Adaptive Control for Wind Turbines and Wind Farms Tobias Meyer, Niklas Requate	Reliability of the Converter System Christian Zorn, Nando Kaminski	Advancements in Large Wind Turbine Rotor Technology Gerard Schepers, Todd Griffith	Wind Turbine Drive Train: Trends and Technologies Amir Ebrahimi, Bernd Ponick	Wind Turbine and Plant Optimization beyond LCoE Dominic von Terzi, Carlo L. Bottasso
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Maintenance, repair and refurbishment of wind turbines Leon Mishnaevsky Jr., Bose Sumantraa	ReliaBlade - Material Digital Twins for Wind Turbine Blades Florian Sayer, Kim Branner	Condition & Structural Health Monitoring (I) Wout Weijtjens, Marlene Bruns	Installation of Offshore Wind Farms – Challenges and Potentials (I) Karl Henning Halse, Aljoscha Sander	Vibration-based Structural Health Monitoring (I) Christof Devriendt, Tanja Griebmann	Leading edge erosion of wind turbine blades (II) Charlotte Hasager, Leon Mishnaevsky Jr.	Testing of wind turbine blades (II) Peter Greaves, Malo Rosemeier	Rotor Blade Materials: Manufacturing and Strength Prediction Jan-Hendrik Ohlendorf, Behrouz Arash	Condition & Structural Health Monitoring (III) Eleni Chatzi, Tobias Meyer	EERA JP Wind (...) How Can Wind Energy Create Even Higher Value ... Lena Kitzing, Julia Kirch Kirkegaard
Structural Health Monitoring: Applications and Potential in ... (I) Eleni Chatzi, Imad Abdallah	Structural Health Monitoring: Applications and Potential in ... (II) Imad Abdallah, Vasilis Dertimanis	Welded Connections of Offshore Wind Turbine Foundations - Fatigue ... Falk Lüddecke, Malgorzata Szalaya	Condition & Structural Health Monitoring (II) Julio J. Melero, Griebmann	Extreme Met-Ocean Conditions for Offshore Wind Turbines ... (II) Xiaoli Larsén, Jana Fischereit	Testing of wind turbine blades (I) Steffen Czichon, Peter Greaves	Geotechnical Engineering and Soil-Structure-Interaction Martin Achmus, Khalid Abdel-Rahman	Model Validation, Updating and System Identification Julio J. Melero, Benedikt Hofmeister	Novel Sensing and New Measurement Concepts for Wind Turbines Tanja Griebmann, Aljoscha Sander	Structural Design, Modelling and Simulation of WT Rotor Blades (II) Xiao Chen, Steffen Czichon
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