

10th International Conference on Wind Turbine Noise

Day	Start End	Subject	Chair/Moderator
Tuesday	17:00 19:0		
· uccuay	18:00 21:0	Join us for a drink and snack at O'Neills Bar	
	08:15	Registration at the Venue	
	09:30	Opening of Conference	
	09:40	A - Propagation - 1	Sabine von Hunerbein
	11:40	B - Propagation - 2	
Wednesday		Lunch	
	14:00	C - Mode Management	
	15:40	D - Guidelines & Regulations	David Ecotiere
	17:20	E - Forum "Are we moving towards a consensus on WTN regulation"	Matthew Cand
Wednesday	19:30	Conference Dinner at The Harbourmaster	
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	08:30	F - Source Noise-1	Michaela Herr
	10:20	G - Source Noise - 2	
	11:50	H - Forum - Wind turbine noise reduction: beyond serration	Franck Bertagnolio
Thursday	12:40	Lunch	
	13:40	I - Impact on People - 1	Gundula Huebner
	15:30	J - Impact on People - 2	David Michaud
	17:10	K - FORUM on Impact on People. Principal speaker Julia Kirch Kirkegaard	Mark Bastasch
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	08:30	L - Compliance	Emily Tilbury
Friday	10:30	M - Miscellany including AM	David Colby
	12:30	Lunch	
	13:30	N - Tonal Noise	
	15:30	Conference Ends	

Details on the following pages

All items on the Programme are open to Delegates
Where the lead author is not presenting the presenter is in (brackets)

10th International Conference on Wind Turbine Noise

Wednesday 21sth June 2023				
08:15	Registration at the Venue			
09:30	Opening of Conference			
09:40	A - Propagation - 1	Sabine von Hunerbein		
09:40	Schall_KoGe - measurements, simulations, and validation of wind turbine noise in complex terrain	Schady		
10:00	Exploring the effect of wind farm flow on wind turbine noise propagation through numerical simulations	Colas		
10:20	High resolution analysis of measurements, and comparison of models for long distance noise propagation over water for an elevated height-adjustable sound source	Thysell		
10:40	Do measured immission data support the accepted norms on wind turbine propagation directivity as reported by the IoA GPG and is wind speed a significant variable?	Garnett		
11:00	Discussion			
11:20	Break			
11:40	B - Propagation - 2			
11:40	Influence of boundary layer height on the downwind sound propagation from a 5 MW wind turbine	Manelil		
12:00	Evaluation of real noise effect inside the dwelling with open windows, a methodol	Bartolazzi		
12:20	WindTUNE: a new tool for modelling wind farm noise uncertainties	Kayser (Ecotiere)		
12:40	Discussion			
13:00	Lunch			
14:00	C - Mode Management			
14:00	Noise curtailment plan optimization and manufacturer constraints	Finez		
14:20	Wind turbine directional noise reduced operations – description and measurement	Old		
14:40	Optimizing the locations of turbines in a wind farm according to acoustic and spatial constraints	Bigot		
15:00	Discussion			
15:20	Break			
15:40	D - Guidelines & Regulations	David Ecotiere		
15:40	A year in review: ANSI/ACP's new standard for wind turbine sound predictions	Bastasch		
16:00	Practical application of standard 61400-11 : lessons learned on a case study	Junker		
16:20	Guidelines for Environmental Assessment of Wind Farm Noise in Chile	Bastian-Monarca REMOTE		
16:40	Wind energy and health: the Dutch case	van Poll		
17:00	Standards for regulating environmental impact of wind turbines	Koppen		
17:20	Discussion			
17:40	Short Break			
17:50	E - Forum "Are we moving towards a consensus on WTN regulation"	Matthew Cand		
18:40	Close			

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	Thursday 22nd June 2023	
08:30	F - Source Noise-1	Michaela Herr
08:30	Study on the Capabilities of a TNO-Based Trailing Edge Noise Prediction Tool Applied to Boundary Layer Suction on a NACA 64-418 Airfoil	Haubold
08:50	Numerical Study on the Reduction of Blunt Trailing Edge Noise by the Use of Vortex Generators	Seel
09:10	Experimental investigation of noise from a wall-mounted swept tip blade in a wind tunnel	Lylloff
09:30	Computational study on the aeroacoustics of the X-Rotor – a hybrid vertical - horizontal axis wind turbine	Wu
09:50	Discussion	
10:00	Break	
10:20	G - Source Noise - 2	
10:20	Noise prediction for wind energy turbines based on CAA methods	Appel (Herr)
10:40	Wind turbine noise code benchmark: A comparison and verification exercise	Bertagnolio
11:00	Aero-acoustic prediction tool for complex wind turbine blade configurations	Wang (Hurault)
11:20	Discussion	
11:40	Short Break	
11:50	H - Forum - Wind turbine noise reduction: beyond serration	Franck Bertagnolio
12:40	Lunch	
13:40	I - Impact on People - 1	Gundula Huebner
13:40	Evaluation of acoustic measurements in relation to annoyance reports from residents in the vicinity of a wind farm	Blumendeller
14:00	The masking effect of vegetation- and wave noise on wind turbine noise audibility	Sondergaard L
14:20	Noise forecast app: positively impacting non-acoustic factors	Koppen
14:40	No discernible effect of wind farm infrasound exposure on electroencephalographic markers of sleep disturbance	Catcheside
15:00	Short Discussion	
15:10	Break	
15:30	J - Impact on People - 2	David Michaud
15:30	Socio-psychological effects of wind turbine noise: Research activities of IEA Wind TCP Task 39 (Work Packages 4 & 5)	King
15:50	Wind farm compared to road traffic noise onset induced arousal responses during sleep	Catcheside
16:10	Analysis of Mitigation Measures for Wind Turbine Noise Annoyance – A field experiment in the interdisciplinary project Inter-Wind	Huebner
16:30	Closing in on the Wind Turbine "Sasquatch" – Whose Name is "Annoyance"	Palmer REMOTE
16:50	Short Discussion	
17:00	Short Break	
17:10	K - FORUM on Impact on People. Principal speaker Julia Kirch Kirkegaard	Mark Bastasch
18:30	Close	

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Friday 23rd June 2023				
08:30	L - Compliance	Emily Tilbury		
08:30	A comparison of methods for identifying wind turbine sounds in big data sets	Schoessow		
08:50	A comparison of wind data sources for wind farm noise compliance assessments	Baldwin		
09:10	The use of proxy monitoring locations to assess planning compliance at receptor distances	Garnett (Sutherland)		
09:30	Continuous monitoring of wind turbine noise	Rosao REMOTE		
09:50	Discussion			
10:10	Break			
10:30	M - Miscellany including AM	David Colby		
10:30	Apportionment of wind farm noise limits: Observations from using UK good practice guidance	Dell		
10:50	Uncertainties on measured and predicted noise levels for wind farms. Do we need it?	Sondergaard B		
11:10	Evolution of sound production of onshore wind turbines	van den Berg		
11:30	Experience using the IOA AM method, and how the results may vary with distance and direction	Levet		
11:50	Detection and assessment of amplitude modulated noise of wind turbines	Bauerdorff		
12:10	Discussion			
12:30	Lunch			
13:30	N - Tonal Noise			
13:30	Investigation of the Low Frequency Noise from the Large Modern Wind Turbines	Sharma		
13:50	A Study on Sound Propagation of Mid-Speed Drivetrains and how to avoid Tonality Issues	Kari		
14:10	Wind turbine tonality - A holistic approach to its prediction and mitigation	Kanpolat		
14:30	Adaptive Tuned Mass Dampers for reduction of multiple resonances in variable speed wind turbine applications	Busch		
14:50	Tone propagation and receptor levels	Gupta		
15:10	Discussion			
15:30	Conference Ends			