

SPCE: Sound Propagation Comparison Exercise

Wind Turbine Sound 2014 Organizing Committee



EWEA Technology Workshop: Wind Turbine Sound 2014 9-10 December 2014 Malmö, Sweden

DTU Wind Energy, Technical University of Denmark

EWEA Technology Workshop: Wind Turbine Sound 2014

Comparison Exercise



EWEA organized previous comparison exercises

- 2011 CREYAP Part I
- + 2013 CREYAP Part II
- * 2013 Offshore CREYAP Part I

http://www.ewea.org/comparison-exercises/

Idea: Perform similar exercise for <u>wind turbine sound propagation</u>

Sound Propagation Comparison Exercise
 = SPCE

WIND TURBINE NOISE



The Physics of Sound Propagation

Influenced by:

Atmospheric conditions

- Stratification
- Wind direction
- Wind shear/veer
- Turbulence

Boundary conditions

- Topography
- Vegetation / Water
- Man-made structures

Sound intrinsic properties

- Different frequencies travel differently
- *AM*

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Malmö, Dec. 2014

... make predictions difficult!!!



Prediction Methods



From very simple to advanced:

Analytic formula

- * Attenuation as fct. of distance
- Simplified physics
 - Ray method
 - Vegetation / Water
 - Man-made structures

Partial differential eqns.

Parabolic eqns. method
CAA

Different hypotheses <u>and implementations</u> may yield very different results!

Prediction Methods Results



Sensivity of the results to:

Local wind turbine site conditions

Model accuracy

Various standards/norms for quantifying noise immission levels

> User itself!!!

- Experience
- Interpretation of the local site conditions
- Interpretation of the noise sources (corrections/uncertainties)
- Interpretation of the results (post-calculation corrections)

Comparison Exercise Ojectives



- Evaluate influence of above parameters
- Not a parameter study!
 - → Rather study influence of parameters relatively to the different methods
- Evaluate models with respect to each other
- How same type of models can differ
- How different users may yield different results

Final goal:

Provide guidelines/regulations for using sound propagation prediction methods

Comparison Exercise: Test Cases



> Inputs (provided as test cases definition)

- 1 landscape with different features in 4 cardinal directions:
 - Flat/hilly
 - Surface cover
 - Sheltered/non-sheltered houses
- For different atmospheric conditions (?)
- For different wind speeds & directions
- Turbine sound data:
 - Location and hub height
 - · Overall sound levels and/or 1/3 oct. band spectra
 - Uncertainty
 - AM Effect of AM at source on far-field noise (?)

Comparison Exercise: Test Cases



> Outputs (returned by the participants)

- Noise Levels (L_{eq}, L₉₀, spectra...)
- At specified locations ranging from 300 to 2000m
- At specified heights
- Using provided template for the results Easier post-processing and analysis of the "many" participants data!

Participants also to provide - Survey form:

- Organisation name and person responsible
- Details on noise propagation model
- Use of post-calculation corrections (if so, why?)
- Participants welcome to use different prediction methods/models and explain differences

Comparison Exercise: Procedure



Participants perform calculations and send back results template and survey form

- Results in pre-defined template
- Description of method used, in-house or commercial code, user details

EWEA representative collects all data

• Data made anonymous

DTU Wind Energy performs data analysis

- Provide a report compiling results and conclusions
- Presentation at a later EWEA event

Comparison Exercise: Timeline



- Call to participant (~ February/March)
 - Test-cases definition and result templates sent to those interested in participating
 - http://www.ewea.org/comparison-exercises/
- Deadline for participants returning results template & survey (~ August/September)
- Presentation of the results analysis at EWEA 2015 Annual Event , Paris 17/20 November 2015



Discussion...



- What is your opinion on this exercise?
- Suggestions concerning the test-cases...
- Suggestions concerning the procedure...