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# MD5.2 – 3D Modelling of Channel Flow in the Fall of Warness

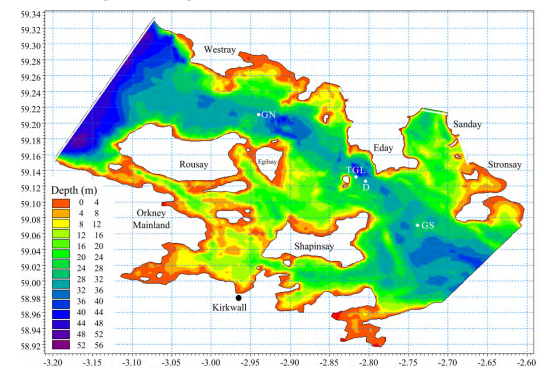
Kester Gunn, OEE 2015



### The Aim of MD 5.2

- Generate boundary conditions for CFD of the ReDAPT Turbine
- Using a MIKE3 model
- Forced by an existing larger scale 2D model
- Validated against ADP data
- The tasks:
  - Modelling by DHI
  - Validation by E.ON
- The conclusions:
  - The model was not able to produce representative inflow conditions for load assessment.
  - It can create a lot of other useful information and understanding



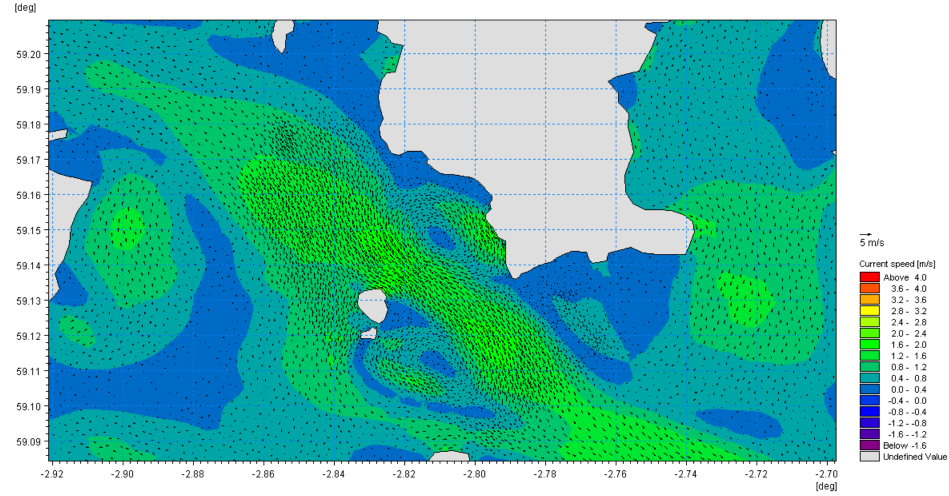


#### MIKE3 model

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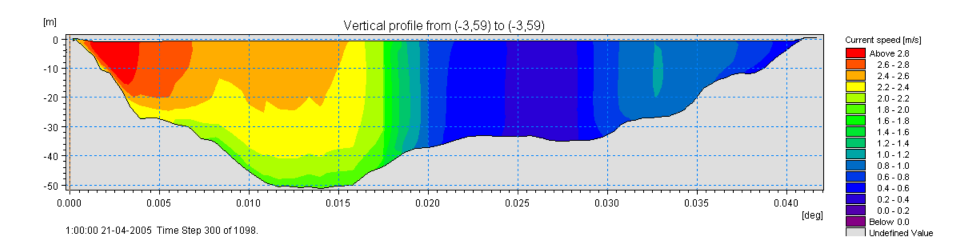
- Fall of Warness, Orkney Islands
- Built by DHI for the ETI ReDAPT project

Simulation Time	24/7/2011 00:00 to 27/8/2011 00:00
Output Timestep	30 minutes
Mesh size	11802 nodes, 22203 elements.
Vertical layers	10 equidistant sigma layers.
Boundary Conditions	Flather (velocities and heights) at all seven mesh boundaries – from larger 2D model. Constant domain roughness height (0.017m).
Initial Conditions	Soft-start (3600s sinus) on boundaries.



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#### **Calibration and Validation**

"Calibration is the process of tuning a model to best fit calibration data.

"Validation is the process of assessing the accuracy of a single model."

It is a **comparative process**: "is this model better than that"

Results must be **absolute**: "is this model good enough?"

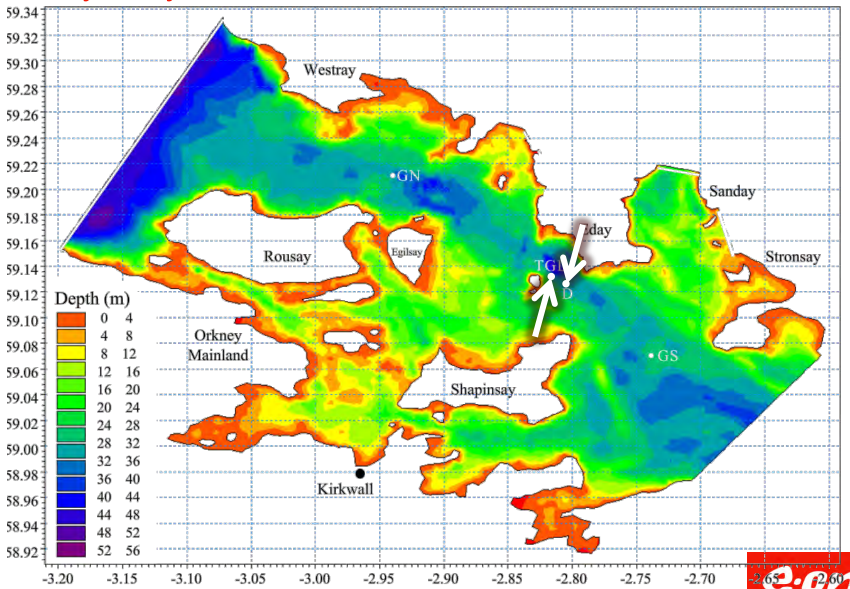
Statistics such as Skill Score or correlation coefficient are excellent for comparing models.

Validation requires an understanding of the physical meaning of the statistics in order to **set criteria** *a priori*.

#### Calibration data must not be used for validation

One can say that a model is invalid. But one can never state that a model is unconditionally "validated".





#### Reason for validation:

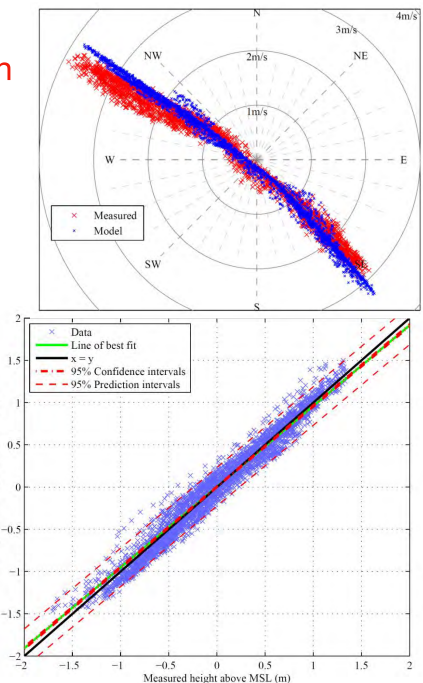
<b>To assess trends</b> (e.g. farm layout design)	<b>To assess absolute results</b> (e.g. yield predictions, <b>loading</b> <b>calculations</b> )
Systematic errors are OK!	No type of errors are OK
Need to assess random errors	Assess systematic errors with, e.g. the confidence interval

We started with validation of 2D statistics, then moved on to 3D



#### Validation 1: In the Time Domain

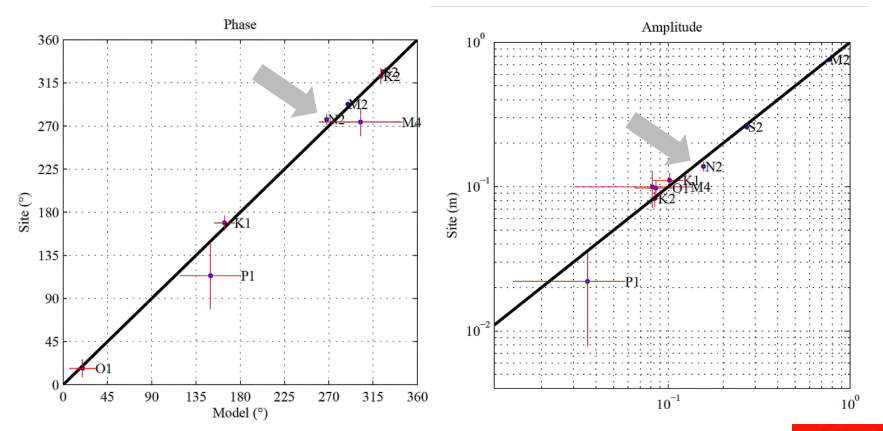
- Time series graphs etc. are only useful for highlighting special events or diagnosing model problems.
- Numerous statistics for validation of single-dimension data such as tidal height exist, e.g. NOS. Instead, ensure that:
  - the statistics chosen have physical meaning for the parameter being validated;
  - 2. the statistics are the smallest set possible to uniquely examine the potential errors.



Model predicted height above MSL (m)

### Validation 2: In the Frequency Domain

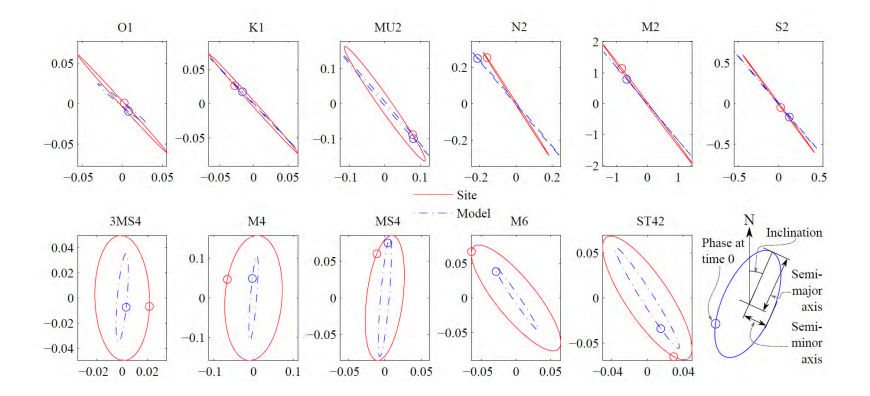
• Harmonic analysis for tidal data is a powerful tool to identify errors in models.





#### Validation 2: In the Frequency Domain

• Harmonic analysis for tidal data is a powerful tool to identify errors in models.





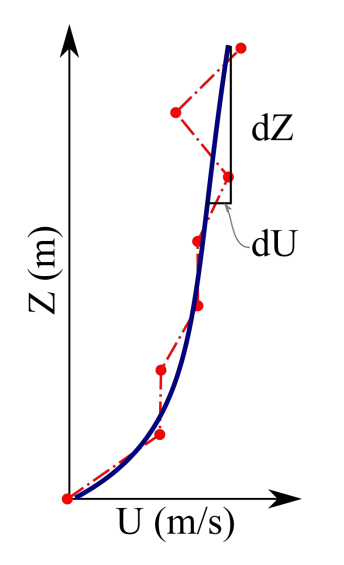
#### Conclusions from the 2D validation

- Systematic errors were small, but significant on some chosen statistics
- The model is representative enough to be used for layout design and early stage yield prediction

Moving on to 3D...



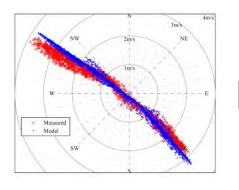
#### What statistic to use?



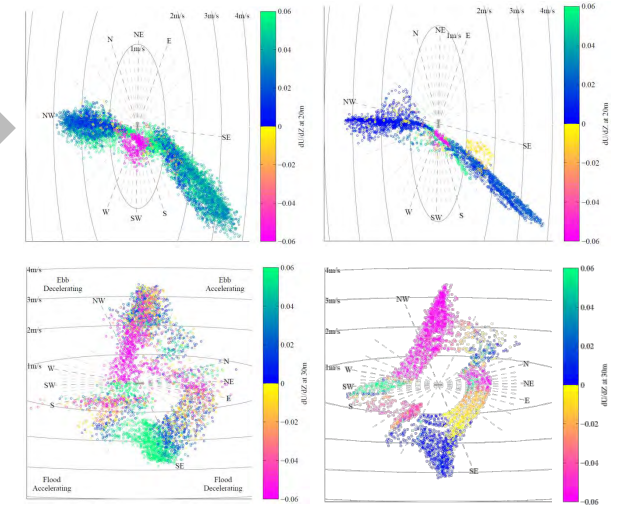
- Fit a curve to the ADCP and model shear profile
- Calculate the differential of the shear at a point of interest (we have used close to the surface)
- Validate the model's ability to reproduce this
- See Gunn and Stock-Williams 2013 for details.
- Conclusion: It was not valid!



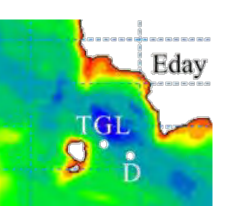
## Comparison in 3D



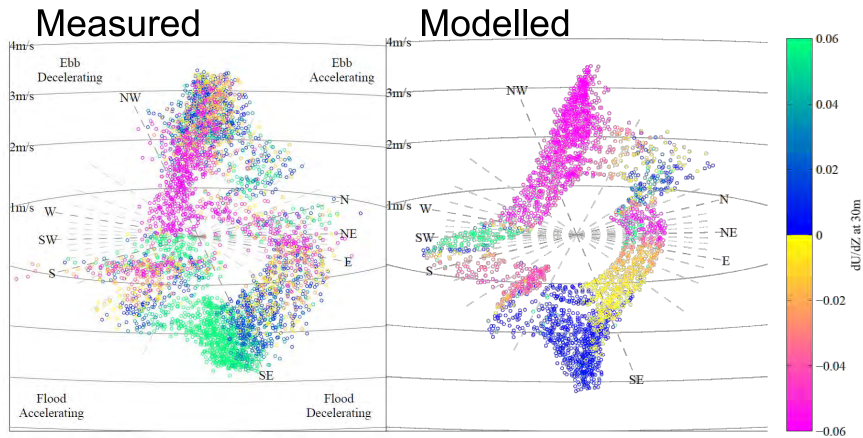
## 1. Good general agreement



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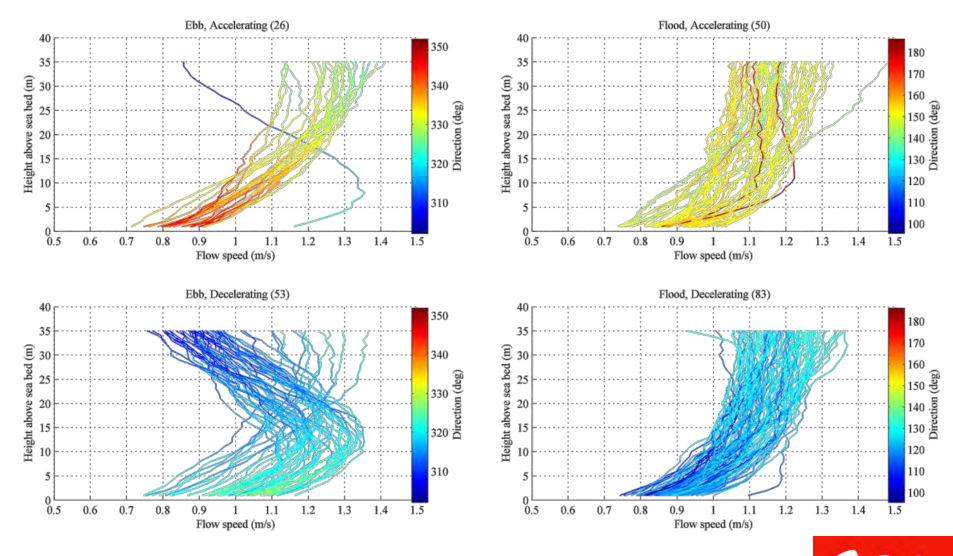
## Comparison in 3D: TGL



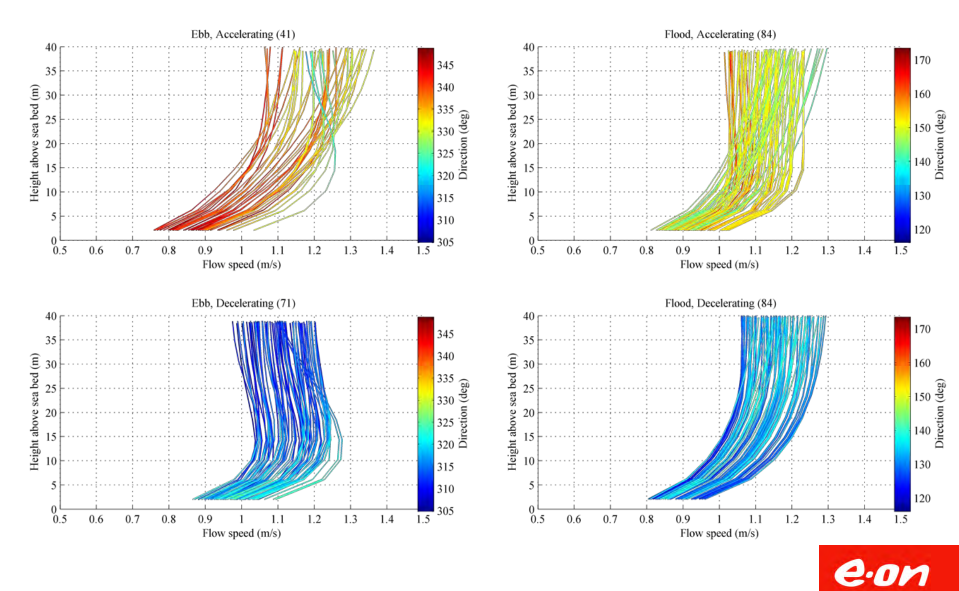
- 1. Good general agreement
- 2. Correct negative shear for NW, NE and S
- 3. Low gradients for E SE (but wrong sign)
- 4. Failed to predict high positive gradients SE SSE

*e.o* 

#### ADP Shear Data: 1 – 1.2 m/s

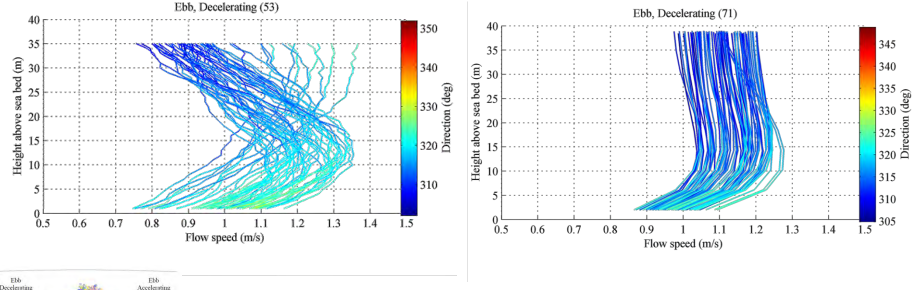


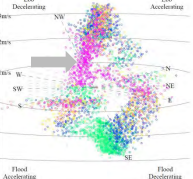
#### Model Shear Data: 1 – 1.2 m/s



+ Correct general form

- Under predicted magnitude of reverse shear



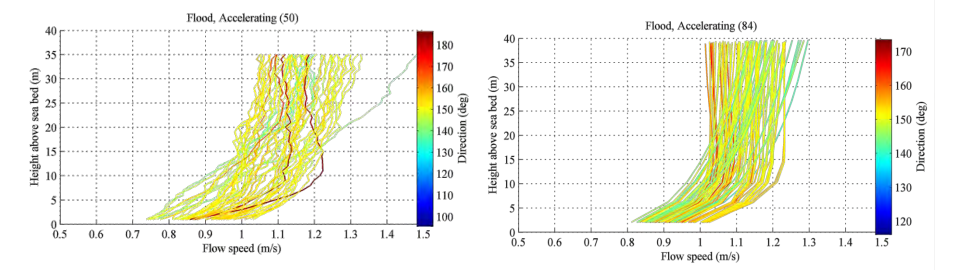


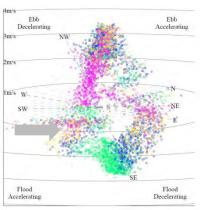
4m/



+ Identified multiple forms

#### - Predicts reverse shear

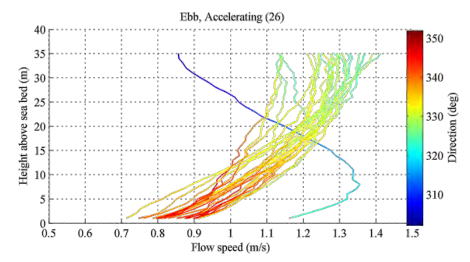


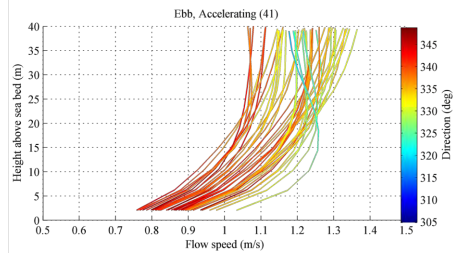


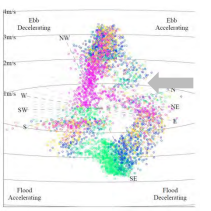


+ Predicts extreme veer

- Under predicts magnitude

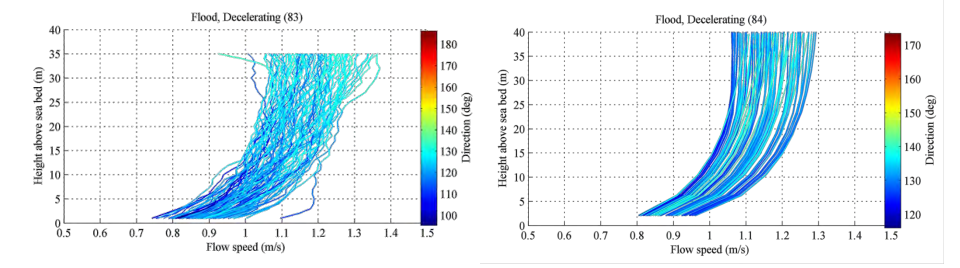


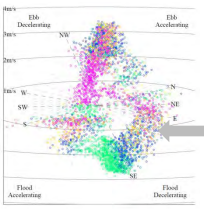














#### Key Points – 2D

- The model showed good agreement with the validation data
- There was (almost) no evidence for significant errors in the frequency domain (thus **no false resonant effects**)
- This type of model could be used for:
  - Farm layout
  - Early stage yield assessment
  - Measurement campaign design

- It could not be used for:
  - Load case identification
  - Late stage yield assessment

- Validate for a purpose:
  - 1. Choose meaningful validation statistics.
  - 2. Choose acceptable values of validation statistics *before* performing the validation.



## Key points – 3D comparison

- 1. Even when a model is not "valid" trends in results can be instructive
- 2. In this case, the model was able to show complex trends in the 3D flow field
- 3. 3D features should be analysed in **4 quadrants**
- 4. This sort of information is **invaluable for planning future measurement** campaigns
- The 3D model data is not good enough to use for loading cases (or accurate yield estimates) – ADP deployments are needed at potential turbine locations.
- For details, see Gunn and Stock-Williams, On validating numerical hydrodynamic models of complex tidal flow, International Journal of Marine Energy, 2013



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