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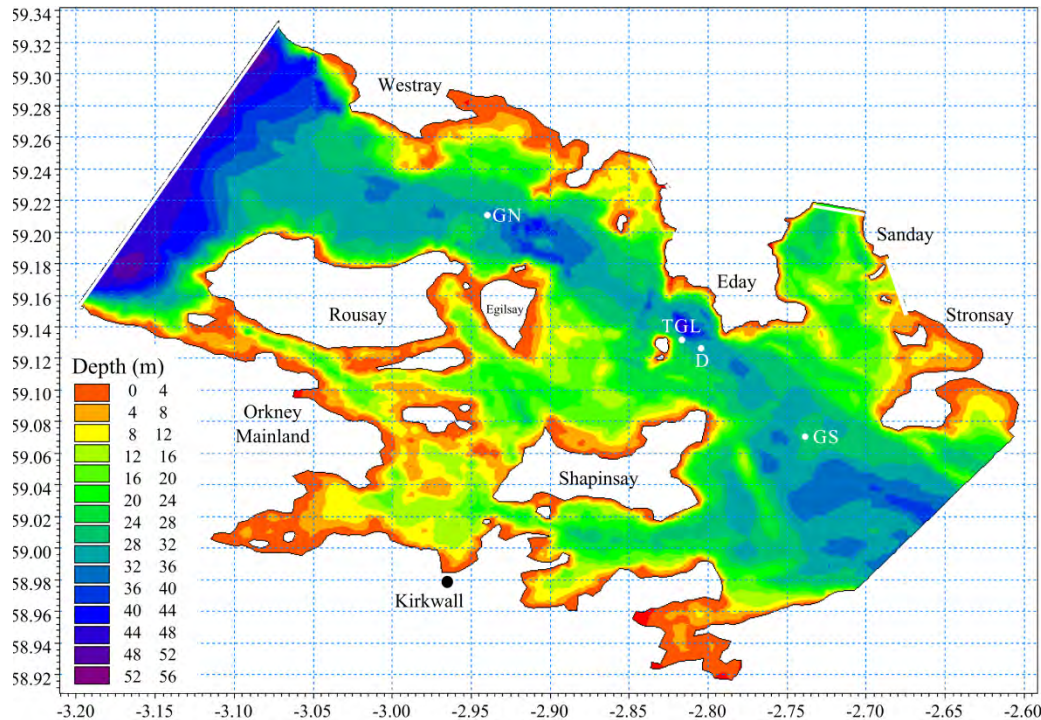
MD5.2 – 3D Modelling of Channel Flow in the Fall of Warness

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

The Hydrodynamic Flow Model



- MIKE3 model
- 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.

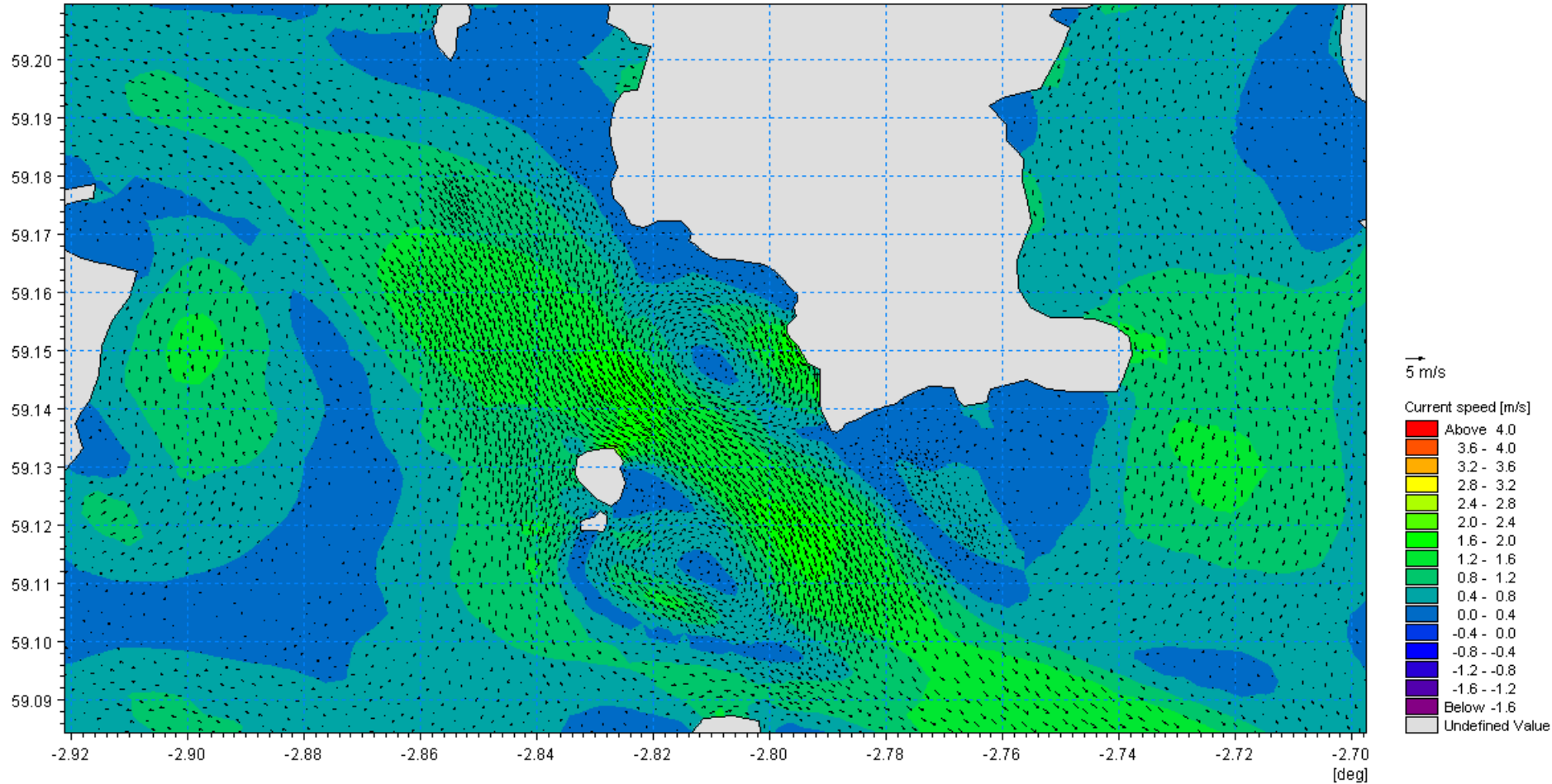
Vertical layers 10 equidistant sigma layers.

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.

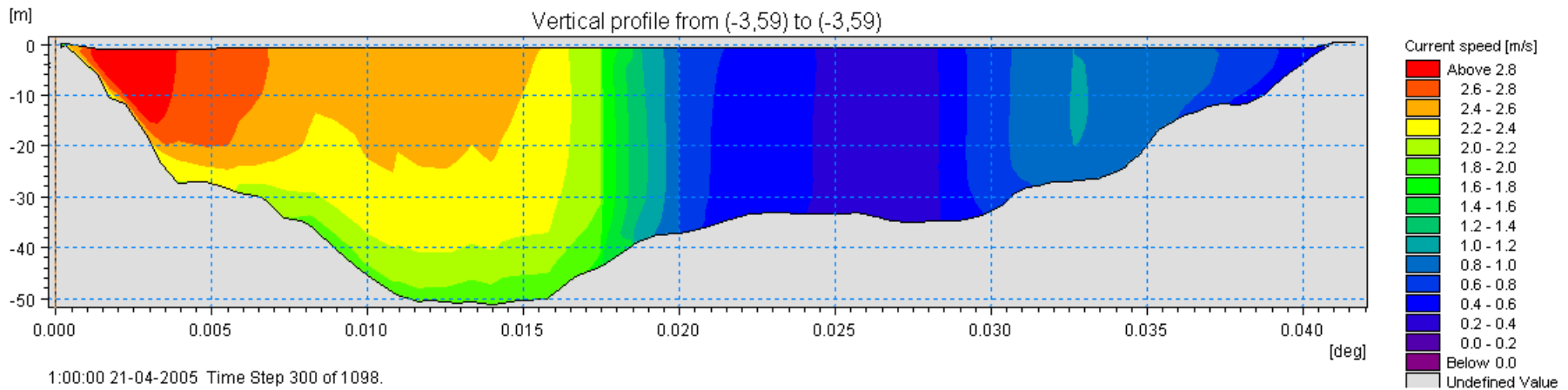
The Hydrodynamic Flow Model

[deg]



22:40:00 30-07-2011 Time Step 2000 of 9792.

The Hydrodynamic Flow Model



Calibration and Validation

“**Calibration** is the process of **tuning a model** to **best fit calibration data**.”

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

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

“**Validation** is the process of **assessing the accuracy** of a single model.”

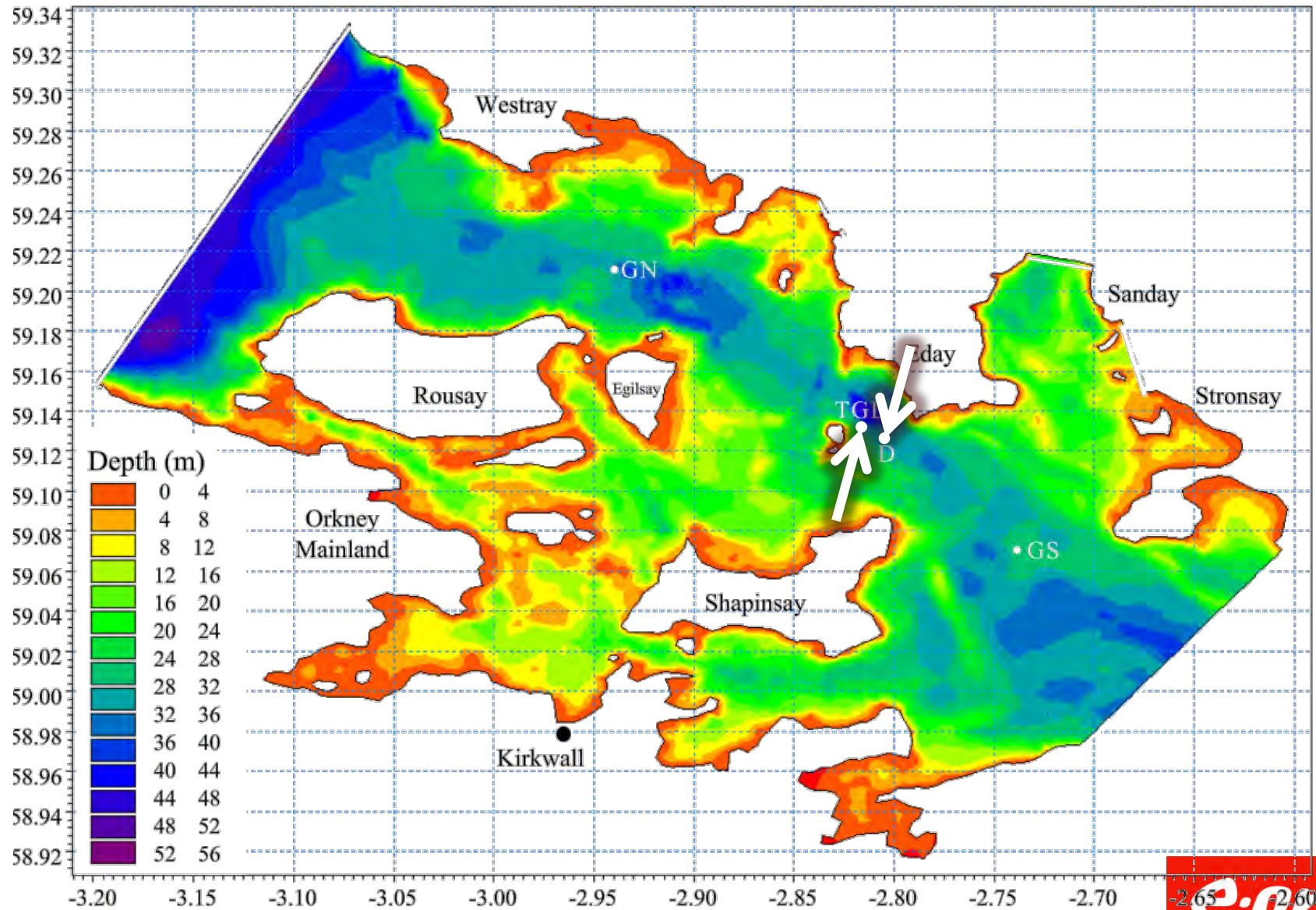
Results must be **absolute**:
“is this model good enough?”

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”.**

The Hydrodynamic Flow Model



Reason for validation:

To assess trends
(e.g. farm layout design)

To assess absolute results
(e.g. yield predictions, **loading calculations**)

Systematic errors are OK!

No type of errors are OK

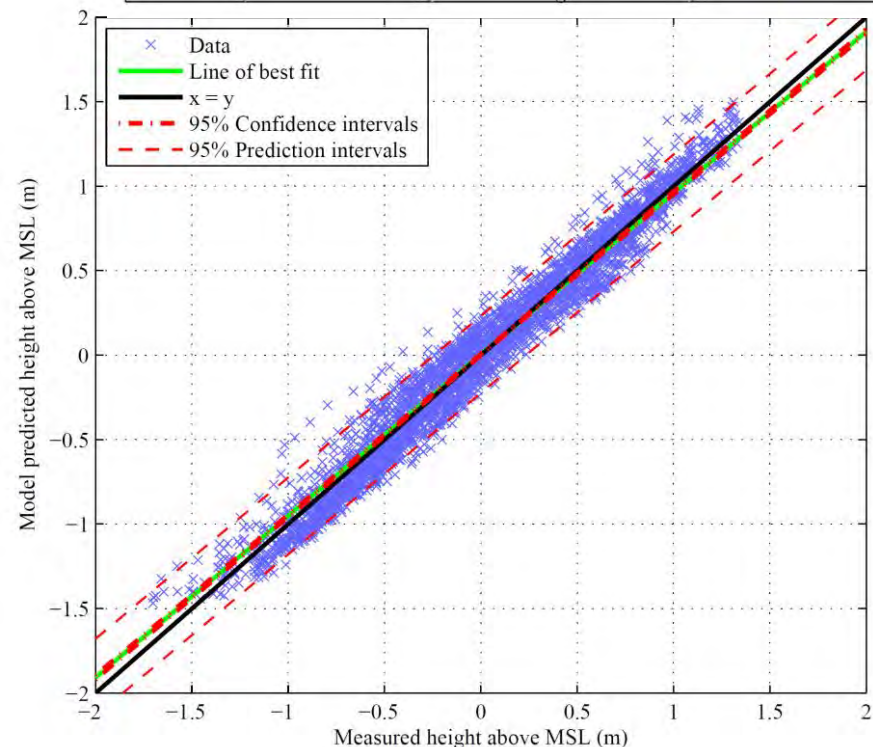
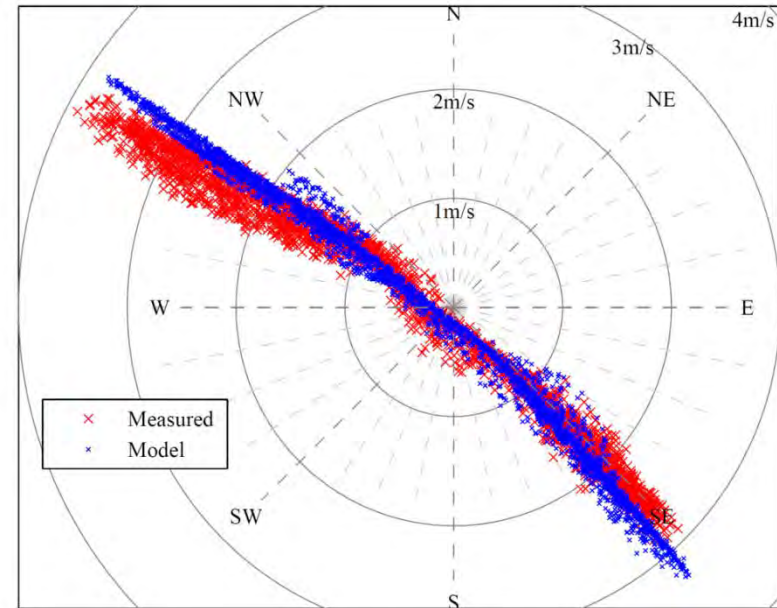
Need to assess **random errors**

Assess **systematic errors** with, e.g. the **confidence interval**

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

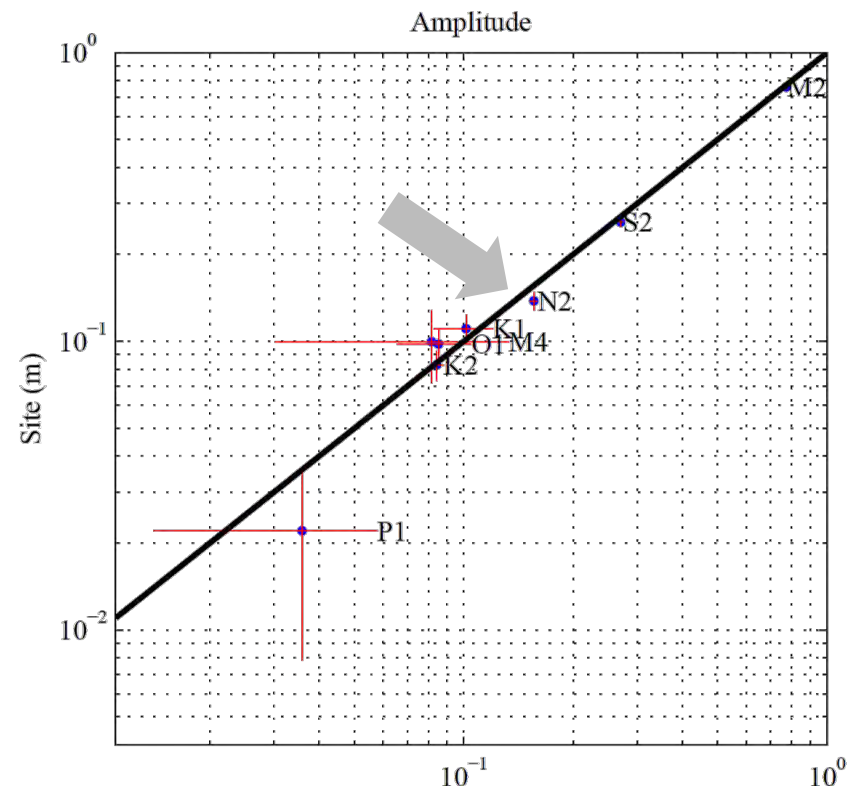
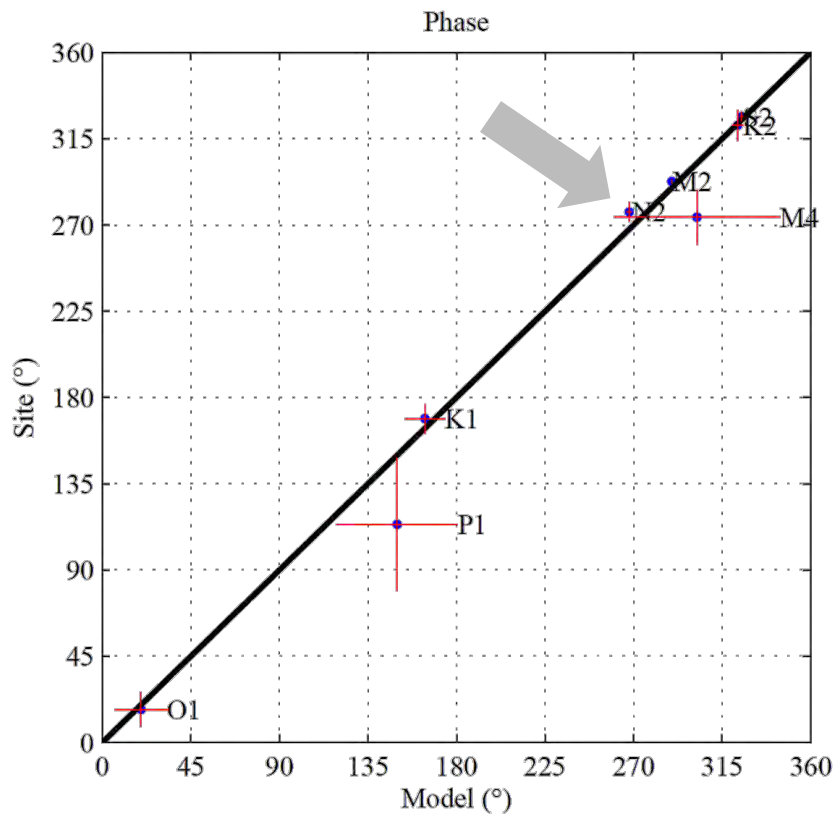
Validation 1: In the Time Domain

- 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:
 1. 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.



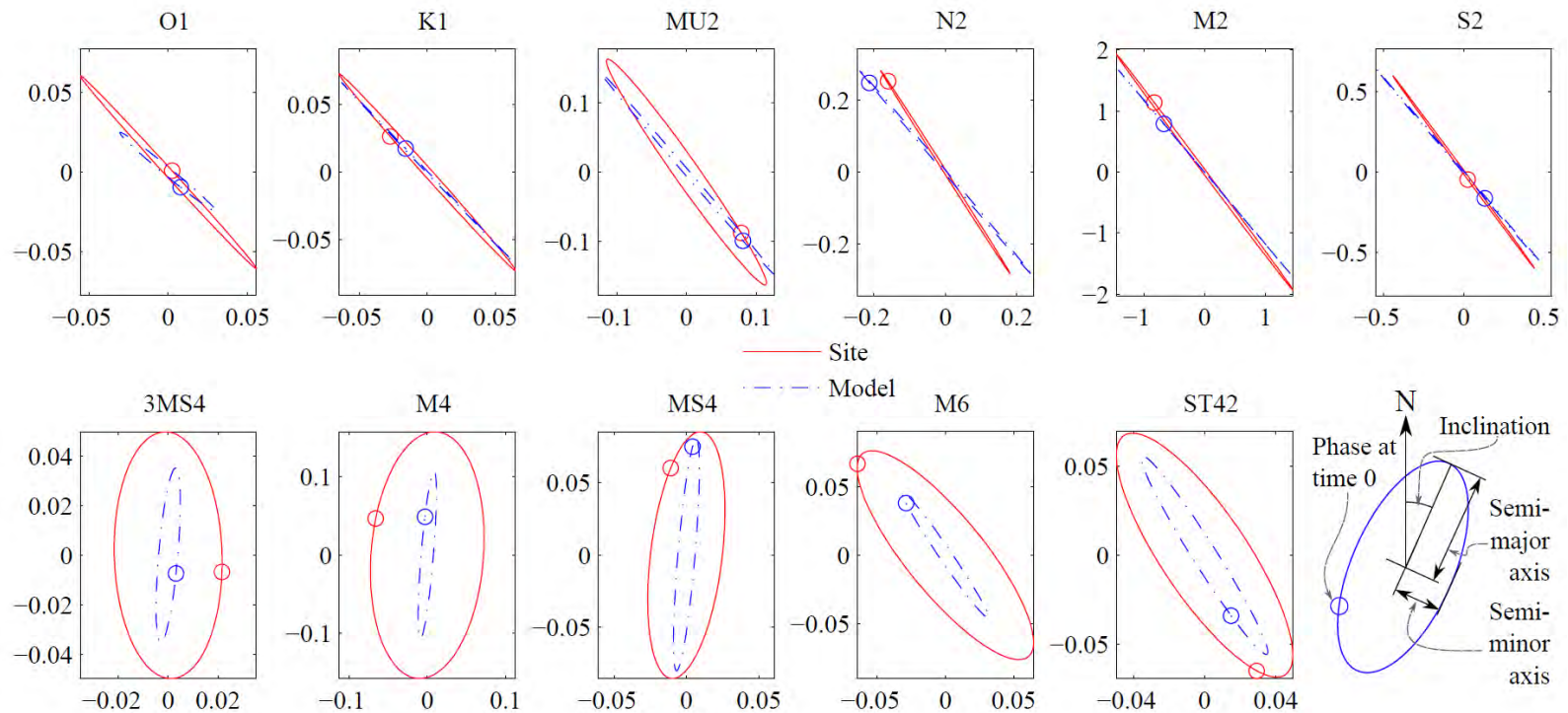
Validation 2: In the Frequency Domain

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



Validation 2: In the Frequency Domain

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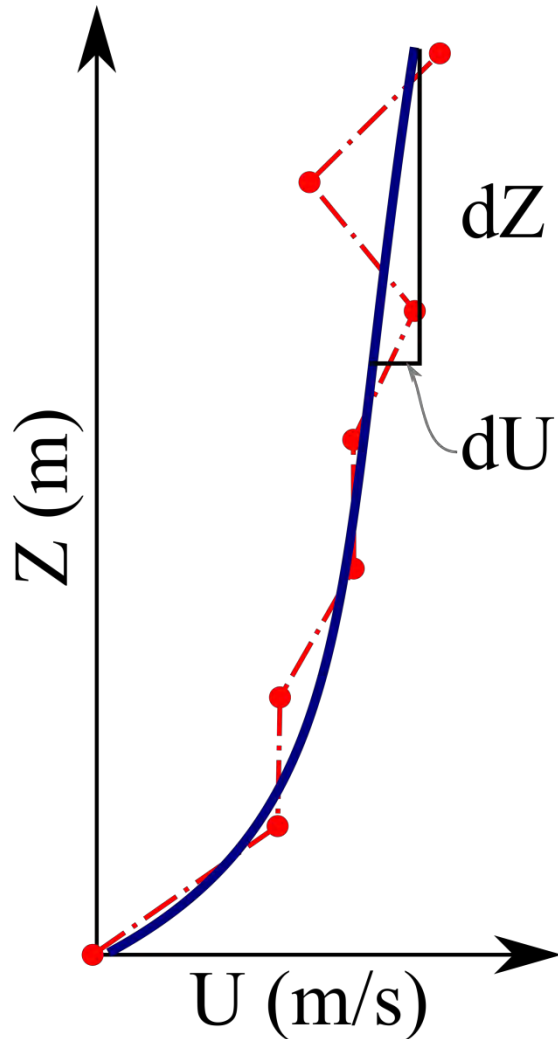


Conclusions from the 2D validation

- 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

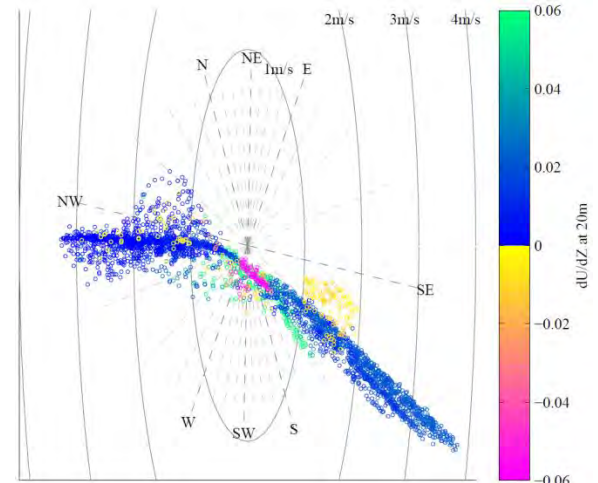
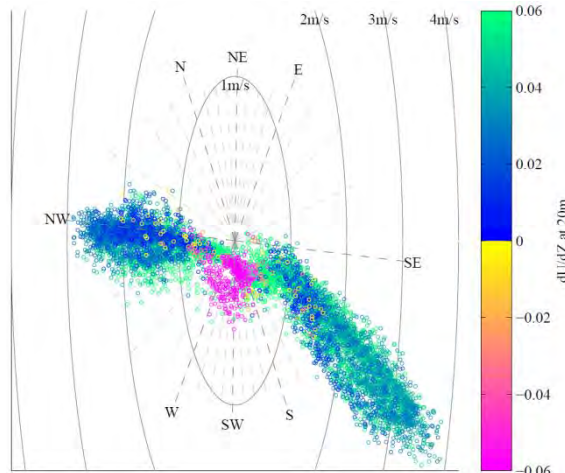
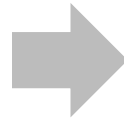
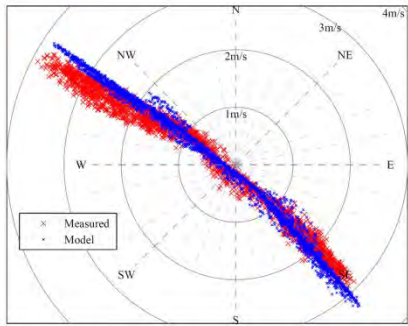
Moving on to 3D...

What statistic to use?

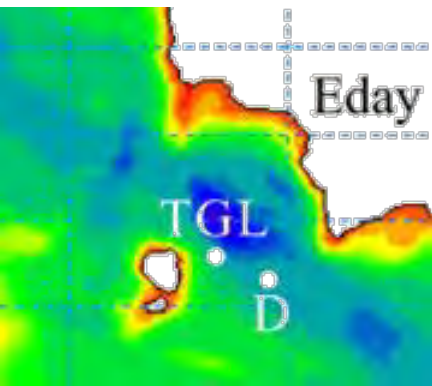
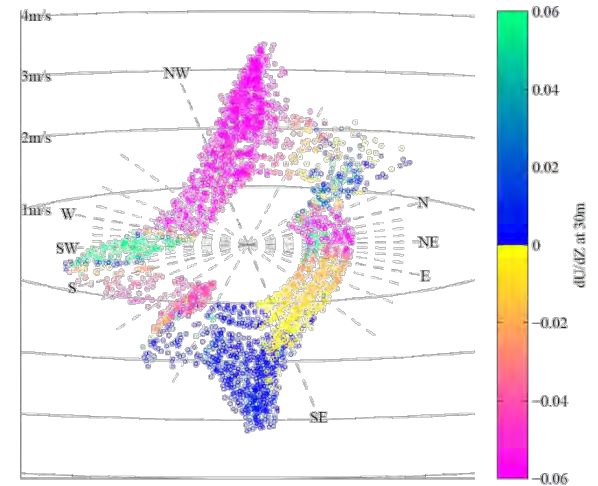
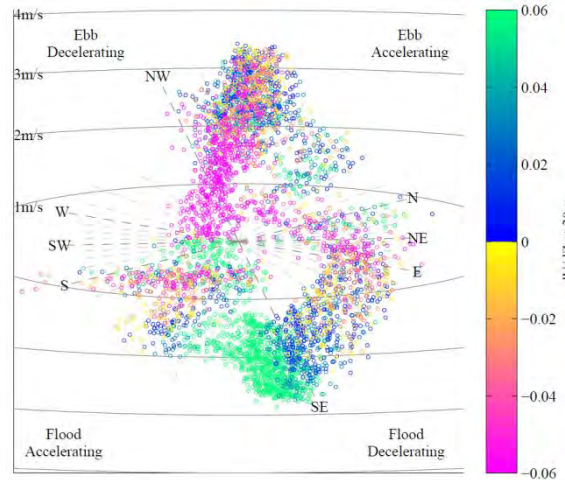


- Fit a curve to the ADCP and model shear profile
- Calculate the differential of the shear at a point of interest (we have used close to the surface)
- Validate the model's ability to reproduce this
- See Gunn and Stock-Williams 2013 for details.
- Conclusion: **It was not valid!**

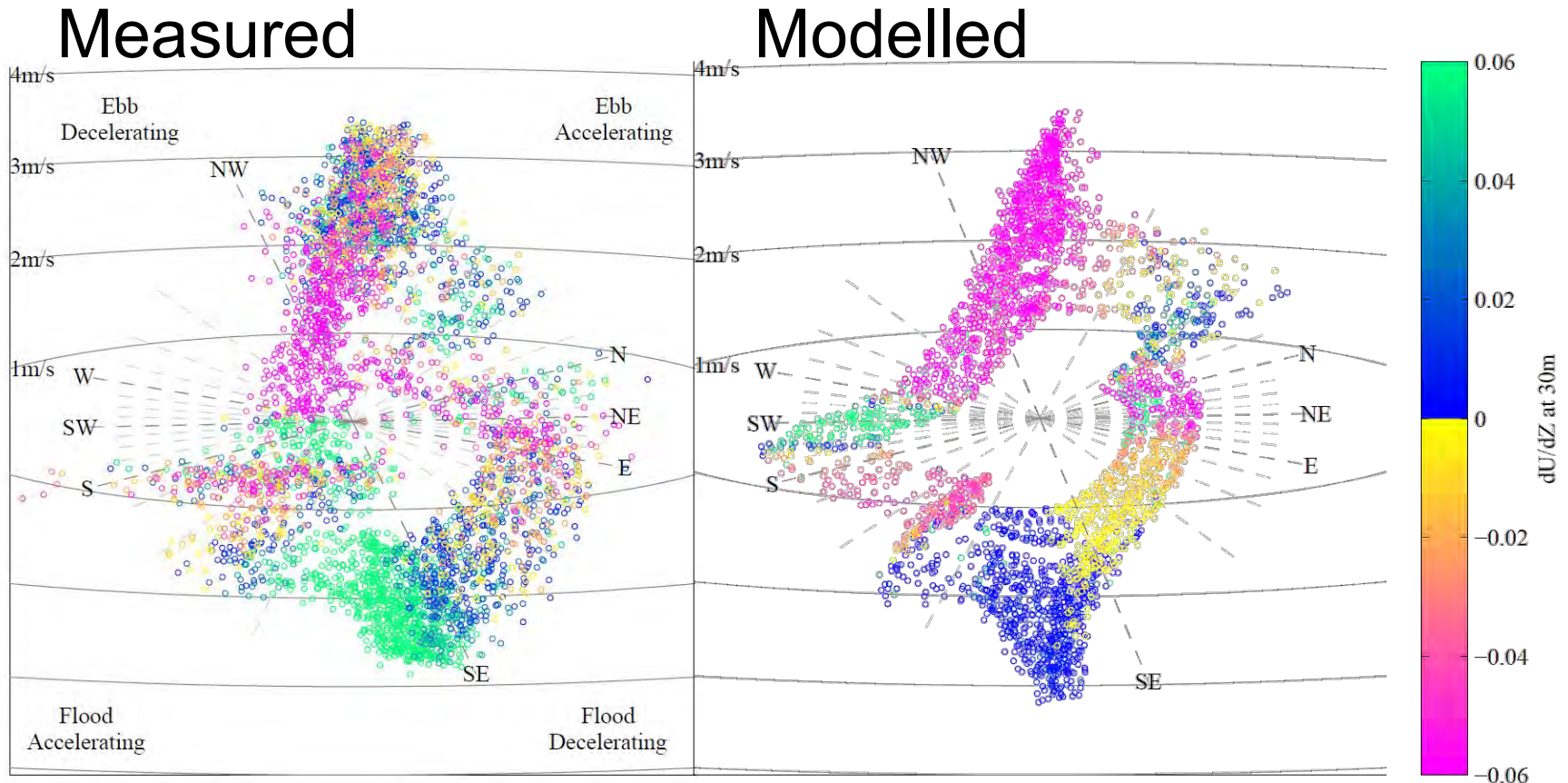
Comparison in 3D



1. Good general agreement

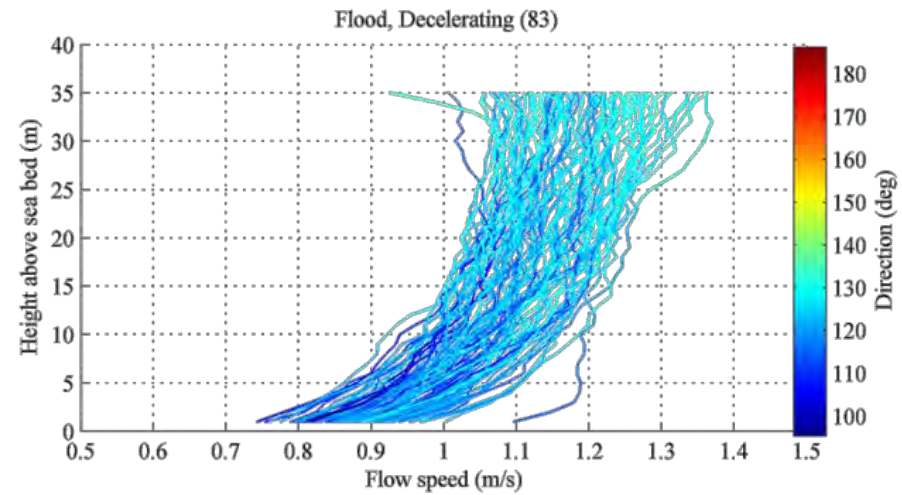
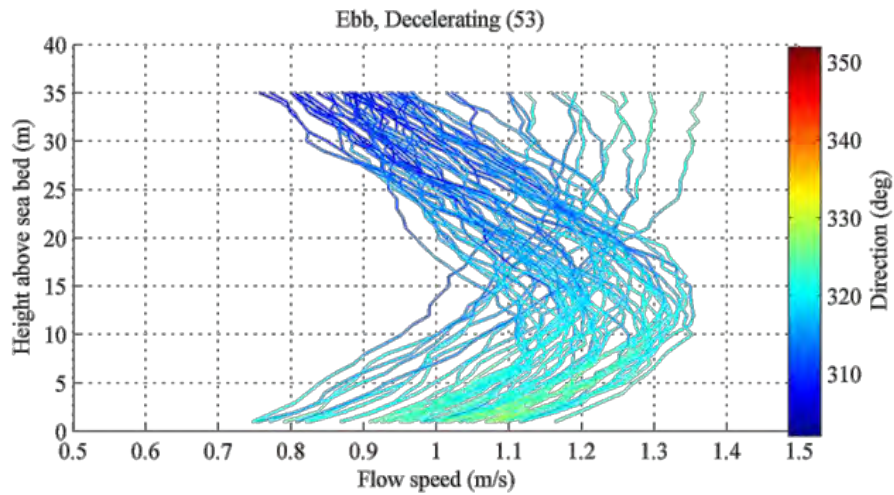
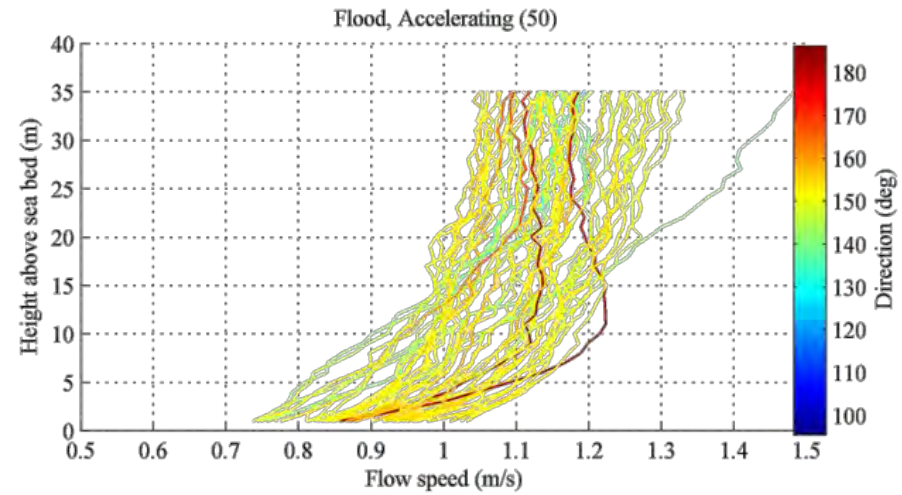
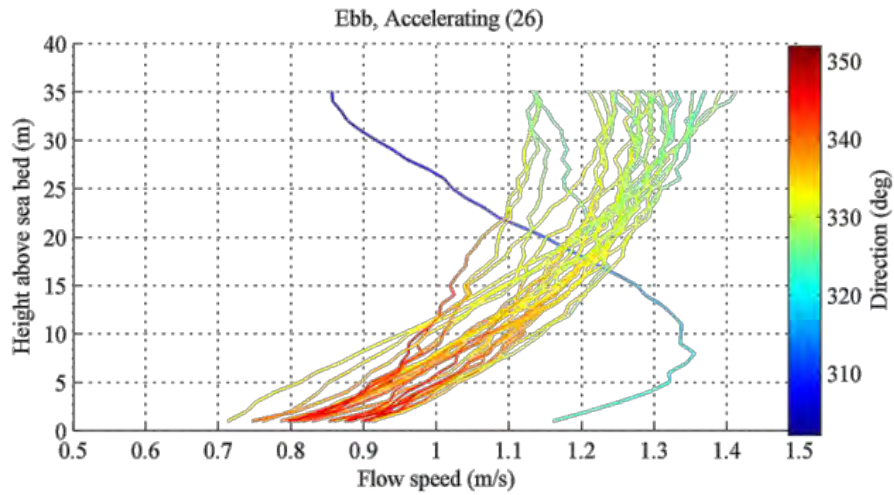


Comparison in 3D: TGL

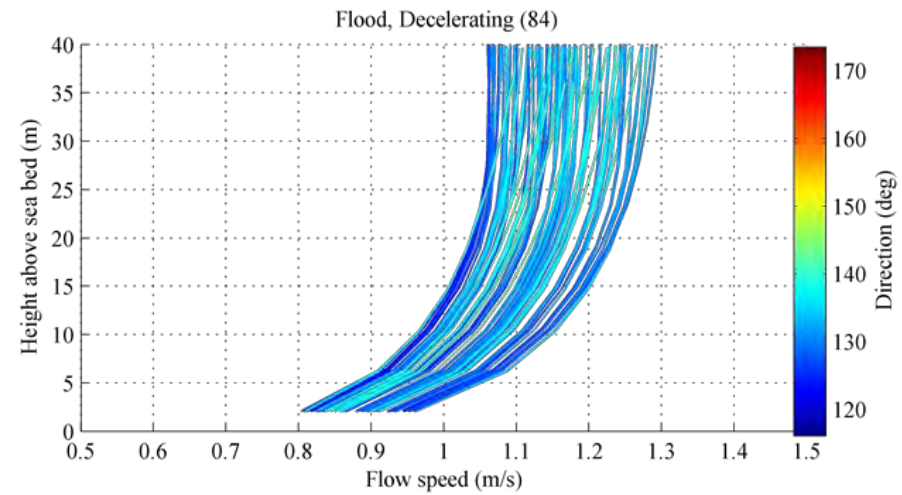
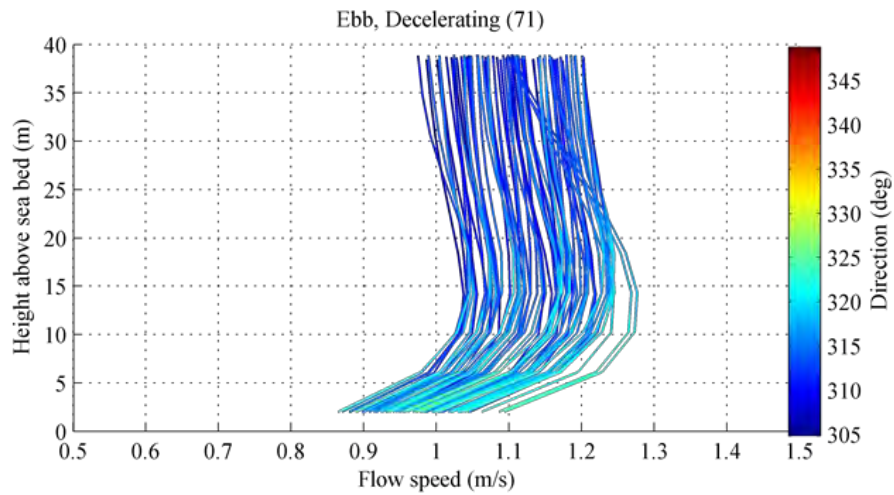
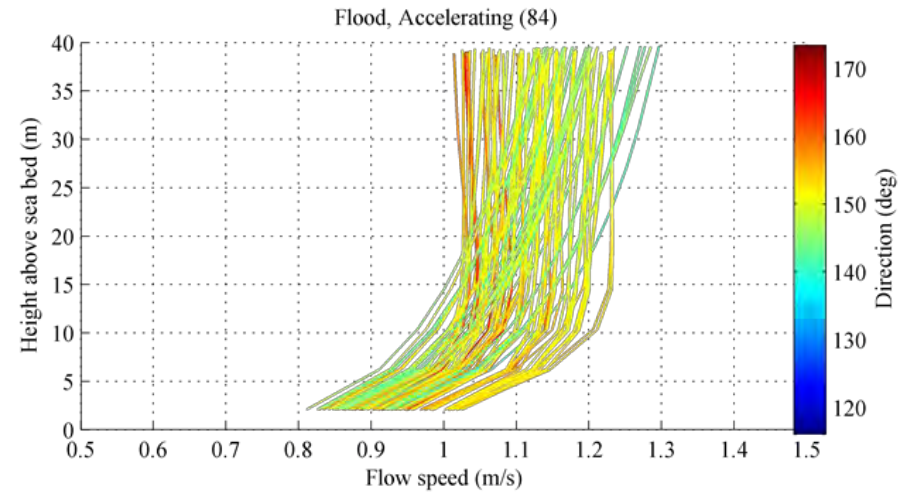
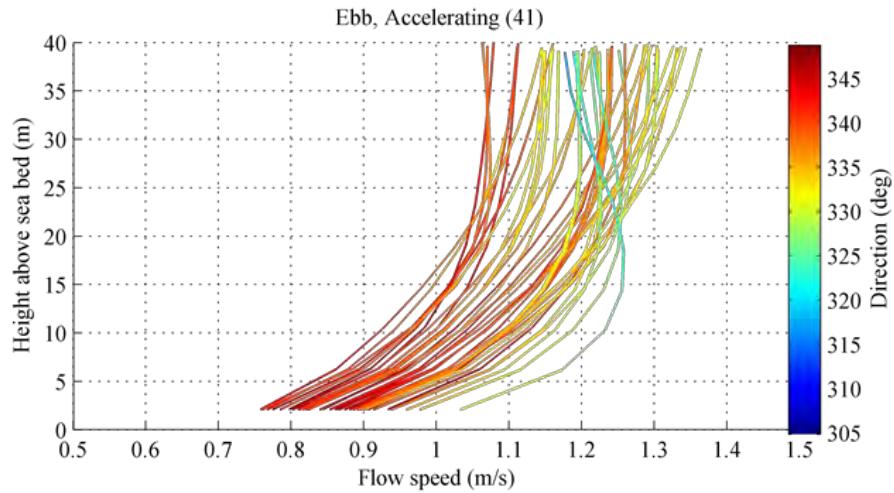


1. Good general agreement
2. Correct **negative shear** for NW, NE and S
3. **Low gradients** for E – SE (but wrong sign)
4. **Failed** to predict **high positive** gradients SE - SSE

ADP Shear Data: 1 – 1.2 m/s

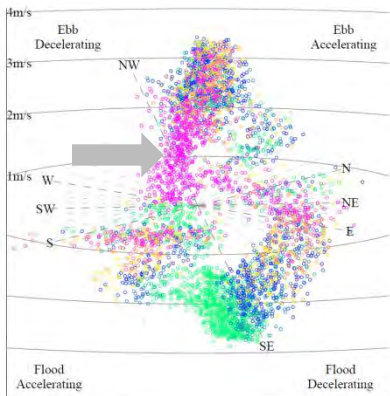
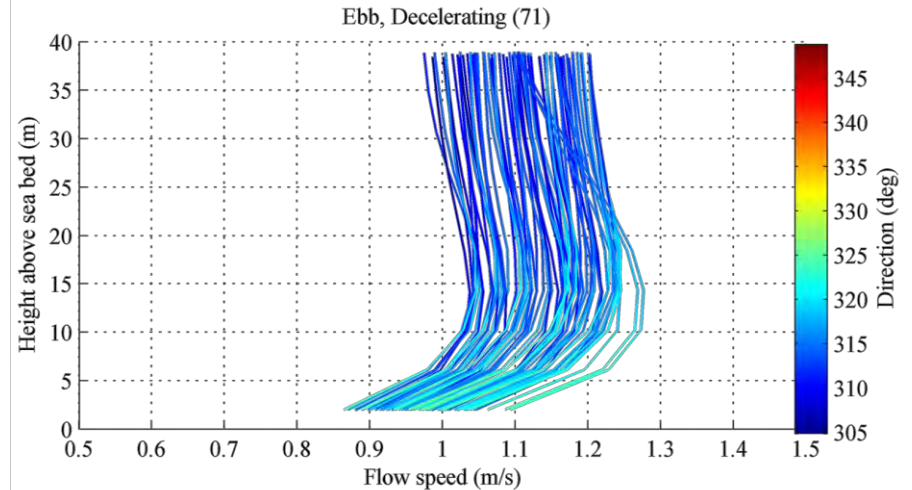
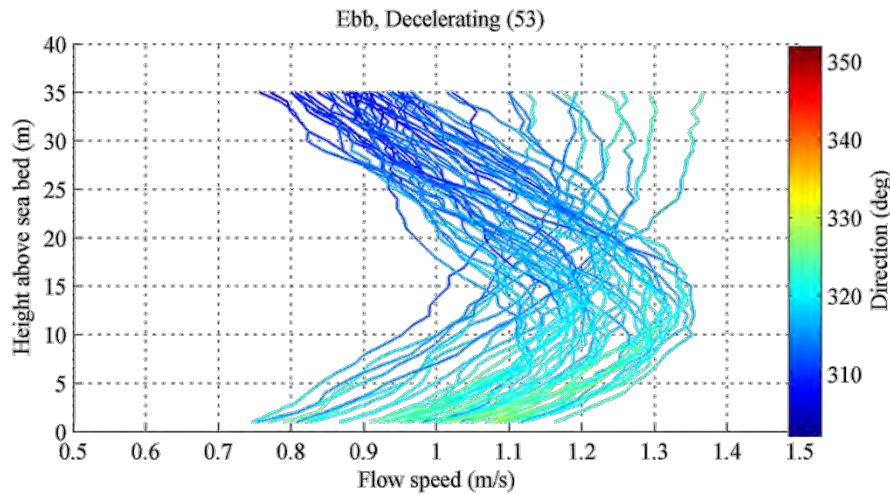


Model Shear Data: 1 – 1.2 m/s



Direct comparison of Shear Profiles: 1 – 1.2 m/s

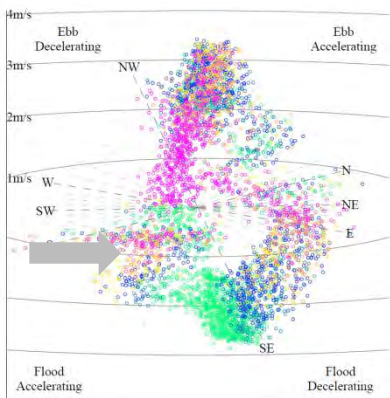
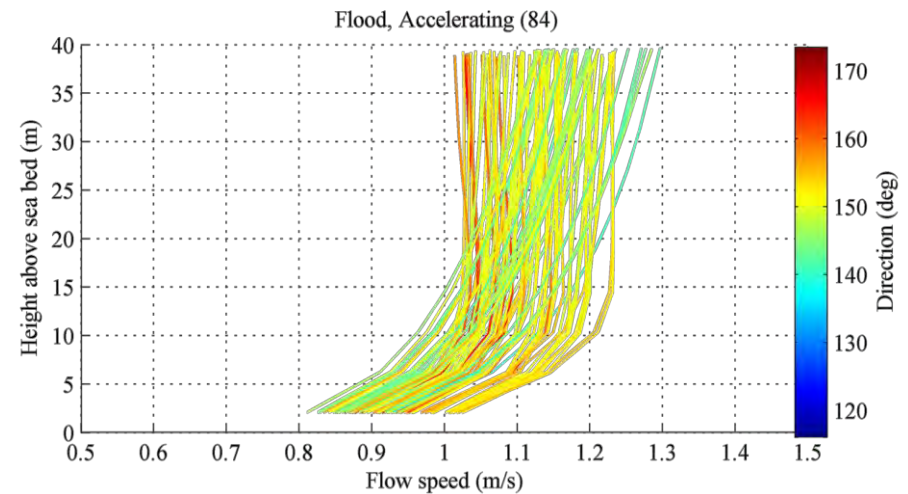
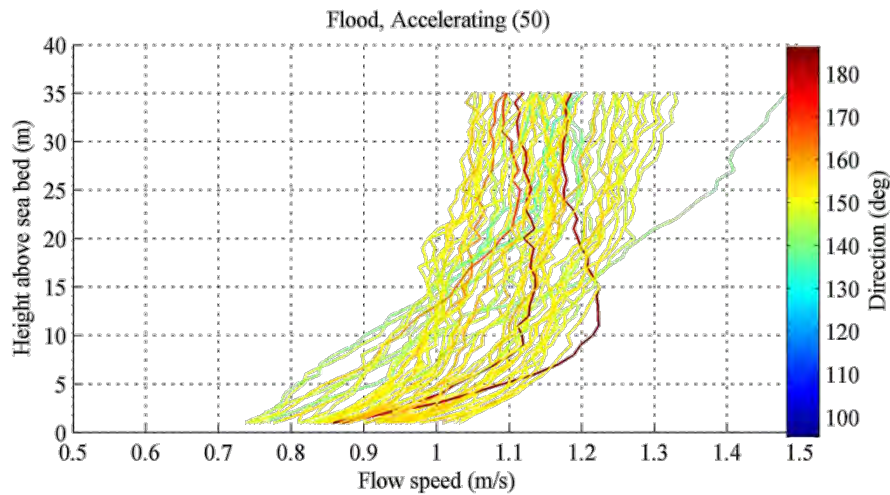
- + Correct general form
- Under predicted magnitude of reverse shear



Direct comparison of Shear Profiles: 1 – 1.2 m/s

+ Identified multiple forms

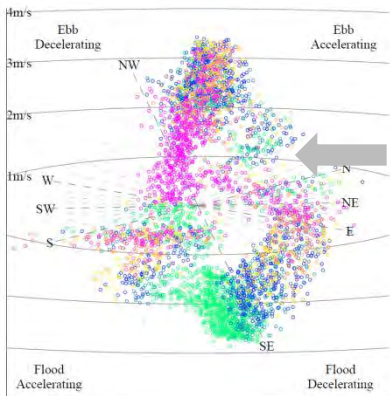
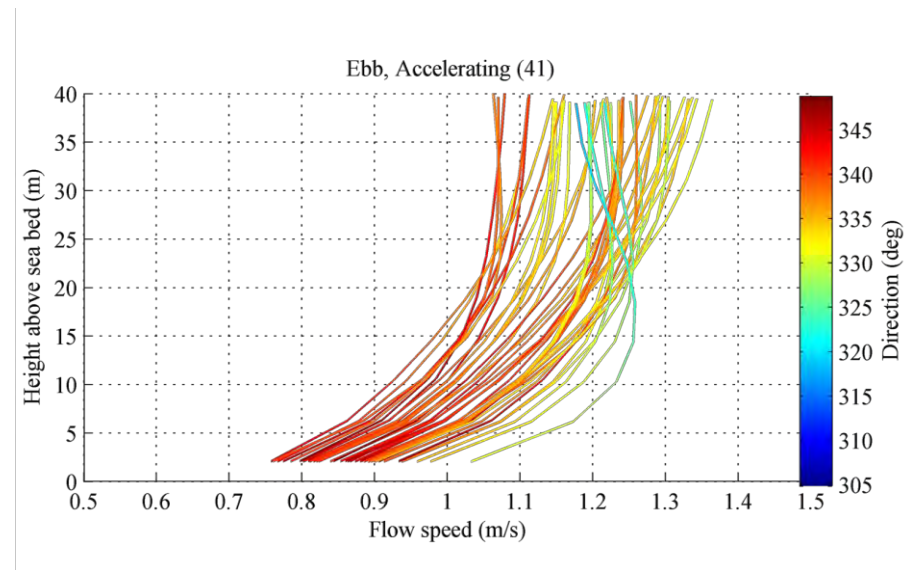
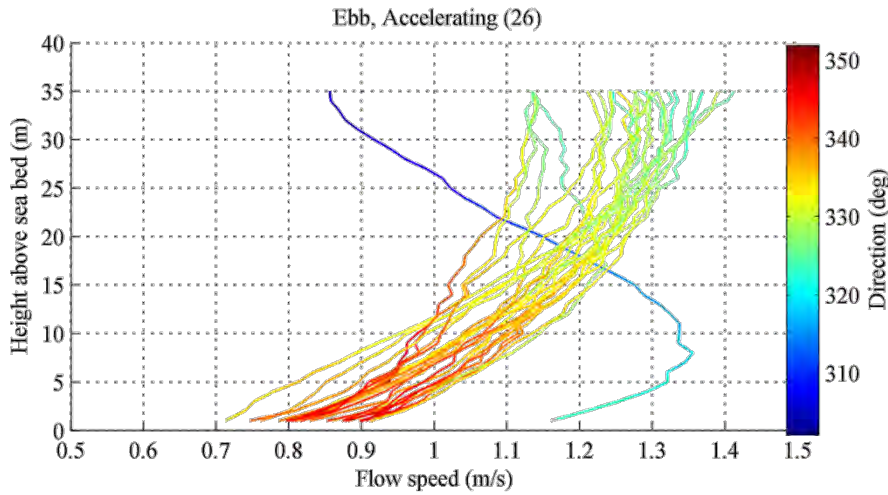
- Predicts reverse shear



Direct comparison of Shear Profiles: 1 – 1.2 m/s

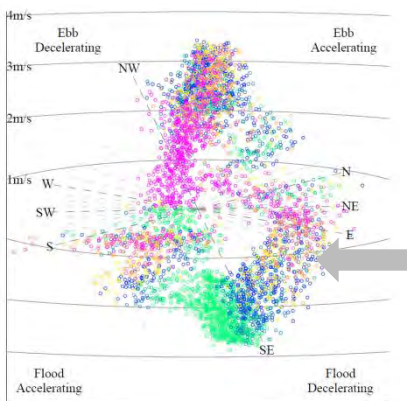
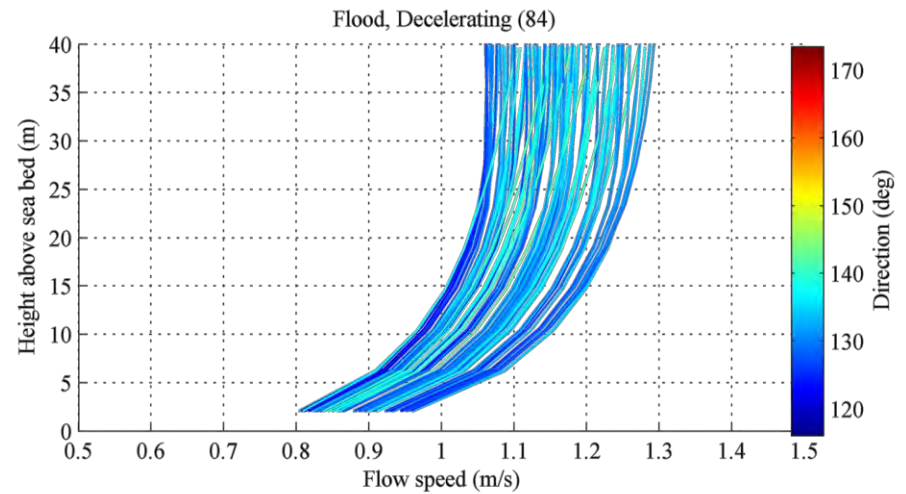
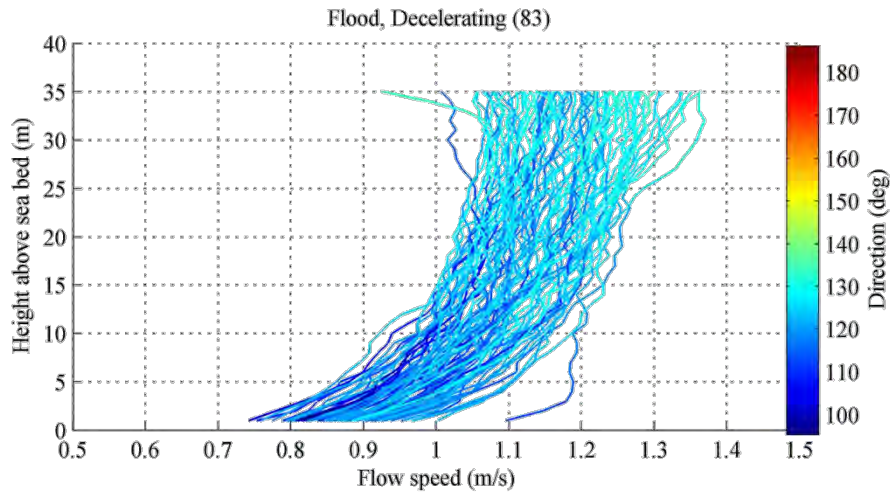
+ Predicts extreme veer

- Under predicts magnitude



Direct comparison of Shear Profiles: 1 – 1.2 m/s

+ Excellent agreement in simple case



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**
5. 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.**
6. **For details, see** Gunn and Stock-Williams, *On validating numerical hydrodynamic models of complex tidal flow*, International Journal of Marine Energy, 2013