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ReDAPT: Full-scale validation study of Tidal Bladed

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Overview

1. Tidal Bladed validation study
2. Method; collection of measured data
3. Results
 - Steady state
 - Dynamic
4. Summary

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Introduction - ReDAPT

- Project is commissioned and co-funded by the Energy Technologies Institute (ETI)
- DNV GL is a contributor to the Reliable Data Acquisition Platform for Tidal (ReDAPT) project.
- Project aims
 - Install a 1MW tidal turbine at the European Marine Energy Centre in Orkney (Scotland)
 - Test performance of tidal generator in open sea trials and to increase confidence by providing wide range of environmental and performance information



ALSTOM



EMEC ORKNEY

e-on



PML Plymouth Marine Laboratory

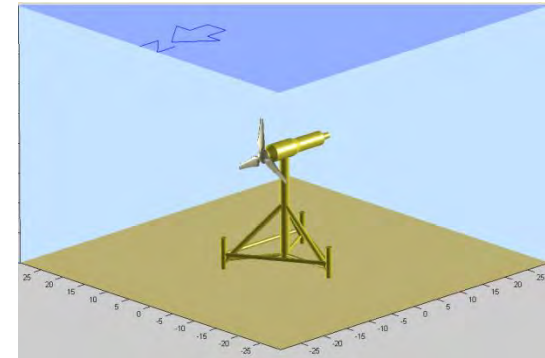
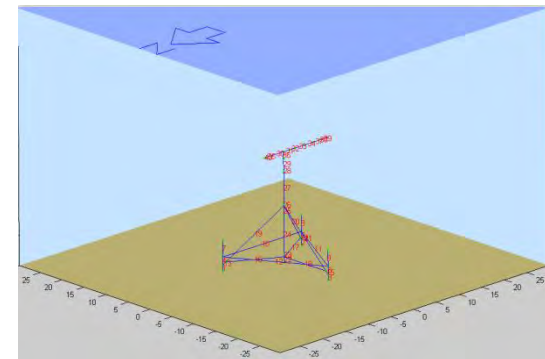
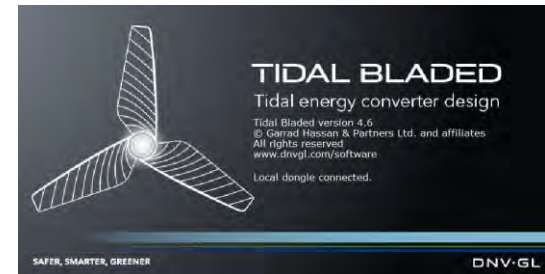


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Tidal Bladed

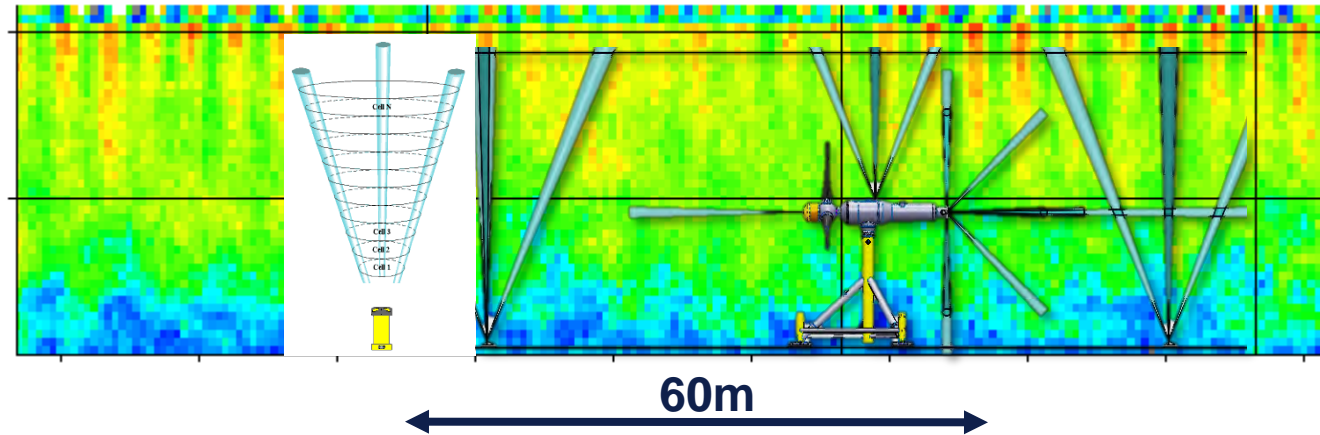
- **Design software** for loads and power performance analysis of **tidal stream turbines**
- **Coupled** multibody modal structural dynamics, BEM hydrodynamics and control **system dynamics**
- Designed to provide **fast** time domain **simulations**
- Used by **most major** tidal turbine **manufacturers**



Overview

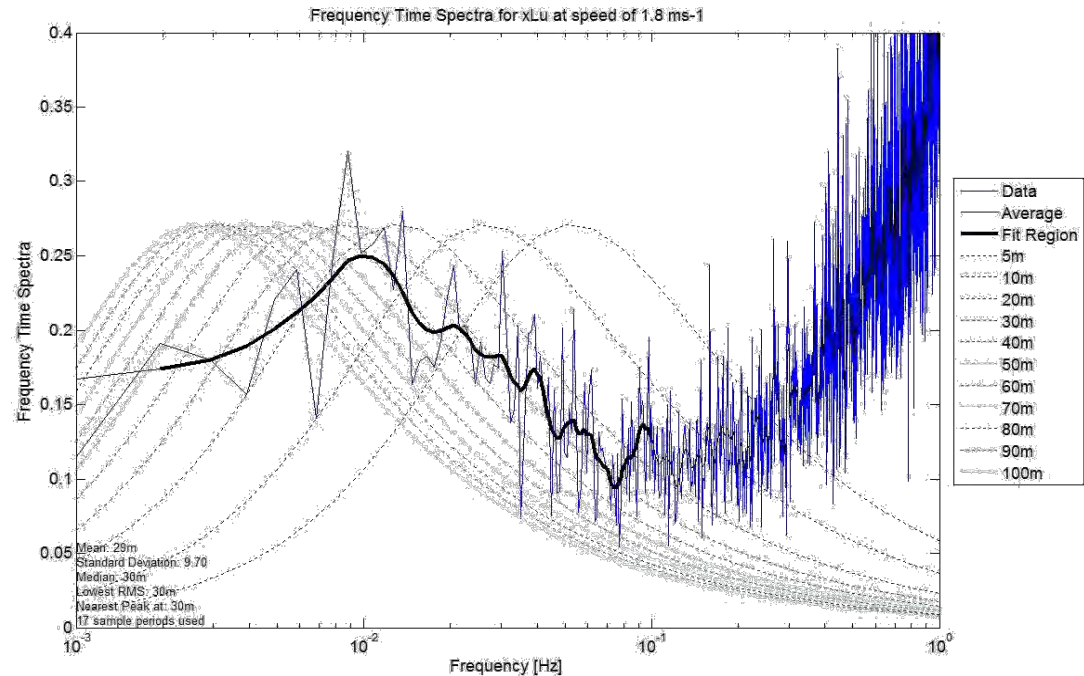
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Methodology – Site characterisation



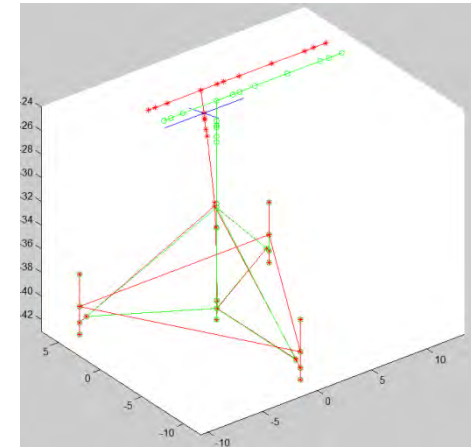
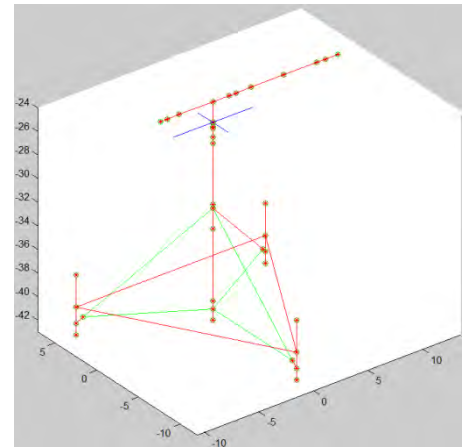
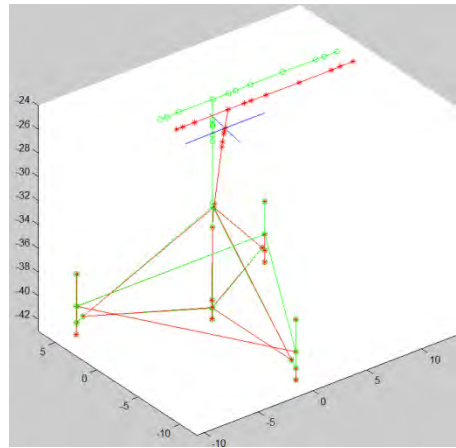
- Flow speed and direction in water column
- Flow shear
- Turbulence intensity
- Turbulent length scales

Methodology – Derive turbulent length scales

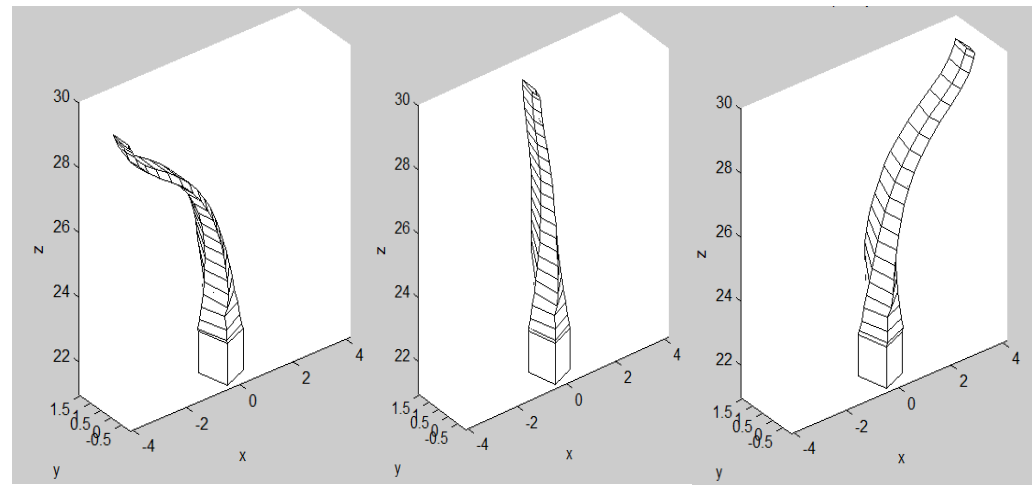


- Monitoring of the marine environment to characterise flow shear and turbulent parameters
- Determination of length scale via comparison of Von Karman spectrum to the observed spectrum

Skirt and blade bending

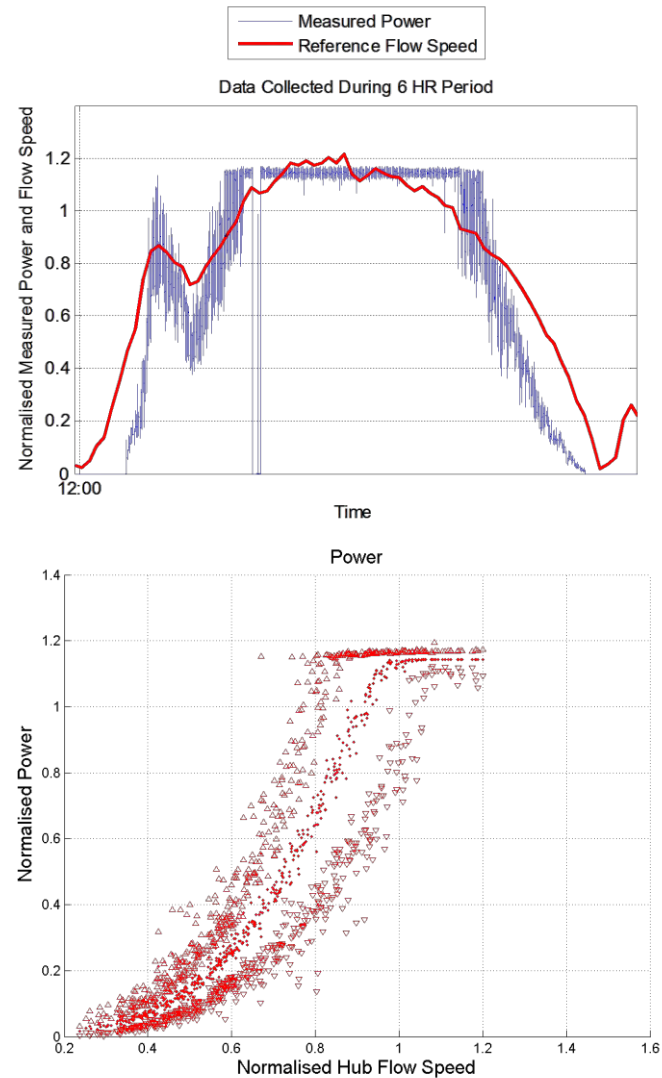


- Model responses to operational loads
 - Skirt pitch (fore-aft motion)
 - Skirt roll (side-to-side)
 - Skirt torsion
 - Near-root flapwise bending



Methodology – Machine observations

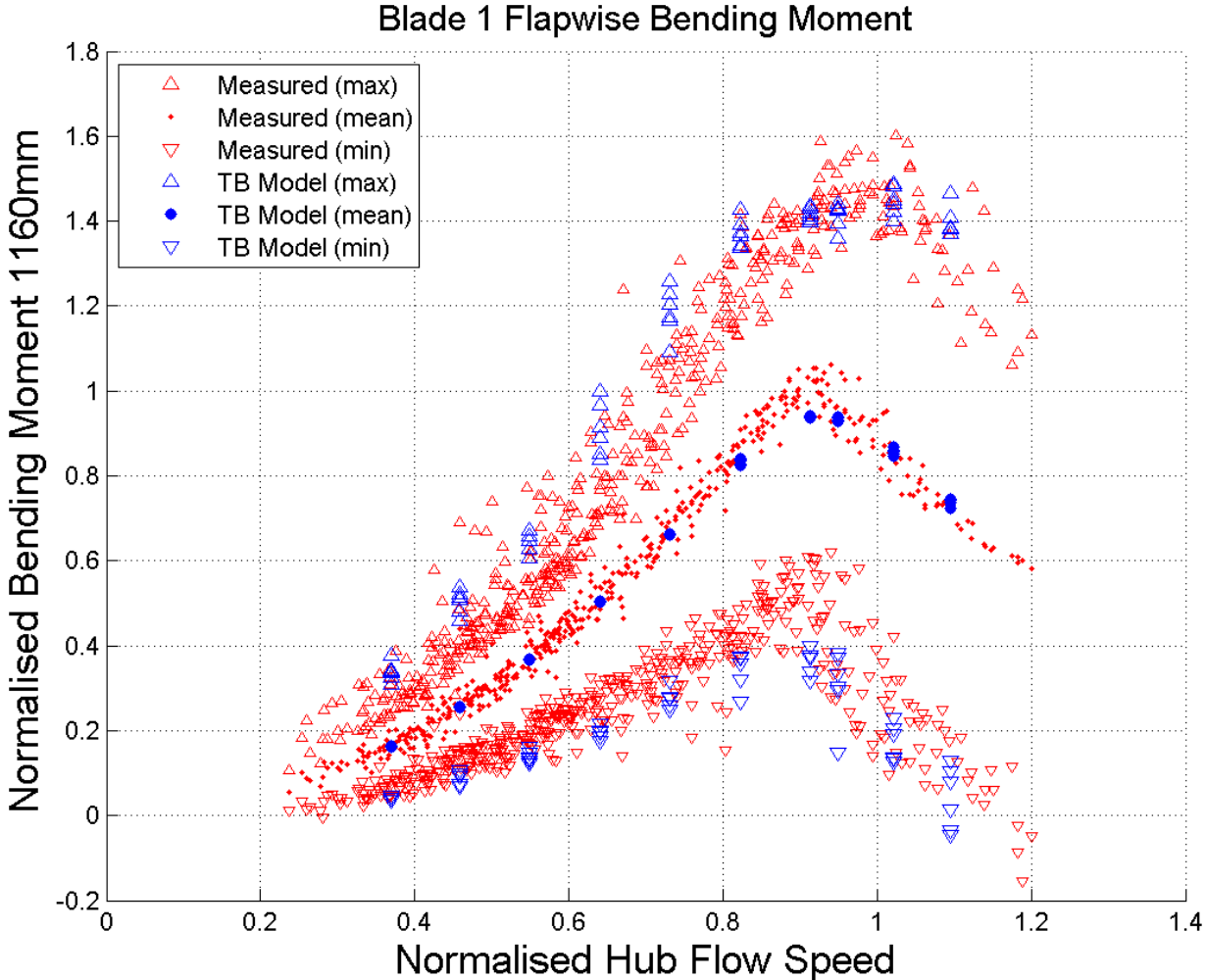
- Analyse concurrent flow speed and machine data
- Calculate min, mean, max of each 10 minute sample
- Over 500 ten minute samples were used for comparison with Tidal Bladed
- Tidal Bladed - Conduct 6 x 10 minute simulations per reference speed with different turbulence seeds



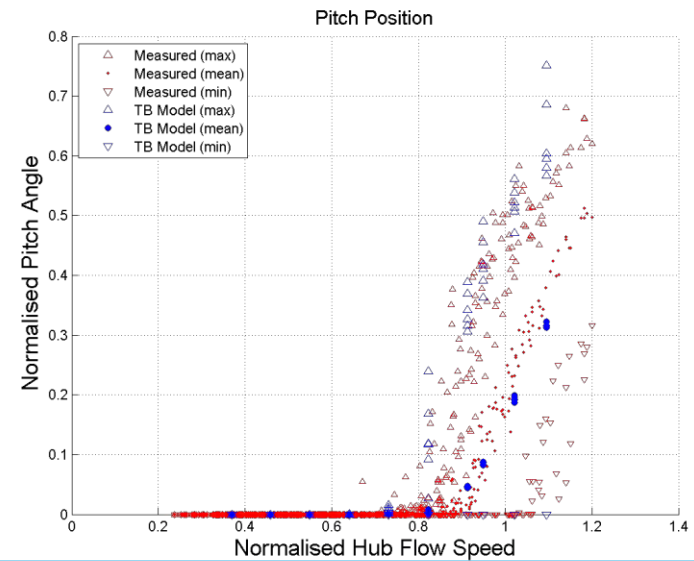
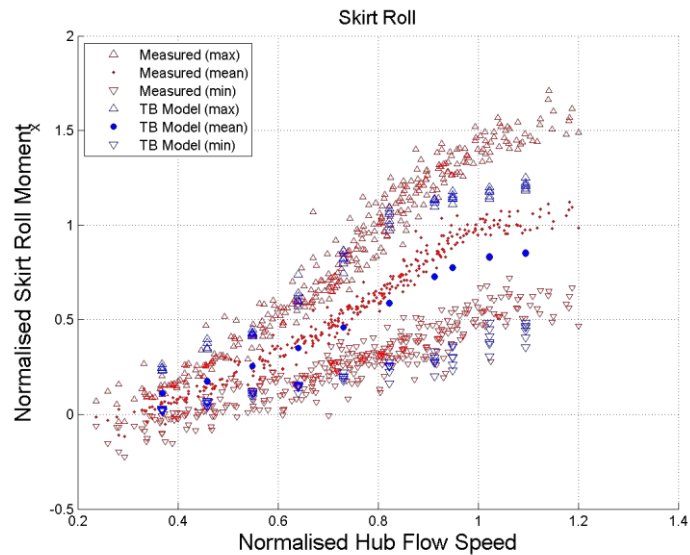
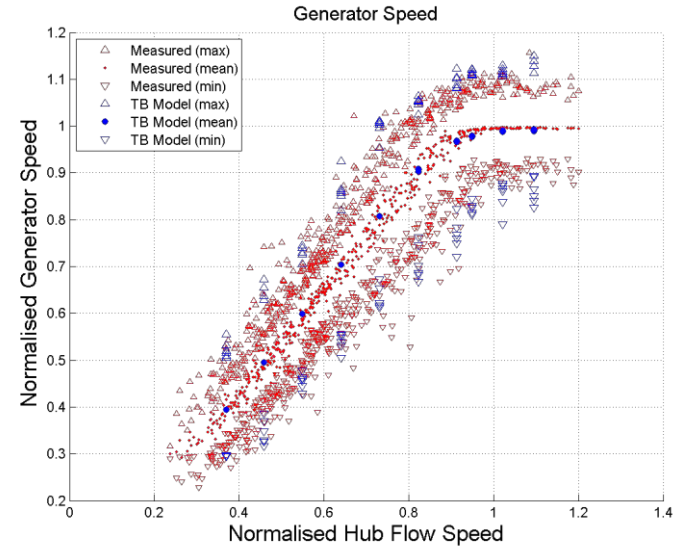
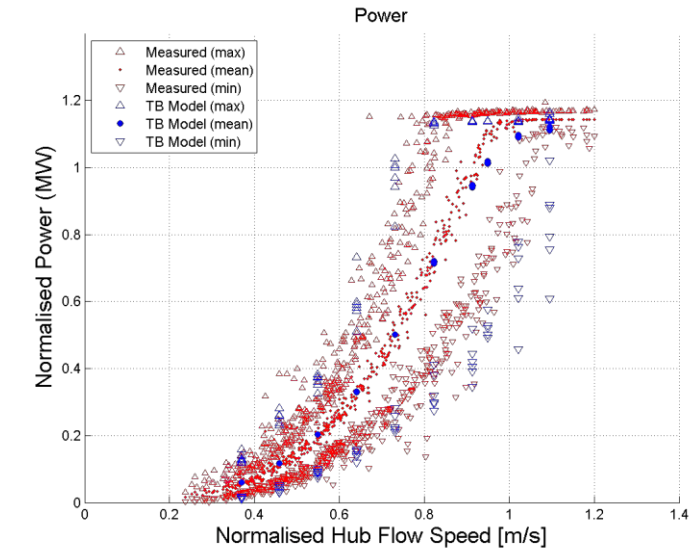
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Results – Normalised flapwise blade root bending moment



Results – Normalised skirt roll

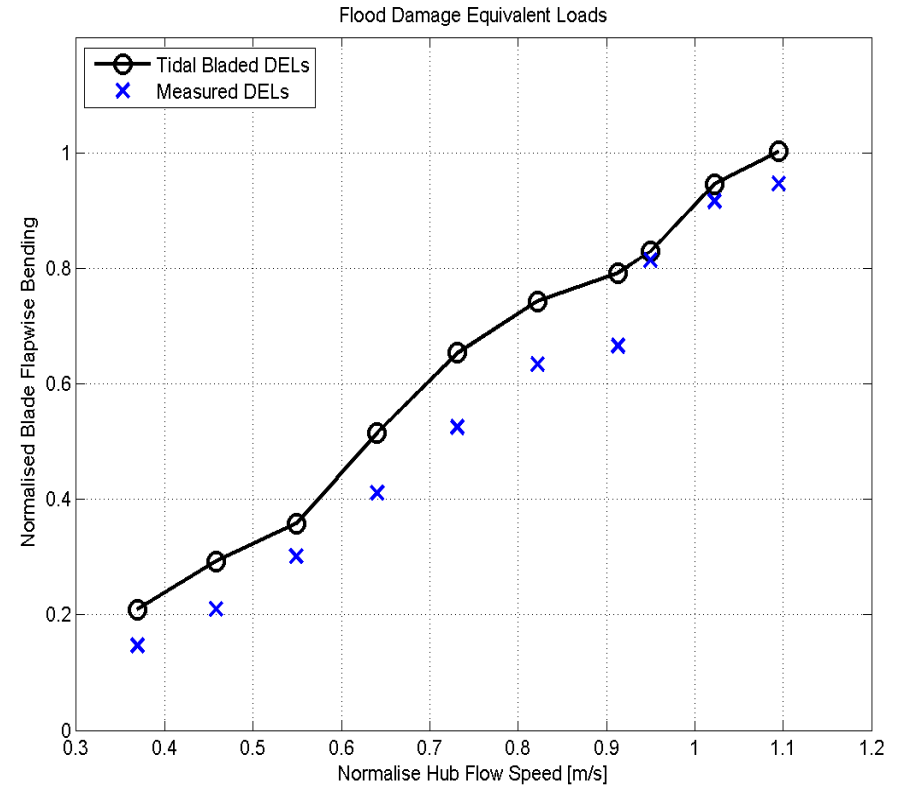


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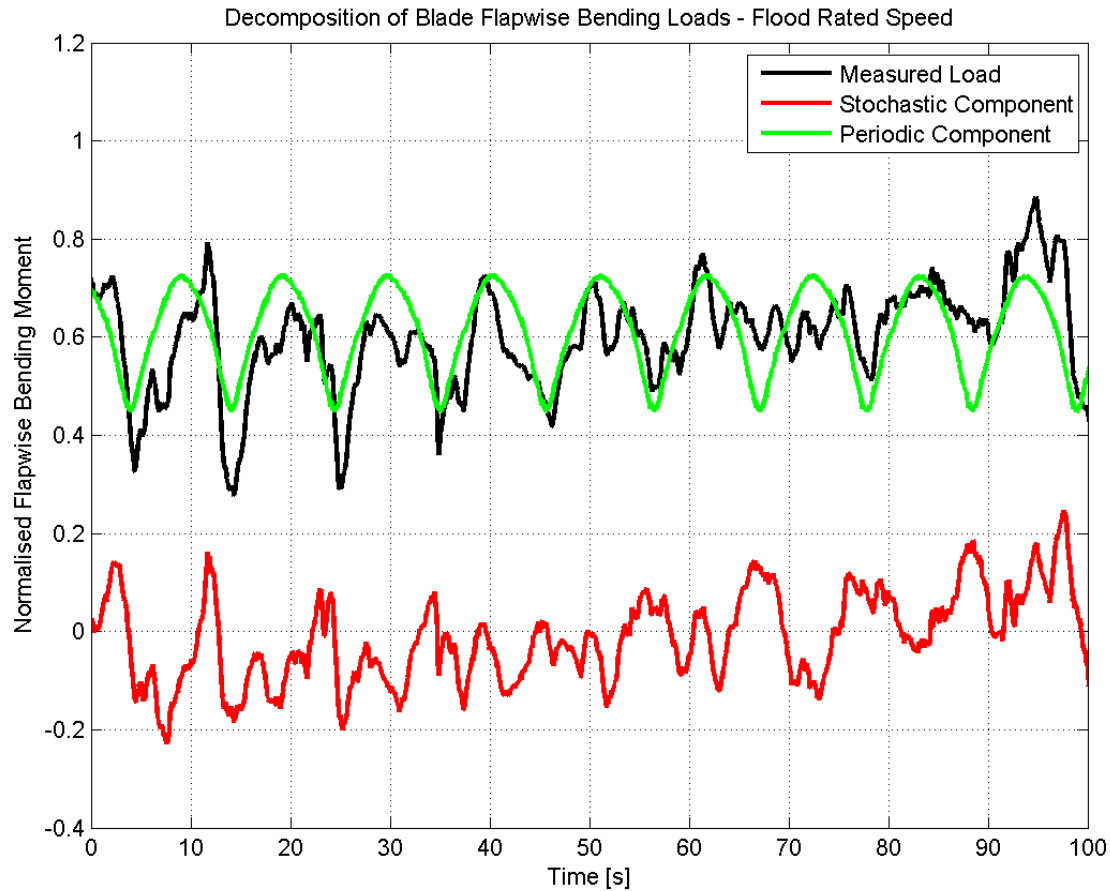
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Results – Total damage equivalent loads (DELs)

- Compare the fatigue loads of blade flapwise root bending
- Conduct rainflow cycle counting on measured and simulated samples and use **Miner's** Rule to calculate DELs.
- DELs are well matched for the total blade loads (stochastic + periodic)



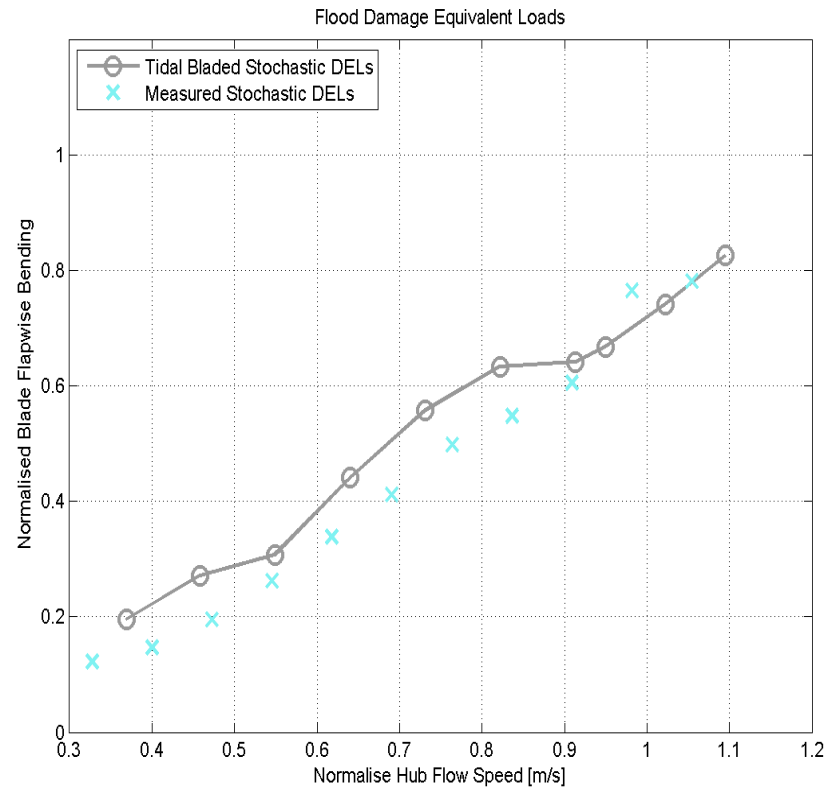
Decompose load time histories



- Consider stochastic and periodic loads separately

Results – Stochastic DELs

- Compare the measured and simulated fatigue loads of the stochastic component of the blade flapwise root bending
- Conduct rainflow cycle counting to compute DELs
- DELs are well matched for the stochastic damage equivalent load
- Indicates that the VK spectrum provides a suitable representation of turbulence



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Summary

- Type of instrument used for turbulence monitoring important.
- Tidal Bladed model provides good results of the damage equivalent loads of tidal stream turbines

- Tidal Bladed widely used by OEMS and universities
 - Publication: EWTEC 2013 (more on the way!)

- Validated software increases confidence in the development and design of tidal stream energy converters.
 - Controller design
 - Mechanical design

- Tidal Bladed continually under development and will work with OEMs to improve
 - Model floating concepts
 - Multi-part blade

Thank you for listening

ReDAPT: Tidal Bladed Validation study

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