

# Extreme Waves in the Atlantic Offshore of Ireland

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## Project Aim

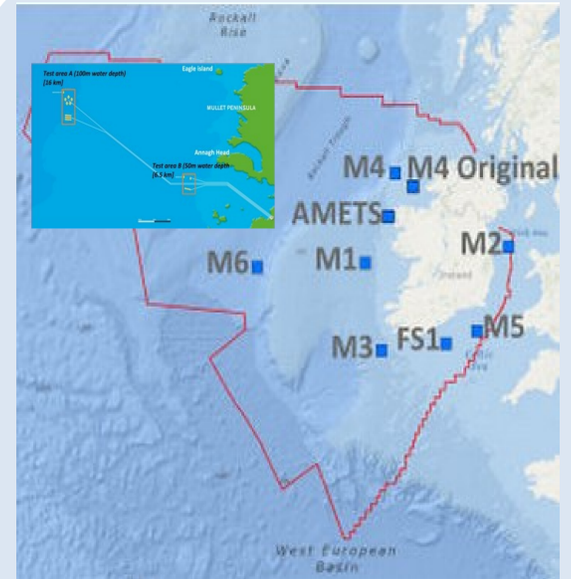
The aim of this work is to characterise the wave behaviour in the seas off Ireland in order to inform offshore engineers and designers of extreme and operating conditions.

## Data sources

Most wave buoys only report summary data, usually the significant wave height  $H_s$ , the mean height of the highest  $1/3$  of peaks during a half-hour interval. High-frequency (c. 1 Hz) measurements of the ocean free surface elevation are required in order to fully characterise the wave climate at a location, and in particular, the maximum wave height  $H_{max}$ , needed to assess the incidence of extreme waves.

The only long-term high frequency wave record in Irish waters is from the Atlantic Marine Energy Test Site (**AMETS**), off Co. Mayo.

Extensive pre-processing and filtering was required to remove spurious data points due to known data quality issues with the Datawell buoy used at the AMETS site. The wave periods and amplitudes were determined by using a zero up-crossing method.



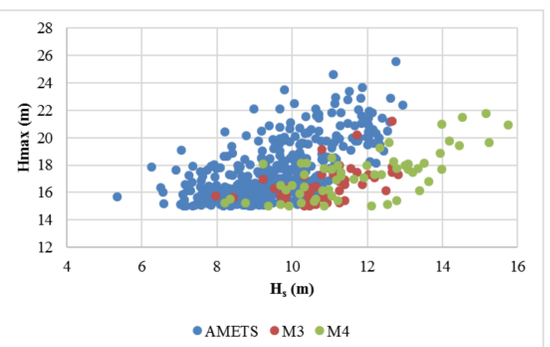
Irish territorial waters with inset close-up view of the AMETS site

## Time domain & spectral analysis

The modal wave periods  $T_m$  and amplitudes were determined by using a zero up-crossing analysis of the filtered and quality-controlled record from the Belmullet AMETS site. A Bretschneider spectrum  $G_{\eta}(\omega)$  was fitted to each observed storm sea state:

- this distribution has the advantage that it can be fully specified with just the modal wave frequency ( $\omega_m = 2\pi/T_m$ ) and the significant wave height ( $H_s = H_{1/3}$ ).

$$G_{\eta}(\omega) = \frac{5}{16} \frac{\omega_m^4}{\omega^5} H_{1/3}^2 \exp\left(-\frac{5\omega_m^4}{4\omega^4}\right)$$

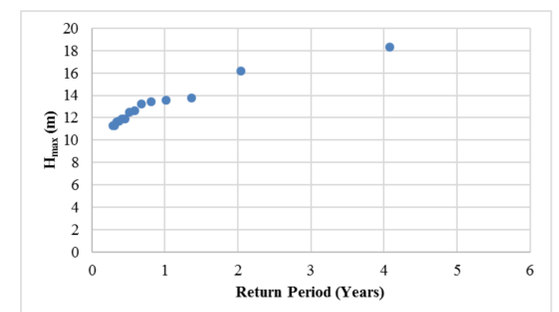


Scatter plot of  $H_{max}$  versus  $H_s$  for the AMETS, M3 and M4 buoy records.

## Wave simulation & tank generation

An irregular sea state wave synthesis program was then used to generate long time series conforming to the observed spectral distribution at AMETS. The zero up-crossing code was used to confirm the spectral characteristics matched the observed buoy records. Validation was also carried out for wave tank test data from the National Ocean Test Facility at 1/50 scale.

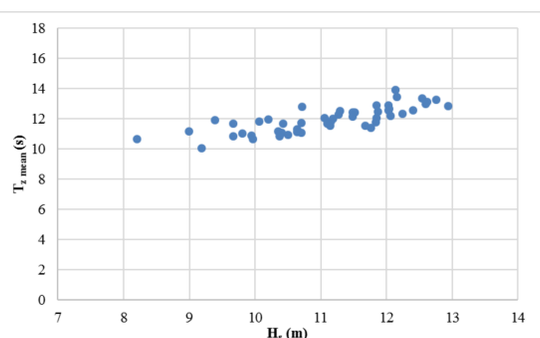
**This approach can then be used to estimate  $H_{max}$  for any location for which  $H_s$  is known.**



Empirical probability plot of  $H_{max}$  versus return period for the K3 buoy record, showing 18 m wave event with a return period of c. 4 years.



View of one of the wave test tanks at the National Ocean Test Facility, University College Cork.



Relationship of zero-crossing period  $T_z$  and significant wave height  $H_s$  for 50 largest recorded events at AMETS

## Key Results

- Data quality issues have been overcome.
- The largest observed events in the records studied occurred at the K3 buoy ( $>18$  m; return period c. 4 years) and at AMETS ( $>21$  m; return period c. 4 years).
- A methodology has been validated to allow for extreme wave ( $H_{max}$ ) estimation at any location for which a  $H_s$  record exists.