# **High Impact Weather**



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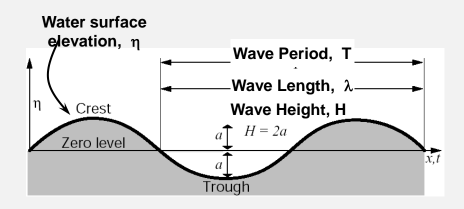
# **High Waves**

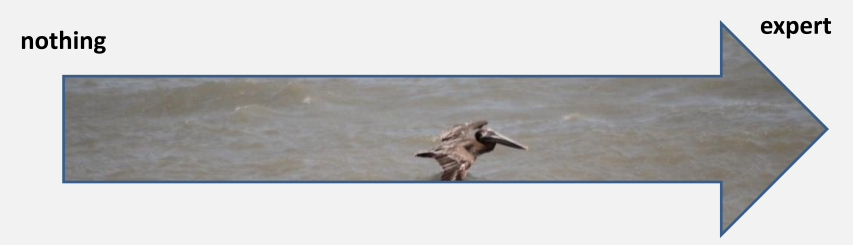






### What do you know about ocean waves?





# Ocean waves:

We are dealing with wind generated waves from gentle to rough ...



Porthleven Clock Tower, Cornwall, UK

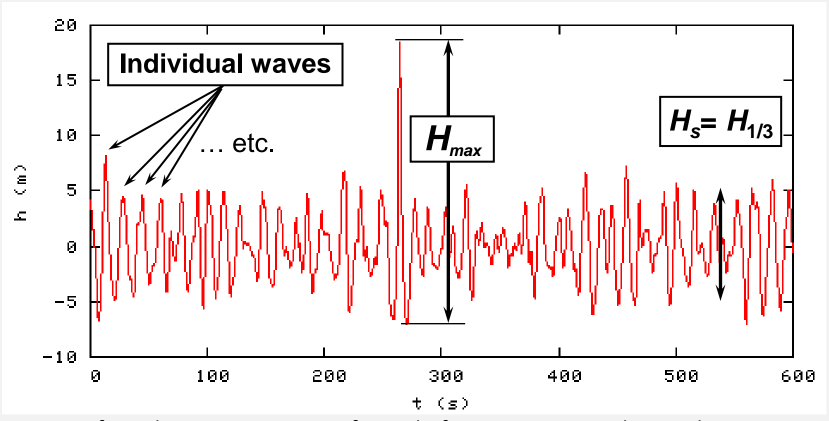
May 1, 2013

February 5, 2014

Observe Individual Waves,

After a while, you can estimate a characteristic height the waves: the Significant Wave Height,  $H_s$ ,

You might also notice that some waves are larger than the rest, characterised by the Maximum Individual Wave Height,  $\boldsymbol{H}_{max}$ 

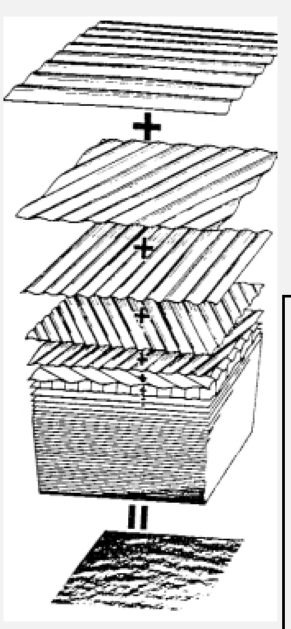


Surface elevation time series from platform Draupner in the North Sea

# How do we go about making predictions on the sea state?



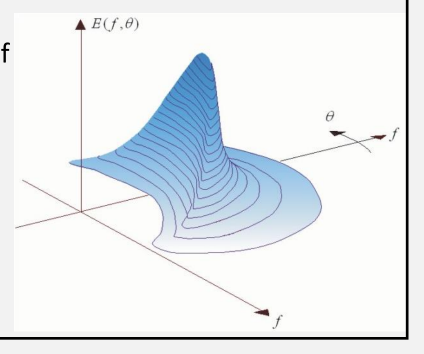




# Wave Spectrum

• The irregular water surface can be decomposed into (*infinite*) number of simple sinusoidal components with different frequencies (f) and propagation directions ( $\theta$ ).

The distribution of wave energy among those components is called:
 "wave spectrum", F(f, θ).

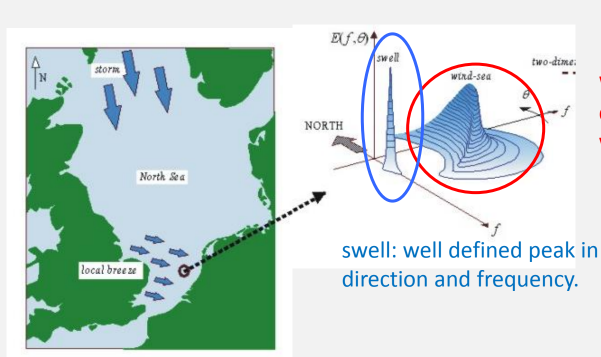


Modern ocean wave prediction systems are based on statistical description of oceans waves (i.e. ensemble average of individual waves).

The sea state is described by the two-dimensional wave spectrum  $F(f, \theta)$ .

For instance, the sea state off the coast of Holland might the results of a local sea breeze. These waves are generally known as windsea

Waves might have also propagated from their generation area as swell



Windsea: broad distribution of the waves around a peak

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# Ocean Wave Modelling

 The 2-D spectrum follows from the energy balance equation (in its simplest form: deep water case):

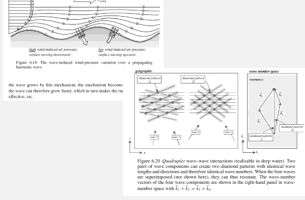
$$\frac{\partial F}{\partial t} + (\vec{V}_g) \nabla F + (S_{nl}) + (S_{nl}) + (S_{diss})$$

Where the group velocity  $V_g$  is derived from the dispersion relationship which relates frequency and wave number.

S<sub>in</sub>: wind input source term (generation).

S<sub>nl</sub>: non-linear 4-wave interaction (redistribution).

S<sub>diss</sub>: dissipation term due to whitecapping (dissipation).







# Ocean Wave Modelling

• Once you know the wave spectrum F, any other sea state parameters can be estimated. For example, the mean variance of the sea surface elevation  $\eta$  due to waves is given by:

$$\langle \eta^2 \rangle = \iint F(f,\theta) df d\theta$$

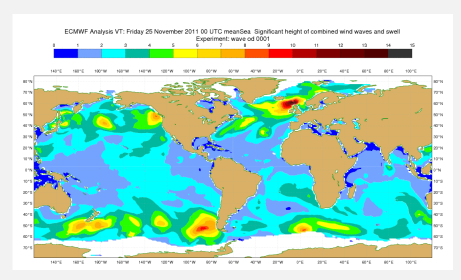
• The statistical measure for wave height, called the significant wave height  $(H_s)$ :

$$H_s = 4\sqrt{\langle \eta^2 \rangle}$$

The term significant wave height is historical as this value appeared to be well correlated with visual estimates of wave height from experienced observers.

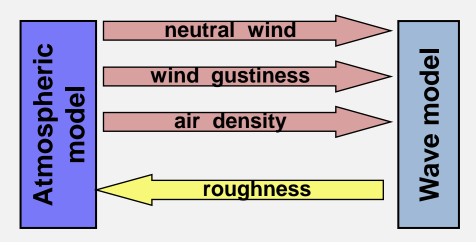
It can be shown to correspond to the average  $1/3^{rd}$  highest waves  $(H_{1/3})$ .

# **ECMWF Wave Model Configurations**



Global from 81°S to 90°N

Coupled to the atmospheric model with feedback of the sea **surface roughness** change due to waves.



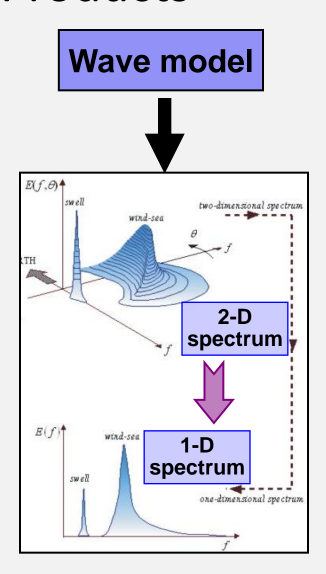
The interface between WAM and the IFS has been generalised to include air density and gustiness effects on wave growth.

# Wave Model Products

The complete description of the sea state is given by the 2-D spectrum, however, it is a fairly large amount of data.

It is therefore reduced to integrated quantities:

1-D spectrum obtained by integrating the 2-D spectrum over all directions and/or over a frequency range.



# Wave Model Products

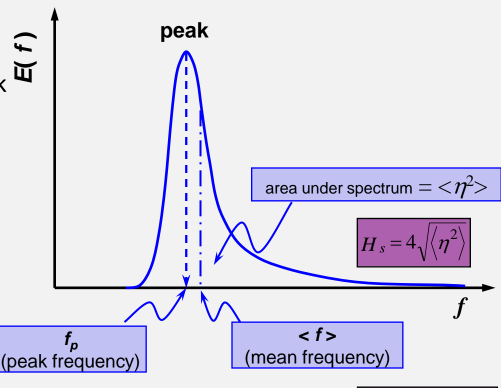
When simple numbers are required, the following parameters are available:

The significant wave height (H<sub>s</sub>).

The peak period (period of the peak of the 1-D spectrum).

Mean period(s) obtained from weighted integration of the 2-D spectrum.

Integrated mean direction. many others.



T=1/f

At the end of December 2013 and beginning of January 2014, the UK and western Europe were battered by large waves:









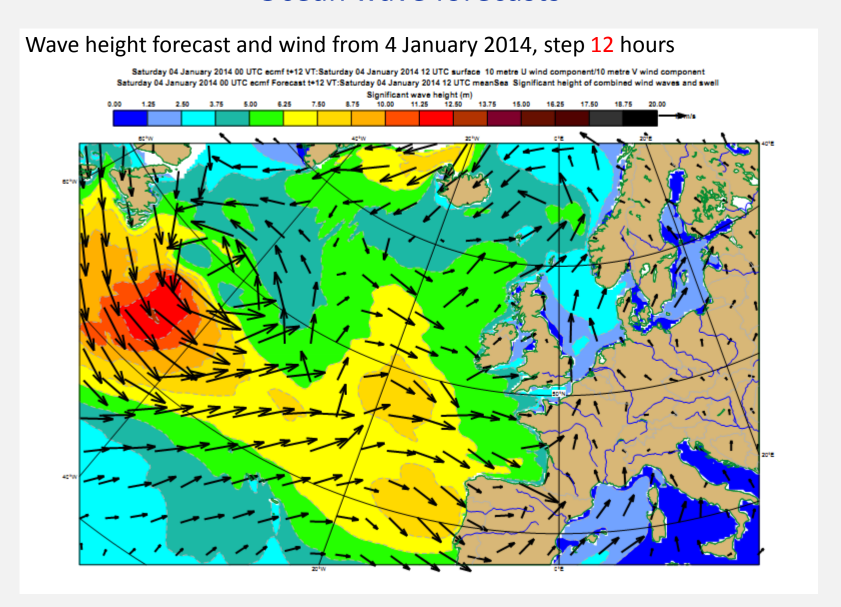
Then again in February and early March:

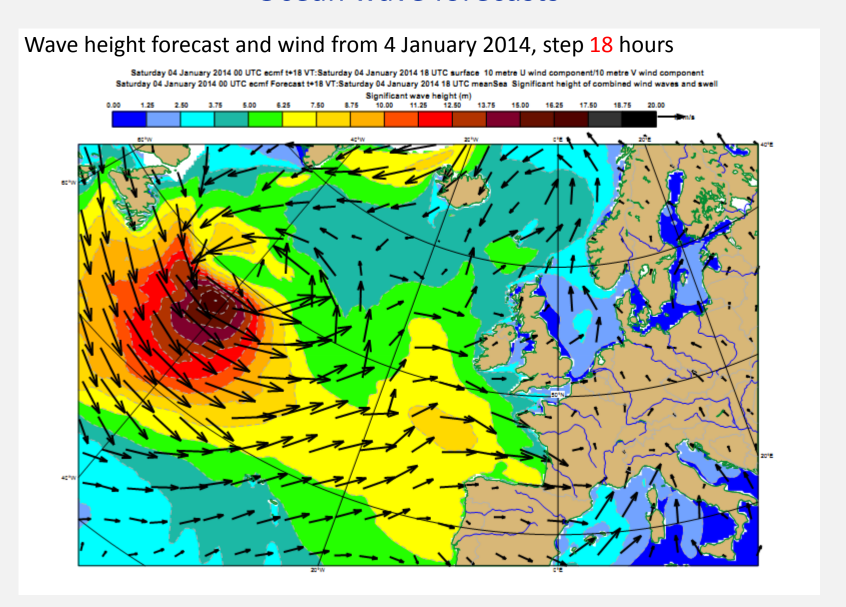


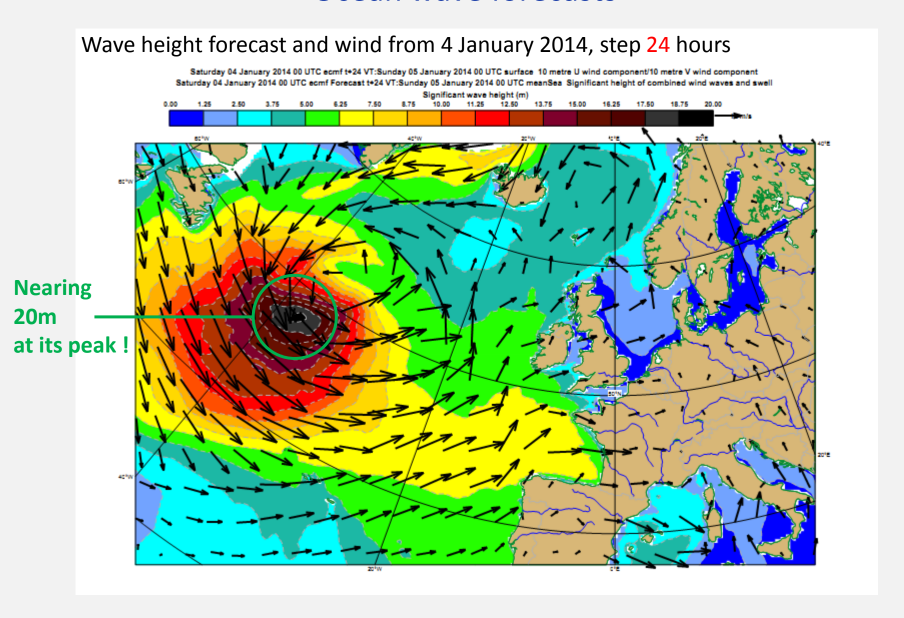
Porthleven Clock Tower, Cornwall

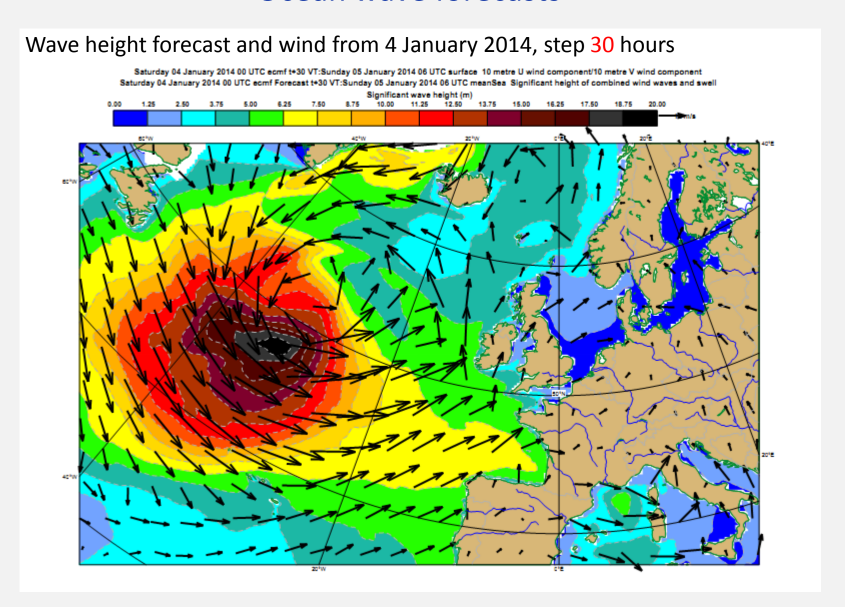
May 1, 2013

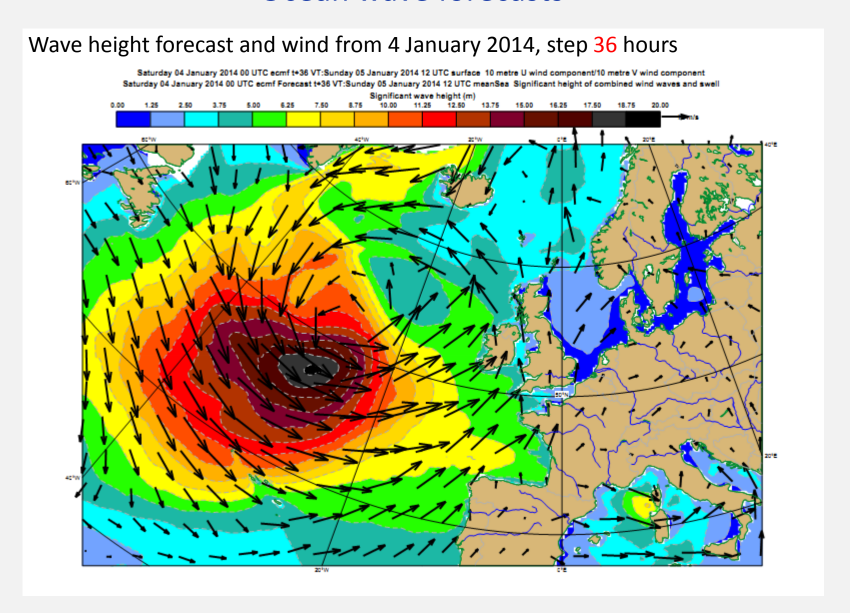
February 5, 2014



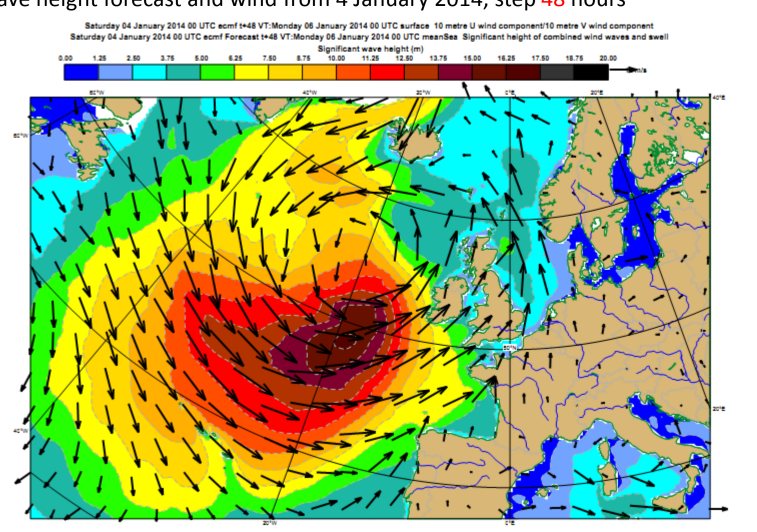


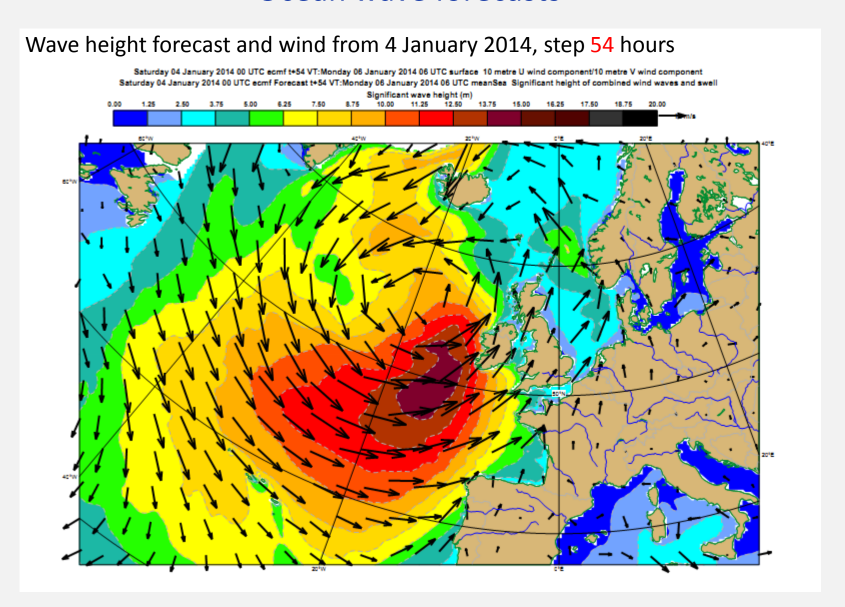


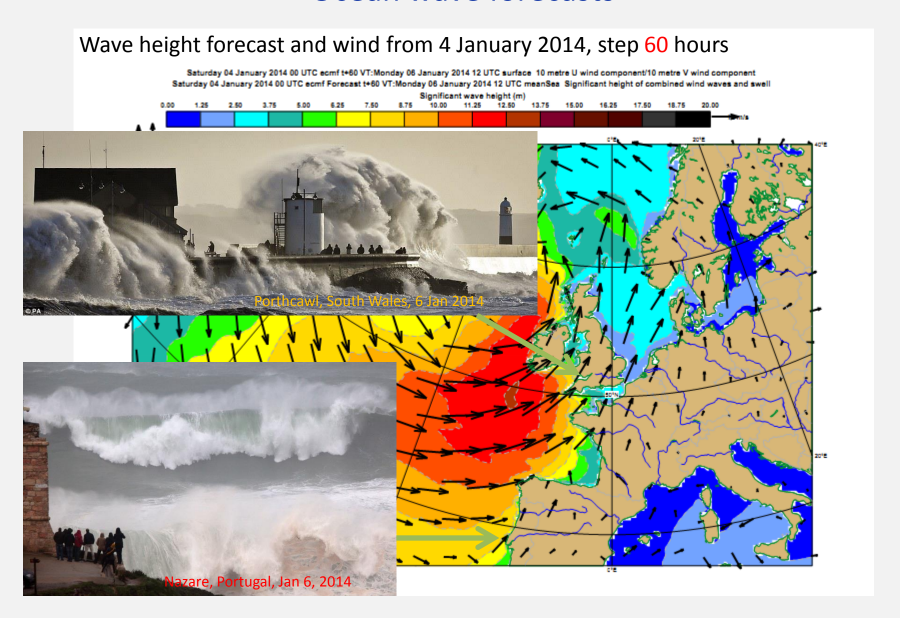




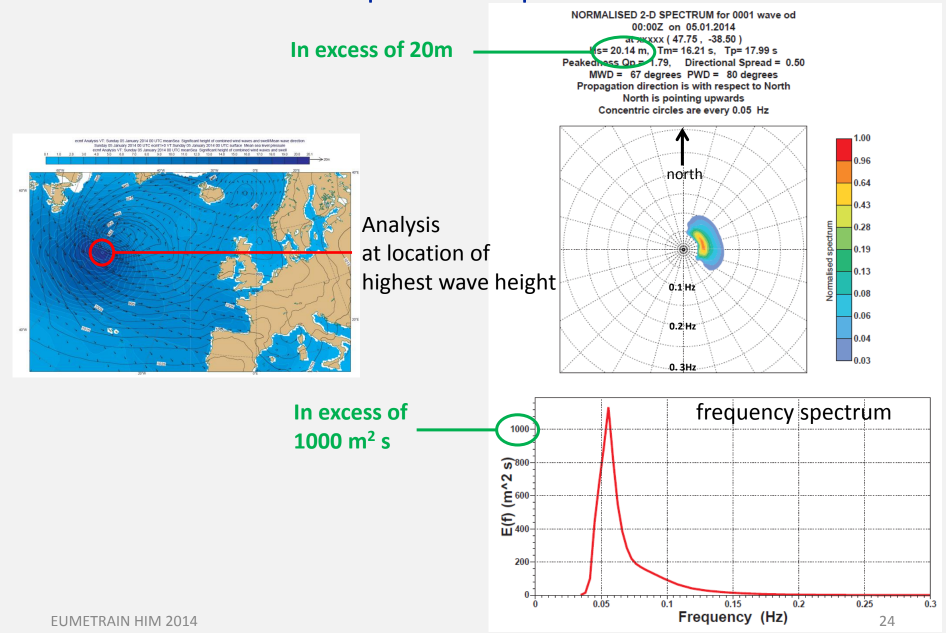








# Spectral shape:

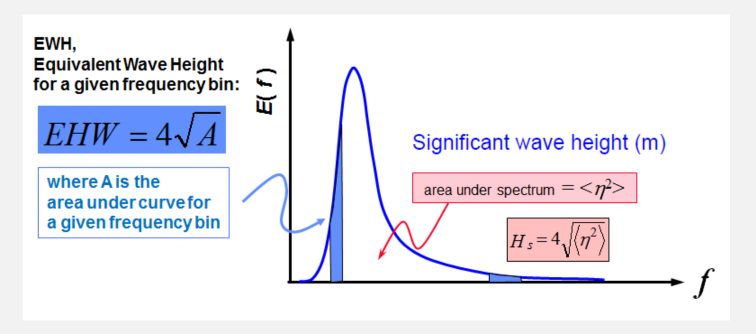


# Long swell forecasts

Swell are long waves propagating away from storms.

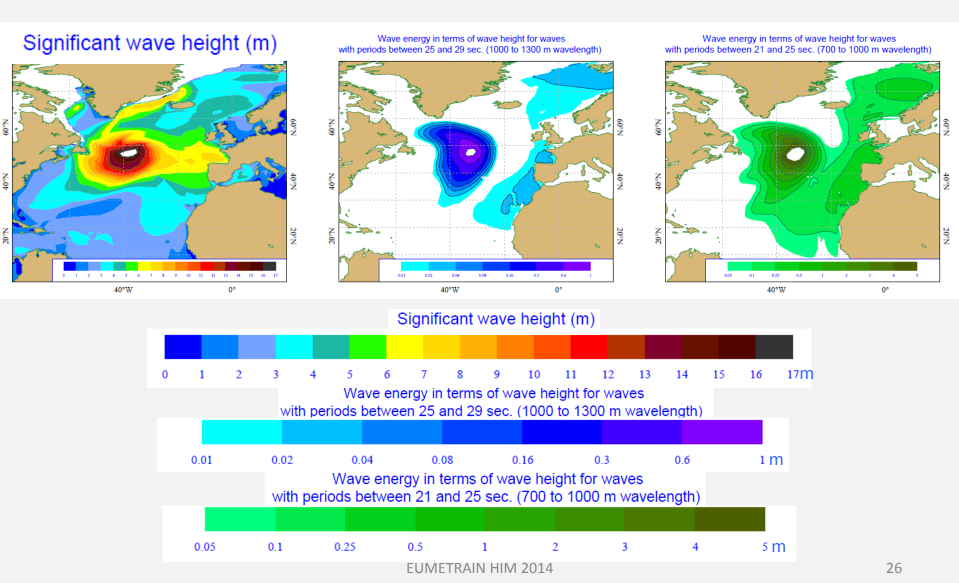
It is possible to follow the evolution of the swell.

Define the Equivalent Wave Height:



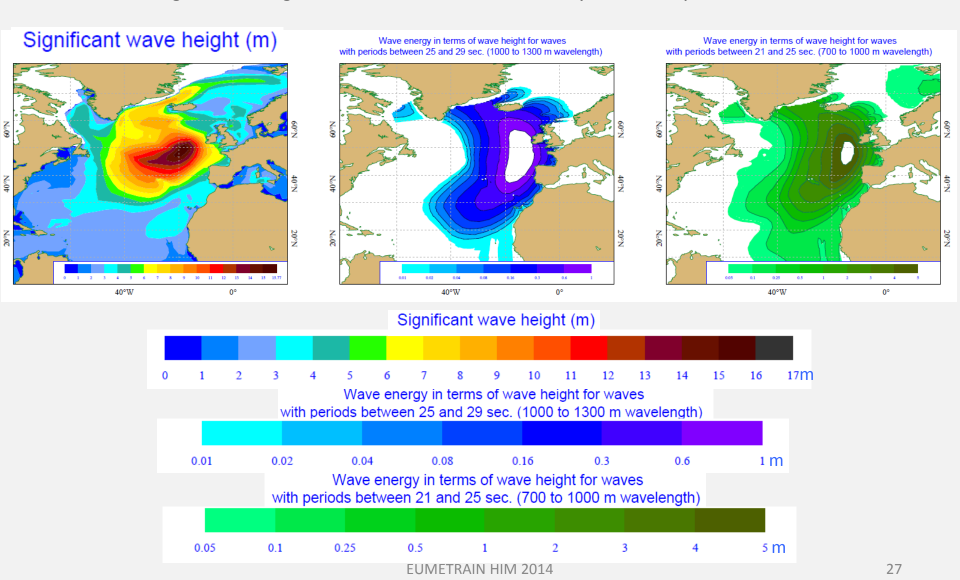
### Long swell forecasts

Wave height and long swell forecast from 4 January 2014, step 24

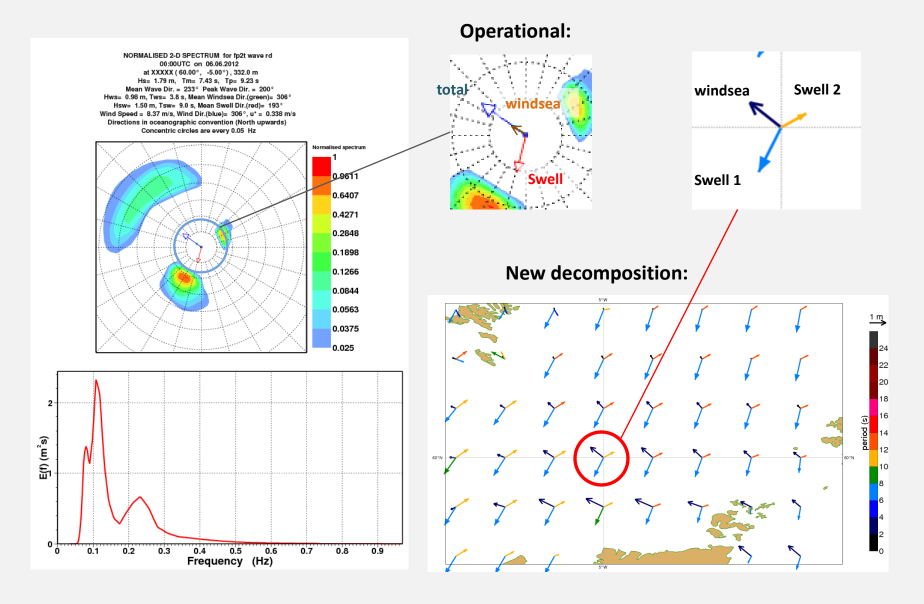


## Long swell forecasts

Wave height and long swell forecast from 4 January 2014, step 48

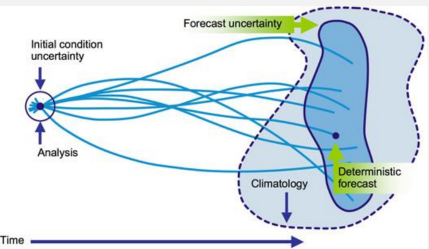


### Future developments: spectral partitioning



#### Ensemble forecasting:

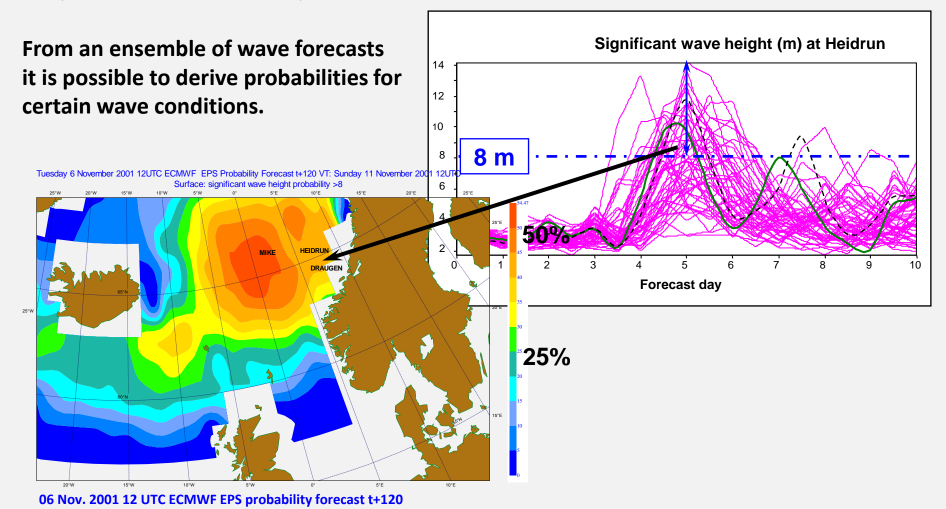




Click here if you know what ensemble forecasting means:

So far, everything has been presented as output from the deterministic forecast system.

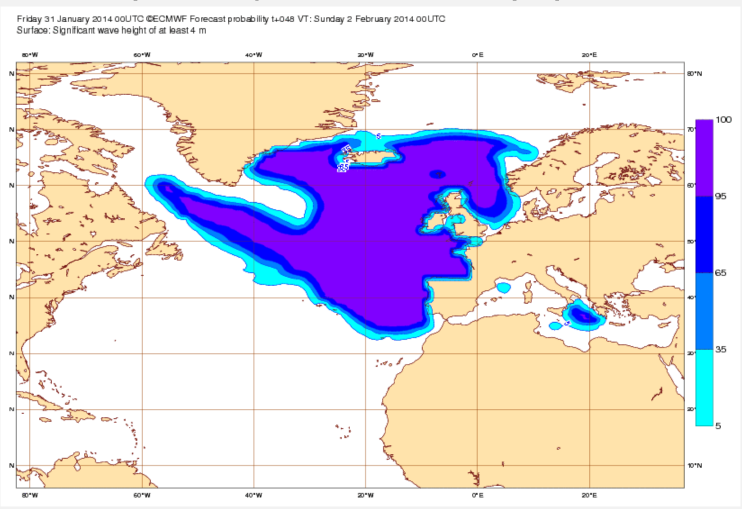
BUT, forecast should actually be more probabilistic. Nowadays, weather centres rely on ensemble techniques:



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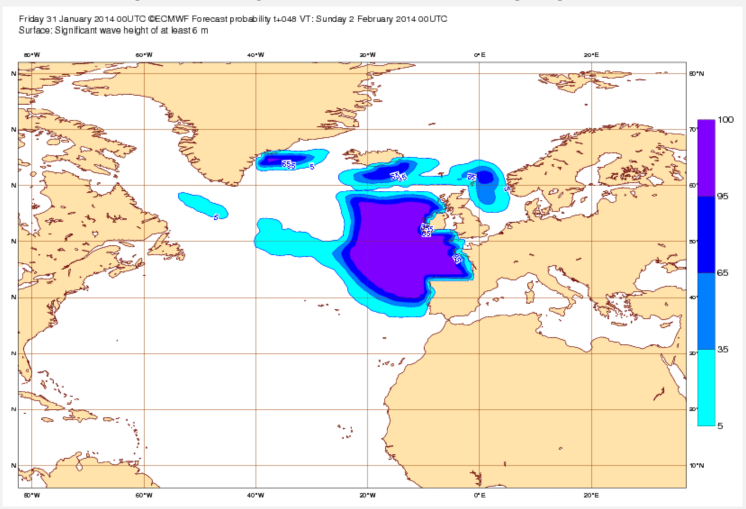
#### **Basic EPS Wave Model Products**

## probability for set thresholds (4m)



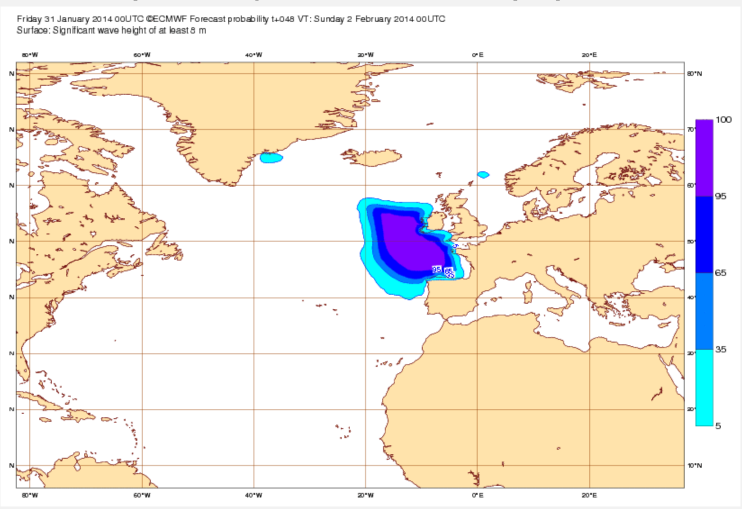
#### **Basic EPS Wave Model Products**

# probability for set thresholds (6m)



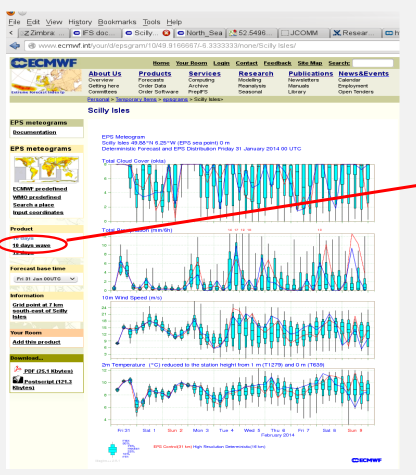
#### **Basic EPS Wave Model Products**

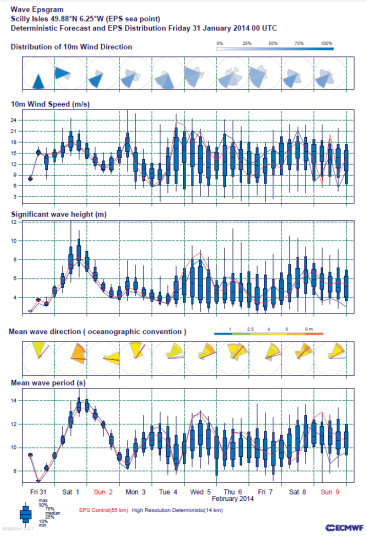
# probability for set thresholds (8m)



# A bit more compact: Wave EPSgram:

Like normal EPSgram but for wind direction, wind speed, significant wave height, mean wave direction and mean period.

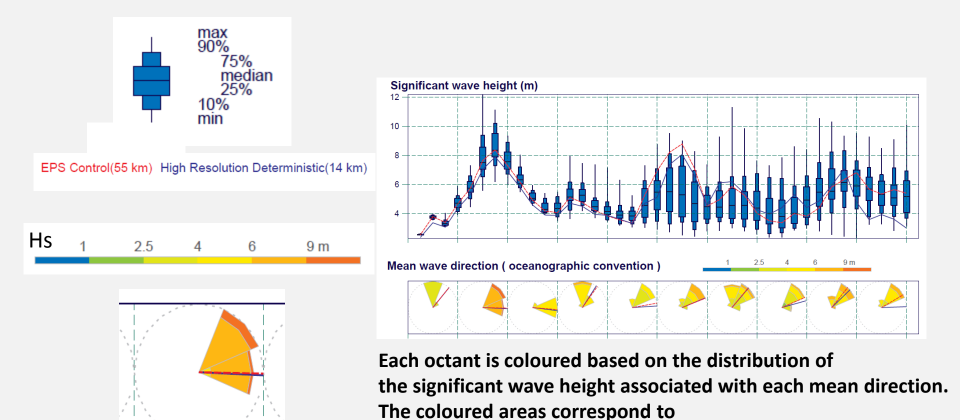




Isles of Scilly, west of Cornwall

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# A bit more compact: Wave EPSgram:



EUMETRAIN HIM 2014 35

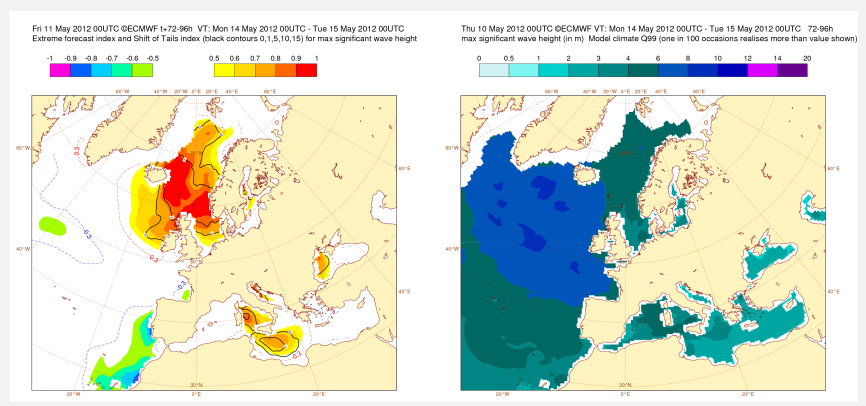
the fractional number of ensemble members with

wave height in the range specified by the coloured ruler.

# EFI plots

From the new model climate, it is possible to derive indices that indicate deviations in probabilistic terms from what is 'expected'.

Extreme Forecast Index (EFI): 1 means that all EPS are <u>above</u> climate.



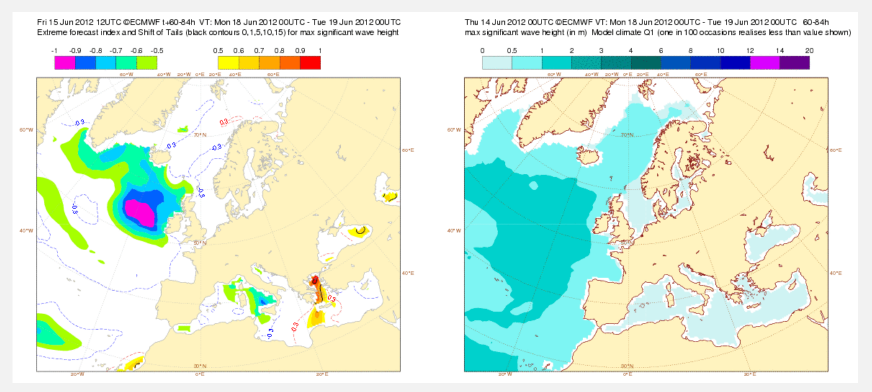
EFI for significant wave height

99 percentile of the distribution for significant wave height

# EFI plots

From the new model climate, it is possible to derive indices that indicate deviations in probabilistic terms from what is 'expected'.

### Extreme Forecast Index (EFI): -1 means that all EPS are below climate.

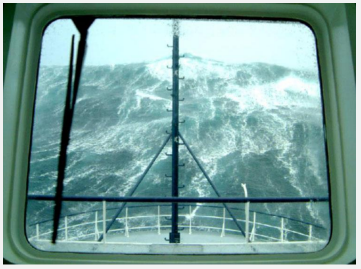


EFI for significant wave height

01 percentile of the distribution for significant wave height  $_{\text{EUMETRAIN HIM 2014}}$ 

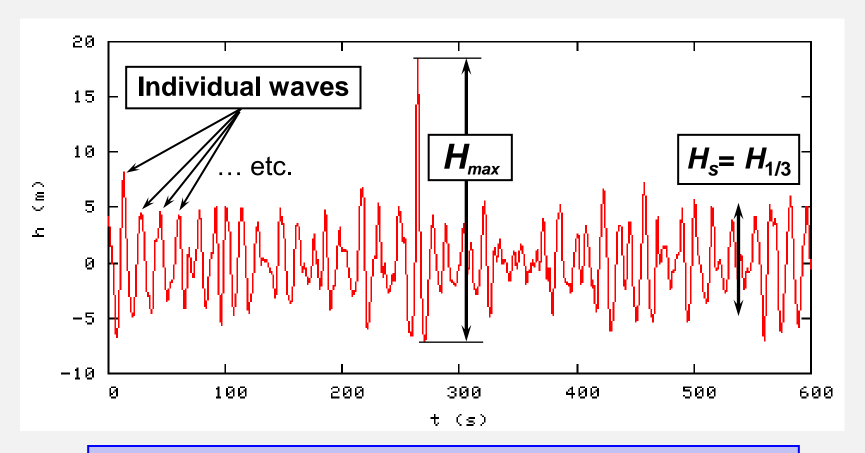
# We are not always dealing with nice 'predictable' waves:







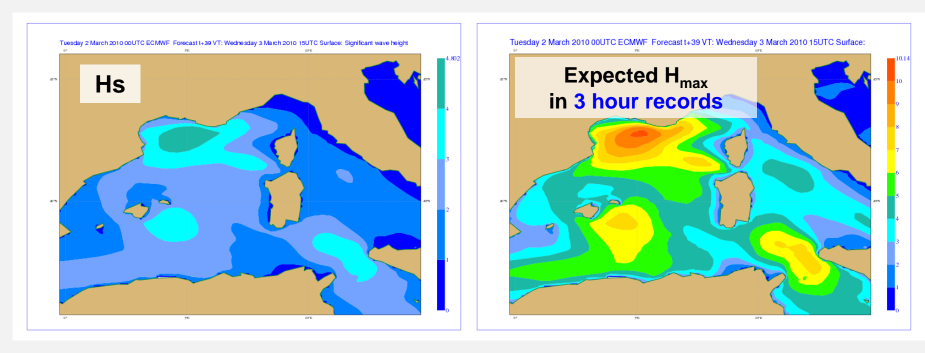
Individual Waves, Significant Wave Height,  $H_s$ , Maximum Individual Wave Height,  $H_{max}$ , and Freak Wave



If  $H_{max} > 2.2 H_s$  freak wave event

#### Wave Model Products: Extreme Waves

We have a parameter to estimate the height of the highest individual wave  $(H_{max})$  one can expect. Its value can be derived from the 2d wave spectrum:



March 3, 2010, 15UTC
Forecasts fields from Friday 2 March, 2010, 0 UTC

## Note: Impact of resolution

ECMWF TL3999 Experimental Non-hydrostatic: 5km a) T<sub>L</sub>3999

b) T<sub>L</sub>1279

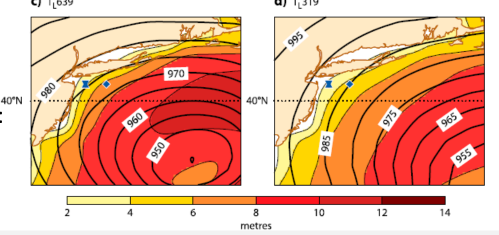
40°N

c) T<sub>L</sub>639

d) T<sub>L</sub>319

ECMWF TL1279
Current operational
High resolution:
16km

ECMWF TL639
Current operational
Ensemble resolution:
32km



**ECMWF TL319** 

64 km

#### <sup>8</sup>Evaluation of Medium-Range Forecasts for Hurricane Sandy

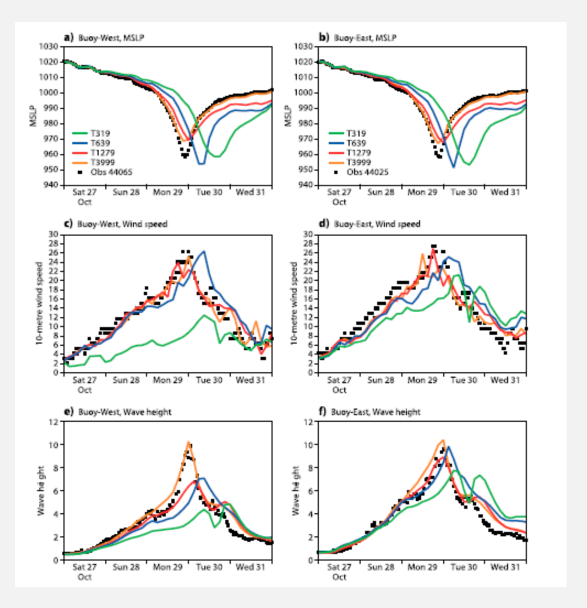
LINUS MAGNUSSON, JEAN-RAYMOND BIDLOT, SIMON T. K. LANG, ALAN THORPE, AND NILS WEDI

European Centre for Medium-Range Weather Forecasts, Reading, United Kingdom

#### MUNEHIKO YAMAGUCHI

European Centre for Medium-Range Weather Forecasts, Reading, United Kingdom, and Japan Meteorological Agency, Tokyo, Japan

### Note: Impact of resolution



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# Ocean Wave Modelling: references

- The ocean wave modelling at ECMWF is based on the wave mode WAM cycle 4 (Komen et al. 1994), albeit with frequent improvements (Janssen 2007: ECMWF Tech. Memo 529, Bidlot 2012, proceeding of the ECMWF Workshop on Ocean Waves, 25-27 June 2012).
- Products from different configurations of WAM are currently available at ECMWF.

http://www.ecmwf.int/publications/manuals/d/gribapi/param/filter=grib1/order=paramId/order\_type=asc/p=1/table=140/

- Wave model page on the Centre's web site:
   http://www.ecmwf.int/products/forecasts/wavecharts/index.html#forecasts
- General documentation:
   http://www.ecmwf.int/research/ifsdocs/CY40r1/index.html