



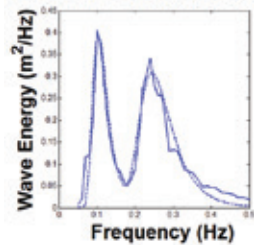
WaveForce News

WaveForce
TECHNOLOGIES

FALL
2013

XWaves

Ochi-Hubble Fit



Announcing the release of XWaves 4.3!

Our premier ocean wave analysis toolbox for Matlab® has several improvements including the addition of Ochi-Hubble spectral fits. XWaves will help you

perform a variety of metocean analyses including sea and swell separation, climate studies, and wave model validations. Click to learn more about [XWaves](#).

OBXsurfinfo.com



WaveForce dives into the world of surfing.

WaveForce has developed new tools to provide real-time wind, wave and tide information to surf enthusiasts in North Carolina. Available surfing products include a custom version of our popular wave system vector chart! Check out the latest conditions [here](#).

Real-time metocean analyses for FUGRO GEOS.

AutoWaves

Our [AutoWaves](#) software allows FUGRO GEOS Ltd UK to perform on-site real-time processing and analysis of their offshore buoy and radar wave data. The latest developments will enhance [AutoWaves](#) with Hs-Tp joint probability tables and extremal analyses tools including 100-yr wind speed and wave height recurrence interval calculations. Click to learn about the latest [AutoWaves](#) features.



GROW Point analyses for offshore industry.

WaveForce is pleased to provide wavefield analysis services to oceanographic and meteorological consultant Schaudt.US for the evaluation of Oceanweather GROW hindcast data for offshore planning in the Mediterranean. Additional examples of our consulting projects can be found [here](#).

For additional information,
visit our web site at
www.WaveForceTechnologies.com
or email us at
info@WaveForceTechnologies.com

Wavector enhances analysis capabilities for wave radars.

As part of a collaboration with OceanWaves (Rutter Inc.), WaMoS wave radar customers can purchase a copy of Wavector for visualization and analysis of wave spectra obtained from the Wave and Surface Current Monitoring System WaMoS II. Learn more about Wavector [here](#).

WAVECTOR

