



WaveForce News

WaveForce
TECHNOLOGIES

SPRING
2012

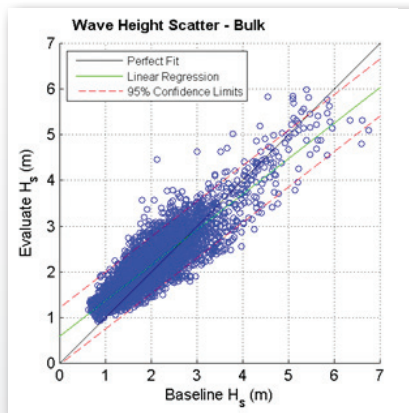


Announcing the release of XWaves 4!

Our premier metocean toolbox for Matlab™ includes modern tools for sea and swell analyses, JONSWAP fitting, swell source estimation, climate descriptions, and hindcast validations. Learn more [here](#).

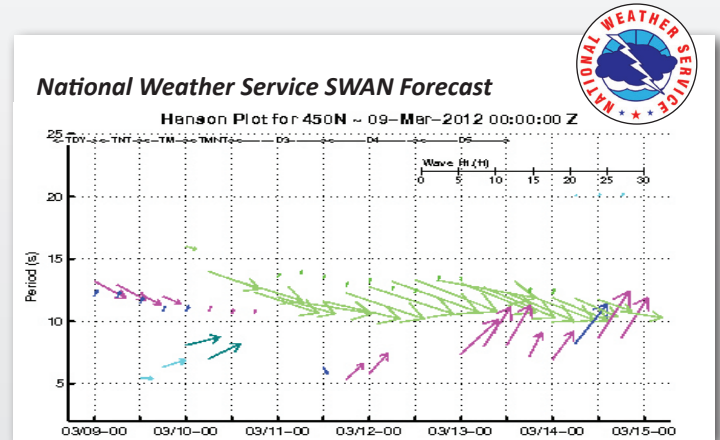
WaveForce conducts offshore Brazil wavefield evaluation.

WaveForce received an award from Shell International Exploration and Production Inc., Houston, TX to perform a metocean analysis on wave data collected at two offshore buoy sites. The new [XWaves](#) Evaluate Module was successfully used to quantify Oceanweather GROW hindcast performance at the two locations.



Daily Wave Forecasts using XWaves Technology.

Our wave partitioning and tracking tools are now used by the U.S. National Weather Service. Marine forecasters track individual windsea and swell wave systems from specific storm events. See the latest SWAN model output [here](#).



AutoWaves supports real-time applications.

WaveForce is now delivering stand-alone software applications. Customers include Fugro GEOS Ltd UK for real-time analysis of Fugro Oceanor Wavescan buoy data, and Weather Underground for automated processing of NOAA buoy records. Learn about AutoWaves capabilities [here](#).



WaveForce will attend the Houston Offshore Technology Conference 2012.

Contact us to schedule a live product demonstration or to discuss your metocean needs: jeff@waveforcetechnologies.com

For additional information,
visit our web site at
www.WaveForceTechnologies.com

or email us at
info@WaveForceTechnologies.com