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Comparison and validation of physical wave parameterizations in spectral wave models



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ABSTRACT

Recent developments in the physical parameterizations available in spectral wave models have already been validated, but there is little information on their relative performance especially with focus on the higher order spectral moments and wave partitions. This study concentrates on documenting their strengths and limitations using satellite measurements, buoy spectra, and a comparison between the different models. It is confirmed that all models perform well in terms of significant wave heights; however higher-order moments have larger errors. The partition wave quantities perform well in terms of direction and frequency but the magnitude and directional spread typically have larger discrepancies. The high-frequency tail is examined through the mean square slope using satellites and buoys. From this analysis it is clear that some models behave better than the others, suggesting their parameterizations match the physical processes reasonably well. However none of the models are entirely satisfactory, pointing to poorly constrained parameterizations or missing physical processes. The major space-time differences between the models are related to the swell field which stresses the importance of describing its evolution. An example swell field confirms the wave heights can be notably different between model configurations while the directional distributions remain similar. It is clear that all models have difficulty describing the directional spread. Therefore, knowledge of the source term directional distributions is paramount to improve the wave model physics in the future.

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1. Introduction

Forecasting and hindcasting marine conditions in sufficient detail have become increasingly important to society. Modeled wave datasets have greatly enhanced our knowledge of the ocean environment by supplementing in-situ and remotely sensed data. Numerical wave models have been in operation for over 50 years (Gelci et al., 1957) providing an essential part of marine weather forecasts and climatology that are used for shipping, offshore operations, the management of coastal hazards, research purposes, and recreational activities. In response to the growing need for accurate sea-state information, the wave modeling community has made significant developments in the physical parameterizations and improved the



WAVEWATCH-III® (hereinafter WW3) is based on the spectral wave model that was initially developed by Tolman et al. (2002). This code has been expanded into an open source community modeling framework, with the addition of many new features and options now available in version 4.18 that was recently made public (Tolman and the WAVEWATCH III ® Development Group, 2014). The integration of advances from several groups outside NOAA has been made possible by the National Oceanographic Partnership Program, as described by Tolman et al. (2013). As the number of users and applications increases, so does the need for shared knowledge of performance by the various options in the WW3 framework. The accuracy of the source term packages listed in Table 1 and referred to as ST2, ST3, ST4, and ST6 will be assessed. Each model describes the wind generation and whitecapping dissipation differently. In deep water these are the dominant processes with the non-linear four-wave interaction. The wave-wave interaction is the same for all models and is





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Table 1

Wave model parameterizations with representative references

Parameterization abbreviation	References
ST2	Chalikov and Belevich (1993); Tolman and Chalikov (1996); Tolman et al. (2002)
ST3	Janssen (1991); Janssen (2004); Bidlot et al., (2007); Bidlot (2012)
ST4	Ardhuin et al. (2010); Arduin et al. (2009); Leckler et al. (2013); Rascle and Ardhuin (2013)
ST6	Babanin (2006); Babanin (2011); Rogers et al., (2012); Zieger et al. (2015)

parameterized by Hasselmann et al. (1985b) with only a reduction in the strength of this interaction in ST2 (Tolman and Chalikov, 1996). For a specific discussion of shallow water processes and their improvements in WW3, see Roland and Ardhuin (2014).

The models generally produce results that compare well with measurements of the significant wave heights (e.g. Caires et al., 2004; Dee et al., 2011; Chawla et al., 2013; Stopa and Cheung, 2014a). The details and validity of the higher order spectral moments have large differences especially in ST3 and ST4 as demonstrated by Rascle and Ardhuin (2013). Therefore it is expected that the higher order moments from others will have less validity. The accurate description of the high frequency wave components dictates the momentum flux between the ocean and atmosphere, having implications in coupled climate systems (e.g. Cavaleri et al., 2012). Furthermore high frequency waves have important applications in remote sensing because the measured signal responds to sea-state through the mean squared slope.

In view of these consequences the validity of the higher order wave moments must be established and interrelated for the different parameterizations. Here we extend our efforts to document the validity of additional moments of the wave spectrum like the orbital wave velocity, average wave period, mean square slope, and Stokes drift that might be useful for some communities. Our purpose is to provide an overall assessment of the most up-to-date source terms under real conditions. In order to simplify the discussion, we focus our efforts at the global scale, with a hindcast of 2011. In-situ wave spectra from the National Data Buoy Center (NDBC) network and remotely sensed data from altimeters and synthetic aperture radar (SAR) are used to demonstrate the differences between the models and assess their validity. Each source of observations has its advantages and offers complementary perspectives to assess the models. Buoys offer high fidelity full frequency-direction spectra from which many important wave parameters can be validated; but are limited to their specific locations. Altimeters cover a large expanse of the ocean and have very accurate significant wave heights once corrected (Zieger et al., 2009). The return radar signal from altimeters gives a measure of the mean square slope creating an interesting diagnostic of the high-frequency gravity waves. Complementing the buoys and altimeters, SARs provide a global view of partitioned wave quantities. In practical engineering applications, partitioned wave components are often more intuitive and useful; therefore, we place emphasis on documenting their accuracy using both buoys and SAR observations. Since wave models have the ability to estimate an enormous amount of space-time information, we also inter-compare the models paying close attention to the swell field.

The manuscript will proceed as follows. Section 2 is dedicated to explaining the datasets with separate subsections that describe the model settings, measurements, and forcing fields. Satellite altimeters cover large spatial expanses and we make use of this ability to present a global comparison of the model performance in Section 3. To accompaniment the global view, the buoys measurements are used to validate and inter-relate different geophysical wave parameters from the models in Section 4. Section 5 follows directly from the outcomes

in the previous section to highlight the spatial-temporal differences between the models. A discussion and summary of conclusions are presented in Section 6.

2. Datasets

2.1. Model details

The wave datasets are generated using WW3 version 4.18. WW3 integrates the spectral wave action equation in space and time, with discretized wave numbers and directions. Conservative wave processes like propagation, represented by the local rate of change and spatial and spectral transport terms are balanced by the non-conservative sources and sinks (simply called source terms through-out this manuscript). This study uses a global model grid of 0.5° resolution in longitude and latitude with a spectral grid composed of 24 directions and 32 frequencies exponentially spaced from 0.037 to 0.7 Hz at an increment of 10%. All model simulations are forced by the same wind fields and sea ice concentrations from CFSR (v2) of Saha et al. (2014), and iceberg distributions (Ardhuin et al., 2011).

Sub-grid islands smaller than 0.5° are accounted by apportioning the energy in the zonal and meridional directions (Tolman, 2003a,b; Chawla and Tolman, 2008). The nonlinear wave-wave interactions are modeled using the discrete interaction approximation (DIA) of Hasselmann et al. (1985b). Dissipation due to bottom friction uses the SHOWEX formulation to parameterize sandy bottoms, here with a constant sand grain size of 0.2 mm (Ardhuin et al., 2003). Depthinduced wave breaking is accounted for by using the Battjes and Janssen (1978) formulation with a Miche-style shallow water limiter for maximum energy. The Ultimate Quickest third order propagation scheme is implemented along with garden sprinkler reduction (Tolman, 2002a).

The physical formulations in WW3 that describe the wind input, wave breaking due to whitecapping, and swell dissipation are briefly summarized for each of the four models. Also it must be clarified that data assimilation was not included in any of the model simulations. Our first choice will be referred to as "ST2" and is based on the Tolman and Chalikov (1996) parameterization, as updated by Tolman (2002b). It combines a wind input adjusted to the numerical model of airflow above waves by Chalikov and Belevich (1993), and a dissipation consisting of two separate terms, one for low frequency waves and the other for the high-frequency tail of the spectrum. The highfrequency dissipation shape is adjusted to produce a roll-off of the wave spectrum proportional to f^{-5} at high frequencies, as proposed by Phillips (1958). Next we use the ECMWF WAM parameterization, "ST3", described by Bidlot (2012). This parameterization combines the wind input term originally based on the wave growth theory of Miles (1957) with the feedback on the wind profile parameterized by Janssen (1991). There is a linear swell dissipation component that was introduced by Janssen (2004). A parametric f^{-5} shape is imposed at frequencies above 2.5 times the mean frequency.

Our third choice, "ST4", is described by Ardhuin et al. (2010), and updated by Leckler et al. (2013). This parameterization is built around a saturation-based dissipation, closely following Banner and Morison (2010), a cumulative effect that dissipates short waves due to the breaking of long waves, and a swell dissipation that transitions from non-linear in turbulent conditions, to linear in the viscous regime (Ardhuin et al., 2009; Perignon et al., 2014). The wind input is loosely adapted from the Janssen (1991) formulation, with an important reduction of input at high frequencies necessary to achieve a balance with the whitecapping term. This modification reduced the unrealistic large drag coefficients under high winds but it removed the wave age dependence in the wind stress, which is not realistic (Rascle and Ardhuin, 2013). It should be noted that this set of parameterizations does not have any prescribed shape of the high frequency tail, which tends to decrease like $f^{-4.5}$, which is typically not steep enough for

1



Fig. 1. Buoy locations and names grouped by region from the NDBC network.

frequencies higher than 0.4 Hz. The wind-wave growth parameter β_{max} in Ardhuin et al. (2010) is set to 1.25 for our implementation, otherwise we use the same settings as Rascle and Ardhuin (2013).

The last set of parameterizations, "ST6", is largely inspired from the energy balance determined from the Lake George measurements of Young et al. (2005). This model uses a nonlinear wind input that relaxes in strong winds and steep waves to represent air flow detachment (Donelan et al., 2006). The whitecapping dissipation accommodates a wave-breaking threshold described by Babanin et al. (2001) and cumulative behavior at small scales (Manasseh et al., 2006; Young and Babanin, 2006). These two characteristics are similar to that of ST4 but are implemented differently. Swell dissipation due to non-breaking effects are included and are based on losses due to turbulence within the ocean (Babanin, 2006, 2011). This non-linear swell dissipation term is always active. In the presence of breaking waves, this term is relatively small; however, it can become the dominant energy sink near peak frequencies of the spectrum when the spectral density drops below the wave-breaking threshold. A separate source term is used to account for the losses resulting from the interaction of waves with opposing winds and is based on laboratory experiments of Donelan (1999). Like ST4, ST6 has no designated shape of the high frequency tail based on a limiter as in ST2 and ST3.

2.2. Measurements

Both in-situ observations from buoys and remotely sensed measurements from a space borne satellite are compared to the modeled results. The NDBC provides quality controlled wave data from their extensive network. Since our purpose is to assess overall errors on the global scale, the buoys were chosen to be sufficiently far from the coastlines and located in deep water shown in Fig. 1. All buoys chosen have full frequency-direction spectra available for comparison to the wave model. The two-dimensional wave spectra are created using the maximum entropy method (MEM) described in Earle et al. (1999) and the high frequency tail was cut-off at 0.4 Hz to match the highest frequency well resolved by the buoy. The model spectra are interpolated in time and space to match the buoy observations. Portilla et al. (2009) demonstrate that buoy spectra are typically noisy, so they are smoothed in time with a 3 h running mean and then are interpolated to match the wave model spectral resolution. The averaging in time and spectral space results in a sufficiently smoothed spectra for further analysis.

ENVISAT altimeter data are used to compare with the modeled datasets. Significant wave heights are measured by the active Kuband radar. The data are quality controlled and calibrated to in-situ buoy measurements by Queffeulou and Croizé-Fillon (2010). Only data with strong signal to noise ratio and free from anomalous objects and land are used in the analysis. The normalized radar cross section (σ_0) has proven to be a valuable source of information for wave modeling. This is due to the fact that σ_0 is a measure of high frequency wave components and the extensive dataset covers the oceans with long time series. For example, Ardhuin et al. (2010) used σ_0 to estimate the mean square slope (*mss*) to calibrate the wave breaking

coefficients of their parameterization. Following Rascle and Ardhuin (2013) the *mss* is estimated using

$$nss_{ALT} = \frac{0.48}{\exp\left[(\sigma_0 + 1.4) \times (0.1 \log(10))\right]}$$
(1)

where 1.4 is a bias correction in dB derived from collocated satellites by Tran et al. (2005), 0.48 is a Fresnel coefficient described by Chapron et al. (2000), and the 0.1*log(10) factor makes the conversion from a linear scale to dB. Since the model only resolves the prescribed frequency range with the largest frequency of 0.72 Hz in the given settings, it is necessary to correct the *mss*. This is achieved by the empirical relation of Vandemark et al. (2004) and is a function of the wind speed at 10 m elevation (U10):

$$mss_{MOD} \int_{0}^{2\pi} \int_{0.037}^{0.72} k^2 E(f,\theta) df d\theta + 0.0035 + 0.0093 \log (U10)$$
(2)

where *k* is the wave number and $E(f,\theta)$ is the frequency (f) – direction (θ) wave spectrum. From Eq. (2) the *mss* is linearly proportional to the fourth moment of the wave spectrum since k^2 is proportional to f^{-4} in deep water. Therefore the *mss* is strongly influenced by the high frequency wave components. Lastly the wind speeds (U10) from the altimeter are used to assess the forcing from CFSR. The wind speed is calculated from a 2-parameter algorithm composed of the significant wave height and the σ_0 described by Gourrion et al. (2002). This geophysical model function has less bias than the widely applied 1-parameter algorithm by Witter and Chelton (1991). However, because of errors in the estimate of the significant wave height, the wind speed calculated with the 1-parameter algorithm by Abdalla (2012) has random errors similar to the 2-parameter geophysical model function (Zieger et al., 2009).

ENVISAT is also equipped with a C-band advanced SAR which is able to achieve high resolution images of the sea surface. Due to the velocity bunching mechanism, wave spectra can be resolved through a non-linear transformation described by Hasselmann et al. (1985a). The level-2 product by the European Space Agency (ESA) uses the quasi-linear approximation of Chapron et al. (2001) to estimate the wave spectra. The motion of small scale waves are not adequately resolved by the SAR and create a blurring effect known as the azimuth cutoff (e.g. Kerbaol et al., 1998). Despite these complications, the quasi-linear approximation accurately estimates swell parameters as demonstrated by Collard et al. (2009). The swell partitions from ENVISAT's SAR are used to extend the spatial coverage provided by moored buoys. In this study we limit ourselves to the best quality SAR data with well imaged swells having wind speeds of 3–9 m/s.

2.3. Forcing datasets

The wave model uses hourly winds from the Climate Forecast System Reanalysis (CFSR) version 2 of Saha et al. (2010, 2014). The system is composed of coupled atmosphere, ice, and land surface models. The nominal resolution is 0.3°. CFSR has proven its worthiness in recent wave hindcasts described by Chawla et al. (2013), Rascle and Ardhuin (2013), and Stopa and Cheung (2014a). Ice concentrations are taken from CFSR, and iceberg concentrations of Tournadre et al. (2008) are used to derive a partial wave blocking according to Ardhuin et al. (2011).

To demonstrate the errors from the forcing wind field, the CFSR wind speed is compared to derived measurements from ENVISAT's altimeter and presented in Fig. 2. A 7-point running average is used to smooth the altimetry measurements along the satellite tracks. This is approximately equivalent to the $\sim 0.3^{\circ}$ resolution of CFSR. The model data are linearly interpolated in time and space to match the altimeter. Typical error metrics of the normalized bias (*NBIAS*), root mean square error (*RMSE*), correlation coefficient (*R*), and the scatter index



Fig. 2. Wind speed (U10) comparison from model (CFSR) versus co-located altimeter derived ENVISAT data for 2011. In the top panel the dispersion of model winds is given in a density scatter plot on a logarithmic scale with corresponding error statistics for the number of data points (*N*), normalized bias (*NBIAS*), root-mean-square error (*RMSE*), scatter index (*SI*), and correlation coefficient (*R*). In the bottom panel the spatial distribution of normalized wind speed bias (in percentage) on a 2° grid.

(*SI*) are used to assess the validity of the model estimates, *y*, to the observations *x*:

$$NBIAS = (\bar{y} - \bar{x}) \bigg/ \sqrt{\frac{1}{n} \sum_{i=1}^{n} x_i^2}$$
(3)

$$RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - x_i)^2}$$
(4)

$$R = \sum_{i=1}^{n} (y_i - \bar{y}) (x_i - \bar{x}) \left/ \left[\sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \bar{y})^2} \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})^2} \right]$$
(5)

$$SI = \sqrt{\frac{1}{n} \sum_{i=1}^{n} \left[(y_i - \bar{y}) - (x_i - \bar{x}) \right]^2 / \bar{x}}$$
(6)

where the over bar denotes mean and *n* denotes the number of data points.

The top panel of Fig. 2 shows the dispersion of error for the entire year of 2011. The colorbar is given on a logarithm scale representing data density of each 0.1 m/s bin due to large amount of colocations. The normalized bias is slightly negative and is influenced by the weaker wind speeds which have less impact on wave development. The root mean square error is ~1.4 m/s, the datasets are highly correlated with R = 0.93, and there is a high precision shown by the scatter index of \sim 16%. At the wind speeds over 20 m/s the CFSR overestimates the observations by 2 m/s, although the altimeter wind speed algorithm at high wind speeds are expected to have large errors with positive biases (Quilfen et al., 2006; Hanafin et al., 2012; Zieger et al., 2009). The corresponding spatial normalized bias is shown in the bottom panel and binned in 2° increments. Most of the biases are less than $\pm 5\%$ and usually underestimate the wind speeds by 2%. A notable negative biased region extends along the Equator and is most likely related to pre-dominantly low wind speeds and uncertainties in the altimeter backscatter, σ_0 , estimated at near-nadir incident angles (Brown, 1978; Naderi et al., 1991). The Inter-tropical convergence zone is characterized by low wind speeds, and surface currents (e.g. Quilfen et al., 2001). These conditions can create biases in the altimeter wind speeds, therefore the validity of the CFSR along the Equator is not clear. The results presented here have similar errors as those presented by Stopa and Cheung (2014a), who completed a more comprehensive study of the CFSR winds and their applicability in wave hindcasting. In general, the wind speeds compare well with the observations and are a sufficient dataset to force the wave model.

3. Comparison with altimeters

The advantage of estimating errors with global coverage is that regional inaccuracies can be identified. This distribution of the spatial errors helps to identify the physical processes responsible for the discrepancies. Altimetry measurements from ENVISAT are used throughout this analysis. The same procedure as the wind comparison is implemented but a 9-point running mean is used to smooth the altimetry data to match the 0.5° wave data. We first diagnose the model significant wave height, $Hs = 4\sqrt{m0}$, where

$$m0 = \iint E(f,\theta) df d\theta.$$
⁽⁷⁾

Fig. 3 shows maps of errors for each of the four model parameterizations. ST2 consistently overestimates the wave heights by 15-25% or \sim 0.5 m. These biases are slightly higher (\sim 20 cm) than the published biases presented in Tolman et al. (2002) or Tolman (2003a) but have the same spatial structure. As noted by Chawla et al. (2013) the model was adjusted to NCEP analyses for the years 2000-2001, and should be re-tuned for recent CFSR winds. The spatial pattern of ST3 is similar to that of ST2 but has reduced biases on the order of +5%across the oceans with a few negative regions. This is an improvement compared to the results presented in Arduin et al. (2010) using Bidlot et al. (2007) and shows near homogeneous small positive bias. ST4 and ST6 have similar features with overestimation in the extra-tropics and underestimation in the low-latitudes (25°S-25 °N) consistent with the significant wave height biases presented in Rascle and Ardhuin (2013) and Zieger et al. (2015). ST6 implements a steepness dependent attenuation coefficient to alleviate the bias gradient between the high and low latitudes. In general, all models have an underestimation of wave heights near the Equator in the western Pacific. This bias might be due to insufficient sub-grid blocking and lack of wave reflection from islands (Ardhuin et al., 2010).

The measured *mss* from ENVISAT provides an opportunity to compare the high frequency wave components with an extensive dataset on the global scale. Since measures of the *mss* from the satellite (Eq. (1)) and model (Eq. (2)) are indirect, we focus on documenting the precision of the models shown in Fig. 4 through the scatter index. All models have a large scatter near the Equator similar to the regions with the largest Hs biases suggesting these low wave height regions might be related to the high frequency wave components. Some of the *mss* discrepancies near the Equator can partially be attributed to the wind biases and the inability of the 0.3° wind forcing to describe small scale wind patterns with sufficient detail.



Fig. 3. Normalized wave height bias (in percentage) for ST2, ST3, ST4, and ST6 using co-located wave heights from ENVISAT for 2011 gridded in 2° bins.



Fig. 4. Scatter indices (in percentage) for ST2, ST ST3, ST4, and ST6 using co-located mean squared slopes from ENVISAT for 2011 gridded in 2° bins.

The wave height comparison in Fig. 3 shows ST2 overestimates the wave heights but the *mss* typically behaves reasonably well with typical scatter indices less than 17%. ST3 follows ST2 and has the same spatial pattern but with an increase of scatter in the low latitudes (25 °S–25 °N). In ST4, the scatter indices are reduced in the low latitudes compared to ST3. The notable difference between these models and ST4 is the reduction of the scatter index in the Southern Ocean with typical values less than 8%. In ST6, there is more scatter in the low latitudes and mid latitudes (25°–50 °N) when compared to ST4 despite similar spatial distributions.

A quantitative approach to resolve the nonlinear behavior of errors as a function of the sea state is to compute the biases for incre-

mental wave heights. In order to mitigate sampling artifacts noted by Tolman (1998), each bin is chosen to have an equal number of data pairs (n = 100). This subsample is randomly chosen from a larger population and lies within a range that is double the increment width of 0.5 m. For each sample of points, the normalized bias is given by the median of 20 different random samples. These results are expected to be less influenced by the sampling artifacts since each point is equally weighted with 100 points. The sampling size (n = 100) and number of samples (m = 20) is varied and the results were found to be insensitive (not shown).

Fig. 5 shows errors of the *Hs* as a function of the sea state. In general the altimeter has a positive bias in estimating wave heights



Fig. 5. Normalized wave height bias (in percentage) for ST2, ST3, ST4, and ST6 plotted in terms of sea state (*Hs*).

below 1.5 m and this can be erroneously interpreted as a model underestimation. With ST2, Hs are overestimated for all wave conditions with a reduction in the higher percentiles. For the majority of the wave conditions (10-90%), ST2 has a positive bias on the order of 10-18% matching the results depicted in Fig. 2. ST3 has a consistent +5% error for most sea states with the exception of waves larger than the 99th percentile where the positive bias increases with height. ST4 and ST6 behave similarly with a slight underestimation of the small wave heights <2.5 m, a trivial positive bias from 2 to 11 m, and then the errors reduce to almost 0 for the largest wave heights. The largest differences between ST4 and ST6 occur when the wave heights are less than the 50th percentile where ST6 is seen to underestimate the waves more than ST4. It is important to mention that both ST4 and ST6 match the upper percentiles >99% very well, which are often essential for engineering applications. On the whole, each model behaves reasonably well for the larger part of the wave conditions from 1.5-7 m, with biases typically less than 15%.

4. Comparison with buoys

To complement this global view, directional wave buoys are utilized to inspect higher order spectral moments and partitioned quantities. The orbital velocity at the surface (m2), average wave period (Tm02), average spreading (spr), Stokes drift at the surface (uss), and the (pseudo) mean squared slope (mss) are computed from the matching spectra using

$$m2 = \iint f^2 E(f,\theta) df d\theta \tag{8}$$

$$Tm02 = \sqrt{m0/m2} \tag{9}$$

$$mss = \iint k^2 E(f,\theta) df d\theta \tag{12}$$

where the integrals range across all directions and frequencies from 0.037 to 0.4 Hz to match the lowest frequency resolved by the model and the highest frequency resolved by the buoy. The orbital velocity is often a key parameter in sediment transport applications, the design of engineering structures (Wilberg and Sherwood, 2008) and has important implications in remote sensing (Kerboal et al., 1998). The average period, *Tm*02 is more dependent on the high frequency components than the wave period calculated from ratio m - 1 to m0. The Stokes drift is heavily weighted by the high frequency components and to a lesser extent the longer wave waves. Besides search and rescue applications, this parameter strongly influences ocean mixing through Langmuir circulation (e.g. Li and Garrett 1997) and has applicability in ocean momentum-flux studies (Tamura et al., 2012). The *mss* is proportional to the fourth moment of the spectrum, and is thus even more influenced by the spectral tail.

Error statistics are computed regionally for buoys in the NW Atlantic (Atl), Gulf of Mexico (GoM), Caribbean Sea (Car), NE Pacific (NEP), California (Cal), and Hawaii (Haw) depicted in Fig. 1. A Taylor diagram is utilized in order to graphically represent several wave parameters and error metric simultaneously (Taylor, 2001). The normalized standard deviation (*NSTD*), centered root means square error (*CRMSE*),

$$NSTD = \sqrt{\frac{1}{n} \sum_{i=1}^{n} (y_i - \bar{y})} / \sqrt{\frac{1}{n} \sum_{i=1}^{n} (x_i - \bar{x})}$$
(13)

$$CRMSE = \sqrt{\left(\frac{1}{n}\sum_{i=1}^{n}(y_{i}-\bar{y})-(x_{i}-\bar{x})\right)^{2}} / \sqrt{\left(\frac{1}{n}\sum_{i=1}^{n}(x_{i}-\bar{x})\right)^{2}}$$
(14)

and correlation coefficient of Eq. (5) are implemented in Fig. 6. The colors represent the different wave parameters and the symbols correspond to the regions of Fig. 1. It is clear that the lower order moments Hs and m2 typically have the best match to the buoys with the highest correlation, lowest CRMSE, and NSTDs are close to 1. The ratio of the two quantities is proportional to Tm02 and typically has larger CRMSE than the Hs and m2 since both of these quantities have associated errors. The spr has the largest errors of any parameter with correlations on the order of 0.5 and CRMSE > 0.75. This suggests that the description of the directional distribution within the model spectra is the largest source of error. In general, the DIA broadens the spectrum in frequency and direction compared to the exact interaction and introduces a source of error (Hasselmann et al., 1985b; Rogers and van Vledder, 2013). ST2 typically produces a larger variability than the observations (NSTD > 1) and regional biases are seen for the wind-wave dominated regions of the NW Atlantic, Gulf of Mexico, and Caribbean Sea. ST3 is relatively consistent for all wave parameters and no obvious pattern is related to the parameters or the regions. ST4 is similar to ST3 and matches the observation's variability very well and within \pm 5% of the NSTD and have typical CRMSE < 0.5. In ST6 the errors are less regional and more systematic. The higher order moments uss and mss have too much variability compared to the observations, but the model still correlates well with the observations. In summary, all the

$$spr = \sqrt{2\left(1 - \sqrt{\left(\left(\iint \cos\left(\theta\right)E(f,\theta)dfd\theta\right)^2 + \left(\iint \sin\left(\theta\right)E(f,\theta)dfd\theta\right)\right)^2 / m0^2}\right)}$$
(10)

(11)

$$uss = \left| \iint 4\pi fk(\cos\left(\theta\right), \sin\left(\theta\right))E(f,\theta)dfd\theta \right|$$

models have the largest errors in the directional spread and to a lesser extent the higher order moments.



Fig. 6. Taylor diagram – colors represent wave parameters significant wave height (black), orbital wave velocity at the surface (red), mean wave period (orange), average directional spread (green), Stokes surface velocity (blue), and the mean squared slope (purple). The six different symbols denote the regions: Atlantic (circle), Gulf of Mexico (square), Caribbean Sea (triangle), Northeast Pacific (diamond), California coast (star), and Hawaii (×). The different grid axis are the NSTD in solid black circles, the CRMSE in dashed green circles, and the correlation coefficient in blue dashed-dotted lines. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Buoy data show that the *mss* increases with wind speed and wave height. Taking advantage of this property, Ardhuin et al. (2010) used the *mss* derived from altimeters to effectively tune the cumulative dissipation term. Following this approach, the *mss*'s from all buoys are plotted in terms of wind speed and wave height in Fig. 7. Each point represents the average *mss* based on incremental binned wind speeds (1 m/s) and wave heights (0.5 m). The buoy measurements in the top right panel demonstrate the general relationship: for a given wind speed the *mss* increases with *Hs* or alternatively for a given *Hs* the *mss* increases with wind speed. In ST2 under weak wind conditions (<5 m/s) when little wave growth is expected, the *mss* is too large suggesting an incorrect balance between the dissipation and wind input. From academic tests of Zieger et al. (2015) it is clear that the dissipation term might be too weak from 0.2 to 0.4 Hz of their Fig. 4(b). Even with these errors, the *mss* gradient in ST2 for a given wind speed is clearly visible qualitatively matching the physical behavior of the buoys. On the other hand in ST3, *mss* gradient is not as discernible, meaning the dissipation, wind input, and non-linear wave-wave interaction terms are not accurately balanced for the high frequency wave components. ST4 matches the buoy observations very well suggesting the altimetry measurements that Ardhuin et al. (2010) used to tune the model were a robust sample of the ocean and captured the wave conditions at these buoys. ST6 displays the correct relationship with the wind and wave heights, but the *mss* is too large, demonstrating an incorrect balance in the high frequency wave components under all wind and wave conditions. In summary, all models except ST4 have difficulty in precisely matching the details of the *mss* under all wind and wave conditions.



Fig. 7. Variation of the surface mean square slope estimated from all buoys from 0.037 to 0.485 Hz. Wind speeds at 10 m height are estimated from the buoy using a logarithmic wind profile and averaged into 0.5 m/s bins while wave heights are averaged into 0.5 m bins to estimate the average mean square slope. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Next we focus our attention on partitioned wave parameters since for many users these quantities can be more intuitive in practical engineering applications. Wave partitioned quantities from the buoy and model are calculated using an adaptation of the Portilla et al. (2009) partitioning scheme. The significant wave height, energyweighted peak wave period (*Tp*), peak wave direction (*Dp*), and average direction spread (spr) are computed for each wave partition. Next matching partitions between the model and buoy are determined by minimizing the spectral distance of the peak period and direction in spectral space. We follow Delpey et al.'s (2010) suggestion and limit the distance to 0.3 Hz-rad to ensure our partitions are within close proximity to one another. The partitions are then classified as wind waves or swell by using the wave age which is defined as the ratio of the peak phase speed C_p of the partition to wind speed U10. Wind waves are defined when $C_p/U10 < 1.2$ and swells when $C_p/U10 > 1.2$ according Pierson and Moskowitz (1964) and Alves et al. (2003).

To complement the analysis of bulk wave parameters, partitioned wave quantities are plotted on a Taylor diagram in Fig. 8. The partitions are not separated in terms of wind wave and swell conditions, but only minor differences in the overall errors of each component are found (not shown). The random errors of the direction approximately have a *CRSME* of ~0.25 with a correlation of 0.95 while the peak periods have a slightly larger range of errors. This is due to the fact that the spectral distance was minimized. In general, all models have partitioned wave heights that are reasonably correlated within the range of 0.7–0.9. Both ST2 and ST3 typically overestimate the variability of the observations. Lastly, all models poorly estimate the directional spread of the partitions, characterized by low correlation and large *CRMSE*. This error was not reduced by improving the resolution of the model from 24 to 36 directions.

Fig. 9 shows the normalized bias for the overall *Hs* and partitioned quantities under both wind wave and swell conditions for all regions. This discrete wave age distinction of 1.2 might induce misclassifica-

tion especially for broad-banded wind waves when the peak phase speed might not be representative for the entire partition. This limit is tested by making the wave age less than 1.2 for wind waves and larger than 1.2 for swells. The overall effect is minimal (not shown) and the same pattern exists, so we use the wave age threshold of 1.2 to classify the different wave regimes. Each model adequately resolves the peak period and direction with typical errors less than $\pm 5\%$. There does not seem to be any regional biases with these quantities or any errors related to their wind wave or swell classification. The largest errors are in the partitioned wave heights and directional spread. Partitioned data pairs are only considered when the spectral distance is less than 0.3 Hz-rad. Therefore the wind waves and swell do not correspond to errors in the overall Hs. All models underestimate the directional spread for swells in the Caribbean, NE Pacific, and California. This suggests that the errors have common sources. Knowing that the DIA produces spectra that are too broad, there must be missing processes or errors in other parameterizations. Ardhuin et al. (2012) and Ardhuin and Roland (2012) suggested that the currents and coastal reflections can contribute to these errors. Another common error is the positive bias of swell heights exceeding 10% in Hawaii.

As previously demonstrated, ST2 overestimates the cumulative significant wave heights. From this analysis it is clear that both the wind waves and swell waves contribute to this bias. Swells typically contribute a larger bias on the order of 5% more than wind waves. In Hawaii ST2 matches the swell directional spreads reasonably well while the wind wave directional spreads are underestimated. For ST3, the swell and wind wave height biases follow the same pattern in each region. It is interesting to note that in the Gulf of Mexico, Caribbean, NE Pacific, and California there is a slight negative or negligible bias for the total *Hs* but a positive bias for the partitioned wave heights. ST4 has very small errors ($<\pm6\%$) for significant wave heights can exceed this amount. In the Atlantic, the wind wave heights have the largest errors but the overall significant wave



Fig. 8. Taylor diagram – colors represent partitioned wave parameters of significant wave height (red), peak period (green), energy weight peak direction (blue), and average directional spread (purple). The six different symbols denote the regions: Atlantic (circle), Gulf of Mexico (square), Caribbean Sea (triangle), Northeast Pacific (diamond), California coast (star), and Hawaii (×). The different grid axis are the NSTD in solid black circles, the CRMSE in dashed green circles, and the correlation coefficient in blue dashed-dotted lines. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

heights have a small underestimation. In general, ST4 has reduced errors in the direction spread compared to the other models. In ST6, the overall significant wave height is underestimated in all regions and these results agree with the altimeter data presented in Fig. 3. ST6 has smaller swell wave height biases than ST4 but otherwise the errors follow the same pattern. In summary, all models match the direction and period well, but the energy and directional distribution can have considerable errors.

Wave roses in Fig. 10 represent the occurrence of events per direction and magnitude offering a means to further explore the directional errors. Since the swell wave heights are typically over estimated in Hawaii and the buoys are exposed to swells from both hemispheres, this region is used as a representative example. In Hawaii, there are consistent trade winds generating considerable waves (Stopa et al., 2013). In order to exclude these locally generated events and isolate swells generated from far-field sources only instances with wave periods larger than 15 s are retained. All models have the same directional distribution with this average climate perspective. They have the same dominant wave component from 310° which matches the buoys. The models tend to favor the swells from the northwest with a more westerly direction than the observations. Consistent with the previous analysis, ST2 overestimates swell wave heights shown by a larger percentage of the tallest waves (>3 m for each directional bin). For example when waves are taller than 3.75 m



Fig. 9. Normalized bias (in percentage) of swell and wind wave partitioned quantities in all regions.

and from the NW the relative percentages of this directional bin are 34%, 12%, 9%, 3%, and 4% for ST2, ST3, ST4, ST6 and the buoys respectively. In general the directional distributions are similar for all models with only small differences in the number of events. Similarly the swells from the south are shifted slightly to the southsouthwest compared to the observations. The directional distribution can be improved by increasing the directional resolution of the model (not shown). In this implementation the 24 directions adequately resolves the number of events but the directional details of each swell are not sufficiently characterized. The models overestimate the swells from the south which rarely exceed 1.25 m. This helps explain the positive biases in Fig. 9. The South Pacific is littered with islands and atolls which might not be properly accounted for using Chawla and Tolman (2008) sub-grid coefficients. In addition, currents not included here are a likely source of directional errors since Gallet and Young (2014) demonstrate that currents can refract swells up to $\pm 10^{\circ}$.

5. Space-time model comparison

The preceding discussion and comparison demonstrates that there can be considerable differences in high spectral moments, partitioned quantities, and directional spread. In order to further explore the model disparities, the space-time wave structure is examined. Empirical orthogonal function (EOF) analysis is an efficient technique for analyzing the dominant modes of variability in geophysical datasets (e.g. Hannachi et al., 2007; Stopa and Cheung, 2014b). Here we apply the method to detect spatial-temporal differences between the models by analyzing the ratio of significant wave heights as

$$s_{ij}^{kl} = \frac{Hs_{ij}^{k}}{Hs_{ij}^{l}} - \left(\frac{1}{N}\sum_{j=1}^{N}\frac{Hs_{ij}^{k}}{Hs_{ij}^{l}}\right)$$
(15)

where *N* is the number of time points, indices *i* and *j* denote space and time respectively, and the superscripts *k* and *l* denote indices for a source term parameterization: ST2, ST3, ST4, and ST6. The metric, s_{ij} , highlights the variation of the residuals between the two models by removal of the mean. For a given model pair, s_{ij} can be written $s_{ij} = \phi_{im} z_{mj}$ where ϕ_{im} are the eigen vectors or EOFs and z_{mj} is the principle component for mode *m*. The corresponding eigen values, λ_m describe a fraction of the total variance as

$$\sigma_m^2 = \lambda_m / \sum \lambda \tag{16}$$

and indicate the percentage of variance explained by each mode.



Fig. 10. Wave-rose plots – depicting wave climatology in Hawaii using buoys 51101, 51000, 51100, 51002, and 51004 with waves that have periods larger than 15 s.

This method can objectively determine the model differences on any time scale. Here we focus time scales on the order of days since it is beneficial to describe the model differences on the same time frame as typical wave forecasts. Therefore we limit the hourly time series to 76 h. Fig. 11 shows the EOFs for all model pairs using an example time series from January 17–20, 2011. It should be noted that this time series is not unique and the results are representative of the datasets. The Hs contours for 5 and 10 m are given in black to indicate the larger sea states. This figure displays the first principal component and typically captures 30-40% of the variation for all model pairs. The second and third components with \sim 20% and \sim 15% of the variance (not shown) have the same dispersion patterns but with more modulations. These modulations can be interpreted as the instantaneous difference in percentage between each model pair. The wave dispersion patterns of swells are clearly seen among the noise for all cases and described by varying positive and negative values that originate in extra-tropical sources and extend across the oceans. The width of these strips relates to the length of the time series and area covered by swell.

It was expected that the largest differences would be near the generation areas but these results show that the relative differences extend into the far field demonstrating the sensitivity of the models to accurately describe swells. Swells can have lifetimes greater than one week and transverse entire ocean basins (Munk et al., 1963; Snodgrass et al., 1966). The largest storm located in the North Pacific (170 °E, 40 °N) shows the differences extend past the Equator into the Eastern Pacific. Near the storm sources the whitecapping and wind generation terms dominate. If the differences were related solely to discrepancies near the storms the mean would remove these effects after the waves propagated sufficiently far from the source, however this is not the case. The patterns extend considerably beyond this distance indicating the importance of modifying swells in the far field. These results demonstrate that ST4 is similar to all models with typical differences less than 10%. ST4 and ST6 have the closest

resemblance while ST2 and ST3 have the largest differences in excess of 25%.

It is clear that each parameterization describes swells differently and to further highlight these features an example swell is used to compare the models. Wave partitions were generated from WW3 using Hanson and Phillips (2001) watershed partitioning algorithm. A large swell occurred toward the end of August in the South Pacific with significant wave heights larger than 11 m and periods in excess of 22 s. The source is determined to be (167 °W, 56.5 °S) on August 24, 2011 1200 UTC from *Hs* and U10 geospatial maps. The location is verified using the swell tracking method described by Collard et al. (2009).

Fig. 12 shows the spatial distribution of the partitioned wave heights sufficiently far from the source (>35 arc-degrees on the Earth's surface \sim 3900 km). Great circle routes are plotted for the azimuths -30° , 0° , 30° , 60° , 90° , and 120° from the storm center. Colocated SAR wave partitions are plotted along equal distances from the source at 40, 60, and 90 arc-degrees (with \pm 5 arc-degrees). Island obstacles are clearly visible such as: Tuamotus (wave heading of 30° and 4600 km from source), Hawaii (wave heading of 10° and 8500 km from source), and the Galapagos (wave heading of 80° and 8000 km from source). It is clear that ST2 has the largest wave heights, ST3 and ST4 have similar magnitudes, and ST6 has the smallest wave heights. From a qualitative point of view each model has a similar energy distribution across the basin and results from similar direction source term distributions and the same treatment of the propagation scheme and alleviation of the garden sprinkler effect.

The directional differences are explored by taking transects of the swell event from various distances: 4400, 6700, and 10,000 km from the source location. Fig. 13 plots the transects versus SAR wave partitions that have been co-located with each model. Due to the sparse SAR data, wave headings of 5° bins and \pm 5 arc-degree from the source are grouped and the median of each bin is plotted in Fig. 13. The shaded region represents the expected SAR errors determined by the



Fig. 11. Spatial distribution of the first eigen vector of the empirical orthogonal functions (EOFs) between source terms ST2, ST3, ST4, ST6. EOFs were computed from a time series from 17–20 January 2011. Solid contours indicate large sea states (5 and 10 m wave height).

standard deviation of the SAR biases presented by Collard et al. (2009) normalized by the number of values. In the near-field it is clear that ST2 overestimates the swell and can be 1.5 m larger than observations. All other source terms perform reasonably well except at 90° from the source where all models overestimate the wave heights. In the mid-field all models perform well with ST2 still showing an overestimation on the order of 1 m on the stronger half of the wave field (headings >60°). Notice that all parameterizations underestimate the wave heights in the weaker side of the wave field (headings $<0^{\circ}$). In addition, the range of wave heights is reduced when compared to the near-field. In the far-field ST2 matches the SAR observations the best while the other parameterizations are biased low (0.25–0.5 m). In ST4, the swell dissipation transitions between laminar to turbulent boundary layer based on a Reynolds number defined by the orbital wave velocity. It is possible that a better match could be achieved by adjusting the critical Reynolds number. In this case the parameterization might have transitioned to a laminar boundary layer too late creating the under estimation in the far field since the turbulent component is 2-30 times larger than the viscous component (Ardhuin et al., 2009). If the transects are normalized by their respective maximum, there are only small differences between each model (not shown). The percent differences between the parameterizations are always less than 10% which is comparable to the magnitudes shown by the EOF analysis in Fig. 11. Here we illustrate that there are only subtle directional differences between swell fields using the four models with slightly larger differences in the near-field.

6. Discussion and conclusions

Through the comparison with altimeter data, buoy measurements, and SAR-derived wave partitions, four sets of parameterizations available in the WAVEWATCH III modeling framework are evaluated to reveal their strengths and weaknesses. We particularly estimate error metrics for the significant wave height but also higher moments of the frequency spectrum, which are related to the spectral tail, and partitioned wave quantities.

As the model results strongly depend on the accuracy of the wind forcing, we first verified that winds from the CFSR compare reasonably well to the observations, except near the Equator. The nadir-looking altimeter gives less reliable wind speeds in this region that is characterized by low wind speeds, swells, and currents. This is because the surface slopes reduce the radar cross-section due to swell which, is erroneously interpreted as a higher wind speed (e.g. Vandemark et al., 2002; Gourrion et al., 2002). Also, the surface roughness is more strongly related to the wind relative to the surface current and the equatorial current can induce mean differences up to 1.4 m/s between remotely-sensed wind speed and anemometer measurements (e.g. Quilfen et al., 2001). Despite these complications, errors in CFSR wind speeds influences the high-frequency wave components, in particular the mean square slope (mss) and even affects the overall Hs biases. On the one hand, lower spectral moments like Hs, m2 and Tm02 perform convincingly well compared to buoy measurements for all models. On the other hand, larger errors of the higher wave moments between the different models are confirmed.



Fig. 12. Spatial distribution of the swell wave heights (in meters) from the generation source (167 °W, 56.5 °S) on August 24, 2011 1200UTC for ST2, ST3, ST4, ST6. The dashed black lines represent great circle routes with the same wave heading from the source. The dashed red lines represent equidistant from the source. The stipulated gray points represent co-located ENVISAT SAR wave partitions. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

Complementing the altimetry analysis, the high frequency components are validated with buoy observations using a pseudo-mss defined from the variance of the vertical acceleration integrated up to 0.4 Hz, the highest frequency resolved by the buoy. The variability of spectra between 0.2 and 0.4 Hz is dominant in the mss, and it is too large with ST2 and too small with ST3 while ST4 and ST6 match the behavior of the observations. It is seen that ST6 typically overestimates the energy in the tail when compared to the buoys. It should be noted that when the model frequencies are above 0.8 Hz, ST4 and ST6 overestimate the energy in the high frequency components (Zieger et al., 2015). These formulations use their parameterizations to create the balance of the high frequency components while ST2 and ST3 are forced to a prescribed f^{-5} shape based. Although the mss only gives a measure of the tail energy level, there is no consensus on the shape of the wind generation or whitecapping dissipation terms in frequency or direction convoluting the correct balance. There are, however, source terms that are unable to produce the observed variability of the *mss* (see also Ardhuin et al., 2010).

The analysis shows the average directional spread is poorly resolved for all the models suggesting more work is needed to accurately describe the full frequency-direction wave spectrum. Increasing the number of directional bins used in the model, from 24 to 36, improves the wave direction in a climatology sense like in Fig. 10 but did not improve the performance of the directional spread (Figs. 6 and 8). Further work is needed on this topic, and data from open ocean conditions will be needed as coastal buoys can be strongly affected by reflection at the shoreline (Ardhuin et al., 2012). In particular the directional spread has implications to studies of acoustic noise generation through Longuet-Higgins wave–wave interaction mechanism (Longuet-Higgins, 1950; Ardhuin and Herbers, 2013). The spectral wave components at the buoys and SAR co-locations show the periods and directions match the observations very well, but effectively resolving the magnitude and directional spread is less reliable.



Fig. 13. Storm transects showing the wave height distribution versus the wave angle (heading) at equal distances from the storm source: (top) near-field 4400 km from the source, (middle) mid-field 6700 km from the source, and (bottom) far-field 10,000 km. Each point represents the median of co-located wave model-SAR wave partitions in 5° bins. The gray shading region represents error bars of the EVISAT-SAR observations created by the standard deviation of the associated observational error normalized by the number of observations.

An EOF analysis of the short time-scale reveals the relative differences between the models is on the order of \sim 5–15% and is expected to be related to the swell field. Swell wave heights vary strongly with the choice of parameterization, even though the spatial structure and directional content is similar.

Each model has associated errors and they are discussed below with a general description of their strengths and weaknesses. It is clear ST2 overestimates swell wave heights and this creates an overestimation of the total significant wave height. The swell dissipation in ST2 described in Tolman and Chalikov (1996) scales with friction velocity and thus vanishes when the wind speed goes to zero. This appears to be unrealistic as made evident in the positive biases at low sea states in Fig. 5 and creates the maximum positive bias in the tropics in Fig. 3. It is also highlighted at the buoys in Fig. 7. The partitioned wave analysis shows the wind wave heights are also overestimated and contribute to the overall *Hs* biases. ST2 and ST3 have the largest disparities mainly due to their different formulations of the wind generation and dissipation due to whitecapping.

ST3 has a better match of the *Hs* values than ST2; however the higher order moments have similar errors. The *mss* has the largest differences compared to ENVISAT in the Southern Ocean. In high sea states the significant wave heights are overestimated. This is largely due to the definition and role of the mean steepness in that parameterization (Ardhuin et al., 2012). The whitecapping dissipation is sensitive to swell wave heights and, the dissipation decreases as the swell height increases. This explains the typical overestimation of wind wave heights in Fig. 9. The model overestimates swell heights despite its logarithmic swell dissipation form. The example swell field demonstrates the spatial energy distribution is similar to ST4 which is a combination of linear and nonlinear swell dissipation components. In the averaged sense, ST3 is a reasonable predictor of the higher order moments such as the Stokes velocity and the *mss* and can be used under the majority of wave conditions.

ST4 has the lowest significant wave height biases out of all the models and at the global scale they are typically less than +5% or \sim 30 cm. Overall the *mss* and higher order wave parameters perform well, which is no surprise since the different parts of the breaking dissipation term was tuned with satellite altimeter data by Ardhuin et al. (2010). In terms of partitioned wave quantities, ST4 has some regional biases with an overestimation of swells and wind waves found in the Atlantic and Hawaii. Otherwise errors are typically less than 10%. The wave heights of ST4 are most similar to all model parameterizations since the percent differences are less than 10% (Fig. 11). For all sea states ST4 has minimal *Hs* biases and the higher order wave parameters perform reasonably well demonstrating its robustness.

The newly developed ST6 performs similarly to ST4 and the most notable differences are in the higher order wave parameters and low wave heights. ST6 has large variability and overestimates the high frequency tail seen by the mss and Stokes velocity comparison with the altimeter and buoys. The mss's are well behaved and match the physics of the buoy data with appropriate scaling in terms of wave heights and wind speeds but the positive bias is still evident. The swell dissipation term is always nonlinear in comparison to ST4 which switches between nonlinear to linear with a Reynolds number threshold (Perignon et al., 2014). The ST6 functional form results in a stronger dissipation of swells, especially far away from the storms. ST6 generally produces more accurate swell heights, and this is the only model with slightly negative biases of that parameter. These biases can accumulate in terms of Hs errors and create negative biases larger than 10% as in the case of California. The example swell clearly demonstrates these features and has a wave energy distribution that rapidly decreases in relation to the other models. In terms of short range errors this model parameterization is most similar to ST4 (Fig. 11). The far-field errors have minimal differences since their swell dissipation parameterizations have the same functional form (Zieger et al., 2015).

Matching the directional wave components is a difficult task and the wave models are failing to adequately describe the directional spread. The Taylor plots show the performance of the directional spread is lacking compared to the other modeled wave parameters. Some of these errors can be attributed to the approximation of the DIA of quadrupled wave-wave term, but tests with exact nonlinear interactions produced too narrow directional distributions. To fully understand the frequency-direction wave spectrum the directional distributions of the source terms must be understood and there is limited knowledge of these distributions. In particular, there are known biases on directional spread in measurements by some types of buoys (O'Reilly et al., 1996). The introduction of non-isotropic dissipation in ST4 and ST6 reduced the biases on the directional spread, but this is still poorly predicted. Further improvements from the wave modeling community should address the directional errors and it is expected these will enhance the overall health of the model.

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