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Observation-based source terms in the third-generation wave model WAVEWATCH



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ABSTRACT

Measurements collected during the AUSWEX field campaign, at Lake George (Australia), resulted in new insights into the processes of wind wave interaction and whitecapping dissipation, and consequently new parameterizations of the input and dissipation source terms. The new nonlinear wind input term developed accounts for dependence of the growth on wave steepness, airflow separation, and for negative growth rate under adverse winds. The new dissipation terms feature the inherent breaking term, a cumulative dissipation term and a term due to production of turbulence by waves, which is particularly relevant for decaying seas and for swell. The latter is consistent with the observed decay rate of ocean swell. This paper describes these source terms implemented in WAVEWATCH III @and evaluates the performance against existing source terms in academic duration-limited tests, against buoy measurements for windsea-dominated conditions, under conditions of extreme wind forcing (Hurricane Katrina), and against altimeter data in global hindcasts. Results show agreement by means of growth curves as well as integral and spectral parameters in the simulations and hindcast.

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1. Introduction

Numerical simulation of the evolution of the wind-wave energy density spectrum is routinely conducted in wave forecasting and hindcasting. Wind-wave evolution in third-generation models is described by the wave action balance Eq. (1) which considers all energy fluxes and source terms, represented by physical processes that contribute to wind-wave growth. The wave action balance equation can be written as (Gelci et al., 1957; Komen et al., 1994; Tolman, 1990):

$$\frac{\partial}{\partial t}N + \nabla \cdot \dot{\mathbf{x}}N + \frac{\partial}{\partial k}\dot{k}N + \frac{\partial}{\partial \theta}\dot{\theta}N = \frac{S_{tot}}{\sigma}.$$
(1)

The first term of the left hand side of (1) represents the rate of net change of wave action $N = F(k, \theta, t, \mathbf{x})/\sigma$, that is a function of the variance density spectrum $F(k, \theta, t, \mathbf{x})$ and intrinsic (radian) frequency of wave components $\sigma = 2\pi f$. The variance density spectrum is usually referred to as the energy in the wave modeling community. The

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http://dx.doi.org/10.1016/j.ocemod.2015.07.014 1463-5003/© 2015 Elsevier Ltd. All rights reserved. wave spectrum F is five-dimensional, that is a function of wavenumber k, direction θ , time t and space **x**. Wave action N is conserved in the propagation term in cases where currents are present (e.g. Whitham, 1965) which is generally not the case when using spectral wave energy F in the balance equation (Longuet-Higgins and Stewart, 1961; 1962). The second term in Eq. (1) represents the advection of wave action $\dot{\mathbf{x}} = d\mathbf{x}/dt = \mathbf{c_g} + \mathbf{U}$ at group velocity $\mathbf{c_g}$ relative to the mean current **U**, where ∇ is the differential operation in twodimensional space. Terms three and four describe the rate of change in spectral space in which $\dot{k} = dk/dt = c_k$ denotes the propagation speed in wavenumber space and $\dot{\theta} = d\theta/dt = c_{\theta}$ is the propagation speed in direction. The total source term S_{tot} on the right-hand side of the action balance Eq. (1) is based on all considerable physical processes, all of which are described by spectral functions. WAVEWATCH contains parameterizations for a number of different processes which can be individually activated (Tolman et al., 2014):

$$S_{tot} = S_{in} + S_{ds} + S_{nl} + S_{bot} + S_{db} + S_{tr} + S_{sc} + S_{ice} + S_{ref},$$
 (2)

for example, wind input S_{in} , wave dissipation S_{ds} , nonlinear wavewave interaction S_{nl} , wave-bottom interactions S_{bot} , depth-induced breaking S_{db} , triad wave-wave interactions S_{tr} , bottom scattering S_{sc} ,





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wave-attenuation due to ice S_{ice} and reflection of waves due to shore lines and icebergs S_{ref} .

For deep water it is generally accepted that the total source terms (2) is based on three main physical processes: atmospheric input S_{in} , wave dissipation S_{ds} , nonlinear interactions wave-wave interaction S_{nl} (e.g. Komen et al., 1994; Young, 1999; Tolman et al., 2014). Babanin and Van der Westhuysen (2008), Ardhuin et al. (2010), and Babanin (2011) pointed out that these individual terms have to be further subdivided. For example, S_{ds} is a sum of inherent and cumulative wave-breaking dissipation. In reality, further mechanisms have to be considered, such as dissipation due to interaction with turbulence in the air, with the adverse wind etc., and provision should be made to let individual dissipation mechanisms cease as appropriate while other dissipation sinks continue. This is a different concept to the original bulk parametrizations for deep water (e.g. Komen et al., 1994). Similar logic also applies to the other source terms. In the presence of currents and in water of finite depth additional processes become significant in (2). For example, wave-bottom interactions and depth-induced breaking have to be considered in the total source term (Tolman et al., 2014). This paper focusses on wind input S_{in} and wave dissipation S_{ds} due to whitecapping and due to wave-turbulence production. The source term is labeled BYDRZ after major contributers to this project and is available in WAVEWATCH 4.18 (with extension in version 5.08). The implementation was part of the U.S. National Oceanographic Partnership Program (NOPP) wave model improvement project (Tolman et al., 2011; 2013).

Here, the focus is on input and dissipation parameterizations obtained from field experiments, carried out during the Australian Shallow Water Experiment (AUSWEX) at Lake George, New South Wales, Australia. The boundary layer study of this experiment produced a wind input term as described in Donelan et al. (2005) and was later parameterized by Donelan et al. (2006) and Babanin et al. (2007a) as spectral functions to be used in wave models. For wave breaking and dissipation, Lake George also revealed a number of new features which were later parameterized as spectral functions to be used in spectral models (Babanin et al., 2007b; Babanin and Young, 2005; Babanin et al., 2001; Young and Babanin, 2006).

Besides WAVEWATCH, the new input and whitecapping source terms have been implemented and calibrated for two wave models: (i) the one-dimensional research model WAVETIME (van Vledder, 2002) with (ii) the new physics in WAVETIME (Tsagareli, 2009; Tsagareli et al., 2010), (iii) SWAN ("Simulating WAves Nearshore") (Booij et al., 1999) with (iv) the new physics in SWAN (Rogers et al., 2012). It should be stressed here, that the SWAN model is designed for near-shore applications and until now the skill of the source terms in more realistic open ocean conditions was undetermined. The parameterizations described here diverge from the ones in Rogers et al. (2012). Modifications include the vector form of the wave supported stress and the production of turbulence by waves (Babanin, 2011). For the negative input, the omni-directional term with constant coefficient f_e after Ardhuin et al. (2009) was replaced by the directional term of Donelan (1999).

The objective of this study is to demonstrate the performance of the observation-based source terms for wind-dominated conditions in duration-limited simulations, global hindcasts and other specific conditions (see later Section 3). In the academic test, when applicable, the model skill is evaluated for two formulations of nonlinear interactions: the discrete interactive approximation parameterization (DIA hereafter, Hasselmann et al., 1985) and exact computations (XNL for exact nonlinear hereafter) using the Webb–Resio–Tracy method (WRT, Tracy and Resio, 1982). The latter provides accurate estimates of energy fluxes within the wave system, in addition to those due to wind and breaking, but is computational expensive. The former is a fast approximation and thus routinely employed in operational forecasting. WAVEWATCH includes various source term packages (or physics): TC96 (Tolman and Chalikov, 1996), WAM3 (Komen et al.,

1984; Snyder et al., 1981), WAM4+ (or ECWAM) (Bidlot et al., 2007; Janssen, 1991), and TEST451 (Ardhuin et al., 2009; 2010; Rascle and Ardhuin, 2013). Note that, WAM4+ refers to the input and dissipation terms of the full ECWAM physics package described in Bidlot (2012a). Here, model skill is evaluated against existing packages TC96 and TEST451 in detail since both cover physical aspects similar to the BYDRZ source terms, such as a swell dissipation and a whitecapping dissipation that consists of multiple terms. Although tuned for oceanscale applications, the TC96 input features a negative term for waves travelling at large angles in the form of swell. In addition, the TC96 dissipation consists of a conventional low frequency dissipation term and a high frequency dissipation (Tolman, 2002; Tolman and Chalikov, 1996). The validation report by Tolman (2002) showed positive biases in the tropics suggesting insufficient swell attenuation and the need for "negative input" as proxy for swell attenuation. The shortcoming of this low frequency dissipation ("negative input") is that it is calculated from friction velocity and thus wind speed and does not dissipate swells in absence of wind (Tolman, 2002; Tolman and Chalikov, 1996). The input in TEST451 accounts for swell dissipation due to interaction with the air and thus can become negative (Ardhuin et al., 2011a; 2010). The dissipation includes a threshold and cumulative term.

The outline of the paper is as follows. Section 2 provides detailed description of the wind input term and the dissipation source terms implemented in WAVEWATCH. Section 3 contains description of the setup and results for the idealized academic tests and simulations selected to test the performance of the observation-based source terms. In Section 4 the results are discussed and the conclusions are formulated in Section 5.

2. Source terms

2.1. Wind input

The wind input function represents the energy flux transferred from wind to waves. This term is due to form drag, i.e. pressure acting on the surface slope of the waves (e.g. Donelan et al., 2006). AUSWEX data analysis and the wind input parameterization reported by Donelan et al. (2006; 2005) and Babanin et al. (2007a) shows dependencies that have not been reported in previous experiments. Measurements of wave growth during AUSWEX were available for a range of wind-forcing conditions including very young waves $U_{10}/c_p = 5.1-7.6$ (c_p is the phase speed at the spectral peak) of varying steepness. This unique dataset revealed a number of new features: (i) full air-flow separation with a relative reduction of wind input for conditions of strong winds/steep waves, if compared with its extrapolation from the moderate conditions (Donelan et al., 2006); (ii) dependence of the wave growth rate on wave steepness which make the input term a nonlinear function of the wave spectrum (Donelan et al., 2006); and (iii) enhancement of S_{in} in the presence of wave breaking (Babanin et al., 2007a).

Donelan et al. (2006) described the effect of full air-flow separation in which the wind detaches from the flow, skipping the wave troughs before it re-attaches on the windward side of the wave crest. Reul et al. (1999) investigated full air-flow separation in laboratory experiments. Compared to the non-separated flow, the imposed wind input pressure is relatively weaker under such conditions. Based on the observations, the effect was parameterized by Donelan et al. (2006) and included in the new wind input term.

The wind input $S_{in} = \gamma \sigma N$ is defined as a function of the wave action spectrum N and the growth rate of the wind-waves γ . AUSWEX field data, however, revealed that the wind-wave growth rate γ depends on wave steepness ak (a being the wave amplitude). Donelan et al. (2006) showed that wave steepness is connected to the phase shift as well as the normalized induced pressure amplitude, and that potential flow is only valid as $ak \rightarrow 0$. In the final parameterization

in the air the wave steepness *ak* is replaced by the spectral saturation $\sqrt{B_n}$ (6) following Phillips (1984). Thus, the growth rate γ obtained from the Lake George data is also a function of the wave spectrum, which in turn makes the wind input non-linearly dependent on the spectrum.

Furthermore, laboratory experiments conducted by Donelan (1999) showed that under adverse winds, waves are strongly attenuated and the magnitude of the negative growth rate is 2.5 times smaller than for positive growth for similar winds. Here, this parameterization has been included in the wind input term as a proxy of directional swell attenuation due to turbulent interaction with the atmosphere in the presence of wind.

2.1.1. Implementation

The parameterization of the wind input S_{in} , as proposed by Donelan et al. (2006), is designed for young wind-waves to mature seas, i.e. for conditions encompassing light, moderate, and strong wind forcing. The proposed wind input is given in (3)–(7) (Donelan et al., 2006; Rogers et al., 2012; Tsagareli et al., 2010).

$$S_{in}(k,\theta) = \frac{\rho_a}{\rho_w} \,\sigma \,\gamma(k,\theta) \,N(k,\theta) \tag{3}$$

$$\gamma(k,\theta) = G\sqrt{B_n(k)W(k,\theta)}$$
(4)

$$G = 2.8 - [1 + \tanh(10\sqrt{B_n(k)}W(k,\theta) - 11)]$$
(5)

$$B_n(k) = A(k) N(k) \sigma k^3 \tag{6}$$

$$W(k,\theta) = \left[\frac{U}{c}\cos\left(\theta - \theta_{w}\right) - 1\right]^{2}$$
(7)

In (3)–(7) ρ_a , ρ_w are the densities of air and water, respectively, U is the wind speed relative to the direction of the waves $(\theta - \theta_w)$, c refers to the phase speed, k is the wavenumber, and $B_n(k)$ is the spectral saturation which is local in wavenumber space. Spectral saturation (6), introduced by Phillips (1984), as a convenient measure of steepness ak, was implemented as a function of the omni-directional wave energy density (Banner et al., 2002) and narrowness A(k) of the directional distribution at a frequency (Babanin and Soloviev, 1987; 1998b). The omni-directional action density is obtained by integration over all directions: $N(k) = \int N(k, \theta) d\theta$. The inverse of the directional spectral narrowness A(k) is defined as

$$A^{-1}(k) = \int_0^{2\pi} [N(k,\theta)/N_{\max}(k)]d\theta$$
(8)

and is given by integrating the normalized energy density spectrum over all directions, where the normalization is based on the maximum value in the dominant wave direction $N_{\max}(k) = \max\{N(k, \theta)\}$, for all directions $\theta \in [0, 2\pi]$ (Babanin and Soloviev, 1987).

The directional narrowness parameter (8) uses the maximum value for normalization. In the presence of side lobes, the value of *A* decreases because side lobes increase the total area of the directional distribution at that frequency and integration is performed across a broader range of directions.

Donelan et al. (2006) measured the growth rate (4) based on winds 10 m above the mean surface. Wave models typically employ friction velocity $u_{\star}^2 = \tau / \rho_a$. From Snyder et al. (1981) and Komen et al. (1984) wind speed scaling $U = 28u_{\star}$ is adopted.

$$W_1(k,\theta) = \max^2 \left\{ 0, 28 \frac{u_*}{c} \cos\left(\theta - \theta_w\right) - 1 \right\}$$
(9)

$$W_2(k,\theta) = \min^2 \left\{ 0, 28 \frac{u_\star}{c} \cos\left(\theta - \theta_w\right) - 1 \right\}$$
(10)

The directional distribution of W is implemented as the sum of favorable winds (9) and adverse winds (10) in which the latter can

be interpreted as a proxy for the swell momentum feedback mechanism:

$$W(k,\theta) = W_1(k,\theta) - a_0 W_2(k,\theta), \tag{11}$$

so that spectral partitions W_1 and W_2 complement one another (i.e. $W = \{W_1 \cup W_2\}$). For adverse winds the reported growth rate is negative and 40% (i.e. $= 2.5^{-1}$) of the growth rate of following winds (Donelan et al., 2006). The negative input is applied after the constraint to match the wave supported stress is met (see §2.1.2). In this case the negative growth rate is approximately an order of magnitude less than the value reported, however, the value of a_0 is a tuning parameter in the parameterization of the input.

2.1.2. Wind stress

The momentum flux between the atmosphere and the ocean is determined by the wind stress. Several authors (e.g. Janssen, 1989; 1991; Chalikov and Makin, 1991) showed that the momentum flux $\vec{\tau}$ (total stress) is the contribution of wave fluctuations $\vec{\tau}_w$ and turbulent fluctuations $\vec{\tau}_t$. Close to the surface, the contribution to the total stress is due to wave-induced stress $\vec{\tau}_w$, turbulent stress, and viscous stress $\vec{\tau}_v$. At the surface, the turbulent momentum flux in the boundary layer approaches zero and therefore turbulence vanishes (e.g. Tsagareli et al., 2010). As a result, the total stress at the surface can be written as:

$$\vec{\tau} = \vec{\tau}_{\nu} + \vec{\tau}_{w}.\tag{12}$$

Janssen (1991, and variants) calculate the wave-induced stress directly by integrating the momentum-flux and accounts for the modification of the boundary layer based on the roughness length of the sea surface. In the approach presented here, the calculation of waveinduced stress is based on empirical relations which requires knowledge of the drag coefficient C_d and the viscous drag coefficient C_v . The drag coefficient is used to translate winds in the boundary layer to the wind stress at the surface. The total stress can then be computed with $\vec{\tau} = \rho_a C_d U_{10}^2 = \rho_a u_*^2$ and the viscous stress with $\tau_v = \rho_a C_v U_{10}^2$, where u_* is the friction velocity. A comparison of stresses calculated with different models is presented later in the discussion Section 4 and Fig. 18.

For the drag coefficient, parameterization (13) was selected as proposed by Hwang (2011) which accounts for saturation, and even decrease in magnitude for extreme winds, of the sea drag at wind speeds in excess of 30 ms⁻¹. To prevent u_* from asymptoting to zero at very strong winds $U_{10} \ge 50.33 \text{ ms}^{-1}$, expression (13) was modified (i.e. capped) to yield $u_* = 2.026 \text{ ms}^{-1}$ (Rogers et al., 2012).

$$C_d \times 10^4 = 8.058 + 0.967U_{10} - 0.016U_{10}^2 \tag{13}$$

Tsagareli et al. (2010) parameterized the viscous drag coefficient as a function of wind speed applying data from Banner and Peirson (1998):

$$C_{\nu} \times 10^3 = 1.1 - 0.05 U_{10}. \tag{14}$$

The wave-supported stress $\vec{\tau}_w$ in Eq. (12) is used as the principal constraint for the wind input and cannot exceed the total stress $\vec{\tau}$. The wave-supported stress $\vec{\tau}_{W_{\rm HF}}$ can be calculated by integration over the wind-momentum-input function:

$$\vec{\tau}_{W_{\rm HF}} = \rho_{\rm w}g \int_0^{2\pi} \int_0^{k_{\rm max}} \frac{S_{\rm in}(k',\theta)}{c} (\cos\theta,\sin\theta) dk' d\theta.$$
(15)

Using stress components in the normal stress computation in Eq. (15) yields overall lower values for $\tau_{W_{\rm HF}}$ compared to integration over the non-directional wind-momentum-input $\tau_{W_{\rm HF}} = \int S_{in}(k') c^{-1} dk'$. This difference can be attributed to stresses away from the main stress direction, and as a result the magnitude of the stress is reduced. Computation of the wave-supported stress $\vec{\tau}_{W_{\rm HF}}$ (15) includes the resolved part of the spectrum up to the highest discrete wavenumber $k_{\rm max}$, as well as the stress supported by short waves (subscript HF).

To account for the latter, an f^{-5} diagnostic tail up to 10 Hz is assumed beyond the highest frequency in the energy density spectrum. Specifically, this makes the diagnostic tail at the high frequency limit of the input term S_{in} proportional to spectral slope f^{-2} (the input term has exactly this shape for a f^{-5} tail in F(f); Rogers et al., 2012). In order to satisfy the constraint and in the case of $\vec{\tau} > \vec{\tau}_{tot}$, a wavenumber dependent factor L is applied to reduce energy from the high frequency part of the spectrum: $S_{in}(k') = L(k') S_{in}(k')$ with

$$L(k') = \min\{1, \exp(\delta [1 - 28u_{\star}/c])\}.$$
(16)

The reduction (16) is a function of wind speed and phase speed and follows an exponential form designed to reduce energy from the discrete part of the spectrum. The strength of reduction is controlled by the parameter δ , which has a greater impact at high frequencies and only little impact on the energy-dominant part of the spectrum. The value of δ is dynamically calculated by iteration at each integration time step (Tsagareli et al., 2010). The deviation from the original input term formulated by Donelan et al. (2006) is depicted later in Section 3.2, Fig. 4. It is fair to say, that the reduction of the input term S_{in} is a form of implicit dissipation of shorter waves.

2.2. Wave energy dissipation

Wave energy dissipation is attributed to wave-breaking and swell attenuation and is implemented as a negative contribution in the total source term Eq. (2). Dissipation of wave energy implemented in TC96, TEST451, and BYDRZ, are on physical grounds and much more advanced than that of WAM3 and WAM4+ (ECWAM). Until recently, wave dissipation has been used as a tuning parameter to balance residual energy of the input term in operational wave models (Tolman and Chalikov, 1996). Observations and numerical modelling provided explicit parameterizations of wave dissipation which included a cumulative term, separate versions of which were introduced by Donelan (2001) and Babanin and Young (2005) and Young and Babanin (2006), and a threshold term. Analysis of field data yields three physical processes of wave-breaking and spectral dissipation. These are namely: (i) the threshold behavior of wave breaking initially observed by Banner et al. (2000); 2002), and (ii) the cumulative dissipative effect due to breaking and dissipation of short waves affected by longer waves (Babanin et al., 2010; Babanin and Young, 2005; Donelan, 2001; Young and Babanin, 2006). The threshold behavior postulates that waves will not break unless they exceed a generic steepness in which case the wave breaking probability depends on the level of exceedance above the threshold. Until the inclusion of TEST451 parameterizations, these features were not accounted for in the dissipation term of spectral wave models. Therefore, the wave whitecapping dissipation term S_{ds} now consists of two distinct terms ("two-phase" behavior): an inherent breaking component T_1 and a forced dissipation term T_2 (Babanin et al., 2010; Rogers et al., 2012). Finally, swell dissipation is based on turbulent kinetic energy dissipation (Babanin, 2011), which is comparable to the swell decay observed over large distances (Ardhuin et al., 2009).

2.2.1. Wave-breaking and whitecapping dissipation

The "two-phase" behavior of the wave breaking and dissipation term is implemented as:

$$S_{ds}(k,\theta) = [T_1(k,\theta) + T_2(k,\theta)] N(k,\theta),$$
(17)

where T_1 is the inherent breaking term and T_2 accounts for the cumulative effect of short-wave breaking due to longer waves at each frequency. The inherent breaking term T_1 is the only breakingdissipation term if this frequency is at or below the spectral peak. Once the peak moves below this particular frequency, T_2 becomes active and progressively more important as the peak downshifts further. The threshold action density $N_{\rm T}$ is calculated as shown in (18), where *k* is the wavenumber and with $\varepsilon_{\rm T} = 0.035^2$ being the empirical constant (Babanin et al., 2007b):

$$N_{\rm T}(k) = \frac{\varepsilon_{\rm T}}{A(k) \, k^3}.\tag{18}$$

Let the level of exceedance above the critical threshold spectral density (at which stage wave breaking is prominent) be defined as $\Delta(k) = N(k) - N_{\rm T}(k)$. Furthermore, let $\mathcal{N}(k)$ be a generic action density (see later this section) used for normalization, then the inherent breaking component can be calculated as:

$$T_1(k) = a_1 A(k) \frac{\sigma}{2\pi} \left[\frac{\Delta(k)}{\mathcal{N}(k)} \right]^{p_1}.$$
(19)

The cumulative dissipation term is not local in frequency space and is based on an integral that grows towards higher frequencies, dominating at smaller scales:

$$T_2(k) = a_2 \int_0^k A(k) \frac{\mathbf{c_g}}{2\pi} \left[\frac{\Delta(k)}{\mathcal{N}(k)} \right]^{p_2} dk.$$
⁽²⁰⁾

The dissipation terms (19) and (20) depend on five parameters: a generic spectral density $\mathcal{N}(k)$ used for normalization, the group velocity of the waves c_g , and four coefficients a_1 , a_2 , p_1 , and p_2 . In previous studies, Babanin et al. (2010) and Tsagareli et al. (2010) selected the spectral density $F = N\sigma$ as a generic spectrum for normalization, whereas Ardhuin et al. (2010) selected the threshold spectral density $F_{\rm T} = N_T \sigma$. The coefficients p_1 and p_2 control the strength of the normalized threshold spectral density $\Delta(k)/\mathcal{N}(k)$ of the dissipation terms. Banner et al. (2002) introduced the directional narrowness A(k) as a correction for the directional spread to reconcile observed values of the wave-breaking threshold across different bands. Babanin et al. (2007b) and Babanin (2009) showed that such correction is not necessary and observed that differences in the threshold of Banner et al. (2002) were due to not accounting for the cumulative effect. Consequently, the directional narrowness parameter is set to unity $A(k) \approx 1$ in Eqs. (18)–(20).

Rogers et al. (2012) calibrated the dissipation terms based on duration-limited academic tests and proposed four sets of coefficients. These four models result in different shapes of dissipation terms T_1 and T_2 from which the linear model ($p_1=1$ and $p_2=1$, normalized by the spectral density) insufficiently dissipates the strong input at high frequencies. Dissipation models using the threshold spectral density ($\mathcal{N} = N_T$) show similar behavior when compared to non-dimensional empirical growth curves. As a result, the highly nonlinear dissipation model ($p_1=4$ and $p_2=4$) is selected (Rogers et al., 2012). The calibration parameters listed in Table 1 differ somewhat from those of Rogers et al. (2012) mainly due to the fact that the wave-supported stress is implemented in the form of vector components and the non-breaking swell dissipation was previously not accounted for.

2.2.2. Swell dissipation

Tolman (2002) suggested that additional dissipation is needed in regions dominated by swell. The wave-breaking dissipation expressed in (19) and (20) depends on the level of exceedance above the critical threshold spectral density. For waves below the critical threshold, wave-breaking and whitecapping dissipation is inactive. However, observations indicate that in the absence of wave-breaking and whitecapping other mechanisms of wave dissipation are present which are in general referred to as swell attenuation or swell dissipation. Wave-breaking dissipation and swell dissipation described here is isotropic and therefore do not depend on the direction of the wind. The negative input described in Section 2.1 however accounts for additional dissipation in case of turning and oblique winds.

Table 1

WAVEWATCH namelist parameter for observation-based source terms. Coefficients (a_1, a_2, p_1, p_2) and generic spectral density (\mathcal{F}) are for the wave breaking, and whitecapping dissipation terms. Namelist parameter a_0 controls the flux of energy from the wave to the atmosphere in the case of opposing winds (or winds at large angles) in the parameterization of the input. Parameter b_1 is a constant coefficient for the swell dissipation (S_{swl}) given in Eq. (23). Similarly, B_1 is a scaling coefficient in Eq. (28) which is an alternative form for the non-dimensional coefficient in (S_{swl}) . Using a value of zero for a_0, b_1 , or B_1 will deactivate the parameterization for swell. Depending on the quality of the wind field, the flux parameters that are not applicable to earlier releases are marked "n/a".

Parameter	Namelist	Variable	v4.18	v5.08		CFSR	NOGAPS	CFS	
				$S_{swl} w/b_1 s$	scaling				
			default	constant	variable	2006	2006	2013	
$\mathcal{F} = F_{\mathrm{T}}$	&SDS6	SDSET	Т	_		_	_	_	
<i>a</i> ₁	&SDS6	SDSA1	6.24E-7	3.74E-7		_	_	_	
p_1	&SDS6	SDSP1	4	_		_	_	_	
<i>a</i> ₂	&SDS6	SDSA2	8.74E-6	5.24E-6		_	_	_	
p_2	&SDS6	SDSP2	4	_		_	_	_	
Scaling flag	&SWL6	CSTB1	n/a	Т	F	_	_	_	
b_1	&SWL6	SWLB1	0.25E-3	_	n/a	_	_	_	
B_1	&SWL6	SWLB1	n/a	n/a	0.32E-2	_	_	_	
<i>a</i> ₀	&SIN6	SINA0	0.04	_	0.09	_	_	_	
FAC	&FLX4	CDFAC	1.000E-4	-	-	1.098E-4	1.230E-4	1.000E-4	

Babanin (2011) parameterized swell dissipation in the form of production of turbulence by waves (Babanin, 2006; Babanin and Chalikov, 2012; Babanin and Haus, 2009; Benilov, 2012). In TEST451 swell dissipation is due to wave interaction with turbulence following the idea of Teixeira and Belcher (2002) and Ardhuin and Jenkins (2006). Note that pure production of turbulence by laminar wave motion is irrelevant for the ocean which is always turbulent, but the functional dependence appears to be the same (see e.g. Ghantous and Babanin, 2014). In the parameterization it remains unclear what physical process dominates wave-turbulence attenuation. Instead we prefer to treat it as a bulk observation which appears to follow a scaling law established by both experiment (Babanin and Haus, 2009), observation (Young et al., 2013) and theory (Bowden, 1950). In Babanin (2011) the parameterization for swell is given as:

$$\frac{\partial}{\partial x}a^2 = -\frac{4}{3}b_1k^2 a^3,\tag{21}$$

where b_1 is a non-dimensional proportionality coefficient, k is wavenumber, and a is wave amplitude. Noting that the integral of the spectral energy is proportional to a^2 , that $\mathbf{c_g} \partial a^2 / \partial x = \partial a^2 / \partial t$, and using the deep water dispersion relation $\mathbf{c_g} = g/2\sigma$ and $k = \sigma^2/g$, the parameterization for swell (21) can be rewritten as:

$$\frac{\partial}{\partial t}F = -\frac{2}{3}b_1\sigma \ ak F. \tag{22}$$

Replacing ak with the non-dimensional measure of spectral steepness (6) and applying (22) to all direction, yields the source term of swell dissipation:

$$S_{swl}(k,\theta) = -\frac{2}{3}b_1\sigma \sqrt{B_n(k)} N(k,\theta).$$
⁽²³⁾

Babanin (2011; 2012) proposed for the non-dimensional proportionality coefficient a value of $b_1 = 0.004$, which represents an upper bound. When applied to the data from Collard et al. (2009) a lower value of $b_1 = 0.001$ was found (there is a decimal error giving $b_1 = 0.002$ in Babanin, 2011). Young et al. (2013) analyzed incoming swell observed by altimeters in the Great Australian Bight and estimated the rate of wave attenuation based on the analytical solution to Eq. (21). This solution can be expressed in non-dimensional form as:

$$\frac{H_0}{H_{swl}} = 1 + \frac{1}{3} b_1 H_0 k^2 x, \tag{24}$$

where *x* is the distance away from the origin with initial wave height H_0 and wavenumber *k*. Young et al. (2013) concluded that the coefficient b_1 fell between 2×10^{-4} and 14×10^{-4} where the upper bound

 $b_1 = 0.0014 \pm 0.0007$ represents the best fit through their altimeter data.

The analysis undertaken by Young et al. (2013) assumes monochromatic one-dimensional propagation on a flat Earth and it ignores wave field dispersion in both direction and frequency. As such, the result is not a measure of pure swell dissipation and contains attenuation due to dispersion. This was acknowledged by Young et al. (2013) who indicated that the resulting estimate of b_1 was an upper bound. Utilizing altimeter observations one cannot separate the various active processes. Geographic spreading and wave dispersion dominate wave attenuation over short distances outside the storm area. In the far field swell dissipation will become more important for the decay of swell heights.

To test the effect of wave attenuation due to geographical spreading, wave dispersion and swell dissipation along a great circle, a realistic hindcast was selected. The simulation was initialized with the sea state modeled on 1 June 2013 00:00 UTC but all prescribed fields, that is wind speed and currents, were set to zero. The selected date coincides with a storm event in the South Pacific in which the swell field is allowed to propagate freely over a distance of 9000 km from New Zealand to Alaska. The setup is inspired by Alves (2006) who developed a technique to study the contribution of ocean swells on the wave climate. Swell height is only considered for the initial swell system depicted in Fig. 1 (upper right panel) and integration is limited to the north-north-east sector of the spectrum. Fig. 1 shows maximum swell height as a function of propagation distance together with empirical coefficients with respect to their confidence intervals (shaded areas) estimated from observations of swell decay (Collard et al., 2009) and observations of wave attenuation (Young et al., 2013). To plot the estimated decay from previous studies the terminology from Collard et al. (2009, their Eq. (1)) is adopted, where the subscript "0" refers to the point source of the storm on a great circle, c_g is the group velocity and μ (m⁻¹) is the decay rate. For a constant $\mathbf{c_g}$ and μ , and expressed in integral form with initial wave height H_0 the decay rate can be written as:

$$H_{swl} = H_0 \exp\left(-\mu \mathbf{c_g} \Delta t\right),\tag{25}$$

where $c_g \Delta t$ is the propagation distance along the great circle. Fig. 1 shows that in the case of wave propagation only (PR3 UQ) with source terms turned off (solid line with squares) the wave field attenuates due to geographical spreading, dispersion and narrowing of both frequency and direction spectrum (Ardhuin et al., 2009). Attenuation of the swell field in the propagation-only test falls within the confidence intervals of the estimate form altimeter observations



Fig. 1. Attenuation of swell as a function of distance propagated along a great circle (from 160° W 30° S to 145° W 50° N). The initial spectrum (normalized; upper right panel) represents the storm event modeled on 1 June 2013 00:00 UTC. Empirical coefficients from Eq. (24) (Young et al., 2013) and Eq. (25) (Collard et al., 2009) are shown with respect to their confidence limits (shaded areas for lines one and two in legend). The reduction of wave height due to dispersion in a propagation-only test (third order scheme PR3 UQ) with source terms explicitly turned off is depicted by a solid line with squares. The dashed line shows the best fit of Eq. (24) to the propagation-only test. Lines five through seven show different swell parameterizations including TEST451 (Ardhuin et al., 2010) and the one presented in Eq. (23) with a steepness dependent *b*₁ (28) and with a constant *b*₁ (CSTB1, dotted line).

(Young et al., 2013) but overestimates in the mean and with distance away from the storm justifying the need for a separate swell dissipation term.

The value for b_1 estimated from altimeters was performed over distances less than 2500 km and therefore it can be assumed that geographical spreading and dispersion are the bulk contributors in the estimate. To estimate the approximate contribution of these processes to b_1 , Eq. (24) was fitted to the propagation-only test which yields a value of $b_1 = 0.0011$ (dashed line in Fig. 1). The difference between the estimate from altimeters and the fit to the propagation-only test yield an approximation of b_1 for swell dissipation: 0.0014-0.0011 = 0.0003. In the global hindcast a value of $b_1 = 0.00025$ (dotted line) was found as the best fit, which is slightly below the one estimated here. We believe that this difference comes from additional attenuation due to negative wind input. Nonetheless, the attenuation of swell for all cases with source terms depicted in Fig. 1 is close to one another. All simulations show that the level of attenuation decreases with distance travelled along the great circle and at a distance of 7000 km all parameterizations converge.

Empirical dissipation rates (Ardhuin et al., 2009; Collard et al., 2009) and empirical rates of wave attenuation (Young et al., 2013) were established from conditions where the effect of wind input is negligible, i.e. less than 9 ms⁻¹ (Ardhuin et al., 2009) and less than 10 ms⁻¹ (Young et al., 2013). In a realistic simulation, the presence of wind would further scale the attenuation rate of swell in the form of negative input and wave breaking dissipation. The latter is not local in frequency space nor direction and if exceeded by the threshold needs to be accounted for. Ardhuin et al. (2010) previously noted that a constant empirical decay coefficient found in Ardhuin et al. (2009) is too strong when deployed in a global hindcast and postulated a scaling with respect to the ratio of surface friction and surface orbital wave velocity by means of magnitude and direction. Going one step further and scaling the swell coefficient b_1 with steepness (solid line with crosses in Fig. 1), see later in Eq. (28), yields improved results of the model particularly under conditions of opposing swells and swells under large angles.

3. Simulations

3.1. Parametric spectrum

To illustrate the characteristics of the dissipation source terms, i.e. wave-breaking/whitecapping dissipation and swell dissipation, a parametric spectrum is applied. Studies of wave frequency spectra suggest that frequency dependence is of the form of f^{-4} closer to the spectral peak while the equilibrium range is closer to f^{-5} (Ewans and Kibblewhite, 1990; Babanin and Soloviev, 1998b; Hwang and Wang, 2001; Long and Resio, 2007; Babanin, 2011; Liu, 2012, amongst others). The original Pierson-Moskowitz (PM) parametric spectrum (Pierson and Moskowitz, 1964) was modified and features a transition from f^{-4} slope to f^{-5} at transition frequency 3 f_{DON} , where f_{DON} (= 0.13 gU_{10}^{-1}) refers to the peak frequency of the Donelan spectrum for a given wind speed 10 m above the surface U_{10} , g is the gravitational acceleration, and α_{DON} is the scale parameter of the Donelan spectrum (Donelan et al., 1985). Here, $\alpha_{DON} =$ $0.0165 \times \nu_{DON}^{0.55}$ is a function of non-dimensional peak frequency $v_{DON} = f_{DON} U_{10} g^{-1} = 0.13$. Tsagareli et al. (2010) and Babanin et al. (2010) used a parametric spectrum very similar to the one given in (26).

$$F(f) = \begin{cases} \alpha_{DON} \frac{g^2}{f^4 \omega_{DON}} \exp(-f_{DON}/f^4) & \text{for } f \le 3 f_{DON} \\ F(3 f_{DON}) 3 f_{DON}/f^5 & \text{for } f > 3 f_{DON} \end{cases}$$
(26)

The directional distribution in the spectrum is calculated following Longuet-Higgins (1963): $F(f, \theta) = F(f)\Phi(f, \theta)$, where $\Phi(f, \theta) = \mathcal{A}(s) \cos^{2s}(\theta/2)$. The spreading is controlled by parameter *s* while $\mathcal{A}(s)$ is a normalization factor so that $\int \Phi(f, \theta)d\theta = 1$ and has the form: $2^{2s-1}\Gamma^2(s+1)\pi^{-1}\Gamma^{-1}(2s+1)$. The shape of the omnidirectional parametric spectrum (26) is shown in Fig. 2 (top panel) for a wind speed of 8 ms⁻¹. The second panel illustrates the shape of the wave dissipation term, including the inherent term T_1 and cumulative term T_2 . The plot also shows the swell dissipation functions estimated from (23) with $b_1 = 0.00025$ (Babanin, 2011), the parameterization by Ardhuin et al. (2009) with $f_e = 0.04$, and the negative part of the



Fig. 2. Dissipation source terms computed from prescribed parametric spectrum (top panel) for wind speed of 8 ms⁻¹ and peak frequency of 0.16 Hz. The second panel shows source terms as a function of frequency *f* for wave-breaking, whitecapping dissipation $S_{ds} = T_1 + T_2$ and swell dissipation S_{wl} as proposed by Babanin (2011, with $b_1 = 0.00025$), Ardhuin et al. (2009, with $f_e = 0.040$), and Tolman and Chalikov (1996, negative part of wind input). The bottom panel depicts the ratio of swell dissipation to wave-breaking, whitecapping dissipation.

input by Tolman and Chalikov (1996). Of the three swell dissipation parameterizations, the TC96 swell formulation is an order of magnitude low in comparison. The swell dissipation in TEST451 and BYDRZ is continuous and focused dominantly on the energy-containing region of the spectrum and in the case of the parametric PM spectrum around the spectral peak. In contrast, the bulk of the wave-breaking and whitecapping dissipation is well above the peak $f_p = 0.16$ Hz (about three times). In the presence of wind, the integral of the swell dissipation is significantly less than the integral of the wave dissipation and in this example, the ratio of integral dissipation (subscript "tot" for total dissipation) is $S_{ds \, tot}/S_{wl \, tot} = 12.3 \times 10^{-6}/4.3 \times 10^{-6} \approx$ 3. In the frequency range below $2f_p$ the swell dissipation is, however, a few orders of magnitude greater than the whitecapping dissipation term. Fig. 2 demonstrates that the functional form of the swell dissipation used here is similar to the turbulent dissipation due to interaction with the air as postulated by Ardhuin et al. (2010).

3.2. Duration-limited growth

The duration-limited test is an idealized academic test of wave evolution for a single point in an infinite ocean under homogeneous wind-forcing with constant wind speed of 12 ms^{-1} , constant direction and commencing from calm conditions. The duration of this test is limited to 12 h of simulation with a time step of 30 s (15 s for source term integration). The spectral grid is discretized in 24 directions and 40 frequencies, logarithmically spaced between $f = 0.042 \dots 1.7$ Hz with an increment $f_{n+1} = 1.1f_n$, where f_n is the *n*-th frequency. The performance of the test is compared against existing physics: TC96, TEST451, and in some cases to WAM3, and WAM4+. In the TC96 model, stability correction and uncapped friction velocity from Tolman and Chalikov (1996) wind input were used.

Integral growth curves are usually the subject of scrutiny and tuning and generally all the commonly used source functions perform reasonably well with respect to the experimental dependences of non-dimensional energy $\varepsilon = \epsilon^2 g^2 U_{10}^{-4}$ as a function of non-dimensional peak frequency $v = f_p U_{10} g^{-1}$, where ϵ^2 is the total variance. Fig. 3 shows (left panel) approximate nonlinear interactions, DIA and (right panel) exact nonlinear interactions, XNL. When normalized by the observational parameterization of Babanin and Soloviev (1998a) with respect to the 95% confidence intervals (shaded grey), the non-dimensional evolution of the BYDRZ source term is in fair agreement with the existing physics TC96, WAM3, and WAM4+. TEST451 source terms show excellent performance with respect to the empirical model for both DIA and XNL computations. Other source terms are higher at the peak but within the confidence intervals of the empirical model.

As waves develop traditional parameterizations keep injecting energy near the peak (Fig. 4a-d) and for TC96 the input S_{in} keeps growing at the peak frequency (Fig 4a and b). The BYDRZ input behaves differently at the spectral peak. It is strong initially, but decays later as waves mature, which yields approximate two times lower input at the peak frequency at 4 h and 8 h of the simulation (Fig. 4e and f). Beyond the peak the input energy decays with increasing frequency and the rate of decay is more rapid for TC96 source terms and slower for TEST451. The BYDRZ input is larger beyond the peak of the spectrum relative to TC96 and TEST451, which can be attributed to the behavior of the saturation spectra B_n given in Eq. (6). In the original input term S_{in}^{DBYB} formulated by Donelan et al. (2006), the high input beyond the peak is more pronounced as depicted in Fig. 4 (bottom panels). The constraint (or limiter) applied to match the wave supported stress reduces some of the energy in the tail region of the Donelan et al. input (DBYB). The decay of the initial peak (around 0.2 Hz) of the BYDRZ input (not shown) remains steady until after about 12 h of simulation, a new peak is formed due to enhanced energy around between 0.3 and 0.6 Hz. Injecting more energy at high frequencies corresponds to a higher dissipation in the tail region which however does not



Fig. 3. Non-dimensional wave energy $\varepsilon = \epsilon^2 g^2 U_{10}^{-4}$ as a function of non-dimensional peak frequency $v = f_p U_{10} g^{-1}$ for selected source terms with (left) approximate and (right) exact non-linear interaction computation (wind speed: 12 ms⁻¹). Dependences are normalized by the parameterisation of Babanin and Soloviev (1998a) with shaded areas showing 95% confidence limits.

necessarily follow the spectral shape of the input S_{in} . The region after the peak of the BYDRZ input spectrum would follow the shape of the more traditional formulations depicted in Fig. 4a–d when the saturation spectra is replaced by the more conventional steepness $ak = 2\epsilon k$, where ϵ^2 is the total surface variance (or total integral of the spectrum). In all parameterizations, the strong input at the peak is compensated by a strong dissipation S_{ds} in which the magnitude of the peak of the dissipation responds to the magnitude of the input.

In WAVEWATCH the prognostic tail of the energy spectrum is usually prescribed and typically proportional to f^{-5} beyond a cutoff frequency. Fig. 5 shows the level of the spectral tail of the nondirectional spectrum after 9 h of simulation by means of (left) approximate and (right) exact non-linear interaction computation for different source term parameterizations. Fig. 5 also shows the empirical model level of the tail based on the Black Sea measurements of Babanin and Soloviev (1998a) with 95% confidence intervals with respect to the peak frequency $f_p^{TC96} = 0.172$ Hz as estimated in the TC96 simulation (DIA). Tolman and Krasnopolsky (2004) and Tolman (2013) showed that the over estimation of the spectral peak in TC96 can be attributed to the DIA which is consistent with Fig. 5 (left panel). Estimates of peak frequency (DIA) for all other source terms differ: $f_p^{\text{WAM3}} = 0.163$ Hz, $f_p^{\text{WAM4+}} = 0.157$ Hz, $f_p^{\text{TEST451}} = 0.161$ Hz, and $f_p^{\text{BYDRZ}} = 0.159$ Hz, for WAM3, WAM4+, TEST451, and BYDRZ source terms, respectively. In Fig. 5 the high frequency tail of TEST451 and BYDRZ source terms is free. These two parameterizations overestimate the level of spectral tail in respect to the prescribed tails of TC96 and WAM4+ source term packages and for WAM3 the tail is proportional to frequency to the power -4.5. WAM3 originally prescribes the prognostic part of the spectrum to the power -4 (WAMDI Group, 1988) but was modified to account for numerical stability in the dynamic integration scheme (Tolman, 1992). Since XNL responds strongly to energy at high frequencies the BYDRZ parameterization shows spurious growth (Van Vledder, personal communication). To reduce spurious growth at high frequency plotted in Fig. 5 (right panel), the cut-off frequency f_c for the prognostic tail is set to 6 times the mean frequency $\langle f \rangle$ which typically is outside the range of the discrete frequency spectrum: $f_c = 6\langle f \rangle$.

The growth rate in a duration-limited academic test depends on the wind speed selected, thus, the idealized test was repeated for winds in the range of $4-20 \text{ ms}^{-1}$. The ensemble average growth rate for low winds ($4-10 \text{ ms}^{-1}$) and moderate to high winds (11-

20 ms⁻¹) is depicted in Fig. 6. Here, growth rates are depicted in the form of non-dimensional energy ε as a function of non-dimensional time $\zeta = t g U_{10}^{-1}$. In addition, results obtained with TC96 and TEST451 source terms parameterization and empirical growth curves: Sanders (1976), CERC (1977); 1984) are show. These empirical models were obtained from Young (1999, pp. 110-112). The TC96 source terms are consistent with the empirical growth of CERC84 for both low and moderate/high wind speeds. For moderate/high winds TEST451 follows the empirical model CERC77 while for low winds it asymptotes to the CERC84 empirical model. In contrast, BYDRZ source terms follow the CERC77 model for low winds but overestimates this dependence for moderate/high winds. The empirical model Sanders can be considered an upper bound for all idealized tests. For the first hour, the BYDRZ source terms grow faster which is more pronounced when scaling with 10 m wind speed (U_{10}) rather than friction velocity $(28 u_{\star})$. As a result, wind speed scaling proportional to friction velocity is used as the default option for the BYDRZ parameterization.

Wave growth and integral parameters of the new parameterization are consistent with empirical models and traditional source terms. However, when looking at directionality of the energy density spectrum, BYDRZ yields broader directional distribution particularly beyond the peak of the spectrum when using approximate nonlinear wave-wave interaction (DIA). Fig. 7 shows the width of the spectral peak as a function of inverse wave age (left panels) and as a function of relative peak frequency after 12 h (right panels) estimated in the form of directional spread σ_{θ} after Kuik et al. (1988) for a wind speed of 12 ms⁻¹. Kuik et al. (1988) calculated the directional spread from the total sea surface variance ϵ^2 by integration up to the highest discrete measured wavenumber k_{max} :

$$a = \int_{0}^{2\pi} \int_{0}^{k_{\text{max}}} \cos\left(\theta\right) F(k,\theta) \, dk \, d\theta$$

$$b = \int_{0}^{2\pi} \int_{0}^{k_{\text{max}}} \sin\left(\theta\right) F(k,\theta) \, dk \, d\theta$$

$$\sigma_{\theta} = \left(2 - 2\left(\frac{a^2 + b^2}{\epsilon^2}\right)^{1/2}\right)^{1/2}.$$
(27)

The BYDRZ results indicate that the width of the spectrum widens at the peak as the wave field matures. For young seas the width at the peak is consistent with observations (empirical dependence



Fig. 4. Source term balance for the duration-limited academic test after 4 h (left panels) and 8 h (right panels). Source term are computed with exact non-linear wave-wave interaction (XNL) and for parameterizations TC96 (a–b), TEST451 (c–d) and BYDRZ (e–f). The effect of the constraint applied to the Donelan et al. (2006) input term S_{in}^{DBYB} is depicted for the BYDRZ source terms (e–f).

BS98; Babanin and Soloviev, 1998b; Hasselmann et al., 1985) but the decrease of the width parameter as waves develop was not achieved in the model. In Babanin et al. (2010) it was argued that in order to achieve this, proper observation-based directional distributions for source functions need to be introduced. At frequencies above the spectral peak up to $3f_p$ the BYDRZ spectrum becomes much broader which is consistent with known behavior of the approximate nonlinear interaction DIA (Fig. 7, right panels). In the tail region this spectrum is comparable to the width calculated by other source terms. This effect can be attributed to the DIA since the full wave-wave interaction computation (XNL) corrects for most of the directional spread. From the two-dimensional non-linear source term (not shown) it is clear that the DIA transfers significant energy to frequencies above the spectral peak ($1f_p - 3f_p$). Comparisons against direction spreading measured by buoys in the global hindcast

(Section 3.5) confirm that the spreading is broader at frequencies above the spectral peak for the BYDRZ source terms (an example is given later in Fig. 14). It is known that the DIA broadens the spectrum in both frequency and direction which becomes narrower when using XNL for non-linear wave–wave computations (eg. Rogers and van Vledder, 2013; Hasselmann et al., 1985, their Fig.10, 12).

3.3. Turning winds

Observations for this type of test are rare and field campaigns are difficult to plan and execute. However, in the ocean the wind can turn rapidly and originate from any direction and therefore opposing winds can be expected to occur in at least some parts of the directional spectrum. An example is given later in Section 3.5 in Fig. 14.



Fig. 5. Level of the spectral tail (no cut-off frequency) versus frequency after 9 h of simulation. Shaded areas represent the parameterization of equilibrium interval level *α* with 95% confidence limits (Babanin and Soloviev, 1998a). Computation shown for (left) approximate and (right) exact non-linear wave–wave interaction.



Fig. 6. Duration-limited growth in the form of ensemble average of non-dimensional time ζ and non-dimensional energy ε for selected source terms. The top panel shows ensemble mean growth curves for low to moderate winds (4–10 ms⁻¹) while the bottom panel shows ensemble mean for moderate to high winds (11–20 ms⁻¹). In addition, three empirical models are shown (Young, 1999, pp. 110–112). Simulation with approximate non–linear interaction (DIA).



Fig. 7. Directional narrowness parameter $A(f_p)$ (left column) as a function of inverse wave age U_{10}/c_p where the solid line shows the empirical dependence BS98 (Babanin and Soloviev, 1998b). The right panels show directional spread σ_{θ} (Kuik et al., 1988) as a function of relative peak frequency f/f_p for the duration-limited idealized test with 12 ms⁻¹ winds after 12 h. Directional dependence is given for (top panels) approximate and (bottom panels) exact non-linear wave-wave interaction.

This situation is also common under hurricane conditions and Young (2006, their Fig. 5d) showed the directional spectra for the left-rear quadrant of the storm where the difference between wind-sea and dominant swell was approximately 170°. The wave model has to deal with this type of situation and therefore an idealized test was selected to compare differences between selected source terms. The duration-limited test in Section 3.2 showed that the BYDRZ source terms grow faster in the earlier stages of wave development. When using exact non-linear wave-wave interaction computation and for 12 ms⁻¹ wind, the BYDRZ input at the peak is higher compared to parameterizations TEST451 and TC96. At later stages of wave growth the effect is reversed and the input is much lower (see Fig. 4 b,d,f). In order to test the contribution of the negative part of the input source term introduced in Eq. (10) the source terms were tested under the conditions of turning winds. For that, the duration-limited test with constant wind forcing of 12 ms⁻¹ was modified so that the wind suddenly turns by 180° after 6 h. In this test the parameter for the negative input a_0 was set to 0.04. In addition, the parameter for swell parameterisation b_1 is set to a value of 0.00025, which correspond to the wide dotted line with label CSTB1 depicted earlier in Fig. 1. In this academic test, the BYDRZ dissipation is the sum of whitecapping dissipation and swell dissipation.

The evolution of the input source term S_{in} with time is divided in two phases where the turn of the wind marks the beginning of Phase II. In Phase I, the BYDRZ input (Fig. 8, bottom panel) results in stronger input and when considering the decay of input at frequencies higher than the peak the frequency spectrum saturates faster due to the saturation term B_n . For TEST451 (center panel) the decay of input beyond the spectral peak (dots in Fig. 8) is proportional to the peak frequency, that is at lower frequencies the rate of decay stalls. This is also evident for TC96 input parameterization (Fig. 8, top panel). In the early stage, when waves develop, the TC96 input features strong decay beyond the peak. At the one hour mark, the level of the input tail is high which is due to the high number of discrete frequencies in the spectrum (up to 1.7 Hz) and use of the exact method for the computation of four-wave interaction (XNL). Such a spike was not observed when using the approximative method DIA with TC96 source terms.

Phase II commences with the turn of the wind. The wave field, developed during Phase I, transforms to swell and as a result all source terms sets show negative input at low frequencies. The three parameterizations seem to retain the peak from the old wave system in the form of enhanced negative input that with time, as the new sea develops, decays in magnitude. The BYDRZ input features strong negative input at low frequencies when the wind turned; however, a new



Fig. 8. Evolution of input source term S_{in} as function of time with exact non-linear four-wave interaction computation for the duration-limited academic test with the wind (12 ms⁻¹) instantly turning by 180° after 6 h. Selected source terms (from top) are TC96, TEST451, and BYDRZ with dots indicating the peak of the spectrum as a function of time.

peak for the wind sea is quickly formed and the evolution of the input follows as described in Phase I.

Corresponding to the input source term, time evolution of the dissipation S_{ds} is depicted in Fig. 9. During Phase I, the peak of the dissipation source term corresponds to the peak of the input (Fig. 8). As observed for TC96 and TEST451 input, the rate of decay towards higher frequencies is proportional to the peak frequency which is more evident for TEST451. As waves develop, the dissipation at the peak increased in TC96 and TEST451 parameterizations. When the sea is young, the BYDRZ dissipation is stronger at the peak which decays with time. However, when waves mature, dissipation beyond the spectral peak grows but saturates quickly. Compared to TC96 and TEST451, the BYDRZ dissipation is high beyond the spectral peak to compensate the high input in the region below approximately 0.7 Hz. This can be attributed to the highly nonlinear dissipation terms T_1 and T_2 with power 4. The TEST451 dissipation shows similar behavior. As the wave field matures, the level of dissipation beyond the peak increases, however, without saturation. Although the evolution with time of the three models is similar, the TC96 dissipation is consistently low compared to TEST451 and BYDRZ. In transition from wind sea to swell (Phase II), dissipation is only prominent at low frequencies. Dissipation at the old peak decays with time; however, the rate of decay varies between the models. For example, at low frequencies the decay rate for BYDRZ dissipation is strongest, followed by TEST451 and TC96.

3.4. Slanting fetch

The slanting fetch test was developed to test the directional response of the wave spectrum to asymmetrical boundaries (The SWAMP Group, 1985). The test consists of a square-box ocean with

dimensions of exactly 1000 \times 1000 km. The wave field is zero at the upwind boundary (lower left corner) and open at the downwind end. Slanting fetches were initialized from calm conditions and modeled for 48 h using a constant wind speed of 12 ms⁻¹ aligned with the 45° diagonal. The test was carried out with approximate (DIA) and exact nonlinear four-wave interactions (XNL). Growth rates were compared by means of non-dimensional energy ε and non-dimensional fetch $\chi = g x U_{10}^{-2}$, where g is the gravitational acceleration and x is the fetch. In the direction of the wind and along the diagonal (i.e. mean wave direction) the growth rate in all three models is reduced compared to orthogonal fetch growth curves because waves travelling at an angle experience reduced generation area in the dimension orthogonal to the wind. As a result, at the downwind end of the fetch wave growth is about 60% of wave growth obtained under orthogonal fetch geometry. The concept of effective fetch for which empirical models were derived (e.g. JONSWAP Hasselmann et al. (1973), Donelan et al. (1985), Dobson et al. (1989), and CERC (1977)) do not hold under slanting fetch conditions depicted in Fig. 10 (Bottema and van Vledder, 2008; The SWAMP Group, 1985). In contrast to the growth rate depicted in the duration-limited test (Fig. 6), the growth of non-dimensional energy in the case of the slanting fetch is lower for BYDRZ source terms. The range plotted in Fig. 6 is for effective durations from 3 to 6 h. For example, if one considers 12 ms⁻¹ winds over the duration of 12 h, the duration-limited growth converges with TES451 at non-dimensional times greater than 10⁴ (not shown). The equivalent duration (CERC, 1977; Young, 1999) for a fetch of 1000 km is about 34 h. As a result the BYDRZ growth curve shown in Fig. 10 is relatively low compared to TEST451, however both parameterizations are significantly stronger than TC96. Along the asymmetric boundary the mean wave direction (not shown) can significantly diverge from the wind direction which results in a skewed directional spectrum



Fig. 9. Similar to Fig. 8, evolution of dissipation source term S_{ds} as function of time with exact non-linear four-wave interaction computation for the duration-limited academic test with the wind (12 ms⁻¹) instantly turning by 180° after 6 h.



Fig. 10. Growth rate along the diagonal for slanting fetches. Non-dimensional energy ε as a function of the non-dimensional fetch χ for 12 ms⁻¹ winds and exact wave–wave interaction calculation (XNL). Growth curves are shown for selected source terms: TC96, TEST451, and BYDRZ and selected fetch-limited empirical models.



Fig. 11. Ratio of swell heights computed over a distance of 10,000 km plotted as a function of dissipation rate μ from Ardhuin et al. (2009, auxiliary online material). Swell heights are potted for H^a_{swl} (Eq. (25)), and for H^B_{swl} (Eq. (24)). Marker size for circles and diamonds correspond to steepness (wave height (H) over wave length (L)) and stars depict the ratio based on a b_1 coefficient proportional to steepness squared.

(Ardhuin et al., 2007; Donelan et al., 1985; The SWAMP Group, 1985). At the southern upwind boundary at a fetch of x = 700 km and after 24 h (48 h) of simulation the mean wave direction diverges from the direction of wind by 10° (20°) and at the peak the difference is about 20° (30°) which was found to be consistent between the three models.

3.5. Global hindcast

The global hindcast follows the operational wave model setup (Chen et al., 2004) and covers a $1.00^{\circ} \times 1.25^{\circ}$ latitude–longitude grid around the globe up to 78° north/south in latitude. The resolution of the spectral grid from the operational model setup was increased and covers 36 directions and 35 frequencies logarithmically spaced with an increment of 10% (f = 0.0373 - 0.9529 Hz). Field output is created every hour and co-located to individual altimeter tracks sourced from the calibrated altimeter database described in Zieger et al. (2009). The co-location procedure described in Rascle et al. (2008) is utilized. The Southern Ocean is frequently visited by icebergs that originate from Antarctica which is a potential source of error when evaluating the performance of the model. Following Ardhuin et al. (2011b, version CEP05.2b) icebergs were treated as sub-grid obstacles allowed to change their location with time. In addition to sea ice. Climate Forecast System Reanalysis (CFSR) winds and currents (Saha et al., 2010) were utilized to drive the wave model for the year 2006, for which an optimal value for the non-dimensional swell dissipation parameter $b_1 = 0.250 \times 10^{-3}$ was found. This value was then crossvalidated against years 2004, 2005, and 2013. Including currents in the model has two implications for the wave model: (i) a currentinduced wavenumber shift and (ii) a relative reduction of wind input for the case of following currents. The wave model was compiled with the compile option for the current-based reduction of wind and a reduction coefficient of 0.5 was selected. Hersbach and Bidlot (2008) and Bidlot (2010; 2012a); 2012b) investigated the effect of surface currents as boundary condition for the wind profile and noticed a reduction of absolute wind speed due to changes in the surface stresses and suggested a reduction by 50%. A relative reduction in wind speed largely reduced the bias in the Southern Ocean, in which currents are following the winds for most of the time during the year. When compared against altimeter, there remains a strong gradients in mean wave height across the Pacific particularly when comparing high and low latitudes and eastern and western central Pacific (Bidlot, 2010; 2012a; 2012b).

Ardhuin et al. (2010, TEST441) noted that the model did not perform satisfactorily with a constant swell coefficient and proposed a dynamic value for the swell decay coefficient rather than a constant. Auxiliary online material from Ardhuin et al. (2009) contains estimates for swell dissipation rate μ and initial swell heights H_0 derived from synthetic aperture radar data from in total 22 storms. Tabulated values for μ are not constant and were used to calculate the swell heights in the far field based on its observed initial swell height H_0 and at a distance of $x = c_g \Delta t = 10,000$ km using Eq. (25), hereafter labelled as H_{swl}^A . For comparison, swell heights H^B_{swl} at the same distance were estimated with Eq. (24) but for values of b_1 that are consistent with the swell dissipation rate in the wave model. Fig. 11shows the ratio of the swell height estimates as a function of measured dissipation rate μ . If the swell height estimates match, they would coalesce with the 1.0 line on the vertical axis in the plot. In Fig. 11 one can see that there exists a difference between the two estimates H_{swl}^A and H_{swl}^B due to the fact that b_1 is constant in H_{swl}^B . Steep swells will be over-predicted in H_{swl}^B for small b_1 and this difference increases for larger values of μ . However, this difference is not random and increases with steepness (wave height over wave length), which was visualized with scaling of marker size in the plot (e.g. a small marker means low steepness). The data replotted in Fig. 11 (stars) suggest a proportionality of swell coefficient b_1 with steepness squared. Ghantous and Babanin (2014), however, found that such quadratic dependence produced too much mixing when included in a one-dimensional turbulence model (Umlauf and Burchard, 2005). In a similar fashion to Ghantous and Babanin (2014), but adding a linear dependence of steepness to coefficient b_1 in Eq. (23), yields improved results by means of mean bias in wave height compared to altimeters. The steepness dependent swell coefficient is given as:

$$b_1 = B_1 \cdot 2\epsilon k_p. \tag{28}$$

In Eq. (28), B_1 is a scaling coefficient, ϵ^2 is the total sea surface variance and k_p is the peak wavenumber. Table 1 lists coefficients used in all simulations and hindcasts.

Wave model tuning largely depends on the quality of the forcing field and winds from different operational centers typically show different characteristics when compared against independent satellite data. Here, independent refers to satellite data that is not assimilated in the reanalysis product (i.e. altimeters). For example, statistical analysis revealed that the bias for NOGAPS reanalysis winds (Hogan and Rosmond, 1991) for 2006 is about 0.85 ms⁻¹



Fig. 12. BLT diagrams depicting the model skill for (top) wind speed and (bottom) wave height in reference to observations by altimeters for the years 2004 to 2006. The upper panel shows the quality of the input by means of wind speed U₁₀ and adjusted friction velocity u_{*} (see text for details). Values for mean bias *b* between model and observations are listed in the legend.

low compared to JASON1 wind estimates. In contrast CFSR winds (Saha et al., 2010) have a negative bias of 0.40 ms⁻¹, that is reanalysis winds are low compared to observations. In any case both reanalysis fields have a high correlation (NOGAPS: 0.91 and CFSR: (0.93) with an overall root-mean-square (RMS) error of 1.8 ms⁻¹ for NOGAPS and 1.5 ms⁻¹ for CFSR which is slightly greater than the overall RMS error obtained from the altimeter calibration against NDBC buoys (RMS error: 1.28 ms⁻¹; Zieger et al., 2009). This typically results in a set of coefficients for each wind forcing product based on the number of parameters of the source term when tuning the model. Using operational winds at National Centers for Environmental Prediction (NCEP), this procedure was adapted to optimize TC96 source terms (Tolman, 1998). One method to avoid this is to tune the wind input based on the forcing field used in the model run. Ardhuin et al. (2011a) and Rascle and Ardhuin (2013) listed different sets of values for the wind-wave growth parameter β_{max} , a tunable parameter that allows adjustment to different wind fields. For example, a $\beta_{\rm max}$ -value of 1.52 is used for ECMWF winds. For CFSR winds the parameter is reduced to $\beta_{max} = 1.33$ (Ardhuin et al., 2011a). The period 2007-2010 shows persistent biases in CFSR winds with a lower value of $\beta_{\text{max}} = 1.23$ (Ardhuin, personal communication). Here, a value of $\beta_{max} = 1.33$ is used in the comparison.

Another way to accommodate variations in wind speed is to to adjust the fluxes that translate winds from the atmosphere to the airsea interface since the wave model scales with friction velocity. To do so, the factor 10^4 in the drag parameterization (14) was converted to a namelist parameter $FAC = 1.000 \times 10^4$, allowing the user to bulkadjust higher/lower energetic wind fields. Applying this procedure to the 2006 reanalysis winds, one can optimize the bias (without running the wave model) by increasing the value for the drag coefficient by 9.8% for CFSR winds and 23.0% for NOGAP winds, that is increasing the stress at the surface by \sim 10% and \sim 23% respectively (see Table 1). For CFSR winds the results are depicted in Fig. 12 (top panel) in the form of a Boer-Lambert-Taylor (BLT) diagram (Boer and Lambert, 2001; Taylor, 2001). For the years 2004-2006, points 4, 5, and 6 show a better fit by moving the normalized standard deviation to 1.00 (dashed arc), increasing their correlation coefficient, reducing bias (see legend) and RMS error (solid radial lines). In the BLT diagram the means of each quantity are removed and therefore the diagram does not provide information about overall biases. In Fig. 12, information about biases (b) was included in the legend.

The results of the 2006 hindcast are depicted in Fig. 12 (bottom panel) by means of a BLT diagram and in Fig. 13 as scatter density plots. In addition, differences in the shape of the spectra are depicted in Figs. 14 and 15 (top panel). These figures show the TC96 source



Fig. 13. Scatter density plots of wave height for the 2006 global hindcast. From left: default source terms TC96, recently implemented TEST451, and new BYDRZ source terms. Reanalysis winds were bulk-adjusted (see text for details) for models TEST451 and BYDRZ. Each legend contains scatter statistics equivalent to those in the Lake Michigan hindcast (see Table 2 caption).



Fig. 14. Comparison between observed and modeled spectra on 20 November 2006 21:00 UTC at site NDBC 51002 located southwest of Big Island, Hawaii. The black arrow shows the wind direction (81° ; 9 ms⁻¹ model (see text for adjustment), 7 ms⁻¹ observed) whereas the mean wave direction is shown in red. Measured wave height is 2.01 m and the models estimated wave height (mean wave direction given in meteorological convention) of 2.62 m (71°), 2.12 m (66°) and 1.96 m (71°) for source terms TC96, TEST451 and BYDRZ, respectively. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article).



Fig. 15. Comparison between observed and modeled spectra on 6 February 2006 06:00 UTC at site NDBC 42036 located 112 nautical miles west-north-west of Tampa, Florida. Measured wave height is 1.31 m (mean wave direction 275°) and the models estimated wave height (mean wave direction given in meteorological convention) of 1.16 m (281°), 1.04 m (280°) and 1.13 m (277°) for source terms TC96, TEST451 and BYDRZ, respectively.

terms overestimate wave height (e.g. Figs. 12, 13, and 14) which is not surprising since no adjustment to the wind was performed and the source terms were optimized over the period 1994-1995 and revalidated in 2000 (Chawla et al., 2013; Tolman, 2002). Nevertheless, it is fair to say that TC96 performs well in this simulation in the Gulf of Mexico as shown for the West Tampa location in Fig. 15 (top panel). When adjusted for wind, the TEST451 and BYDRZ source terms are fairly consistent in overall scatter statistics. The 2013 model run actually showed an RMS error of 0.35 m for both models TEST451 and BYDRZ. Again, scatter index (or relative error) and RMS error appear to be slightly superior in the TEST451 model. This is illustrated in the BLT diagram (Fig. 12) where all but the TC96 model (point 3) run show better statistics closer to the observations. Similar to this, the spatial bias between TEST451 and BYDRZ is depicted in Fig. 16. Both parameterizations show a negative bias in the central western Pacific and as noted by Ardhuin et al. (2010) this might be due to the obstruction grid to mask islands which may eliminate shoreline reflection in a region where the ratio between shoreline to sea surface area is large. Nesting could potentially address this issue for which further work is required. In both cases, inclusion of icebergs and to a larger degree currents reduced the bias in the Southern Ocean, however the bias in the South Atlantic largely remains unresolved. Treatment of sea ice in the hindcast may be over-simplistic and may contribute to bias in the Southern Ocean. The bottom panel of Fig. 16 shows the normalized RMS error (Ardhuin et al., 2010) for significant wave height which is similar to the TEST451 model, however, in the north Pacific and central east Pacific the normalized RMS error is a little lower in the TEST451 model.

Fig. 5 suggested that the level of the spectral tail is high, outside the confidence intervals of BS98. This is however an idealized academic test. In a global model run the level of the tail is not significantly different from the observed spectrum as depicted in Fig. 14 for an event in November 2006 (see figure caption for wave height estimates). The location shown in Fig. 14 is dominated by swells propagating into the region and local wind-sea generated by easterly trade winds. Out of the three model runs the BYDRZ tail is highest but the difference from the observation is only visible for short waves with frequencies above 0.4 Hz. Another difference between the source terms is the directional spreading of the locally generated waves depicted in Fig. 14. The spreading is smallest for the TC96 parameterization and greater for BYDRZ source terms at about two times the peak frequency (0.2 Hz). The directional spread σ_{θ} (27) at about the peak frequency of the buoy (0.14 Hz) is fairly consistent between the source terms with 24° , 27° , and 28° N for



Fig. 16. Mean spatial bias in wave height for the 2006 global hindcast. Results are shown for (top) TEST451 source terms and (center) BYDRZ parameterization. The bottom panel shows the normalized root-mean-square error for wave height for the BYDRZ source term. Contour lines derived from mean values across $2^{\circ} \times 2^{\circ}$ bins.

TC96, TEST451, and BYDRZ respectively. Beyond the spectral peak, the spectrum is much broader and spreading increased to 31° , 37° , and 45° N for TC96, TEST451, and BYDRZ.

Results from Figs. 7 and 14 indicate that the DIA broadens the spectrum in the BYDRZ source term. This broadening is depicted in Fig. 15 (bottom panel) for an observed spectrum in an event in February 2006 (see figure caption for wave height and mean wave direction estimates). Out of the three models, the spreading is smallest for TC96 parameterization and strongest for BYDRZ source terms. The

directional spread σ_{θ} (27) at about the peak frequency of the buoy (0.15 Hz) is fairly consistent between the source terms with 15°, 20°, and 28° N for TC96, TEST451, and BYDRZ respectively. At frequencies above the spectral peak, the spectrum is much broader and spreading increased for all the source terms. At frequencies below the spectral peak the spreading of the BYDRZ source terms is consistent with the observations from the buoy, however, between 0.20 and 0.35 Hz the directional spreading is much broader than observed. For the 2013 global hindcast (not shown) directional spectra for NDBC 51004

Table 2

Model-data comparison for Lake Michigan hindcast at NDBC buoy 45007 for selected source terms. Comparison for integral parameters wave height H_s , mean wave direction $\langle \theta \rangle$, peak period T_p , and the mean periods T_{01} , T_{02} , T_{-10} by means of scatter statistics: Pearson's correlation coefficient ρ , root-mean-square error e, bias b, scatter index SI (in %), and slope of least-square regression forced through the origin m_0 . A positive bias signals that the model overestimates the parameter compared to observations. Integral parameters and error statistics are defined in Appendix A.

	ρ	e	b	SI	mo	ρ		e	b	SI	mo	ρ	e	b	SI	mo
	Hs					$\overline{\langle e}$	\rangle					Tp				
TC96 TEST451	0.94 0.96	0.21 0.17	$-0.08 \\ -0.04$	20 17	0.88 0.93	0. 0.	97 97	26.2 25.8	-4.37 -4.26	13 13	0.97 0.97	0.84 0.87	0.85 0.59	-0.57 -0.15	13 12	0.87 0.96
BYDRZ	0.95 Tot	0.18	-0.02	19	0.99	0. Ta	97	25.8	-4.07	13	0.97	0.85 T 10	0.66	-0.16	14	0.96
TC96 TEST451 BYDRZ	0.90 0.92 0.91	0.44 0.30 0.33	-0.29 -0.09 -0.10	8 7 8	0.92 0.97 0.97	0. 0. 0.	90 92 91	0.41 0.29 0.31	-0.27 -0.10 -0.12	8 7 7	0.92 0.97 0.97	0.90 0.92 0.91	0.48 0.34 0.36	-0.31 -0.08 -0.07	9 8 9	0.92 0.98 0.98

location near Big Island (Hawaii), shows consistent results with the directional spread plotted for the West Tampa site NDBC 42036 (see Fig. 15).

3.6. Lake Michigan

Results from the global hindcast demonstrate the skill of the new input and dissipation source terms. The scaling behavior of the BYDRZ source terms, from large-scale to small-scale model, is tested in the Lake Michigan hindcast. This simulation is a test in which the dominant conditions are windseas and young seas. It is based on the SWAN model simulation of Rogers and Wang (2007) and was run with a spatial resolution of 4 km. Due to the limited fetch and topography of the lake, older swell does not exist. The lake is instrumented with two NDBC buoys located in the southern and the northern center of the lake. The duration of the simulation covers a period of 75 days, from 1 September to 14 November 2002, with global time stepping of 7.5 min (15 s for source term integration). Spectral characteristics cover 36 directions and 31 frequencies logarithmically spaced (10% increment), scaled between $f = 0.06 \dots 1.04$ Hz. Following the results from the global hindcast, the value for the negative input a_0 was set to 0.04 and the non-dimensional swell coefficient b_1 was set to 0.00025. The performance of the presented source terms is compared against hourly records from in situ instrument NDBC buoy 45007 for which directional data is available.

The growth curves of total wave energy, an integral wave property, were tested in the academic test (Figs. 3 and 6). However, other mean wave parameters such as mean wave direction, and various wave periods (T_{01} , T_{02} , and T_{-10}) all depend on the spectral moment following the form: $T_{ij} \propto m_i/m_j$, where for $n = \{i, j\}$, m_n is the n^{th} -ordermoment of the spectrum defined as $m_n = \int f^n F(f) df$ (Holthuijsen, 2007). Scatter statistics of integral wave parameters presented in Table 2 are almost identical to model-data comparison for TEST451. However, statistically, TEST451 is a little better than the source terms presented here. Results from Table 2 also indicate that the peak period is least well represented in the model, however, other mean periods like T_{01} , T_{02} , and T_{-10} show good agreement. In contrast to the preliminary results in Zieger et al. (2011), the integral parameters are in excellent agreement with observations from NDBC buoy 45007. The improvement can be attributed to the negative wind input, an alternate formulation to estimate the surface stress, and the introduction of a cut-off frequency (i.e. $f_{max} = 0.4 \text{ Hz}$) to match the frequency range used by NDBC buoys. In any case, results from the hindcast represent an improvement over the TC96 source terms in an environment dominated by young seas such as the Great Lakes. Tuning for the TC96 source terms was originally done for a global ocean-scale domain and therefore the performance in small-scale applications is not optimal (Tolman, 2002). Similar to the simulations of waves in hurricanes (see Section 3.7) bulk error statistics do not show that TC96 systematically underestimates the peaks in the hind-cast (Alves et al., 2011; 2014; Tolman et al., 2011).

The Lake Michigan hindcast was also executed with wave model SWAN using the observation-based physics. Scatter comparisons between that version and WAVEWATCH are essentially identical, noting numerical differences between model configurations. For wave height, the RMS error is about 0.05 m and for the mean periods T_{01} , T_{02} , and T_{-10} in the order of 0.1 s. The scatter index is at 5% for wave height and 3% for all mean periods. With the observation-based physics implemented there exist consistent physics in different wave models that can be used in transition from large-scale global model to small-scale coastal applications for which the WAVEWATCH framework itself can be used (Filipot and Ardhuin, 2012).

3.7. Hurricane Katrina

Modelling waves under hurricane conditions is different, with modified air-sea interaction, strong winds, waves travelling at oblique angles to the wind, and swell dispersing across large areas (e.g. Young, 2006; Holthuijsen et al., 2012). New physics routines need to be verified under such regime. In order to test the new parameterizations under extreme conditions Hurricane Katrina is selected, which passed though the Gulf of Mexico in August 2005. Woodside Pty. Ltd. provided the wind field at a spatial resolution of 1.5 arc min and a temporal resolution of 10 min. Winds are based on an extended Holland-based model (Holland, 1980) that fits a double vortex hurricane wind field. The calibration procedure for the wind field is described in detail in Mason et al. (2007). The spatial grid is based on the NRL's 2 nautical miles resolution database (DBDB2) covering a domain from 98.0-80.0° W and 18.0-30.8° N. The spectral discretization is set to 10° directional resolution and logarithmically spaced frequencies in the range 0.038-0.971 Hz with an increment of 10%. The simulation was carried out from 25-30 August 2005 with parameterizations TC96, TEST451, and BYDRZ and compared against NDBC buoy 42040 shown in Fig. 17. The TC96 hindcast was performed with stability correction and capped friction velocity computation. Parameterizations TEST451 and BYDRZ give reasonable results, close to the observations, however BYDRZ wave height is slightly greater than waves estimated with TEST451 model. This can be explained due to the stronger growth rates in the BYDRZ parameterization especially for younger waves. For the first part of the simulation, TC96 parameterization is in agreement with the observation, however, the model underestimates waves greater than 3 m (after 15 September 2006). When looking at scatter statistics for NDBC buoy 42040 all three models show excellent correlation at $\rho \approx$ 97%. With a bias of -0.03 m (Fig. 17), the BYDRZ model is close to the observations, where as TEST451 is 0.31 m low and TC96 is 0.57 m low. A regression line forced through zero has a slope of 1.03 (0.97 m) for BYDRZ, 0.96 (0.91 m) for TEST451 and 0.86 (1.14 m) for TC96 with overall RMS error given in round brackets. The overall RMS error is within 5.4% of



Fig. 17. Time history of wind speed (top panel), significant wave height (second panel) and mean wave period T_{02} (bottom panel) at NDBC 42040 site during passage of Hurricane Katrina in August 2005. Model results for TC96, TEST451 and BYDRZ parameterizations are shown. Wind speed was corrected to 10 m reference height using a logarithmic profile of the boundary layer (Zieger et al., 2009).

maximum observed wave height for TEST451 source terms. For BY-DRZ and TC96 simulation the relative RMS error is 5.7% and 6.7%, respectively. The bulk statistics do not indicate that the TC96 model consistently underestimates the peaks in hurricanes (Chao and Tolman, 2010; Tolman and Alves, 2005). One large difference between the source terms is in mean period T_{02} , depicted in Fig. 17 (bottom panel) on 27 August 2005 (12 h UTC). The directional spectrum (not shown) indicates the arrival of a swell field in an incident angle 90 degrees to the direction of the wind. At this point of the simulation the winds are on average at about 7 ms⁻¹. This translates to a wave age U_{10}/c_p of 0.40 which means that, less than one, the waves outrun the winds at that point. The swell is clearly separated from the wind sea in the BYDRZ source terms while in TEST451 the swell is right next to the lowest frequency of the wind sea spectrum (not clearly distinct). The swell seem to have been generated by the hurricane in an earlier stage and propagated in the forward quadrant of the storm. BYDRZ is generating waves faster and these waves exited the storm and propagated ahead of the storm.

4. Discussion

The new observation-based parameterizations of source terms for a third generation wave model have been tested in idealized



Fig. 18. Plot of wave age c_p/u_* versus the ratio of wave-induced stress $\vec{\tau}_w$ to the total stress: $\vec{\tau}$. Error bars indicate the variance of groups of wave age (binned to natural numbers). Based on a range of prescribed JONSWAP spectra (WAVEWATCH default coefficients) varying in peak frequency and wind speed $U_{10} = [6, 20]$, stresses were calculated for source terms TC96, TEST451, BYDRZ as well as for WAM3 and WAM4+ physics. The solid line (J89) indicates the normalized wave stress dependence with a power-law fit thourgh JONSWAP data (Janssen, 1989, Eqs. (7)–(8), (10)).

conditions, for turning winds, and in large-scale and small-scale applications. The form of the BYDRZ input deviates from traditional parameterizations and the wave energy grows faster when the sea is young, and as waves develop the input remains strong beyond the spectral peak (up to 0.3–0.6 Hz). This is partially compensated by the strongly nonlinear dissipation function. The high input is different from more traditional parameterizations following the theory of Miles (e.g. TEST451) or the parameterization of TC96. The difference is caused by the saturation spectrum $B_n(k)$ as a local measure of steepness ak. If the saturation spectrum is replaced by the more conventional form of $ak = 2\epsilon k$, where ϵ^2 is the total sea surface variance, then the input would decay faster beyond the spectral peak. This is because the conventional form is based on an integral parameter and therefore makes the wind input quasi-linear. Replacing the parameterization for steepness however would require recalibration of the input parameterization and the dissipation to balance the input.

To satisfy the constraint (12) to match the total stress empirical relations (13)–(14) are used. To compare this approach to the work of others, stresses for a range of sea states (i.e. wave age) were calculated. For different stages of wave development the empirical spectra JONSWAP (Hasselmann et al., 1973) is applied. Fig. 18 shows the normalized stress as ratio of wave-induced stress (15) to total stress (12) for a range of wave ages $c_p/u_{\star} = [4, 19]$. Data in Fig. 18 was averaged by groups of wave age (natural numbers) and error bars show the variance of relative stress for each group. The empirical formulation [89 has a much stronger dependence on wave age which indicates that the wave induced stress is much higher for a young sea state. For young waves $(c_p/u_{\star} < 7)$, this behavior is partially reproduced by the Miles-Janssen-type of input (WAM4+ and TEST451) where influence of wave-supported stress reduces as the waves grow. Moreover, for waves with wave age 7 $< c_p/u_{\star} \le$ 17 with the Miles–Janssen type of input, there appears to be a linear growth and beyond after the wave supported stress drops. On the other hand, the constraint used in the BYDRZ input yields an increase in wave stress but saturates at a wave age of $11 < c_p/u_*$. The variability in normalized wave stress in BYDRZ is less than in WAM4+ and TEST451. The TC96 source terms has similar characteristics to the Miles–Jansen-type of input but the level of the wave stress is significantly lower in comparison.

Idealized academic test showed that growth rates for TC96 is different compared to TEST451 and BYDRZ source terms. It has been demonstrated that in case of instantly turning winds the input and dissipation of TC96 is consistently low in comparison. At the time, the physics of dissipation source term were largely unknown and were used as a residual term in the process of tuning in Tolman and Chalikov (1996).

Adjusting the drag coefficient in the flux computation is a straightforward approach and the tuning parameter can be easily obtained by just co-locating wind speed with independent measurements of the wind field (i.e. altimeter winds). The advantage of this methodology is that this does not require the wave model to run since it is a simple validation exercise. This is a shortcoming in the TEST451 physics which requires a full model run. We would also like to stress that the bias in the global winds varies with time and tuning the model to the period 2004-2006 does not imply that the same bias is valid for other periods (Ardhuin et al., 2011a). However, this form of bulk correction cannot account for the spatial variation in bias or a bias that is prominent to a specific region. If this is the case, a correction based on geographic longitude and latitude yields more realistic results (Durrant et al., 2013; 2014). Comparisons of Climate Forecast System (CFS) winds against altimeter data for the period 2011-2013 indicate that no further adjustment of the drag coefficient in the BY-DRZ source terms is required.

BYDRZ wave growth under idealized conditions follows experimental growth curves and other source terms. In more realistic global hindcast the results are very close to the parameterization TEST451. The difference between TEST451 and BYDRZ is that in the BYDRZ parameterization of swell, consists of two components: (i) negative wind input and (ii) by interactions of waves with isotropic turbulence with variable dissipation coefficient b_1 based on steepness. This makes the swell dissipation function comparable to TEST451 directional swell parameterization. In the global hindcast the negative input a_0 and swell scaling coefficient B_1 have been balanced to yield lowest overall RMS errors. Retuning the negative input a_0 will

Table 3

Cost of running different source terms. Expense of each source term package is given relative to former WAVEWATCH source terms TC96. Higher values mean that the source term package is more expensive to run. Absolute run times are given in hours (h) and minutes (') for the global hindcast described in text (see Section 3.5).

	WAM3	TC96	WAM4+	TEST451	BYDRZ
Relative expense	88.1%	100%	96.4%	121.7%	98.5%
2006 hindcast (8 processors)	17h 30'	19h 51'	19h 08'	24h 10'	19h 33'

dissipate waves over the entire range of wave heights. In contrast B_1 (or b_1) dominantly dampens waves in order of greater than 6 m.

In Tolman and Chalikov (1996) source terms the calculation of cutoff frequency for the prognostic tail is based on the peak of the wind input and the surface stress is based on the wind-sea part of the spectrum using a parametric relation. This is similar to the approach presented here, where a constraint is applied to the wind input using the parameterization of the wave-induced stress, Eq. (15). In the current implementation, a cut-off frequency f_c for the prognostic tail f^{-5} is imposed at high frequency. To prevent instabilities at the highest frequencies in the exact non-linear four-wave interactions, the cut-off frequency is defined as six times the mean frequency.

The idealized duration-limited test also revealed that the BYDRZ source terms produce a directionally broader spectrum. The width at the peak is governed by non-linear interaction which depends on the directional distribution of input and dissipation at the tail. The dissipation function used in this parameterization is isotropic. Nevertheless, there exist experimental evidence that when waves break the directional spectrum narrows (Young and Babanin, 2006) and Babanin et al. (2010) investigated directional distributions for the dissipation function. However, this is open to further research. The directional distribution of both input and dissipation are unknown.

5. Conclusion

This paper describes the parameterization of the observationbased source terms implemented in the third generation wave model WAVEWATCH. The new model has been tested in a range of idealized academic tests as well as real simulations in the form of global hindcast and under conditions of extreme winds. The cost of running various different source terms in WAVEWATCH is tabulated in Table 3. Although a number of features have been added to the source term it is slightly faster to run compared to its predecessor TC96. Even though the new model is based on observations, our knowledge on the deep water source terms and processes involved in the generation of wind waves is not vet fully understood with some of the processes still being uncertain and open to various theories. At this stage, the key findings are as follows.

- The BYDRZ source term yields faster wave growth for young seas compared to TC96 and TEST451 source terms.
- As the wave field develops, the value of the wind input term near the spectral peak reduces (see Fig. 4).
- Compared to TC96 and TEST451, input and dissipation is stronger at high frequencies for BYDRZ source term.
- The overall strength of TEST451 and BYDRZ input and dissipation are significantly stronger than that of TC96 (see cases of slanting fetch and turning winds in Figs. 8-10).
- The level of spectral tail is slightly high when plotted against observation-based parameterization BS98 (see Fig. 5). The parameterization uses a free tail up to a cut-off frequency of six times the mean frequency.
- Fig. 7 (and partially Fig. 15) shows that BYDRZ input produces a broader directional distribution of the wave spectrum at the peak particularly when using DIA. The results from exact non-

linear wave-wave interactions (XNL) show such effect for mature waves only ($U_{10}/c_p < 2.0$).

- Any potential bias in the wind field can be bulk adjusted by just comparing the winds and scaling the value for the drag coefficient, which is tunable via namelist parameter in the model.
- An optimal swell dissipation coefficient is found using the 2006 global hindcast ($a_0 = 0.09$ and $B_1 = 0.032$).

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Appendix A. Statistics for model validation

Model and data comparison presented here uses a number of different conventional parameters. This appendix lists integral parameters and statistics used to quantify the skill of the model. Note that, lower and upper bounds are implied in the integration. Integral parameters are defined as follows.

- Total sea surface variance $\epsilon^2 = \iint F(f,\theta) \, d\theta \, df$
- Wave height $H_s = 4\epsilon = 4(\iint F(f,\theta) d\theta df)^{0.5}$ Mean wave direction $\langle \theta \rangle = \arctan\left(\frac{\iint \sin(\theta)F(f,\theta) d\theta df}{\iint \cos(\theta)F(f,\theta) d\theta df}\right)$
- Peak period $T_p = f_p^{-1}$, where the peak frequency is calculated from the one-dimensional wave spectrum using a parabolic fit around the discrete peak.

- Mean period $T_{01} = \epsilon^2 / (\iint f F(f, \theta) d\theta df)$ Mean period $T_{02} = (\epsilon^2 / (\iint f^2 F(f, \theta) d\theta df))^{0.5}$ Mean period $T_{-10} = (\iint f^{-1} F(f, \theta) d\theta df) / \epsilon^2$

For comparisons between model **M** and observations **O** with size of *n* valid data pairs we utilized the following error statistics.

- Pierson's correlation $\rho = \operatorname{cov}(\mathbf{M}, \mathbf{O}) \operatorname{cov}^{-0.5}(\mathbf{M}) \operatorname{cov}^{-0.5}(\mathbf{O})$, where cov is the covariance between the two variables.
- Root-mean-square error $e = (\frac{1}{n} \sum (\mathbf{M} \mathbf{0})^2)^{0.5}$
- Bias $b = \frac{1}{n} \sum (\mathbf{M} \mathbf{0})$
- Scatter index SI = $(\frac{1}{n} \sum (\mathbf{M} \mathbf{O} b)^2)^{0.5} (\frac{1}{n} \sum \mathbf{O})^{-1}$ normalized root-mean-square error $\sum (\mathbf{M} \mathbf{O})^2 (\sum \mathbf{O})^{-1}$ nrmse =

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