Modeling Surfzone Tracer Plumes, Part 1: Waves, Mean Currents, and Low-frequency Eddies

Falk Feddersen

David B. Clark

R. T. Guza

Scripps Institution of Oceanography, La Jolla, California
Abstract.

A model that accurately simulates surfzone waves, mean currents, and low-frequency eddies is required to diagnose the mechanisms of surfzone tracer transport and dispersion. In Part 1, a wave-resolving time-dependent Boussinesq model is compared with waves and currents observed during five surfzone dye release experiments. In Part 2, a coupled tracer model is compared to the dye plume observations. The Boussinesq model uses observed bathymetry and incident random, directionally-spread waves. For all five releases, the model generally reproduces the observed cross-shore evolution of significant wave height, mean wave angle, bulk directional spread, mean alongshore current, and the frequency-dependent sea-surface elevation spectra and directional moments. The largest errors are near the shoreline where the bathymetry is most uncertain. The model also reproduces the observed cross-shore structure of rotational velocities in the infragravity ($0.004 < f < 0.03$ Hz) and very-low-frequency (VLF) ($0.001 < f < 0.004$ Hz) bands, although the modeled VLF energy is 2-3 times too large. Similar to the observations, the dominant contributions to the modeled eddy-induced momentum flux are in the VLF band. These eddies are elliptical near the shoreline and circular mid-surfzone. The model-data agreement for sea-swell waves, low-frequency eddies, and mean currents suggests that the model is appropriate for simulating surfzone tracer transport and dispersion [Part 2, Clark et al., 2011].
1. Introduction

Estimating the transport and dispersion of tracers (e.g., pollution, fecal indicator bacteria, sediment, or biota) in the surfzone and nearshore region requires a model that accurately simulates the waves and time-dependent circulation (mean flow and eddies) over a broad range of time-scales. For example, on sea-swell time-scales, the strong turbulence due to propagating breaking-waves (bores) has been implicated in the cross-shore dispersion (mixing) of surfzone tracers [e.g., Inman et al., 1971; Feddersen, 2007]. On the other hand, for small normally incident, directionally spread waves and near-zero mean currents, surfzone cross-shore drifter dispersion was governed by low frequency \( f < 0.03 \text{ Hz} \) two-dimensional (2D) horizontal eddies (vortical motions) [Spydell and Feddersen, 2009], driven by finite-crest-length wave-breaking [e.g., Peregrine, 1998]. Cross-shore diffusivities \( \kappa_{xx} \), inferred from surfzone dye plume observations, were consistent with a mixing-length parameterization with surfzone width length-scale and velocity scale given by the low-frequency horizontal rotational velocities due to surfzone eddies [Clark et al., 2010]. Thus, both low-frequency and sea-swell time-scale processes may be important to surfzone tracer dispersion.

Two general classes of models are used to simulate waves and time-dependent surfzone circulation. Wave-averaged (WA) models separate wave and circulation equations by time-averaging over a nominal wave period. WA circulation models are typically based on the nonlinear shallow water equations, and WA wave models often use wave-energy equations. The wave-induced forcing of circulation is usually parameterized with the radiation stress [Longuet-Higgins and Stewart, 1964], either without [e.g., Slinn et al., 2000; Noyes et al., 2005] or with [e.g., Yu and Slinn, 2003; Özkan Haller and Li, 2003] wave-current interaction. WA models have been
used to simulate morphological evolution [Reniers et al., 2004], very-low frequency (VLF) motions on a rip-channeled beach [Reniers et al., 2007], and wave-group forced surfzone eddies [Long and Özkan-Haller, 2009]. Depth-dependent WA circulation models have been developed that parameterize the depth dependence of the radiation stress forcing [Newberger and Allen, 2007a, b]. Generalized Lagrangian Mean (GLM) [Groeneweg and Klopman, 1998] extensions (i.e., separating the Eulerian mean current from the “Stokes” drift velocity) to WA circulation models are required to properly model the surfzone retention of surface drifters [Reniers et al., 2009]. Other WA circulation models [e.g., Uchiyama et al., 2009, 2010] represent the wave-forcing of the circulation by the vortex-force mechanism [Craik and Leibovich, 1976], rather than with the radiation stress formalism.

Wave-resolving (WR) time-dependent Boussinesq models directly resolve time-scales from sea-swell to mean flow. The Boussinesq equations are similar to the nonlinear shallow water equation models with extensions for higher-order dispersion and nonlinearity [e.g., Peregrine, 1967; Nwogu, 1993; Wei et al., 1995, and many others] so that individual waves are resolved. Wave-breaking often is parameterized by a Newtonian damping, with an eddy viscosity associated with the breaking wave [Kennedy et al., 2000]. The model implicitly includes wave forcing of circulation (via both momentum and mass fluxes) and the effect of circulation upon waves (waves refracting on currents).

Time-dependent Boussinesq models allow directionally-spread random waves generated by the model wavemaker [Wei et al., 1999]. WA wave models only resolve the wave envelope (wave groups) [e.g., Reniers et al., 2004; Long and Özkan-Haller, 2009], which have much longer time-scales and larger alongshore length-scales than the individual waves. This requires incident waves that are “narrow-banded” in frequency and direction. For alongshore uniform
beach conditions, only the relatively large alongshore length-scales of wave groups can contribute to forcing surfzone eddies in WA models. In WR models, individual breaking-waves generate vertical vorticity at a range of length-scales from the short scales of finite-breaking crests [Peregrine, 1998] to the large wave-group scales. The short length- and time-scales of vorticity forcing in WR models result in eddies that can cascade to larger scales as in two-dimensional turbulence [e.g., Salmon, 1998]. Thus, a WR model may be necessary to correctly represent the surfzone eddy field. In both WR and WA models, vorticity variability also can be generated intrinsically through a shear instability of a strong alongshore current [e.g., Oltman-Shay et al., 1989; Allen et al., 1996]. For alongshore uniform bathymetry, the relative importance of externally forced (i.e., breaking-wave generated) to intrinsically generated surfzone vorticity is not understood.

The lack of vertical structure in Boussinesq models is unlikely to be important for modeling the depth-averaged surfzone currents because strong breaking-wave and bottom boundary layer generated vertical mixing is intense [e.g., Feddersen and Trowbridge, 2005; Ruessink, 2010; Yoon and Cox, 2010; Feddersen, 2011], but may be a serious drawback seaward of the surfzone where other approaches may be necessary [Kim et al., 2009].

Although time-dependent Boussinesq models have been tested with waves in laboratory flumes [e.g., Chen et al., 1999; Kennedy et al., 2000; Bredmose et al., 2004; Lynett, 2006] comparisons with surfzone field observations are limited. A time-dependent Boussinesq model accurately simulated the cross-shore distribution of significant wave height $H_s$ and mean along-shore currents $V$ for a single case example from the DELILAH field experiment [Chen et al., 2003]. For a case with normally-incident waves, the Boussinesq model ($\text{funwaveC}$) reproduced the observed cross-shore variation of $H_s$, bulk directional spread $\bar{\sigma}_\theta$ and the near-zero
mean currents, and generally reproduced the observed absolute and relative particle surfzone
drifter dispersion statistics [Spydell and Feddersen, 2009]. A Boussinesq model reproduced
the observed waves, circulation cells, and absolute drifter statistics for a drifter release on a
rip-channeled beach [Geiman et al., 2011].

Here in Part 1, the time-dependent Boussinesq model funwaveC is compared with field ob-
servations from a cross-shore array of pressure sensors and current meters spanning the surfzone
during the HB06 experiment (Section 2). The five cases selected for model-data comparison cor-
respond to dye-tracer release experiments previously analyzed for cross-shore tracer dispersion
[Clark et al., 2010]. The model and observations are compared over a broad range of time-
scales, from the sea-swell band ($O(10^{-1})$ Hz) to very low frequency motions ($O(10^{-3})$ Hz) and
mean currents. The time-dependent Boussinesq model (described in Section 3) is compared to
Eulerian observations of “bulk” (mean or frequency-integrated) parameters (e.g., $H_s$ and $V$),
sea-swell wave spectra, and low-frequency velocity. Bulk quantities (i.e., $H_s$ or $V$) are well
modeled (Section 4). In the sea-swell (0.05–0.2 Hz) band, sea-surface elevation spectra and
directional moments are generally reproduced, except near the shoreline (Section 5). Aspects of
the observed low frequency rotational velocities due to surfzone eddies are also well modeled
(Section 6), although the model overpredicts the very-low-frequency (VLF, 0.001–0.004 Hz)
band energy. The results are summarized in Section 7. The overall model-data agreement is
good, suggesting that simulations of surfzone tracer evolution driven with model waves and
currents are appropriate. In Part 2 [Clark et al., 2011], a tracer model coupled to the Boussinesq
model is compared with observed surfzone dye tracer dispersion.

2. Wave and circulation observations
Observations were acquired between 14 September and 17 October, 2006 near Huntington Beach, California as part of the HB06 experiment [Spydell et al., 2009; Clark et al., 2010; Omand et al., 2011]. The absolute cross-shore coordinate $X$ is the (negative) distance from the mean sea level (MSL) shoreline (Figure 1). The surveyed bathymetry (Figure 1) was alongshore uniform and evolved little in time offshore of $X = -80$ m, but was more alongshore- and time-variable near the shoreline ($X > -50$ m). The tidal range is typically less than $\pm 1$ m, and varied little over the duration of a dye release.

Seven instrumented tripod frames were deployed on a 140 m long cross-shore transect from near the shoreline to 4 m mean depth (Figure 1). Instruments on each frame measured pressure ($p$), Acoustic Doppler Velocimeter (ADV) based cross-shore $u$ and alongshore $v$ velocities ($\pm 3^\circ$ orientation errors), and bed elevation. Frames are numbered from F1 (shallowest) to F7 (deepest, always seaward of the surfzone). Frame F2 (circle in Figure 1) was often non-operational and is not included in the analysis.

Five dye release experiments (denoted R1, R2, R3, R4, and R6), each lasting approximately 2 hours, were analyzed by Clark et al. [2010] and are summarized in Part 2 [Clark et al., 2011]. For each dye release experiment, the cross-shore distance from the shoreline is $x = X - X_{sl}$, where $X_{sl}$ is the shoreline location in fixed coordinates where the depth $h = 0$ m, based on closest in time survey bathymetry and tide level.

For each release, significant wave height $H_s(x)$, bulk mean angle $\bar{\theta}$ and directional spread $\bar{\sigma}_\theta$ [e.g., Kuik et al., 1988, also see Appendix A], alongshore currents $V(x)$, and horizontal (low-frequency) rotational velocities $V_{rot}$ [Lippmann et al., 1999] were estimated at each frame [see Clark et al., 2010]. The local depth $h$ was estimated using the ADV-observed bed elevation and mean pressure. Additionally, spectra of sea-surface elevation ($S_{\eta\eta}(f)$), cross-shore
velocity ($S_{uu}$), and alongshore velocity ($S_{vv}$), and, in the sea-swell band, wave angle $\theta_2(f)$, and directional-spread $\sigma_\theta(f)$ [Kuik et al., 1988, see Appendix A for definitions] were estimated at each frame.

3. Boussinesq model description, setup, and simulations

3.1. Model equations

Time-dependent Boussinesq model equations are similar to the nonlinear shallow water equations, but include higher order dispersive terms (and in some derivations higher order nonlinear terms). Many Boussinesq model formulations exist. In these simulations, the funwaveC model implements the equations of Nwogu [1993], which are relatively simple, but do not have the highest order dispersive [e.g., Gobbi et al., 2000], current-induced Doppler shift dispersive [Chen et al., 1998], or higher order nonlinear [e.g., Wei et al., 1995] terms. Given the errors associated with the parameterizations of wave-breaking and bottom stress, and the numerical truncation errors with a finite grid size, for surfzone situations the numerical advantages of the simpler weakly nonlinear Nwogu [1993] formulation are considered to outweigh the increased accuracy of a higher order formulation. The mass conservation equation is

$$\frac{\partial \eta}{\partial t} + \nabla \cdot [(h + \eta)u] + \nabla \cdot M_d = 0,$$

(1)

where $\eta$ is the instantaneous free surface elevation, $t$ is time, $h$ is the still water depth, $u$ is the instantaneous horizontal velocity at the reference depth $z_r = -0.531h$, where $z = 0$ at the still water surface. The two-dimensional horizontal gradient operator $\nabla$ operates on the cross-shore $x$ and alongshore $y$ directions. The dispersive term $M_d$ in (1) is

$$M_d = \left(\frac{z_r^2}{2} - \frac{h^2}{6}\right) h\nabla(\nabla \cdot u) + (z_r + h/2)h\nabla[\nabla \cdot (hu)].$$
The momentum equation is

\[
\frac{\partial \mathbf{u}}{\partial t} + \mathbf{u} \cdot \nabla \mathbf{u} = -g \nabla \eta + \mathbf{F}_d + \mathbf{F}_{br} - \frac{\tau_b}{(\eta + h)} + \frac{\tau_s}{(\eta + h)} - \nu_{bi} \nabla^4 \mathbf{u},
\]

(2)

where \( g \) is gravity, \( \mathbf{F}_d \) are the higher order dispersive terms, \( \mathbf{F}_{br} \) is the breaking term, \( \tau_b \) is the instantaneous bottom stress, \( \tau_s \) is the surface (wind) stress, and \( \nu_{bi} \) is the hyperviscosity for the biharmonic friction (\( \nabla^4 \mathbf{u} \)) term. The dispersive terms are [Nwogu, 1993]

\[
\mathbf{F}_d = -\left[ \frac{z_r^2}{2} \nabla(\nabla \cdot \mathbf{u}_t) + z_r \nabla(\nabla \cdot (h \mathbf{u}_t)) \right],
\]

and the bottom stress is given by a quadratic drag law

\[
\tau_b = \frac{c_d |\mathbf{u}| \mathbf{u}}{.}
\]

The non-dimensional drag coefficient \( c_d = 2.3 \times 10^{-3} \), chosen to close a surfzone alongshore momentum balance over a 5 week period at the present site [Feddersen, 2011], is consistent with previous surfzone circulation studies using Boussinesq models [Chen et al., 2003; Spydell and Feddersen, 2009]. Only release R2 had a significant surface alongshore windstress, \( |\tau_s| = 2 \times 10^{-4} \text{ m}^2 \text{ s}^{-1} \), applied. Biharmonic friction is required to damp nonlinear aliasing instabilities, and the hyperviscosity is \( \nu_{bi} = 0.3 \text{ m}^4 \text{ s}^{-1} \).

The effect of wave breaking on the momentum equations is parameterized as a Newtonian damping [Kennedy et al., 2000] where

\[
\mathbf{F}_{br} = (h + \eta)^{-1} \nabla \cdot [\nu_{br}(h + \eta) \nabla \mathbf{u}] .
\]

The eddy viscosity \( \nu_{br} \) associated with the breaking waves is

\[
\nu_{br} = B \delta^2 (h + \eta) \frac{\partial \eta}{\partial t},
\]

(3)

where \( \delta \) is a constant and \( B \) is a function of \( \partial \eta/\partial t \) and varies between 0 and 1. When \( \partial \eta/\partial t \) is sufficiently large (i.e., the front face of a steep breaking wave) \( B \) is non-zero. The Zelt
[1991] expression for $B$ is used. A model parameter $c_I$ controls the onset of breaking. When
\[ \partial \eta / \partial t > c_I \sqrt{gh}, \]
$B$ is non-zero, and wave-breaking is active.

### 3.2. Model setup

The model equations are 2nd-order spatially discretized on a C-grid [Harlow and Welch, 1965] and time-integrated with a third-order Adams-Bashforth [Durran, 1991] scheme. The model cross-shore domain varies between 453 - 490 m, including onshore and offshore sponge layers, depending on the release day (Figure 2). The alongshore model domain is 1500 m, with periodic alongshore boundary conditions. The cross-shore grid spacing is either $\Delta x = 1 \text{ m}$ (R1–R4) or $\Delta x = 0.75 \text{ m}$ (for R6), and alongshore grid spacing $\Delta y = 1.25 \text{ m}$. The model time step $\Delta t$ is between 0.005–0.01 s, depending upon release.

Model bathymetry for each release (e.g., Figure 2) is derived from the survey closest in time to the release day, by alongshore averaging the survey bathymetry over a 400-600 m alongshore region where dye tracer was released and observed downstream [Clark et al., 2010], and using the tidal elevation during the tracer release. Onshore model depths less than a minimum depth $h_{\text{min}}$ were set to $h_{\text{min}}$, which is chosen to prevent $h + \eta \leq 0 \text{ m}$ in the model domain, and varied from 0.2–0.35 m, depending on the release. With the exception of F1 on R1, the observations were in depths many times greater than $h_{\text{min}}$ and model-data comparisons are unaffected by the choice of $h_{\text{min}}$. At offshore locations with $h > 7 \text{ m}$, the model bathymetry is set to $h = 7 \text{ m}$ (constant offshore depth region in Figure 2) to prevent $kh$ (where $k$ is the wavenumber) from becoming too large. The model bathymetry was then cross-shore smoothed with a 6-m wide box-car filter, and interpolated onto the model grid (Figure 2). For each release, $x = 0 \text{ m}$ is the location of the observed mean shoreline. A shoreline sponge layer applied onshore of the shoreline ($x \geq 0 \text{ m}$) (Figure 2), with a cross-shore width between 63–89 m and constant
depth of $h_{\text{min}}$, dissipates remnant sea-swell energy and shoreward propagating infragravity wave energy. At the offshore end of the model domain, an 80-m wide sponge layer (Figure 2) absorbs outgoing sea-swell and infragravity wave energy.

The breaking parameters $\delta = 1$ [Spydell and Feddersen, 2009] and $c_I = 0.1$ to $c_I = 0.5$, depending upon the release, are similar to values ($\delta = 1.2$ and $c_I \approx 0.35$) used in previous laboratory and field studies [Kennedy et al., 2000; Chen et al., 2003; Lynett, 2006; Johnson and Pattiaratchi, 2006]. The $c_I$ and $h_{\text{min}}$ values were chosen so that near-shoreline waves did not produce negative depths ($h + \eta < 0$). For small gently spilling waves (R6), $c_I = 0.1$ and $h_{\text{min}} = 0.2$ m were used, whereas larger $c_I = 0.5$ or larger $h_{\text{min}} = 0.35$ were more appropriate for the larger waves of R1 and R4. Only near-shoreline wave heights were sensitive to $c_I$ variation, and $h_{\text{min}}$ and $c_I$ are the only tuned model parameters. The $c_I$ values and near-shoreline wave $H_s$ errors are not correlated.

### 3.3. Model wavemaker

Random directionally-spread waves are generated at a wavemaker (WM) following Wei et al. [1999]. The WM oscillates the sea surface $\eta$ on a 50 m wide offshore source strip centered 115 m from the offshore boundary in $h = 7$ m depth (light shaded region in Figure 2).

At the instrumented frames, the full wave directional spectrum cannot be estimated, because only the frequency dependent directional moments are measured [e.g., Kuik et al., 1988]. Thus, a random directionally-spread wave field is generated at the wavemaker based upon back-refracted (using linear theory) spectra, wave-angle and directional spread from the most offshore frame F7 (in about 4-m depth). The mean wave angle $\theta_2(f)$ [Kuik et al., 1988, see Appendix A
for definition] is back-refracted via Snell’s law, i.e.,

\[
\theta_{2,WM}(f) = \sin^{-1}\left[ \frac{c_{WM}}{c_{F7}} \sin(\theta_{2,F7}(f)) \right].
\]

(4)

where \( c \) is the linear theory phase speed, and subscript “WM” and “F7” indicate wavemaker and at F7 locations, respectively. The wavemaker sea-surface elevation spectra \( S_{\eta\eta,WM} \) is derived by linearly back-shoaling the observed F7 \( S_{\eta\eta,F7} \) to the WM depth between 0.06–0.18 Hz using linear energy-flux conservation, i.e.,

\[
S_{\eta\eta,WM}(f) = \left[ \frac{c_g(f) \cos(\theta(f))}{c_g(f) \cos(\theta(f))} \right]_{WM} \left[ \frac{S_{\eta\eta,F7}(f)}{WM} \right]
\]

(5)

where \( c_g \) is the linear-theory group velocity. The directional spread \( \sigma_\theta(f) \) is also back-refracted from F7 to the WM depth using the Snell’s law formulation for narrow-directional distribution [e.g., Herbers et al., 1999]

\[
\sigma_{\theta,WM} = \frac{c_{WM} \cos(\theta_{2,F7})}{c_{F7} \cos(\theta_{2,WM})} \sigma_{\theta,F7}.
\]

(6)

The linearity assumption causes an \( S_{\eta\eta,WM} \) overestimation at the higher-frequency harmonics of the peak frequency, and also affects the WM \( \theta_2 \) and \( \sigma_\theta \) because bound waves refract differently from free waves. However, the linearity assumption works well (as shown below) because waves are only weakly nonlinear at the 4-m depth of F7. Additional limitations are placed on the WM \( \theta_2 \) and \( \sigma_\theta \) to prevent extremely broad directional distributions. At lower sea-swell frequencies \( (f < 0.1 \text{ Hz}) \), back-refracted mean wave angles \( |\theta_{2,WM}(f)| > 25^\circ \) are limited to \( |\theta_{2,WM}| = 25^\circ \).

Any \( |\sigma_{\theta,WM}(f)| > 30^\circ \) are limited to 30° (occurred occasionally on R1 and R3).

The observed spectral frequency resolution \( (\Delta f = 1/600 \text{ s}^{-1}) \) was relatively low. Therefore, the back-refracted WM \( S_{\eta\eta}(f), \theta_2(f) \) and \( \sigma_\theta(f) \) were interpolated onto a much finer frequency resolution with \( \Delta f = 1/5600 \text{ s}^{-1} \), resulting in approximately 750 distinct forcing frequencies (between 0.06–0.18 Hz), depending on the release. The wavemaker recurrence period is 5600 s.
The wavemaker is forced following Wei et al. [1999] so that

\[ \eta_{WM} = \sum_i a_i \sum_j d_{ij} \cos(k_{y,ij}y - 2\pi f_it - \chi_{ij}) \]  

(7)

where \( a_i \) is the amplitude at each frequency, \( d_{ij} \) is directional distribution, \( k_{y,ij} \) is the along-shore wavenumber, and \( \chi_{ij} \) is a uniformly distributed random phase. The amplitudes \( a_i \) are derived from the sea-surface elevation spectrum and the frequency resolution, i.e., \( a_i = [S_{\eta\eta}(f_i)(\Delta f)]^{1/2} \). At each frequency, the set of \( k_y = \sin(\theta)|k| \) (where \( |k| \) is the linear-theory wavenumber magnitude) satisfy alongshore periodicity, \( k_y = nL_y/(2\pi) \), where \( n \) is an integer.

The frequency-dependent directional distribution \( d_{ij} \) is given by

\[ d_{ij}^2 = \exp \left[ -\frac{(\theta_j - \theta_{\eta,WM}(f_i))^2}{2.25\sigma_{\theta,WM}^2(f_i)} \right], \]

(8)

and is subsequently normalized so that \( \sum_j d_{ij}^2 = 1 \). With (8), the resulting directional spread \( \sigma_\theta \) (see Appendix A) is approximately equal to the input \( \sigma_{\theta,WM} \). For \( |\theta_j| > 50^\circ \), \( D_{ij} = 0 \) to prevent extreme angle-of-incidence within the domain.

At the WM, the mean (energy-weighted) frequency \( \bar{f} \) varied from 0.08–0.09 Hz, with a slightly lower peak frequency, depending upon release. At \( \bar{f} \), \( kh \approx 0.5 \), and at the maximum forced frequency (\( f = 0.18 \) Hz), \( kh = 1.13 \) is within the valid Nwogu [1993] equations \( kh \) range for wave phase speed [Gobbi et al., 2000]. At the WM, the wave nonlinearity parameter \( a/h \) is small (\( a = H_s/2 \)) and varies between 0.04 (R6) and 0.08 (R1, R2, R4). The number of frequencies and directions were sufficient to avoid the source standing wave problem [Johnson and Pattiaratchi, 2006]. However, due to finite frequency and directional bandwidth, weak (standard deviation < 4% of the mean) alongshore variations in incident \( H_s \) remain.

### 3.4. Model output and example
For each release, the model was run for 16,000 s. To facilitate model spinup, the model alongshore velocities $v$ initial condition was set to an interpolation of the observed mean alongshore current $V(x)$. The model $\eta$, and $u$ initial conditions were zero. The wavemaker began generating waves at $t = 0$ s. After 2000 s ($\approx 22$ min), model variables $\eta$, $\nu_{br}$, $u$, and $v$ were output over the entire model domain at 0.5 Hz. Model vorticity $\zeta = \partial v / \partial x - \partial u / \partial y$ was estimated from the output velocity fields. Model wave and current parameters are estimated at 26 cross-shore transects, separated in the alongshore by 62.5 m using the last 13,000 s of model output, allowing 3000 s of spinup. Modeled frequency-dependent wave spectral quantities and “bulk” sea-swell band frequency-integrated wave statistics (e.g., $H_s$, $\bar{\theta}$, and $\bar{\sigma}_\theta$) are calculated with the same estimation methods as the field observations (Section 2 and Appendix A). The mean alongshore current $V$ is the time-averaged $v$, and the mean cross-shore current is the time-averaged $u$. The alongshore mean and standard deviation of all model statistics are subsequently calculated.

Model sea-surface elevation $\eta$ and vorticity $\zeta$ output snapshots for Release R3 are shown in Figure 3. Long-period swell approaches the beach with a positive angle of incidence $\theta$ (i.e., $+y$ direction, Figure 3a) whereas high frequency ($f \approx 0.16$ Hz) sea is incident from negative $\theta$. Within the surfzone (dashed line in Figure 3a), these finite-crest-length breaking-waves generate vorticity with a range of length-scales (Figure 3b). Eddies are occasionally ejected seaward from the surfzone. For all releases, both $kh$ and the low-frequency cross-shore currents (relative to $\sqrt{gh}$) are sufficiently small that the Nwogu [1993] model Doppler-shifted dispersion relationship is accurate [Chen et al., 1998] and that the effect of cross-shore mean currents on wave breaking is small.

### 3.5. Model spinup
To determine the model spin-up time (i.e., when model statistics become quasi stationary) the cross-shore integrated (between the shoreline and $x_F$) and alongshore domain integrated kinetic energy (KE), potential energy (PE), and mean square vorticity (enstrophy, $Z$) are examined, where

$$KE = \int_0^{L_y} \int_0^{x_F} \frac{1}{2} h (u^2 + v^2) dx dy,$$  \hspace{1cm} (9a)

$$PE = \int_0^{L_y} \int_0^{x_F} \frac{1}{2} g \eta^2 dx dy,$$  \hspace{1cm} (9b)

$$Z = \int_0^{L_y} \int_0^{x_F} \zeta^2 dx dy.$$  \hspace{1cm} (9c)

The dominant contribution to PE is from surface gravity waves. KE has contributions from both surface gravity waves and the circulation (mean currents and eddies). The contributions to $Z$ are solely from the mean current and eddy field.

After 2000 s of model spinup, the model KE and PE have equilibrated and fluctuate around a mean for all releases (R2 is shown in Figure 4a). For R2 (and also R1, R3, and R4), the PE is generally about 2/3 of the KE. Release R6 had the weakest currents and thus $PE \approx KE$, as expected for an equipartition of wave energy. After 2000 s, the total enstrophy, $Z$, also has equilibrated for all releases (Figure 4b, other releases are similar), indicating that both the mean alongshore current and the eddy field have reached steady state. Therefore, using the last 13,000 s (3000 s after spinup) is appropriate for model analysis. The 5600 s wavemaker recurrence is apparent in KE, PE, and $Z$. The total $Z$ varies about $\pm 5\%$ over the simulation, and has a red (low-frequency dominated) spectrum.

4. Bulk parameter model-data comparisons

Model data comparison are performed for bulk parameters such as significant wave height $H_s$, bulk directional moments ($\bar{\theta}$ and $\bar{\sigma}_\theta$), and mean alongshore currents are Superscripts “(m)”
and “(obs)” denote model and observed quantities, respectively. Surfzone alongshore currents typically are observed to have weak vertical shear [e.g., Faria et al., 1998]. Observed and modeled $V$ are directly compared, as is common practice [e.g., Thornton and Guza, 1986; Church and Thornton, 1993; Ruessink et al., 2001; Chen et al., 2003; Geiman et al., 2011]. Model-data comparison for mean cross-shore current $U$ is discussed in Appendix B. In addition, the model survey-bathymetry (Section 3.2) depth $h$, obtained up to 5 days before or after the dye releases, is compared to the $h$ observed in-situ at each frame (Section 2) during the release to assess the consistency of the the two depth estimates.

### 4.1. Release R1

The R1 model and observed depths match at F3–F7 (Figure 5d, $\epsilon_h = 0.19$ m, Table 1), but differ by 0.45 m at F1, where the survey bathymetry is most variable and scour pits ($\approx 0.1 - 0.2$ m) under the instrumented frames tend to be largest. Similar F1 $h$ mismatch occurs for the other releases, except R6 (Table 1). The incident F7 $H_s^{(obs)} = 0.9$ m, and observed wave-breaking begins at F5. The model reproduces the observed cross-shore $H_s$ distribution (Figure 5a) with small error ($\epsilon_{H_s} = 0.087$ m) and high skill (Table 1). Seaward of the surfzone, $H_s$ varies alongshore by only a few cm (shaded region in Figure 5a) owing to finite frequency and directional bandwidth of the wavemaker. Within the surfzone, the $H_s$ alongshore variability is negligible. At F1, the $H_s$ underprediction is likely caused by the too shallow model depth (Figure 5d). At the more offshore frames (F5, F6, F7), the observed $\bar{\theta}$ and $\bar{\sigma}_\theta$ decrease following Snell’s law, and are well modeled (Figure 5b). In the inner-surfzone (F1–F3), the $\bar{\theta}^{(m)}$ continues to decrease following Snell’s law, but the $\bar{\theta}^{(obs)}$ increase, possibly due to wave reflection that is not included in the model. Both the model and observed $\bar{\sigma}_\theta$ increase in the inner-surfzone, as previously observed by Herbers et al. [1999], possibly due to the eddy field randomly refracting...
sea-swell waves [e.g., Henderson et al., 2006]. However, $\sigma_\theta^{(obs)}$ increases more rapidly than $\sigma_\theta^{(m)}$ closer to the shoreline, also potentially due to the lack of wave reflection in the model.

The alongshore variability of modeled $\bar{\sigma}_\theta$ and $\bar{\sigma}_\theta$ is weak (shaded regions in Figure 5b). The model $V^{(m)}$ reproduces the observed $V^{(obs)}$ (Figure 5c, rms error $\epsilon_V = 0.03$ m s$^{-1}$, skill of 0.98, Table 1) with maximum $V \approx 0.4$ m s$^{-1}$ near F4. At the near-shoreline F1, both the observed and modeled $V$ are near-zero. The time-averaged model alongshore current $V^{(m)}$ varies in the alongshore by about $\pm 0.05$ m s$^{-1}$ (shaded region in Figure 5c). The alongshore variability in $V$ is partially due to alongshore setup variations induced by alongshore variable incident $H_s$ (Figure 5a), however the majority of the $V$ alongshore variation is statistical fluctuation due to the model $v$ having a red spectra. The $V^{(obs)}$ alongshore variability was not measured. Many of the general R1 features apply to the other releases.

### 4.2. Release R2

The R2 survey-derived model bathymetry well matches the observed at F3–F7 ($\epsilon_h = 0.20$ m, Figure 5d), but significantly deviate (by 0.67 m) at F1 (Table 1). The observed $H_s$ is well modeled (Figure 6a) with low rms-error ($\epsilon_{H_s} = 0.065$ m) and high skill (Table 1). The $\bar{\theta}^{(obs)}$ is near zero (within the frame orientation errors $\pm 3^\circ$) at most frames (asterisks in Figure 6b). The modeled $\bar{\theta}^{(m)}$ is too large with $3^\circ$–$5^\circ$ errors at F7-F3. The cross-shore $\bar{\sigma}_\theta$ evolution is well modeled, although the surfzone $\sigma_\theta^{(obs)}$ increase is larger than modeled. The $V^{(obs)}$ increased monotonically towards the shoreline with a maximum of 0.31 m s$^{-1}$ at the near-shoreline F1 (asterisks in Figure 6c). The strong near-shoreline $V^{(obs)}$ is not predicted (error of 0.25 m s$^{-1}$), perhaps due to inaccurate shoreline bathymetry or alongshore bathymetric variations not included in the model. Offshore of the surfzone, a significant alongshore (northward +y direction) wind stress
(included in the model) drives the relatively strong (and well modeled) $V = 0.17 \text{ m s}^{-1}$ at F7 and F6. Overall, the R2 $V$ model-data agreement is the poorest of all releases (Table 1).

### 4.3. Release R3

The R3 bathymetry has a flat-terrace region in the inner-surfzone between F3 and F1 (Figure 7d). The depth mismatch is small at F3–F7 ($\epsilon_h = 0.14 \text{ m}$) and larger at F1 ($\epsilon_{h,F1} = 0.51 \text{ m}$). The $H_{s,\text{obs}}$ are well modeled (Figure 7a) with small errors and high skill (Table 1). The observed $\tilde{\theta}_{\text{obs}}$ and $\sigma_{\theta,\text{obs}}$ are well modeled except at F3 and F1 (Figure 7b). Both $\sigma_{\theta,\text{m}}$ and $\sigma_{\theta,\text{obs}}$ increase within the surfzone, with a larger $\sigma_{\theta,\text{obs}}$ increase. The model $V_{\text{m}}$ reproduces the observed $V_{\text{obs}}$ well (Figure 7c) with small error ($\epsilon_V = 0.05 \text{ m s}^{-1}$) and high skill (Table 1), with both observed and model maximum $V \approx 0.37 \text{ m s}^{-1}$ near F4.

### 4.4. Release R4

The R4 model bathymetry (Figure 8d) is similar to R3. The F3–F7 depth mismatch is small ($\epsilon_h = 0.11 \text{ m}$), with large F1 mismatch ($\epsilon_{h,F1} = 0.71 \text{ m}$, Table 1). The R4 observed and modeled $H_s$ are similar (Figure 8a), although the $H_{s,\text{m}}$ is biased high, leading to the largest $\epsilon_{H_s} = 0.11 \text{ m}$ of all releases. Of all releases, the R4 model has the worst agreement with the observed $\tilde{\theta}$ and $\sigma_\theta$ (Figure 8b). The model overpredicts $\tilde{\theta}$ and underpredicts $\sigma_\theta$, and the $\tilde{\theta}$ and $\sigma_\theta$ errors are largest at F3 and F1. The model alongshore current $V_{\text{m}}$ reproduces the observed $V_{\text{obs}}$ reasonably well with model and observed maximum $V \approx 0.5 \text{ m s}^{-1}$ near F3 (Figure 7c) The $V$ error is generally small ($\epsilon_V = 0.10 \text{ m s}^{-1}$, Table 1), but largest ($\approx 0.15 \text{ m s}^{-1}$) at F1 and F7.

### 4.5. Release R6

Release R6 model bathymetry matches the ADV observed depths at all frames, even F1 (Figure 9, Table 1). Onshore of F3, the bathymetry is less terraced than R2–R4. The R6 incident
F7 \( H_s^{(obs)} = 0.42 \) m is about half that of the other releases and dominated by long-period swell (Figure 9a). The observed \( H_s^{(obs)} \) is well modeled with small rms error \( \epsilon_{H_s} = 0.05 \) m and high skill (Table 9d). The \( \bar{\theta}^{(obs)} \) and \( \bar{\sigma}_\theta^{(obs)} \) are well reproduced by the model (Figure 9c), except at F1. At all frames, the \( V^{(obs)} \) is well modeled (Figure 9c) with very small errors (\( \epsilon_V = 0.02 \) m s\(^{-1}\)) and high skill (Table 1). Observed and model maximum \( V \approx 0.2 \) m s\(^{-1}\) occurs near F1. At the seaward of the surfzone locations (F5–F7), both \( V^{(obs)} \) and \( V^{(m)} \) are near-zero.

5. Sea-swell (SS) Frequency-band Model-Data Comparison

Model and observed frequency-dependent wave spectra \( S_{\eta\eta}(f) \), mean wave direction \( \theta_2(f) \), and wave directional-spread \( \sigma_\theta(f) \) are compared in the sea-swell (SS) frequency band \((0.05 < f < 0.2)\) at locations F7, F3, and F1 for releases R1, R3, and R6. Release R3 is largely representative of R2 and R4.

Release R1 modeled and observed F7 \( S_{\eta\eta}(f) \) (Figure 10a), \( \theta_2(f) \) (Figure 10b), and \( \sigma_\theta(f) \) (Figure 10c) agree well in the SS band, where the wavemaker is forced. This demonstrates that the wavemaker, forced using linearly back-refracted properties from F7, produces waves that nonlinearly propagate onshore and approximately reproduce the F7 directional properties. At infragravity frequencies \((0.01–0.04 \) Hz\), \( \zeta^{(m)}_{\eta\eta} \) is smaller than \( S_{\eta\eta}^{(obs)} \), because the WM does not generate infragravity waves and the sponge layers absorb infragravity wave energy nonlinearly generated within the model.

Within the surfzone at F3, \( S_{\eta\eta}^{(obs)} \) is slightly underpredicted the SS band (Figure 10d), consistent with the small \( H_s \) underprediction at F3 (Figure 5a). Although infragravity wave generation increases the IG-band \( S_{\eta\eta}^{(m)} \) at F3 relative to F7, infragravity wave energy still is significantly underpredicted. At F3, refraction has reduced \( \theta_2^{(m)} \) and \( \theta_2^{(obs)} \) between 0.07–0.15 Hz relative to F7 are closer to normal-incidence than at F7, consistent with Snell’s law (Figure 10e).
0.05–0.07 Hz, where $S_{\eta\eta}$ is significant, $\theta_2^{(m)}$ and $\theta_2^{(obs)}$ differ, consistent with the poor F3 $\tilde{\theta}$ prediction (see Figure 5b). Shoreline wave-reflection, absent in the model, may not be negligible in the observations near the shoreline [Elgar et al., 1994], which would bias the observed directional moments. At F3, both $\sigma_\theta^{(m)}$ and $\sigma_\theta^{(obs)}$ increase relative to F7 at most $f$ (compare panels c & f in Figure 10), consistent with previously observed increase in surfzone $\sigma_\theta(f)$ [Herbers et al., 1999].

At the near-shoreline F1, $S_{\eta\eta}^{(m)}$ is less than $S_{\eta\eta}^{(obs)}$ (Figure 10g), because the model wave dissipation between F3 and F1 is larger than observed (see Figure 5a), potentially due to near-shoreline bathymetry mismatch (Figure 5d). Although $\theta_2^{(m)}$ continues to move closer to normal-incidence (relative to F3), the observed $\theta_2^{(obs)}$ increases slightly (Figure 10h). At F1 (Figure 10i), both $\sigma_\theta^{(obs)}$ and $\sigma_\theta^{(m)}$ are reduced relative to F3 for $f > 0.08$ Hz (consistent with Figure 5b), and $\sigma_\theta^{(m)}$ is similar to $\sigma_\theta^{(obs)}$. At lower SS frequencies ($0.05 < f < 0.07$ Hz), F1 (and F3), differences in modeled and observed $\theta_2$ and $\sigma_\theta$ may be due to shoreline wave reflection not included in the model.

The main features of the R1 SS-band $S_{\eta\eta}(f)$, $\theta_f(f)$ and $\sigma_\theta(f)$ model-data comparison are present in the other releases. For example, in releases R3 (Figure 11) and R6 (Figure 12), the F7 $S_{\eta\eta}^{(m)}$ reproduces $S_{\eta\eta}^{(obs)}$ in the SS band (Figure 11a and 12a), but the model IG-band energy is too low. At F3 and F1, $S_{\eta\eta}^{(obs)}$ is also well modeled in the SS-band (Figure 11d,g and 12d,g). At F7, the R3 and R6 model-data agreement for both $\theta_2$ and $\sigma_\theta$ is good (Figure 11b,c and 12b,c). At F3, the R3 and R6 $\theta_2^{(obs)}$ and $\sigma_\theta^{(obs)}$ trends are generally well modeled (Figure 11e,f and 12e,f), although the R3 $\theta_2^{(obs)}$ is more negative that $\theta_2^{(m)}$, leading to the biased high $\bar{\theta}^{(m)}$ (Figure 7b). Similarly at F1, the R3 and R6 $\sigma_\theta^{(m)}$ and $\sigma_\theta^{(obs)}$ agree well for $f > 0.07$ Hz (Figure 11h,i and 12h,i), although the R3 $\theta_2^{(obs)}$ is more negative than model $\theta_2^{(m)}$. 

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6. Low-frequency, rotational velocity model-data comparison

Low frequency \((f < 0.03 \text{ Hz})\) surfzone eddies (rotational motions) were implicated in surfzone drifter dispersion \([Spydell and Feddersen, 2009]\) and used in a mixing-length parameterization of observed surfzone cross-shore tracer diffusivity \(\kappa_{xx}\) \([Clark et al., 2010]\). Modeled and observed low-frequency surfzone rotational velocities are now compared.

6.1. Low frequency total, irrotational, and rotational velocity spectra

Model and observed cross-shore velocity spectra \(S_{uu}\), that include both rotational and irrotational motions, agree qualitatively over a broad \((0.001 < f < 0.2 \text{ Hz})\) frequency range (Figure 13, a typical mid-surfzone case). The best agreement is in the SS band \((0.05 < f < 0.2 \text{ Hz})\) where the model wavemaker is forced, as expected given the \(S_{\eta\eta}\) model-data agreement in Section 5 (e.g., Figure 11). In the very-low-frequency (VLF) band \((0.001 < f < 0.004 \text{ Hz})\) \([e.g., \ MacMahan et al., 2004]\), the model is more energetic and more red than observed. In the infragravity (IG) frequency band \((0.004 < f < 0.03 \text{ Hz})\), the observed \(S_{uu}\) is more energetic than modeled, particularly in the \(0.01 < f < 0.03 \text{ Hz}\) band, because the model wavemaker does not force infragravity waves and the model sponge layers inhibit reflection.

The observed and modeled low-frequency velocities contain rotational (e.g., eddies) motions that are important to horizontal tracer dispersion, in addition to irrotational (e.g., long gravity waves) motions. The observed velocity timeseries cannot be decomposed into irrotational \((u_\phi)\) and rotational \((u_\psi)\) velocity components. However, following \(Spydell and Feddersen [2009]\), the 0.5 Hz model velocity field is decomposed into irrotational and rotational components. Over the surfzone region, the rms (time- and spatial averaged) error of the velocity decomposition is small (i.e., \(< 0.01 \text{ m s}^{-1}\) and maximum fractional error is \(< 1\%). By definition, vorticity is solely due to the rotational velocity. The model irrotational \((S_{u_\phi u_\phi})\) and rotational \((S_{u_\psi u_\psi})\)
cross-shore velocity spectra provide insight into the relative importance of infragravity waves
and eddies in different frequency bands.

Consistent with Spydell and Feddersen [2009], irrotational $S_{u\phi u\phi}$ dominates the rotational
$S_{u\psi u\psi}$ in the SS frequency band (compare dashed-green with dashed-red curve in Figure 13),
whereas $S_{u\psi u\psi} > S_{u\phi u\phi}$ in the VLF band. In the infragravity (IG) frequency band ($0.004 < f < 0.03$ Hz), $S_{u\psi u\psi}$ and $S_{u\phi u\phi}$ are of similar order. The rotational spectrum $S_{u\psi u\psi}$ is red
over the entire frequency range with a power-law frequency dependence. Note that the $S_{uu}$
can be less than the sum of $S_{u\phi u\phi}$ and $S_{u\psi u\psi}$ because the rotational-irrotational velocity cross-
spectrum is not zero. In this and other examples, the modeled irrotational cross-shore velocities
are generally larger than the rotational velocities at approximately $f > 0.01$ Hz, highlighting
the need to remove irrotational motions (infragravity waves) prior to model-data comparison of
rotational motions (eddies).

6.2. Bulk rotational velocity

Infragravity wave (irrotational) energy is removed from the model and observations using an
estimator for a bulk (frequency-integrated) low-frequency rotational velocity $\mathcal{V}_{rot}$ [Lippmann
et al., 1999] that can be applied to a co-located pressure and velocity sensor. This estimator,
\[
\mathcal{V}_{rot} = \left[ \int_{f_1}^{f_2} \left( S_{uu}(f) + S_{vv}(f) - \frac{g}{h} S_{\eta\eta}(f) \right) \, df \right]^{1/2},
\]
subtracts the converted-to-velocity $S_{\eta\eta}$ spectrum from the summed cross- and alongshore ve-
locity spectra, over a low frequency band (from $f_1$ to $f_2$), assuming negligible $S_{\eta\eta}$ contribution
from rotational motions (e.g., eddies, rips, shear-waves) and a broad wavenumber distribution
of the infragravity waves [Lippmann et al., 1999]. Rotational (shear-wave) velocities estimated
more accurately with an alongshore array agree well with rotational velocities estimated with
(10) [Noyes et al., 2002]. For model-data comparison, observed and modeled $V_{\text{rot}}^{(ig)}$ (10) are estimated over both the IG frequency band ($0.004-0.03$ Hz, $V_{\text{rot}}^{(ig)}$), used to parameterize surfzone diffusivity [Clark et al., 2010], and the VLF frequency band ($0.001-0.004$ Hz, $V_{\text{rot}}^{(vlf)}$), important for drifter retention on a rip channeled beach [Reniers et al., 2009]. The modeled $V_{\text{rot}}^{(ig)}$ and $V_{\text{rot}}^{(vlf)}$ are estimated at the 26 different cross-shore transects, and the alongshore mean and standard deviation are estimated as for the wave and current statistics (i.e., Figure 5).

For all releases, the model reproduces the observed $V_{\text{rot}}^{(ig)}$ cross-shore structure and magnitude with small errors and high skill (Figure 14). For the larger wave height releases (R1–R4), the model and observed maximum $V_{\text{rot}}^{(ig)} \approx 0.15 \text{ m s}^{-1}$ occurred mid-surfzone around F3 and F4. Offshore of the surfzone at F7, model and observed $V_{\text{rot}}^{(ig)}$ are reduced, although the model slightly overpredicts $V_{\text{rot}}^{(ig)}$. For R6, with small waves and weak near-shoreline $V$ maximum (Figure 9), maximum $V_{\text{rot}}^{(ig)} \approx 0.05 \text{ m s}^{-1}$ occurs near F1, and $V_{\text{rot}}^{(ig)}$ decreases rapidly farther offshore (Figure 14e). The modeled $V_{\text{rot}}^{(ig)}$ alongshore variability is small, generally a few cm (shaded regions in Figure 14). The agreement of the observed and modeled-alongshore-mean $V_{\text{rot}}^{(ig)}$ (over all releases the skill is 0.84) indicates that the model correctly reproduced the IG frequency band surfzone eddy field.

The observed $V_{\text{rot}}^{(ig)}$ and $V_{\text{rot}}^{(vlf)}$ have similar magnitudes (compare Figure 14 with Figure 15). The model reproduces the observed $V_{\text{rot}}^{(vlf)}$ cross-shore structure within the surfzone but (except for R6) overpredicts the magnitude by a factor 2 (Figure 15). For R1–R4, the observed $V_{\text{rot}}^{(vlf)}$ have a mid-surfzone maxima of $\approx 0.1 \text{ m s}^{-1}$, whereas the modeled $V_{\text{rot}}^{(vlf)}$ maximum is $\approx 0.2 \text{ m s}^{-1}$. Offshore at F7, the R1–R4 modeled $V_{\text{rot}}^{(vlf)} \approx 0.1 \text{ m s}^{-1}$ significantly overpredicting the observed $V_{\text{rot}}^{(vlf)} \approx 0.02 \text{ m s}^{-1}$. For R6, the observed and modeled $V_{\text{rot}}^{(vlf)}$ are weaker with shoreline maximum (Figure 15e). The modeled $V_{\text{rot}}^{(vlf)}$ alongshore variability also is small, gener-
ally 2–4 cm (shaded regions in Figure 15). The observed and modeled \( V_{\text{rot}}^{(vlf)} \) range is consistent with the \( V_{\text{rot}}^{(vlf)} \) range of 0.05 to 0.15 m s\(^{-1}\) observed on an alongshore uniform beach [MacMahan et al., 2010], but less than the 0.1–0.4 m s\(^{-1}\) \( V_{\text{rot}}^{(vlf)} \) range observed on a rip-channeled beach with larger waves [MacMahan et al., 2004]. For all releases and cross-shore locations, the \( -(g/h)S_{\eta\eta} \) term in the observed and modeled \( V_{\text{rot}}^{(vlf)} \) estimates (10) is small, indicating that VLF band velocities are dominated by rotational motions, consistent with the model decomposed velocity spectra (Figure 13). The similarity between the \( V_{\text{rot}}^{(ig)} \) and \( V_{\text{rot}}^{(vlf)} \) cross-shore structure suggests that the rotational velocities in the IG and VLF bands are related, consistent with the power-law rotational velocity spectrum (red dashed-curve in Figure 13).

The reason for the model overprediction of VLF-band motions not known. It may result from neglecting vertical current structure, that have been shown to dampen a shear-wave instability [Newberger and Allen, 2007b]. However, it is not clear why vertical-structure effects would affect VLF-band motions and not the rotational IG-band motions, that are not underpredicted. Mis-representation of the cross-shore bottom stress (due to lack of vertical structure) may also lead to overprediction of VLF-band motions. However, the bottom stress does not appear to be a primary factor in surfzone eddy dynamics [Long and Özkan-Haller, 2009].

6.3. Release R3 velocity spectra

The frequency-integrated (bulk) \( V_{\text{rot}}^{(ig)} \) and \( V_{\text{rot}}^{(vlf)} \) estimates obscure the (low-) frequency dependence of the velocity. Here, release R3 model and observed low-frequency velocity spectra are compared in the 0.001 < \( f < 0.01 \) Hz frequency band (Figure 16) that, offshore of F1, generally have significant rotational velocity contributions.

6.3.1. Total and rotational energy
At each frequency band, the total rotational energy is estimated from $S_{uu} + S_{vv} - (g/h)S_{\eta\eta}$, a less robust estimate than VLF or IG frequency band integrated because cross-shore standing wave nodes and antinodes may strongly affect a narrow frequency band [Lippmann et al., 1999]. The model and observed total energy ($S_{uu} + S_{vv}$) are qualitatively similar in the $0.001 < f < 0.01$ Hz frequency band (compare solid-blue curve with black diamonds in Figure 16a-c), although the model total energy is larger than observed, particularly at $f < 0.005$ Hz. At F7 and F4, $S_{uu} + S_{vv} - (g/h)S_{\eta\eta}$ is generally similar to $S_{uu} + S_{vv}$ in both the model and observations indicating that rotational velocities are dominant (Figure 16a,b). At $f > 0.01$ Hz (not shown), F4 $S_{uu} + S_{vv} - (g/h)S_{\eta\eta}$ diverges from $S_{uu} + S_{vv}$ indicating stronger irrotational motions, consistent with the rotational-irrotational velocity decompositions (Figure 13). At F1, the observed $S_{uu} + S_{vv} - (g/h)S_{\eta\eta}$ is similar to $S_{uu} + S_{vv}$ only for $f < 0.003$ Hz, and is dominated by irrotational infragravity motions at higher frequencies (compare diamonds and asterisks in Figure 16c). A similar pattern occurs in the model (compare solid and dashed curves in Figure 16c). At F7 (Figure 16a), the observed and modeled velocity spectra are redder than at F4 and F1 with lower power at all frequencies.

### 6.3.2. VLF eddy aspect ratio

Cross- and alongshore velocity spectra, combined in $S_{uu} + S_{vv} - (g/h)S_{\eta\eta}$ to filter out irrotational motions, are examined separately. At F1, $S_{vv} > S_{uu}$ in both the observed and modeled VLF band (Figure 16f), implying elliptical (major axis alongshore) eddies, likely due to the nearby shoreline boundary. The other releases (except for R6) also have F1 observed and modeled VLF-band $S_{vv} > S_{uu}$ (not shown). At higher frequencies, the F1 velocity is infragravity wave dominated (Figure 16c). At the mid-outer surfzone F4 (Figure 16e) and seaward of the surfzone F7 (Figure 16d), VLF band $S_{uu} \approx S_{vv}$, implying nearly circular eddies.
6.3.3. Eddy-induced momentum flux

A dynamically relevant eddy-related quantity is the eddy momentum flux (Reynolds stress), \( \langle u'v' \rangle \), where primes denote low-frequency eddy velocities. The frequencies contributing to \( \langle u'v' \rangle \) are ascertained from the integrated \( u-v \) co-spectra \( I_{uv}(f) \) defined as

\[
I_{uv}(f) = \int_{0}^{f} C_{uv}(f') \, df'.
\] (11)

As cross-shore standing, alongshore progressive infragravity waves have zero \( C_{uv} \), their contribution to the observed \( I_{uv}(f) \) is expected to be small in the VLF and IG bands. In addition, the \( I_{uv} \) estimated with model decomposed irrotational velocities is near-zero, suggesting that infragravity wave contributions to \( I_{uv} \) are small, simplifying model-data comparison.

At F7, the observed and modeled integrated cospectrum \( I_{uv} \) is small (Figure 16g), although the model predicts a small positive VLF-band momentum flux. At F4, where the alongshore current is relatively strong (\( V \approx 0.35 \text{ m s}^{-1} \), Figure 7c), the offshore-directed momentum flux is larger (Figure 16h) and is dynamically significant relative to the incident radiation stress. Both model and observed \( I_{uv} \) contributions are within the VLF band (\( < 0.004 \text{ Hz} \)), suggesting that similar eddy processes contribute to the stress in the model and observations at F4. However, the model \( I_{uv} \) is roughly a factor 2-3 times larger than observed (\( \approx 1.5 \times 10^{-3} \text{ m}^{2} \text{ s}^{-1} \)), consistent with the elevated VLF-band model velocity spectra (Figure 16b,e). Near the shoreline at F1, the modeled and observed \( I_{uv} \) is small (Figure 16i), although the modeled and observed have opposite signs. At all frames, both model and observed \( I_{uv} \) is constant at higher frequencies (\( 0.01 < f < 0.03 \text{ Hz} \), not shown), \( I_{uv} \), indicating little contribution to the momentum flux, consistent with weak infragravity contributions to \( I_{uv} \).
7. Summary

A model that resolves time-scales from sea-swell (SS) to the very-low-frequency (VLF) band is necessary to model the evolution of surfzone dye tracer, which may be dispersed by both individual breaking waves and horizontal surfzone eddies. Here, a wave-resolving Boussinesq model (funwaveC) is compared to field data from five HB06 dye release experiments to test the model’s ability to reproduce, over a wide range of time-scales, surfzone wave and current observations. In Part 2 [Clark et al., 2011], a tracer model coupled to the Boussinesq model is compared with surfzone tracer observations. The model depth is based on the HB06 surveyed bathymetry and the model wavemaker is forced using wave observations at the most offshore instrument. Limited model tuning was performed to prevent negative depths from occurring near the shoreline. Model-data comparison was performed for 3 sets of parameters: a) bulk (mean or frequency integrated), b) sea-swell frequency band wave statistics, and c) low-frequency velocity.

The observed cross-shore distribution of significant wave height $H_s$, bulk mean wave angle $\bar{\theta}$ and directional spread $\bar{\sigma}_\theta$ were generally reproduced by the Boussinesq model. Within the surfzone, the model $\bar{\sigma}_\theta$ is is generally less than observed. The mean alongshore current $V$ is well modeled with skill $> 0.90$ for all releases, but one. The largest model errors occur near the shoreline where the depth is most uncertain, and the neglected effect of shoreline wave reflection on $\bar{\theta}$ and $\bar{\sigma}_\theta$ are strongest. Consistent with the bulk wave statistics, in the sea-swell (SS) frequency band ($0.05 < f < 0.2$ Hz), the sea-surface elevation spectra $S_{\eta\eta}(f)$, the mean wave angle $\bar{\theta}_2(f)$ and the directional spread $\sigma_\theta(f)$ also are well reproduced, except near the shoreline.
In the infragravity (IG) frequency band (0.004 < f < 0.03 Hz), the observed bulk IG rotational velocity structure is well reproduced by the model. The model underestimates irrotational infragravity wave energy due to lack of wavemaker forcing and absorption by sponge layers. In the very low frequency (VLF) band (0.001 < f < 0.004 Hz), the observed bulk VLF rotational velocity cross-shore structure is reproduced, although the model is 2 times too energetic and redder than observed.

Low frequency velocity spectral quantities were examined in detail for one release. In the VLF band, rotational motions dominate over irrotational motions at all cross-shore locations. Both the modeled and observed cross- and alongshore velocity spectra indicate elliptical (major axis alongshore) VLF eddies near the shoreline. In the mid- to outer surfzone, the VLF-band eddies were approximately circular. Farthest offshore and nearest to the shoreline, the eddy momentum flux is small. In the mid-outer surfzone, both observed and modeled eddy induced momentum flux is due to VLF-band eddies, although the model momentum flux is 2-3 times larger than observed, corresponding to the overpredicted VLF rotational velocities.

Here in Part 1, the wave-resolving Boussinesq model funwaveC has been shown to reproduce observed surfzone Eulerian means and variability over a ≈ 2 decade frequency range (0.001 < f < 0.2 Hz) spanning the very-low-frequency to sea-swell frequency band for 5 HB06 dye release experiments. The generally good model-data agreement for “bulk” properties such as wave height and mean alongshore current, sea-swell band statistics, and low frequency rotational motions (eddies) suggests that the model is appropriate to use in simulations of surfzone tracer dispersion and transport, presented in Part 2 [Clark et al., 2011].
Appendix A: Definition of directional wave moments

Following Kuik et al. [1988], the directional wave spectra \( E(f, \theta) = S(f)D(\theta; f) \) where \( D(\theta) \) is the directional \( \theta \) distribution and \( \int_{-\pi}^{\pi} D(\theta)d\theta = 1 \). The lowest four Fourier directional-moments of \( E(f, \theta) \) [e.g., Herbers et al., 1999],

\[
\begin{align*}
a_1(f) &= \int_{-\pi}^{\pi} \cos(\theta)D(\theta)d\theta, \\
b_1(f) &= \int_{-\pi}^{\pi} \sin(\theta)D(\theta)d\theta, \\
a_2(f) &= \int_{-\pi}^{\pi} \cos(2\theta)D(\theta)d\theta, \\
b_2(f) &= \int_{-\pi}^{\pi} \sin(2\theta)D(\theta)d\theta,
\end{align*}
\]

are calculated from the \( \eta, u, \) and \( v \) spectra and cross-spectra. The mean wave angle \( \theta_2(f) \) and directional spread \( \sigma_\theta(f) \) are [Kuik et al., 1988],

\[
\begin{align*}
\theta_2(f) &= \arctan\left[ b_2(f)/a_2(f) \right]/2, \\
(\sigma_\theta)^2 &= \frac{1 - a_2(f) \cos[2\theta_2(f)] - b_2(f) \sin[2\theta_2(f)]}{2}.
\end{align*}
\]

The \( \theta_2 \) angle is used to reduce sensitivity to wave reflections [Herbers et al., 1999]. The bulk Fourier coefficients \((\bar{a}_1, \bar{a}_2, \bar{b}_1, \) and \( \bar{b}_2)\) are the energy-weighted versions of the Fourier coefficients, e.g.,

\[
\bar{a}_1 = \frac{\int_{-\infty}^{+\infty} a_1(f)S(f)df}{\int_{-\infty}^{+\infty} S(f)df},
\]

The energy-weighted mean wave angle \( \bar{\theta} \) and directional spread \( \bar{\sigma}_\theta \) are defined similarly to \( \theta_2(f) \) and \( \sigma_\theta(f) \), but use the bulk Fourier coefficients (e.g., \( \bar{a}_1 \) instead of \( a_1(f) \)) [Herbers et al., 1999].

Appendix B: Model-data comparison of cross-shore currents

In Boussinesq models, the total vertically integrated mass transport (i.e., for small \( kh \) and small waves, \( \langle u(\eta + h) \rangle \)) is zero for alongshore uniform waves and bathymetry. However, the
time-averaged $U$ is offshore directed (negative) to balance the onshore wave mass flux (i.e., for non-breaking waves, the Stokes transport). Boussinesq models are built upon the assumption of inviscid flow, with parameterized additions for wave-breaking, bottom stress, and lateral mixing. As such, Boussinesq models inherently do not allow for mean current vertical structure driven by depth varying forcing and vertical momentum diffusion, as does for example a wave-averaged primitive equation model [e.g., Newberger and Allen, 2007b]. In both lab [e.g., Svendsen, 1984] and field [e.g., Haines and Sallenger, 1994; Faria et al., 2000] surf-zones, the vertical structure (shear) of the mean cross-shore current is significant. In contrast, the mean alongshore current $V$ has weak vertical shear [e.g., Faria et al., 1998]. Thus, a Boussinesq model, based upon depth-integrating inviscid equations is not the appropriate tool to study the cross-shore mean current.

Nevertheless, it is of interest to compare the Boussinesq model predicted (quasi depth uniform) $U$ to the observed point measured $U$, to understand exactly how the model performs. The observed $U^{(\text{obs})}$ are point observations taken in relative depths $z/h$ (where $z$ is the height above the bed and $h$ is the water depth) between 0.2 and 0.35, generally the lower $1/3$ of the water column. The cross-shore current vertical structure is significantly different under strong surf-zone wave breaking relative to weak-to-no breaking [e.g., Putrevu and Svendsen, 1993]. Thus, the instrument locations (frames) are classified as strong breaking (R1–R4: F3 and F4; R6: F1) and weak-to-no breaking (remaining frames, see Figures 5–9) and model-data comparison is performed on all releases together.

For the weak-to-no breaking locations, the observed $U^{(\text{obs})}$ varied between 0 to $-0.1 \text{ m s}^{-1}$, and are well predicted by the model (circles in Figure 17 are close to the 1:1 line and the rms error is $0.02 \text{ m s}^{-1}$). However, for the strong wave breaking cases, the observed $U^{(\text{obs})}$. 
is larger varying between $-0.05$ and $-0.25$ m s$^{-1}$. The model underpredicts the observed $U$ (asterisks in Figure 17) with best fit slope of about 0.5 (thick dashed line in Figure 17) and rms error of 0.07 m s$^{-1}$. The differences between modeled and observed $U$ are consistent with the differences between Boussinesq model predictions and rip-channeled beach observations of $U$ [Geiman et al., 2011].

In addition to not representing the vertical structure of the dynamics forcing the cross-shore currents, the model underprediction of strong wave-breaking $U$ may also be due to poor representation of the onshore wave mass flux, which sets the depth-averaged return flow. This could be owing to the weakly nonlinear model formulation or because wave rollers, not included in the wave-breaking parameterization [e.g., Zelt, 1991] contribute significantly to the onshore wave mass flux.

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Figure 1. Mean (time- and alongshore averaged) depth derived from HB06 bathymetry surveys versus $X$, with zero depth at the MSL shoreline (dashed black line). The gray region indicates the bathymetry standard deviation over $Y$ and time. Black crosses indicate the six active instrument frame cross-shore locations denoted F1 through F7. The open circle between F1 and F3 represents the location of F2, not included in the analysis.
Figure 2. Release R1 schematic model bathymetry, sponge layers, and wavemaker regions versus cross-shore coordinate $x$, where $x = 0$ m is the R1 shoreline location. Sponge layers (dark shaded regions) are located at the ends of the model domain. The wavemaker (light shaded region) radiates waves onshore and offshore as indicated by the arrows. Crosses represent the R1 instrument frame locations.
Figure 3. Snapshot in time of modeled (a) sea surface elevation $\eta$, and (b) vorticity $\zeta$ versus $x$ and $y$ for R3, 2700 s into the model run. The shoreline is located at $x = 0$ m and the black dashed line is the approximate outer limit of the surfzone. Only a subset of the model domain is shown. Note the broad range of vorticity length-scales within the surfzone.
Figure 4. (a) Integrated kinetic KE (9a) and potential PE (9b) energy (gray and black-dashed curves, respectively) and (b) integrated enstrophy $Z$ (9c) versus time for release R2.
Table 1. For each release, root-mean-square (rms) difference $\epsilon_h$ between the surveyed bathymetry $h$ and the ADV observed depth $h$ from F3–F7, with the F1 error in parentheses. The rms error and skill between the model and observed wave height $H_s$ ($\epsilon_{H_s}$, and $H_s$ skill) and mean alongshore current $V$ ($\epsilon_V$ and $V$ skill) over all frames. Skill (relative to zero prediction) is defined as (for a quantity $T$) as \[
\text{skill} = 1 - \frac{\langle (T^{(\text{obs})} - T^{(m)})^2 \rangle}{\langle (T^{(\text{obs})})^2 \rangle}
\]
where superscript “(m)” and “(obs)” denote model and observed quantities, respectively, and $\langle \rangle$ denotes an average over all frames.

<table>
<thead>
<tr>
<th>Release</th>
<th>$\epsilon_h$ (m)</th>
<th>$\epsilon_{H_s}$ (m)</th>
<th>$H_s$ skill</th>
<th>$\epsilon_V$ (m s$^{-1}$)</th>
<th>$V$ skill</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>0.19 (0.45)</td>
<td>0.09</td>
<td>0.98</td>
<td>0.03</td>
<td>0.98</td>
</tr>
<tr>
<td>R2</td>
<td>0.20 (0.67)</td>
<td>0.07</td>
<td>0.99</td>
<td>0.12</td>
<td>0.77</td>
</tr>
<tr>
<td>R3</td>
<td>0.14 (0.51)</td>
<td>0.06</td>
<td>0.99</td>
<td>0.05</td>
<td>0.95</td>
</tr>
<tr>
<td>R4</td>
<td>0.11 (0.71)</td>
<td>0.09</td>
<td>0.99</td>
<td>0.10</td>
<td>0.90</td>
</tr>
<tr>
<td>R6</td>
<td>0.15 (0.14)</td>
<td>0.04</td>
<td>0.99</td>
<td>0.02</td>
<td>0.95</td>
</tr>
</tbody>
</table>
Figure 5. Modeled (alongshore mean: curves, alongshore standard deviation: shaded) and observed (symbols) (a) significant wave height $H_s$ curves, (b) bulk mean wave angle $\bar{\theta}$ (solid and asterisks) and bulk directional spread $\bar{\sigma}_\theta$ (dashed and circles), (c) mean alongshore current $V$, and (d) depth $h$ versus $x$ for R1. The shoreline is located at $x = 0$ m. In panel (d), the diamond indicates the dye tracer cross-shore release location [see Part 2 Clark et al., 2011].
Figure 6. Modeled (curves) and observed (symbols) (a) $H_s$, (b) $\bar{\theta}$ (solid and asterisks) and $\bar{\sigma}_\theta$ (dashed and circles), (c) $V$, and (d) depth $h$ versus $x$ for R2. See Figure 5 caption for details.
Figure 7. Modeled (curves) and observed (symbols) (a) $H_s$, (b) $\bar{\theta}$ (solid and asterisks) and $\bar{\sigma}_\theta$ (dashed and circles), (c) $V$, and (d) depth $h$ versus $x$ for R3. See Figure 5 caption for details.
Figure 8. Modeled (curves) and observed (symbols) (a) $H_s$, (b) $\bar{\theta}$ (solid and asterisks) and $\bar{\sigma}_\theta$ (dashed and circles), (c) $V$, and (d) depth $h$ versus $x$ for R4. See Figure 5 caption for details.
Figure 9. Modeled (curves) and observed (symbols) (a) $H_s$, (b) $\bar{\theta}$ (solid and asterisks)) and $\bar{\sigma}_\theta$ (dashed and circles), (c) $V$, and (d) depth $h$ versus $x$ for R6. See Figure 5 caption for details.
Figure 10. Release R1 sea-surface elevation spectra $S_{\eta\eta}$ (top), wave-angle $\theta_2$ (middle) and directional-spread $\sigma_\theta$ (bottom) versus $f$ for (left) seaward of the surfzone at F7, (middle) mid-surfzone at F3, and (right) near-shoreline at F1. In panels (b,e,h), the black dashed line represents $\theta_2 = 0$ deg. Note that $\theta_2(f)$ and $\sigma_\theta(f)$ are only estimated at sea-swell frequencies ($0.05 < f < 0.2$ Hz).
Figure 11. Release R3 sea-surface elevation spectra $S_{\eta\eta}$ (top), wave-angle $\theta_2$ (middle) and directional-spread $\sigma_\theta$ (bottom) versus $f$ for (left) F7, (middle) F3, and (right) F1. For additional details see Figure 10.
Figure 12. Release R6 sea-surface elevation spectra $S_{\eta\eta}$ (top), wave-angle $\theta_2$ (middle) and directional-spread $\sigma_\theta$ (bottom) versus $f$ for (left) F7, (middle) F3, and (right) F1. For additional details see Figure 10.
Figure 13. Release R3 cross-shore velocity spectra $S_{uu}$ versus frequency $f$ in the surfzone at F4. Observed (solid black), model (solid blue), irrotational model ($S_{u \phi u \phi}$, green-dashed) and rotational model ($S_{u \psi u \psi}$, red-dashed) spectra are indicated in the legend. The VLF ($0.001 < f < 0.004$ Hz), IG ($0.004 < f < 0.03$ Hz), and SS ($0.05 < f < 0.2$ Hz) frequency bands are indicated by the shaded regions at the top of the figure.
Figure 14. Observed (asterisks) and modeled (alongshore mean: solid, alongshore standard deviation shaded) $\gamma_{\text{rot}}^{(ig)} \ (10)$ versus $x$ for releases (a) R1, (b) R2, (c) R3, (d) R4, and (e) R6 estimated in the IG frequency band ($0.004 < f < 0.03 \text{ Hz}$). The rms model-data error $\epsilon_{\gamma_{\text{rot}}^{(ig)}}$ varies between $\epsilon_{\gamma_{\text{rot}}^{(ig)}} = 0.035 \text{ m s}^{-1}$ for R1 and $\epsilon_{\gamma_{\text{rot}}^{(ig)}} = 0.015 \text{ m s}^{-1}$ for R6. The skill for all releases is $> 0.8$ and the skill over all releases is 0.84.
Figure 15. Observed (asterisks) and modeled (alongshore mean: solid, alongshore standard deviation shaded) $\gamma_{rot}^{\text{(vlf)}}$ (10) versus $x$ for releases (a) R1, (b) R2, (c) R3, (d) R4, and (e) R6 estimated in the VLF frequency band ($0.001 < f < 0.004$ Hz). The model skill is low due to persistent model overprediction.
Figure 16. Release R3 modeled (curves) and observed (symbols) (top, a–c) total \( (S_{uu} + S_{vv}) \) and rotational \( (S_{uu} + S_{vv} - (g/h)S_{uv}) \) energy, (middle, d–f) \( S_{uu} \) and \( S_{vv} \), and (bottom, g–i) \( I_{uv} \) (11) versus frequency \( f \) for (left) F7, (middle) F4, and (right) F1. See the legend in each row. In (c), the observed \( S_{uu} + S_{vv} - (g/h)S_{uv} \) is smaller than \( 10^{-2} \) m\(^2\) s\(^{-2}\) Hz\(^{-1}\) for \( f \geq 0.005 \) (note missing diamonds). In (g–i), the dashed line indicates zero.
Figure 17. Modeled versus observed time-averaged cross-shore velocity $U$ for instrument locations with weak-to-no wave breaking (circles) and strong wave breaking (asterisks). Negative $U$ corresponds to offshore directed currents. The thin dashed line is the 1:1 curve, and the thick dashed curve represents the best-fit to the strong wave-breaking cases with slope 0.56. The rms error between modeled and observed $U$ is 0.02 m s$^{-1}$ for weak-to-no wave-breaking (circles) and 0.07 m s$^{-1}$ for strong wave-breaking (asterisks).