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Observations of nearshore infragravity wave dynamics under high energy swell and wind-wave conditions

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Abstract

Infragravity waves (0.005 – 0.04 Hz) can dominate the water motion close to shore on low sloping beaches and play a significant role in beach and dune erosion. A new field data set of water surface elevation at 15 cross-shore locations on a dissipative, fetch-unlimited beach is analysed to investigate the forcing and surf zone behaviour of infragravity waves during a wide range of offshore wave conditions ($H_o = 0.38 – 3.88$ m; $T_p = 6 – 20$ s). Infragravity waves approach the shore as bound waves lagging slightly (~4 s) behind the short wave (0.04 – 0.33 Hz) envelope and are released in the surf zone as free waves. Infragravity wave heights of up to 1 m are measured close to shore and are best predicted using an offshore forcing parameter that represents the short wave energy flux ($H_o^2 T_p$). Considerable infragravity dissipation is observed in the surf zone and dissipation increases with offshore wave energy. Dissipation is highly frequency-dependant and a frequency-domain Complex Empirical Orthogonal Function analysis reveals (quasi-)standing waves at frequencies < 0.017 Hz, but an increasingly progressive wave pattern at higher frequencies with reflection coefficients < 0.1, indicative of more than 90% dissipation. Much of the observed dissipation occurs very close to shore and the dependence of the reflection coefficient on a normalised bed slope parameter implies that energy at high infragravity frequencies is dissipated by wave breaking, since these frequencies fit into a mild sloping regime. This is supported by the results of bispectral analysis which show predominantly infragravity-infragravity interactions.
in shallow water and the development of infragravity harmonics indicative of steepening and eventual breaking of the infragravity waves.

Keywords: *Infragravity waves, bound waves, surf zone, reflection, dissipation, frequency-dependant.*

1. **Introduction**

Infragravity waves, or long waves, are low frequency waves (typically 0.005 – 0.05 Hz) that make up a significant proportion of the total energy in the inner surf zone. Unlike sea-swell waves, which break and become saturated in the surf zone (Thornton and Guza, 1982), infragravity wave height has been observed to increase shoreward from up to a few cm in deep water (e.g., Aucan and Ardhuin, 2013; Crawford et al., 2015) to over 1 m close to shore (e.g., Guza and Thornton, 1982; Ruessink et al., 1998; Senechal et al., 2011; Fiedler et al., 2015). As a result, infragravity waves play an important role in beach and dune erosion (e.g., Russell, 1993; Van Thiel de Vries et al., 2008; Roelvink et al., 2009). Infragravity wave height in the nearshore, or at the shoreline as runup, has frequently been shown to be positively correlated with offshore wave height (e.g., Guza and Thornton, 1982; Ruessink et al., 1998; Ruggiero et al., 2004; De Bakker et al., 2014). However, the relationship between offshore wave period and infragravity waves, particularly their behaviour in the surf zone, has received less attention.

A stronger correlation between nearshore infragravity energy and offshore energy in the swell frequency band (0.04 – 0.14 Hz) than that in the sea frequency band (0.14 – 0.33 Hz) was observed by Elgar et al. (1992) and Ruessink (1998). The findings of Stockdon et al. (2006) indicate that a parameter accounting for both offshore wave height and wave period is crucial in explaining the variability in infragravity runup and observe a strong relationship with \((H_oL_o)^{1/2}\), where \(H_o\) is offshore wave height and \(L_o\) is the deep water wavelength. These findings were validated by Senechal et al. (2011) who found that infragravity wave runup during extreme storm conditions has considerably less scatter when correlated with \((H_oL_o)^{1/2}\) than with \(H_o\) only. Contardo and Symonds (2013) report a 30% stronger infragravity wave height response to long period incident swell than to short period wind-sea during low-moderate forcing conditions. Furthermore, Ardhuin et al. (2014) found the
infragravity wave height in deep water to be strongly correlated with a parameter that 
includes both wave height and mean wave period and also found the largest infragravity wave 
heights to correspond with the largest mean period rather than the largest sea-swell wave 
height.

Two main mechanisms exist for the generation of infragravity waves. Biésel (1952), followed 
by Longuet-Higgins and Stewart (1962) and Hasselmann (1962), demonstrated theoretically 
that infragravity waves can originate well seaward of the surf zone by difference interactions 
between pairs of waves at sea-swell frequencies. This excites a group-bound, second-order 
wave with the same wavelength and period as the wave group, but is 180° out of phase. In the 
surf zone, where the short wave height becomes depth-limited and wave groupiness is 
significantly reduced, bound infragravity waves may be released to propagate shoreward as 
free waves (e.g., Masselink, 1995). However, Baldock (2012) argues, based on Longuet-
Higgins and Stewart (1962), that bound infragravity waves will be progressively released 
when the short waves are in shallow water and the bound wave satisfies the free wave 
dispersion relationship, which can occur seaward or shoreward of the short wave breakpoint. 
An alternative generation mechanism, proposed by Symonds et al. (1982), is the time-varying 
breakpoint theory in which infragravity waves arise from oscillations in wave set-up/down as 
a result of the fluctuating breakpoint of different size wave groups. These breakpoint forced 
long waves have the same frequency as the wave groups and radiate away from the 
breakpoint in both the shoreward and seaward direction. The dominant generation mechanism 
is likely to depend on beach slope (Battjes et al., 2004) and short wave steepness (Baldock 
and Huntley, 2002; Baldock, 2012). Mild sloping beaches are conducive to bound 
infragravity waves which shoal strongly seaward of the breakpoint and have small 
 wavelengths relative to the surf zone width. Whereas, breakpoint forced infragravity waves 
are more dominant on steep beaches where the wavelength of the short wave groups is large 
compared with the surf zone width.

It was long believed that infragravity waves reflect almost entirely from the shore giving rise 
to a cross-shore quasi-standing wave structure (Guza and Thornton, 1985). More recently, 
however, considerable infragravity wave dissipation close to shore has been observed in a 
number of field (e.g., Ruessink, 1998; Sheremet et al., 2002; Henderson et al., 2006; Guedes 
et al., 2013; De Bakker et al., 2014; Fiedler et al., 2015), laboratory (e.g., Battjes et al., 2004; 
Van Dongeren et al., 2007; De Bakker et al., 2015), and numerical modelling (e.g., Ruju et al.,
Furthermore, a number of studies have observed runup saturation extending into the infragravity band on dissipative beaches and under highly energetic wave conditions (e.g., Ruggiero et al., 2004; Senechal et al. 2011; Guedes et al., 2013).

Several mechanisms have been proposed in the literature to explain the observed decay of infragravity wave energy close to shore. Henderson and Bowen (2002) suggested bottom friction as a dominant dissipation mechanism. However, unlike in coral reef environments where the bottom surface is comparatively rough (Pomeroy et al., 2012; Van Dongeren et al., 2013), bottom friction on sandy beaches has since been deemed a secondary dissipation mechanism at best (e.g., Henderson et al., 2006; Van Dongeren et al., 2007; De Bakker et al., 2014). Henderson et al. (2006) and Thomson et al. (2006), and several studies since, have shown that infragravity energy loss can result from non-linear energy transfers back to sea-swell frequencies through triad interactions. This process is most important on steeper beaches or in surf zone depths of more than ~1 m where sea-swell energy exceeds infragravity energy, but less so on gently sloping beaches where infragravity energy dominates in the inner surf zone and triad interactions tend to be between infragravity frequencies only (Guedes et al., 2013; De Bakker et al., 2014, 2015, 2016). These infragravity-infragravity interactions allow for the steepening of the infragravity wave which culminates in its breaking and thus considerable energy loss close to shore (e.g., Battjes et al., 2004; Van Dongeren et al., 2007; Lin and Hwung, 2012; De Bakker et al., 2014). Numerical modelling by Ruju et al. (2012) suggests that the observed infragravity wave energy loss can result from a combination of non-linear energy transfer to sea-swell frequencies in the outer surf zone and wave breaking closer to shore.

Based on bichromatic wave experiments, Van Dongeren et al. (2007) showed that the amplitude reflection coefficient $R$ of infragravity waves at the shoreline is related to a normalized bed slope parameter $\beta_H$ defined as

$$\beta_H = \frac{\beta T}{2\pi} \sqrt{\frac{g}{H^+}} \quad (1)$$

where $\beta$ is bed slope, $T$ is the infragravity wave period, $g$ is gravitational acceleration, and $H^+$ is the height of the incoming infragravity wave. The normalized bed slope parameter is
based on the premise that a given beach slope will have a higher effective steepness for low frequency (long) waves than it will for high frequency (short) waves. Van Dongeren et al. (2007) observed a transition at $\beta_H \approx 1.25$, below which waves experience a mild sloping regime and dissipate due to wave breaking, and above which waves experience a steep sloping regime and reflect with minimal dissipation. Using field data from a dissipative beach, De Bakker et al. (2014) observed a more gradual transition from mild to steep sloping regime occurring at $\beta_H \approx 3$, whereas numerical modelling by De Bakker et al. (2016) showed this transition occurring at $\beta_H \approx 4$.

The objective of this paper is to investigate the dependence of infragravity waves on offshore forcing parameters, with particular attention given to the magnitude and spatial variation of the infragravity energy flux in the surf zone during contrasting swell and wind-wave conditions. In doing so, this contribution extends the work of De Bakker et al. (2014) and other field studies that have largely been undertaken on low fetch coastlines and/or during low-moderate energy conditions. New field observations are presented of infragravity waves on a high energy, dissipative, fetch-unlimited beach under a wide variety of offshore wave conditions. Data collection methods and analysis techniques are described in Section 2. Results of infragravity wave forcing, propagation and reflection are presented in Section 3. These results are placed into context with previous findings in Section 4, and summarised in Section 5.

2. Methodology

2.1 Field site and data collection

Data were collected for 33 consecutive tidal cycles from 7 to 24 November 2014 at Perranporth Beach, Cornwall, UK (Fig. 1). Perranporth, situated at the southern end of Perran Sands, is a macrotidal, dissipative beach with a semi-diurnal tidal regime and a mean spring tidal range of 6.1 m. The intertidal region has an average cross-shore length of 500 m and a longshore extent of 1.2 km. Perranporth is a relatively straight beach facing west-northwest so is fully exposed to the dominant westerly wave approach, receiving both Atlantic swell and locally generated wind waves. The beach is characterised by a low-gradient ($\beta \approx 0.012$ over the intertidal region), concave profile composed of medium sand ($D_{50} = 0.30$ mm). Most
of the intertidal region is relatively featureless and alongshore homogeneous; however, well
pronounced bar-rip morphology is exposed during spring low tides (Poate et al., 2014).
Perranporth’s relatively featureless profile, along with its cross-shore dominance and
exposure to a wide range of swell and wind waves, make it an excellent site for studying
infragravity wave behaviour under different levels of offshore forcing.

![Location map of Perranporth Beach, UK (A). Photograph of Perranporth Beach (B) taken facing north from the location of the + symbol in (A).](image)

Pressure observations were logged continuously at 4 Hz by 15 in situ pressure sensors. The
sensors were situated in a cross-shore array spanning 372 m (Fig. 2); 13 were located
between the mean spring high and mean spring low tide lines and 2 were located slightly
above the mean spring high tide line to capture inner surf zone data during periods of
particularly energetic wave forcing that are typical for the time of year. The pressure sensors
were securely attached to screw in ground anchors or small lengths of scaffolding and buried so that the pressure sensor was ~0.1 m below the bed. The pressure sensors were buried in order to be less intrusive and to avoid corruption of the pressure signal caused by dynamic pressure variations from accelerating and decelerating flows. In addition to the buried pressure sensors, a rig equipped with a co-located pressure sensor and an acoustic Doppler velocimeter sampling 0.2 m above the bed, both logging at 4 Hz, was deployed for 10 selected tides during the latter half of the study period. The instrument transect was measured on alternate low tides using real time kinematic GPS (± 0.03 m accuracy) and experienced little variability throughout the field experiment. The elevation of the instruments was measured at every low tide and adjustments were made, as necessary, to keep the instruments at their intended elevations with respect to the bed level.

![Fig. 2](image)

**Fig. 2.** Mean beach profile during the field experiment showing the positions of the buried pressure sensors and the co-located pressure and velocity rig. Elevation is relative to chart datum (CD). Horizontal lines indicate mean sea level (MSL), mean high water springs (MHWS), and mean low water springs (MLWS).

2.2 **Data processing and analysis**

The results presented in this paper are based on ~34 minute blocks of data (8192 data points) centred around every high tide. Wave statistics (height and period) were relatively constant during these periods and tide induced changes in water level were minimal. Data that were found to be intermittently wet and dry (i.e., swash) were discarded. Pressure data were converted to water surface elevation with a frequency-domain attenuation correction for water depth using linear wave theory. Poroelastic theory was used to correct for the small amount of attenuation due to the pressure sensors being buried (Raubenheimer et al., 1998).
Auto-spectra were computed using linearly detrended, Hanning-windowed, 50% overlapping segments of 1024 data points, giving 27 degrees of freedom (Nutall, 1971) and a frequency resolution $df$ of 0.0039 Hz. Significant wave heights for the infragravity (0.005 – 0.04 Hz) and sea-swell (0.04 – 0.33 Hz) frequency bands ($H_{\text{inf}}$ and $H_{\text{ss}}$, respectively) were calculated as

$$H_{\text{inf}} = 4 \sqrt{\int_{0.005 \, \text{Hz}}^{0.04 \, \text{Hz}} E(f) \, df}$$

(2)

and

$$H_{\text{ss}} = 4 \sqrt{\int_{0.04 \, \text{Hz}}^{0.33 \, \text{Hz}} E(f) \, df}$$

(3)

where $E$ is the spectral density at frequency $f$. The lower limit of the infragravity band was set at 0.005 Hz to ensure that any tidal signal was removed from the data. Additionally, the spectral density at frequencies below this cut-off was not well correlated with the offshore sea-swell energy, indicating that there may be another mechanism forcing these very low frequency waves. To avoid the inclusion of sea-swell energy within the infragravity band during the longest period tides, the upper limit of the infragravity band is set at 0.04 Hz. The high frequency cut-off of 0.33 Hz for the sea-swell band corresponds to a depth attenuation of ~80% at the most seaward pressure sensor during spring high tides, thus higher frequencies could not be corrected confidently. Infragravity and sea-swell water surface elevation time series ($\eta_{\text{inf}}$ and $\eta_{\text{ss}}$, respectively) were calculated by applying a frequency-domain filter to the original time series.

The spectra were decomposed into incoming and outgoing components ($E^+(f)$ and $E^-(f)$, respectively) using the array method of Gaillard et al. (1980). This method uses the spectra from a sub-array of three cross-shore pressure sensors to estimate the mean incoming and outgoing spectra at the centre of that sub-array. Modifications were made to the original technique to account for wave shoaling over a sloping bed and a noise correction was performed following Inch et al. (2017). Significant incoming and outgoing infragravity wave
heights \((H^+ \text{ and } H^-, \text{ respectively})\) were calculated following Eq. 2 and replacing \(E\) with \(E^+\) and \(E^-\), respectively. The incoming and outgoing spectra were also used to calculate corresponding frequency-dependant energy fluxes \((F^+(f) \text{ and } F^-(f), \text{ respectively})\) as

\[
F^\pm(f) = E^\pm(f)\sqrt{gh}
\]

(4)

where \(h\) is water depth. Frequency-dependant reflection coefficients \(R^2(f)\) were calculated as the ratio of \(F^-(f)\) to \(F^+(f)\). Bulk infragravity energy fluxes \(F^\pm\) and reflection coefficients \(R^2\) were estimated by integrating over the infragravity frequency range where

\[
F^\pm = \int_{0.005 \text{ Hz}}^{0.04 \text{ Hz}} F^\pm(f) df
\]

(5)

and

\[
R^2 = F^- / F^+.
\]

(6)

The focal point of this paper is cross-shore infragravity dynamics. Whilst it is not possible to evaluate the importance of alongshore infragravity motion using only pressure measurements in a cross-shore alignment, analysis of the available co-located pressure and velocity data provides confidence that alongshore infragravity dynamics are relatively insignificant in the data. Firstly, the alongshore infragravity velocity variance is always < 50% of the cross-shore infragravity velocity variance during the 10 available tides, with an average (± one standard deviation) of 33% ± 7%. Secondly, shear wave contributions to the total infragravity velocity variance, calculated following Lippmann et al. (1999), are 25% ± 11%. These values are well below the thresholds defined by Henderson et al. (2006) and De Bakker et al. (2014). These findings regarding alongshore motions are supported by those of Miles and Thorpe (2015) who observed tidally modulated mean alongshore currents at Perranporth which were close to zero at high tide.

2.3 \textit{Experimental conditions}
Offshore wave conditions were measured at 1.28 Hz by a Datawell Directional Waverider buoy located off Perranporth in approximately 14 m water depth relative to chart datum. A wide range of offshore wave conditions were present during the study period (Fig. 3). Significant wave height $H_o$ ranged from 0.38 to 3.88 m with a mean value of 1.84 m. There were 5 occasions during the study period during which $H_o$ exceeded 2 m for 12 hours or more, and 2 periods of 12 hours during which $H_o$ remained below 0.5 m. Spectral peak period $T_p$ varied between 6 and 20 s with a mean value of 12.5 s. The experiment spanned a spring-spring tidal cycle with spring and neap tidal ranges of around 6.7 m and 2.2 m, respectively. Wave direction at the buoy was tidally modulated and typically ranged between 20° south and 15° north of shore normal (mean = 4° south).

The average breaker coefficient $\gamma_b$, defined as $H_{ss}/h$ at the onset of short wave breaking, was 0.42 for the high tides that included sensors measuring outside of the surf zone (11 tides). These tides were selected from visual observations of the data, with the shoaling region being identified as a clear shoreward increase in $H_{ss}$, characteristic of shoaling waves outside the surf zone. Using $\gamma_b$, data are given a normalized surf zone position $h/h_b$, where $h_b$ is the water depth at the short wave break point defined as $h_b = H_b/\gamma_b$, where $H_b$ is the breaking wave height. $H_b$ is calculated by shoaling $H_o$ shoreward from the wave buoy using linear wave theory to the depth at which the shoaled wave height $\approx \gamma_b h$. A total of 82.4% of the data analysed corresponded to $h/h_b$ values < 1, indicating that the majority of data were collected from within the surf zone. Furthermore, during particularly small wave conditions and/or spring tides, the most seaward sensor obtained measurements 2-3 surf zone widths from the shoreline. While $\gamma_b$ corresponds to the breaking of the largest short waves, in the saturated inner surf zone, where all short waves are broken and $H_{ss}$ is depth limited, the ratio of $H_{ss}$ to $h$ (often referred to as $\gamma$) rises to a fairly constant value of ~0.52.
3. Results

3.1 Basic hydrodynamic statistics

A summary of the hydrodynamic statistics recorded by the pressure sensors during the study period is given in Table 1. The maximum $H_{\text{inf}}$ measured was 1.02 m at the most shoreward sensor ($h = 0.52$ m) on 8th November with a $H_0$ of 3.51 m and a $T_p$ of 13.8 s. This also corresponds to the time and location at which infragravity energy was most dominant, accounting for 92.9% of the total wave variance. It was during this tide that the maximum
values of $H^+$ and $H^-$ were also measured, with a maximum $H^+$ of 0.70 m measured at $h = 3.25$ m, and a maximum $H^-$ of 0.48 m occurring closer to shore at $h = 1.14$ m. In contrast, the minimum $H_{\text{inf}}$ of 0.05 m was measured at the most seaward sensor ($h = 4.36$ m) on 22nd November when $H_o = 0.65$ m and $T_p = 9.3$ s. Here, seaward of the surf zone, infragravity variance accounted for only 0.06% of the total wave variance and it was during this tide that the lowest $H^+$ value of 0.04 m was measured at $h = 4.21$ m. With the breaking of sea-swell waves, the ratio of infragravity to sea-swell variance increased shoreward and averaged 2.52 at the shallowest sensor where infragravity variance exceeded sea-swell variance for 69.7% of the 33 high tides. Infragravity amplification, the ratio of infragravity wave height at the shallowest sensor relative to the deepest sensor, ranged from 0.84 to 3.30 with the strongest amplifications typically occurring when $H_o$ and $T_p$ were lower.

**Table 1.** Overview of basic hydrodynamic statistics (recorded during all tides and at all locations).

<table>
<thead>
<tr>
<th></th>
<th>$h$ (m)</th>
<th>$H_{ss}$ (m)</th>
<th>$H_{\text{inf}}$ (m)</th>
<th>$H^+$ (m)</th>
<th>$H^-$ (m)</th>
<th>$E_{\text{inf}}/E_{ss}$</th>
<th>$A_{\text{inf}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td>2.09</td>
<td>1.07</td>
<td>0.41</td>
<td>0.34</td>
<td>0.15</td>
<td>0.45</td>
<td>1.50</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>1.13</td>
<td>0.56</td>
<td>0.20</td>
<td>0.17</td>
<td>0.09</td>
<td>1.16</td>
<td>0.62</td>
</tr>
<tr>
<td>Minimum</td>
<td>0.20</td>
<td>0.25</td>
<td>0.05</td>
<td>0.04</td>
<td>0.01</td>
<td>0.01</td>
<td>0.84</td>
</tr>
<tr>
<td>Maximum</td>
<td>4.83</td>
<td>3.03</td>
<td>1.02</td>
<td>0.70</td>
<td>0.48</td>
<td>13.08</td>
<td>3.30</td>
</tr>
</tbody>
</table>

$h = \text{water depth}, H_{ss} = \text{sea-swell wave height}, H_{\text{inf}} = \text{total infragravity wave height}, H^+ = \text{incoming infragravity wave height}, H^- = \text{outgoing infragravity wave height}, E_{\text{inf}}/E_{ss} = \text{ratio of infragravity to sea-swell variance}, A_{\text{inf}} = \text{infragravity amplification}.$

### 3.2 Generation and forcing

With the range of forcing conditions experienced during the study period, as well as the changing tidal range, the instruments were measuring at different locations relative to the surf zone during each tide. In order to have a consistent value representing the infragravity wave height with which to relate to the offshore forcing conditions, here $H_{\text{inf}}$ is averaged over the range $0 < h/h_b < 0.33$ (i.e., inner one third of the surf zone) for each tide. This corresponds to between 2 and 7 measurement locations.
Fig. 4a shows a strong positive correlation between $H_{inf}$ and $H_o$ with the coefficient of determination $r^2$ associated with the best-fit linear line revealing that 79% of the variability in $H_{inf}$ is determined by $H_o$ (all $r^2$ values reported herein are significant at the 95% level). Replacing $H_o$ with $H_{swell}$ (offshore wave height in the frequency band $0.04 < f < 0.14$ Hz) removes the influence of short period sea waves and yields an improved $r^2$ of 0.89 (Fig. 4b). Conversely, $H_{sea}$ (offshore wave height in the frequency band $0.14 < f < 0.33$ Hz) provides a much weaker prediction of $H_{inf}$ with an $r^2$ of 0.28 (not shown). The transition from $H_{swell}$ to $H_{sea}$ at $f = 0.14$ Hz was chosen following Elgar et al. (1992) and Ruessink (1998).

Using $(H_oL_o)^{1/2}$ as the independent variable in the linear regression to account for wave period (following Stockdon et al., 2006; Senechal et al., 2011; Fiedler et al., 2015) reduces the scatter seen in Fig. 4a with an $r^2$ of 0.89 (not shown); the same accuracy as using $H_{swell}$. However, the strongest prediction of $H_{inf}$ is achieved by using $H_o^2T_p$ to represent the offshore forcing (Fig. 4c) and this yields an $r^2$ of 0.93. This parameter has greater physical justification than $(H_oL_o)^{1/2}$ as it is proportional to the offshore energy flux.

Infra-gravity saturation, where $H_{inf}$ ceases to increase despite further increases in offshore forcing, is not observed in any of the linear regression models. A summary of the regression coefficients, coefficients of determination, and RMS errors from fitting $H_{inf}$ with various offshore parameters is given in Table 2.
Infragravity wave height $H_{inf}$ for $0 < h/h_b < 0.33$ versus offshore significant wave height $H_o$ (A), offshore significant wave height in the swell frequency band $H_{swell}$ (B), and $H_o^2 T_p$ (C). Black lines are best-fit linear regression lines with coefficients of determination given on the figure and regression coefficients given in Table 2.

**Table 2.** Regression parameters relating to linear fits between $H_{inf}$ and various offshore forcing parameters. All coefficients of determination $r^2$ are significant at the 95% level.

<table>
<thead>
<tr>
<th>Quantity modelled</th>
<th>Model input</th>
<th>Slope $m$</th>
<th>Intercept $b$</th>
<th>Coefficient of determination $r^2$</th>
<th>RMSE (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H_{inf}$</td>
<td>$H_o$</td>
<td>0.18</td>
<td>0.08</td>
<td>0.79</td>
<td>6.7</td>
</tr>
</tbody>
</table>
A stronger infragravity response to swell than sea has been reported by others (e.g., Elgar et al., 1992; Okihiro et al., 1992) and is consistent with bound wave theory (Longuet-Higgins and Stewart, 1962; Hasselmann, 1962), given the dissipative nature of the beach. This is investigated further by performing a cross-correlation between the short wave envelope at the most seaward sensor and the infragravity time series at all locations for the 11 tides during which data were collected outside of the surf zone (i.e., \( h/h_b > 1 \)). The short wave envelope \( A(t) \) was calculated following List (1991) as

\[
A(t) = \frac{\pi}{2} |\eta_{ss}(t)|_{low}
\]  

(7)

where \( t \) is time, \( \eta_{ss} \) is the linearly detrended sea-swell time series, subscript \( low \) indicates a low pass filter of frequency 0.04 Hz, and \(|| \) represents absolute value. The resulting short wave envelope reflects the modulation with time of the sea-swell wave amplitudes. If the dominant source of infragravity energy is bound waves, then the cross-correlation coefficient at zero time lag \( r^0 \) should go to -1 offshore of the surf zone because the short wave envelope and the bound infragravity waves are 180° out of phase. The 95% confidence intervals on cross-correlation coefficients, calculated as outlined in Garrett and Toulany (1981), are around ± 0.08.

All of the tides show clear evidence of bound waves at the most seaward sensor with values of \( r^0 \) significantly less than 0. However, the strongest negative correlations of between -0.31 and -0.49 do not occur at zero time lag but at a lag of between 1.8 and 7.0 s (mean = 4.1 s). This implies that the trough of the bound infragravity wave is lagging behind the crest of the short wave envelope.
An example of the cross-correlations between the short wave envelope at the most seaward sensor and the infragravity time series at every shoreward location is shown in Fig. 5 for tide 7 ($H_o = 1.05$ m, $T_p = 10.8$ s). At the most seaward location, the trough of the bound infragravity wave is lagged 3 s behind the crest of the short wave envelope and propagates shoreward at the group speed $c_g$, which in the present dataset $\approx \sqrt{gh}$, as shown by the bar of strong negative (blue) correlation. The correlation weakens very close to shore and the bar of negative correlation associated with the reflected infragravity wave, which agrees well with the shallow water wave speed $\sqrt{gh}$, is weaker than that of the incoming infragravity wave. This is most likely due to strong dissipation, as shown in the following section, but could also be related to the presence of a breakpoint forced infragravity wave that is positively correlated to the short wave envelope. However, a breakpoint forced infragravity wave should also generate a negatively correlated set-down wave radiating seaward of the surf zone, which is not clearly shown. The pattern shown in Fig. 5 is consistent across the 11 tides with data collected seaward of the surf zone.

**Fig. 5.** Cross-correlation between the wave group envelope at the most seaward sensor and the infragravity wave time series at all locations during tide 7 ($H_o = 1.05$ m, $T_p = 10.8$ s). The dashed black line is the predicted time lag for an incoming and outgoing wave propagating at $\sqrt{gh}$. The solid black line represents a time lag of 0 s and the horizontal dotted line shows the location of the short wave breakpoint at $h/h_b \approx 1$. Red indicates positive correlations and
blue indicate negative correlations.

3.3 Propagation, dissipation and reflection

To investigate the spatial trend in infragravity wave propagation and dissipation across all tides, Fig. 6a shows $F^+$ normalised by the mean value $\overline{F^+}$ for every tide as a function of $h/h_b$. As can be seen, normalised values of $F^+$ outside of the surf zone generally show an increasing trend towards the short wave breakpoint suggesting that infragravity waves are gaining energy. This increase continues into the surf zone until $h/h_b \approx 0.7$ where a clear, rapid decrease towards the shoreline begins. This decrease, consistent with infragravity dissipation, appears to accelerate slightly when $h/h_b$ becomes less than ~0.3. Fig. 6b shows the correlation coefficient at zero lag time lag between the short wave envelope and the infragravity time series at all locations during all tides. It is clear that the switch from infragravity growth to dissipation at $h/h_b \approx 0.7$ coincides with a change in $r_0$ from negative to positive. The shift away from a negative correlation implies that the bound infragravity waves are being released as the short waves break and lose their group structure. Positive correlations in the inner surf zone imply that the largest short waves are propagating on the crests of the infragravity waves whilst the smaller short waves propagate in the infragravity wave troughs. This occurs as the infragravity wave crests increase the local water depth allowing larger short waves to prevail and restoring some groupiness, though now in phase with the infragravity wave. The grouped nature of the short waves can be investigated by calculating the groupiness factor. The groupiness factor $GF$, proposed by List (1991), provides a normalised value for the groupiness of the short wave envelope and is calculated as

$$GF = \frac{\sqrt{2\text{var}[A(t)]}}{\overline{A(t)}}$$  \hspace{1cm} (8)

where $\text{var}$ is the variance and the overbar symbolises the mean. Fig. 6c shows a decrease in the groupiness factor starting at the short wave breakpoint and reaching a minimum in the middle of the surf zone, before increasing close to shore to levels similar to those outside of the surf zone.
This modulation of short wave height by infragravity waves is further demonstrated in Fig. 7 which displays example sea-swell time series from three normalised surf zone locations during tide 27 ($H_o = 0.67$ m, $T_p = 11.4$ s). Outside of the surf zone at $h/h_b = 1.24$ (Fig. 7a) groups of short waves occur predominantly where there are infragravity wave troughs (cool colours) such as at 60 s, 170 s, and 270 s. At $h/h_b = 0.68$ waves are in the transition zone where groupiness is reduced and the correlation between the short wave envelope and the infragravity time series is neither predominantly positive nor negative. Here the short wave time series displays no clear groups or relationship with the infragravity waves (Fig. 7b). However, the time series at $h/h_b = 0.18$ shows the presence of wave groups, though now consisting of fewer waves, and these groups correspond to infragravity wave crests (warm colours) such as at 75 s, 200 s, and 340 s (Fig. 7c). A detailed study of short wave modulation by infragravity waves using laboratory data is provided by Tissier et al. (2015).
Fig. 6. Bulk incoming infragravity energy flux ($F^+$) normalised by the mean value ($\bar{F}^+$) for each tide (A), correlation coefficient at zero time lag $r^0$ between the wave group envelope and the infragravity time series (B), and groupiness factor $GF$ (C), versus normalised surf zone width $h/h_b$ for all locations during all tides. Dashed vertical lines indicate the seaward limit of the surf zone at $h/h_b = 1$. Only $r^0$ values significant at the 95% level are shown in (B).

Fig. 7. Example sea-swell time series $\eta_{ss}$ from tide 27 ($H_o = 0.67$ m, $T_p = 11.4$ s) at three normalized surf zone $h/h_b$ locations; 1.24 (A), 0.68 (B), and 0.18 (C). The dotted black line is the wave group envelope. Colour represents the infragravity water surface elevation $\eta_{inf}$ with warm colours indicating infragravity wave crests and cool colours indicating infragravity wave troughs. Note the different axis scales.

To further examine the propagation and transformation of infragravity waves and the influence of offshore forcing, three individual tides are investigated in detail. The level of offshore forcing, characterised by $H_o^2 T_p$, varies considerably between the tides. This variability is not due to differences in $H_o$, which is ~3 m during each tide, but rather by variations in $T_p$. The purpose of selecting these particular tides is to accentuate the effect that offshore wave period has on infragravity wave characteristics. A summary of the environmental parameters for each tide is given in Table 3.
Table 3. Summary of environmental parameters during tides 10, 1, and 20.

<table>
<thead>
<tr>
<th>Tide No.</th>
<th>$H_o$ (m)</th>
<th>$T_p$ (s)</th>
<th>$H_o^2T_p$</th>
<th>$TR$ (m)</th>
<th>$H_b$ (m)</th>
<th>$H_{inf}$ (m)</th>
<th>$R^2$</th>
<th>$\beta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>2.96</td>
<td>15.4</td>
<td>134.7</td>
<td>4.40</td>
<td>3.27</td>
<td>0.87</td>
<td>0.32</td>
<td>0.0319</td>
</tr>
<tr>
<td>1</td>
<td>2.88</td>
<td>11.1</td>
<td>92.3</td>
<td>6.68</td>
<td>3.12</td>
<td>0.63</td>
<td>0.43</td>
<td>0.0447</td>
</tr>
<tr>
<td>20</td>
<td>2.99</td>
<td>7.4</td>
<td>66.2</td>
<td>3.05</td>
<td>3.04</td>
<td>0.29</td>
<td>0.28</td>
<td>0.0188</td>
</tr>
</tbody>
</table>

$H_o =$ offshore significant wave height, $T_p =$ offshore peak wave period, $TR =$ tidal range, $H_b =$ breaking wave height, $H_{inf} =$ infragravity significant wave height at the shoreline, $R^2 =$ bulk infragravity reflection coefficient the shoreline, $\beta =$ swash zone beach slope. Note the similarity in $H_o$ for each tide but widely varying $T_p$.

To illustrate the difference in offshore forcing between the three tides, and its influence on infragravity energy levels in the surf zone, Fig. 8 shows the offshore wave spectra at the wave buoy and in the surf zone at $h \approx 2$ m. The offshore wave spectrum for tide 10 shows a large, narrow-banded peak typical of long period swell, with little energy at frequencies $> 0.1$ Hz. This develops into a large, narrow infragravity peak in the surf zone at $f = 0.0117$ Hz (85 s) which dominates the surf zone spectrum. In contrast, the peak in the offshore wave spectrum for tide 20 straddles the boundary between swell and sea frequencies, with very little energy at frequencies $< 0.1$ Hz. The surf zone spectrum for tide 20 shows very low levels of infragravity energy and, of the three tides, it is the only one with swell and sea peaks exceeding those in the infragravity band. The offshore spectrum for tide 1 sits somewhat in the middle of tides 10 and 20, with its primary peak in the swell band at $f = 0.0900$ Hz (11.1 s) and a smaller peak in the sea band at $f = 0.1450$ Hz (6.9 s). This produces two infragravity peaks in the surf zone spectrum at $f = 0.0078$ Hz (128.2 s) and 0.0234 Hz (42.7 s); albeit these peaks are smaller than the infragravity peak in tide 10 by more than a factor of 3.
Fig. 8. Offshore wave spectra at the wave buoy (A-C) and surf zone wave spectra at \( h \approx 2 \) m (D-F), for tides 10 (left panels), 1 (middle panels), and 20 (right panels). Shaded areas are 95% confidence intervals.

With \( H_o \) values of almost 3 m, the entire instrument array was situated within the surf zone during all three tides, as evident by the constant linear decrease in \( H_{ss} \) typical of a saturated surf zone (Fig. 9a-c). Maximum \( H_{inj} \) values always occur at the shallowest sensor and reach 0.87 m during tide 10 which had the highest \( T_p \) of 15.4 s. This is a factor of 3 times larger than tide 20 during which \( T_p \) was only 7.4 s. Fig. 9d-f shows evidence of infragravity wave dissipation during all three tides with \( F^+ \) exceeding \( F^- \) at all locations, and \( F^+ \) decreasing shoreward with maximum values at the deepest sensor and minimum values at the shallowest sensor. The magnitude of \( F^+ \) is considerably higher during the high period tides. For example, relative to tide 20, \( F^+ \) at \( h \approx 3 \) m is larger by a factor of 3 during tide 1, and by a factor of 5 during tide 10. Furthermore, maximum values of \( F^+ \) during tide 20 are less than the minimum values during tides 10 and 1.

Dissipation rates of the incoming and outgoing infragravity waves (\( D^+ \) and \( D^- \), respectively) are shown in Fig. 9g-i and are calculated between sensors as \( D^\pm = \frac{1}{h} \frac{\Delta F^\pm}{\Delta x} \), where \( \Delta \) indicates a difference and \( x \) is cross-shore location. Values of \( D^+ \) tend to increase shoreward with maximum values occurring between the shallowest sensors for all tides. However, \( D^+ \) is considerably larger when there is more energetic offshore forcing. For example, spatially averaged \( D^+ \) for \( h < 3 \) m is higher by almost a factor of 5 during tide 10 compared to tide 20.
As a result of this, the difference in magnitude of $F^+$ between the three tides is smaller at the shoreline than it is in deeper water. For example, at $h \approx 3$ m, $F^+$ during tide 10 is 0.054 m$^3$ s$^{-1}$ more than tide 1, which in turn is 0.042 m$^3$ s$^{-1}$ more than tide 20. Whereas at $h \approx 1$ m these numbers are 0.036 m$^3$ s$^{-1}$ and 0.022 m$^3$ s$^{-1}$, respectively.

As further evidence of this dissipation, bulk infragravity reflection coefficients (Fig. 9j-l) averaged across the array are 0.16, 0.23, and 0.15 for tides 10, 1, and 20, respectively. Bulk reflection coefficients increase slightly towards the shore where, despite reaching their maximum, are well below 0.5. This implies that considerable dissipation of $F^+$, equal to > 50%, occurs over the short and shallow cross-shore stretch between the shallowest sensor and the shoreline (typically ~30 m). The difference in $R^2$ at the shallowest sensor during the three tides can, at least partially, be attributed to differences in the swash zone beach slope. Tide 1, which had the highest shoreline $R^2$ of 0.43, was during the spring tide phase when the swash zone was located further landward and characterized by steeper slopes close to the fore dunes. Whereas tide 20 was during the neap tide phase when the swash zone was situated further seaward where the foreshore slope is gentler, hence the smaller shoreline $R^2$ of 0.28.
Fig. 9. Sea-swell $H_{ss}$ (dots) and infragravity $H_{inf}$ (circles) significant wave height (A-C), bulk incoming $F^+$ (dots) and outgoing $F^-$ (circles) infragravity energy flux (D-F), bulk incoming $D^+$ (dots) and outgoing $D^-$ (circles) infragravity dissipation rate (G-I), and bulk infragravity reflection coefficient $R^2$ (J-L), versus water depth $h$ for tides 10 (left panels), 1 (middle panels), and 20 (right panels).

To investigate the cross-shore structure of infragravity waves, as well as potential frequency-dependence, a frequency-domain Complex Empirical Orthogonal Function (EOF) of the infragravity sea-surface elevation is implemented following Henderson et al. (2000). In this method, an eigenfunction analysis of the cross-spectral matrix at individual infragravity frequencies is performed with the dominant eigenfunction representing the dominant cross-shore structure of infragravity waves at that frequency. For the examples presented here, the dominant eigenfunction accounted for between 72% and 96% of the variance summed over the array. Fig. 10 shows the EOF results and frequency-dependant reflection coefficients for three infragravity frequencies during the three example tides. These frequencies were chosen arbitrarily as representative low, medium, and high frequencies within the infragravity band.
At the lowest frequency of $f = 0.0078 \text{ Hz (128 s)}$ the non-dimensional amplitude $M$ of the dominant EOF displays a clear standing wave structure for all tides. The shoreward increase in $M$ at distances $< 100 \text{ m}$ indicate the presence of an antinode at the shoreline, with a second antinode at a distance of approximately $225 \text{ m}$ and a node at around $100 \text{ m}$, with a phase jump of $\pm \pi$ at the node. An (anti)nodal structure is also evident at $f = 0.0195 \text{ Hz (51 s)}$, although less clear, but phase now increases more linearly shoreward. The pattern at $f = 0.0391 \text{ Hz (26 s)}$ is one of decreasing amplitude in the shoreward direction for all tides and phase increases are entirely linear, indicative of progressive waves with little or no shoreline reflection. The patterns shown by the EOFs agree well with the frequency-dependant reflection coefficients which, at each frequency, are similar for the three tides and average ($\pm$ one standard deviation) $0.45 \pm 0.09$, $0.21 \pm 0.05$, and $0.05 \pm 0.02$ for $0.0078 \text{ Hz}$, $0.0195 \text{ Hz}$, and $0.0391 \text{ Hz}$, respectively (Fig. 10g-i).

![Fig. 10. Non-dimensional amplitude $M$ (A-C), phase (D-F), and reflection coefficients $R^2$ versus distance offshore for $f = 0.0078 \text{ Hz}$ (left panels), $f = 0.0195 \text{ Hz}$ (middle panels), and $f = 0.0391 \text{ Hz}$ (right panels). Black dots are tide 10, grey dots are tide 1, and circles are tide 20. $M$ and phase are associated with the dominant Empirical Orthogonal Function (EOF),](image-url)
computed following Henderson et al. (2000).

These observations imply that dissipation of infragravity waves is frequency-dependant, with high frequency waves dissipating more than low frequency waves. To demonstrate this further, the infragravity band is partitioned into three smaller bands; low (0.005 < f < 0.017 Hz), medium (0.017 < f < 0.028 Hz), and high (0.028 < f < 0.04 Hz). At h ≈ 3 m during tide 10, the ratio of $F^+$ in the low frequency band to that in the high frequency band is 1.99. Whereas at h ≈ 1 m, increased dissipation in the high frequency band has increased this ratio to 7.95. During tide 20, energy in the low frequency infragravity band is less than that in the high frequency band at h ≈ 3 m with a ratio of 0.57. Similar to tide 10, however, this ratio increases shoreward to 1.06 at h ≈ 1 m, indicative of high frequency dissipation. At the shallowest sensor, > 90% of the total $F^-$ is within the low infragravity frequency band for the three tides. This implies that almost all of $F^+$ remaining at frequencies > 0.017 Hz must have dissipated between the shallowest sensor and the shoreline.

Fig. 11 shows bulk R values for the total infragravity band and the three partitioned infragravity bands during all 33 tides versus $\beta_H$ (Eq. 1). In calculating $\beta_H$, $H^+$ is estimated as

$$H^+ = 4 \sqrt{\int_{lf}^{hf} E^+(f) df},$$

where hf and lf represent the high and low frequency cut-offs for each infragravity band, respectively, and T is taken as the central wave period of each frequency band. For the total infragravity band (Fig. 11a), R values are typically in the range 0.2 – 0.5, placing them in a mild sloping regime, and increase with $\beta_H$ which is predominantly < 2. Values of R < 0.4 agree well with the theoretical curve of Van Dongeren et al. (2007); however, R values > 0.4 show evidence of a more gentle increase with $\beta_H$. A clear relationship between partitioned R values and $\beta_H$ can be seen in Fig. 11b, with R in the high frequency band corresponding to $\beta_H$ values less than 2. Higher values of R in the low and medium frequency bands correspond to typical $\beta_H$ values of 2 < $\beta_H$ < 7 and 1 < $\beta_H$ < 3, respectively. For the two higher frequency infragravity bands, R values tend to increase with increasing $\beta_H$. However, R in the low frequency band plateaus around 0.7 when $\beta_H$ ≈ 3, thus distinguishing the mild to steep sloping regime. The location of this transition implies that infragravity frequencies > 0.017 Hz are in the mild sloping regime and dissipate energy due to wave breaking, whereas frequencies < 0.017 Hz are more commonly in the steep sloping regime allowing for stronger reflection. It must be noted that $\beta_H$ is influenced by the
bandwidth of the frequency range used in its calculation. Therefore, the comparison of $\beta_H$ for different size frequency bands (i.e., Fig. 11a and 11b) should be carried out with caution.

![Graph](image)

**Fig. 11.** Bulk amplitude reflection coefficients $R$ for the total infragravity band (A) and for partitioned infragravity bands (B) versus the normalized bed slope parameter $\beta_H$. The solid black lines are $\min(1, R = 0.2\pi\beta_H^2)$, following Van Dongeren et al. (2007).

4. Discussion

4.1 Relationship with offshore forcing

The infragravity waves measured during this study were well correlated with the wave conditions offshore, suggesting that they are driven by the local short wave regime rather than travelling from a distant source. The much stronger correlation between infragravity wave height and offshore swell waves rather than sea waves has been observed at other sites (e.g., Elgar et al., 1992; Okihiro et al., 1992; Ruessink, 1998).

Infragravity wave height is best predicted by using an independent variable that accounts for wave period. This is consistent with the findings of Stockdon et al. (2006) and Senechal et al. (2011) whilst studying infragravity runup, although a stronger prediction is obtained by using $H_o^2T_p$ rather than their parameter $(H_oL_o)^{1/2}$. The parameter $H_o^2T_p$ is proportional to the offshore energy flux and therefore has arguably better physical justification than $(H_oL_o)^{1/2}$. 
The stronger correlation between infragravity wave height close to shore and $H_{swell}$ or another a parameter that accounts for wave period is explained by longer period swells tending to have a narrower spectrum than shorter period wind-sea. To demonstrate this in the present study, the dimensionless bandwidth parameter (Longuet-Higgins, 1984), which provides a measure of the narrowness of the spectrum, was calculated and found to be positively correlated with $T_p$ with an $r^2$ of 0.51. In bound wave theory, the strength of the coupling between pairs of sea-swell waves is stronger under narrow-banded conditions and when the two frequencies are close together, whereas under broad-banded conditions energy transfers are weaker and spread over a larger range of frequencies (Hasselmann, 1962; Longuet-Higgins and Stewart, 1962). Stronger coupling and higher levels of infragravity energy under narrow-banded conditions has been demonstrated by field (e.g., Elgar and Guza, 1985), laboratory (e.g., De Bakker et al., 2015), and modelling (e.g., Okihiro et al., 1992; Norheim et al., 1998) studies.

Further support for bound wave theory is provided by the negative correlation between the infragravity waves and the short wave envelope. The observed time lag of the infragravity wave behind the short wave envelope was also observed by List (1991) and Masselink (1995), and has been shown to be a necessary condition for the transfer of energy from short waves to shoaling bound waves (e.g., Janssen et al., 2003; Battjes et al., 2004). The bound infragravity waves appear to be released, as indicated by a change from negative to positive correlations with the short wave envelope, not at the initiation of short wave breaking but further into the surf zone at $h/h_b \approx 0.7$, where all short waves are likely to have broken and the ‘offshore’ wave groups are destroyed.

The best fit linear slope of infragravity wave height to $H_o$ is steeper than that measured by De Bakker et al. (2014) on a dissipative beach in the Netherlands with similar wave heights, but much smaller wave periods. Indeed, the maximum offshore wave period measured during their study was less than the minimum wave period during any of the high tides in the present study. However, it must be noted that De Bakker et al. (2014) observed some saturation for $H_o > 3$ m which would act to lower the slope of the linear fit line.

In the present dataset, the swell frequency band accounts for an average of 73% of the total short wave energy offshore and $T_p$ is in the swell band for all high tides. Field campaigns on limited fetch coastlines, such as the Netherlands, observe $T_p$, and presumably the bulk of the
short wave energy, in the sea frequency band. This likely plays a role in the smaller infragravity wave heights and responses to $H_o$ reported on these coastlines, and possibly the likelihood of saturation occurring.

Whilst the infragravity wave height increases with offshore forcing without signs of saturation, infragravity dissipation rates in the surf zone also increase and amplification of the infragravity wave height from the deepest sensor to the shallowest decreases. That is to say, as the offshore forcing intensifies, the corresponding increase in infragravity wave height and energy flux reaching the shoreline becomes progressively smaller. In fact, had the largest amplification of the infragravity wave height that occurred during low offshore wave forcing also occurred during the most energetic offshore conditions, the shoreline infragravity wave height would be 2.67 m rather than the 1.02 m that was observed. Similar observations were found by Fiedler et al. (2015) on a fetch-unlimited beach and, interestingly, the largest infragravity wave height they measured with $H_o > 7$ m was around 1.2 m; only 0.18 m more than that measured in the present study with $H_o$ less than half the size.

4.2 Infragravity dissipation

Consistent with previous field studies (e.g., Henderson et al., 2000; Guedes et al., 2013; De Bakker et al., 2014), the infragravity dissipation observed is frequency-dependant with more energy being conserved at lower frequencies. Furthermore, dissipation rates are higher in the inner surf zone and reflection coefficients indicate that a significant amount of dissipation occurs between the shallowest sensor and the shoreline. Relating $R$ to $\beta_H$ places infragravity frequencies $> 0.017$ Hz in the mild sloping regime suggesting that dissipation at these frequencies, at least at the shoreline, is due to infragravity wave breaking. The transition between mild and steep sloping regime at $\beta_H \approx 3$ is higher than $\beta_H \approx 1.25$ observed by Van Dongeren et al. (2007), but consistent with the field measurements of De Bakker et al. (2014); however, as the aforementioned study acknowledged, obtaining measurements on the edge of the swash zone is more problematic in the field compared to the laboratory, especially when using an array of pressure sensors to estimate reflection.

In contrast to the dissipation observed in the present study, the dissipation observed by Thomson et al. (2006), which was ascribed to non-linear energy transfers, was strongest in
the middle of the surf zone and decreased closer to shore where there was almost complete reflection. Interestingly, however, Thomson et al. (2006) observed the transition from increasing to decreasing $F^+$ at a normalized surf zone (their $x_{sz}$) position of 0.7, as was found in the present study. Baldock (2012) points out that, during energetic offshore conditions ($H_o$ and $T_p$), the larger short waves may not be true shallow water waves at the time of breaking and that, until the short waves are in shallow water, the bound infragravity wave does not satisfy the free wave dispersion relationship required for its release. The conditions required for short waves to be in shallow water when they break can be parameterized in terms of the deep water short wave steepness (Baldock and O’Hare, 2004) as $\frac{H_o}{L_o} \leq 0.016 \gamma_b$. In the present study, the largest short waves broke as shallow water waves for only 6 out of the 33 high tides, corresponding to lower values of $H_o^2 T_p$. Based on this theory, a possible explanation for the release and onset of infragravity wave dissipation at $h/h_b \approx 0.7$ is that the bound waves are still being forced past the breakpoint of the largest short waves and into the surf zone until shallow water wave conditions are satisfied.

4.3 Non-linear energy transfer

Bispectral analysis, first introduced by Hasselmann et al. (1963), is performed on the data to examine the possible role of non-linear energy transfer in the observed infragravity dissipation. The bispectrum $B_{f_1,f_2}$ describes triad interactions between frequencies $f_1$ and $f_2$, and their sum frequency $f_3 = f_1 + f_2$. A detailed description of bispectral analysis is provided by, for example, Elgar and Guza (1985) and Collis et al. (1998). The imaginary part of the bispectrum is used to examine the direction and magnitude of energy transfers; positive interactions indicate a transfer of energy from $f_1$ and $f_2$ to their sum $f_3$, whereas negative interactions indicate a transfer of energy from $f_3$ to $f_1$ and $f_2$. In calculating the bispectrum, longer time series of 16384 were used and bipectral estimates were averaged to give a frequency resolution of 0.0117 Hz and 186 degrees of freedom. This was necessary to lower the 95% significance threshold on bicoherence to 0.18 (Kim and Powers, 1979).

Fig. 12 shows the imaginary part of the bispectrum at three cross-shore locations during tide 10; the example tide with the highest $T_p$ value. In the middle of the surf zone at $h/h_b = 0.44$ (Fig. 12a), a positive (red) interaction at $B(0.065, 0.065)$ indicates that, despite being well within the surf zone, energy is still being transferred from the spectral peak to its first harmonic at $f_3 = 0.130$ Hz, where a weaker positive interaction shows that energy is being...
transferred to the second harmonic also. A negative (blue) interaction near $B(0.047, 0.012)$ is associated with a transfer of energy from $f_3 = 0.59$ Hz, close to the peak frequency, to $f_1 = 0.047$ Hz and to the infragravity band at $f_2 = 0.012$ Hz.

Further shoreward at $h/h_b = 0.27$ (Fig. 12b), the positive interaction involving the spectral peak has weakened significantly (note change in colour scale), whereas the negative interaction transferring energy to the infragravity band remains strong. A positive infragravity-infragravity interaction has now emerged at around $B(0.023, 0.012)$ transferring energy from these low infragravity frequencies to the higher infragravity frequency $f_3 \approx 0.035$ Hz.

Very close to shore at $h/h_b = 0.11$ (Fig. 12c), two positive interactions exist involving the infragravity spectral peak. The peak-peak interaction at $B(0.012, 0.012)$ indicates a transfer of energy to a higher infragravity harmonic at $f_3 = 0.024$ Hz, which subsequently appears to be transferred to the next harmonic close to the boundary with the sea-swell band.

Similar trends as seen in Fig. 12 are present during most tides, although interactions weaken with decreasing energy offshore and are spread out over a larger range of frequencies when the offshore wave period is lower and the spectrum is more broad-banded. This is consistent with past studies such as Elgar and Guza (1985), Norheim et al. (1998), and De Bakker et al. (2015).

The results of the bispectral analysis suggest that non-linear energy transfers from infragravity to sea-swell frequencies do not play an important role in the observed infragravity energy loss. Rather, transfers of infragravity energy to higher frequencies tend to occur in shallow water as an energy transfer to higher harmonics of the infragravity wave. This transfer of energy to higher infragravity harmonics is analogous to the shoaling process of sea-swell waves outside the surf zone and ultimately supports the steepening and eventual breaking of infragravity waves close to shore.

Due to the lack of co-located pressure and velocity data, bispectra were calculated using the total wave signal as opposed to the decomposed incoming wave signal. This has been shown to cause a decrease in levels of bicoherence (Elgar and Guza, 1985; De Bakker et al., 2015); however, general trends in the bispectra are relatively unaffected, especially with narrow-banded spectra when the coupling between frequencies is strong, such as that shown in Fig. 12.
Fig. 12. Imaginary part of the bispectrum from tide 10 ($H_o = 2.96$ m, $T_p = 15.4$ s) at three normalized surf zone $h/h_b$ locations; 0.44 (A), 0.27 (B), and 0.11 (C). Where the corresponding bicoherence is below the 95% significant threshold of 0.18, bispectral estimates are set to zero. Solid black lines indicate the transition between infragravity and sea-swell frequency bands. Dashed lines indicate the offshore peak period and its higher harmonics.

5. Conclusion

Observations from a dissipative beach during a wide range of offshore forcing conditions demonstrate the difference in nearshore infragravity wave characteristics under contrasting sea and swell wave conditions. Infragravity waves are shown to be generated predominantly in accordance with bound wave theory and are released as free waves just seaward of the mid-surf zone position. Infragravity wave height at the shoreline is well correlated with $H_o$, but a more accurate prediction is obtained by using $H_o^2 T_p$, which represents the offshore energy flux. Strong infragravity dissipation is observed in the surf zone and the rate of this dissipation increases with offshore forcing, thus showing a possible sign of proto-saturation of the infragravity waves. Dissipation and consequent shoreline reflection is highly frequency-dependant as waves with frequencies < 0.017 Hz display a cross-shore standing wave structure and $R^2 \approx 0.4$, whereas waves with frequencies > 0.028 Hz are onshore progressive and undergo almost complete dissipation ($R^2 < 0.1$). The relationship between $R$ and $\beta_H$ suggests that wave breaking is the dominant dissipation mechanism at the shoreline as all but the lowest frequency waves are in the mild sloping regime. Non-linear energy transfers in shallow water occur between the infragravity peak and its higher harmonics, thus providing further support for infragravity wave breaking.
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References


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