

Gap resonance and higher harmonics driven by focused transient wave groups

W. Zhao^{1†}, H.A. Wolgamot¹, P.H. Taylor² and R. Eatock Taylor²

¹Faculty of Engineering, Computing and Mathematics, The University of Western Australia,
35 Stirling Highway, Crawley, WA, 6009 Australia

²Department of Engineering Science, University of Oxford, Oxford, OX1 3PJ, UK

(Received xx; revised xx; accepted xx)

The first- and higher-harmonic components of the resonant fluid response in the gap between two identical fixed rectangular boxes are experimentally investigated in a wave basin. Gap response is excited by transient wave groups (being based on scaled versions of the autocorrelation function of sea state spectra, representing NewWaves, the average shape of large waves in a sea state). Several different wave groups with different maximum surface elevations, spectral peak frequencies and bandwidths are used, while the bilge shape of the boxes and approach angle of the waves are also varied. Unlike a simple regular wave, it is complicated to separate the harmonic components for a transient wave group due to non-linear wave-wave and wave-structure interactions. A four-phase combination methodology is used to separate the first four harmonic components, and this also allows higher-harmonic components to be isolated with simple digital frequency filtering. Harmonic components up to 14th order in the incident wave amplitude have been extracted. It is shown that for an incident group with appropriate frequency content, the linear gap response may be substantially smaller than the second-harmonic component, which is strongly driven via quadratic coupling of the linear terms from the incident wave and occurs in the gap resonant modes. Double frequency excitation may have important practical implications for offshore operations. Fourth and zeroth (long wave) harmonics in the gap are further driven via quadratic coupling of the second-harmonic itself. Linear damping coefficients for the first few modes of the gap resonant response are derived from measured time series using a numerical fit and shown to be higher than those from linear diffraction calculations.

Key words: Higher harmonics; Non-linearity; Gap resonance; NewWave-type transient wave group.

1. Introduction

In offshore operations, gaps between parallel ship-shaped floating bodies will occur in side-by-side offloading (e.g. from a floating Liquefied Natural Gas (FLNG) facility to an LNG carrier) or in floatover installation where parallel barges support topside modules during installation of the topsides onto the supporting space frame for large offshore structures. These operations are of limited duration and hence will not take place in extreme seas, but even in moderate sea states incident surface waves may excite resonant motions of fluid in the gap.

† Email address for correspondence: wenhua.zhao@uwa.edu.au

Gap resonance problems share some features with moonpool resonances, for which Molin (2001*b*) derived an analytical formula to estimate the natural frequencies and associated modal shapes of the resonant modes based on linear potential flow theory. Modes with profiles both along and across the moonpool were found. To approximately predict the natural frequencies of the gap resonant modes, Molin (2001*b*); Molin *et al.* (2002) extended the approach for the moonpool problem by modifying the boundary conditions at the ends. A comprehensive study of the frequencies, modal shapes and response amplitudes for the free surface in the gap between two fixed vessels was made by Sun *et al.* (2010) using potential flow diffraction theory at first- and second-order.

Several investigations into the behaviour of 2D geometries consisting of rectangular boxes separated by a gap have been made. This represents a 2D approximation of both moonpool and gap resonance problems, though neglects any structure in the fluid motion along the gap. Several 2D investigations have shown that linear potential theory overpredicts experimentally determined peak resonant response amplitudes for sinusoidal excitation (Faltinsen *et al.* 2007; Lu *et al.* 2011). In 3D the same effect has been reported for tests on side-by-side fixed vessels (Molin *et al.* 2009; Pauw *et al.* 2007), though the overprediction is smaller.

Many methods to improve the level of agreement between potential flow calculations and the results of physical experiments have been proposed, including rigid (Huijsmans *et al.* 2001) or flexible lids at each (generalized) mode (Newman 2001) and a dissipative damping term in the free surface condition (Chen 2005). The selection of the additional damping coefficient is generally empirical, being based on a fit to model test data, emphasising the importance of model tests.

The possible sources of this discrepancy between linear potential theory and model tests are generally held to be viscous effects associated with flow separation and non-linear free surface boundary conditions. Much work suggests that flow separation is the main source of the discrepancy (Kristiansen & Faltinsen 2008, 2012; Molin *et al.* 2009). In addition, Feng & Bai (2015) carried out fully non-linear numerical simulations, and reported that non-linearity may slightly increase the resonant frequency though with limited effect on the amplitude. It seems that the accuracy of potential flow theory is dependent on the bilge shapes, i.e. it gives some over-prediction for the round bilge case where flow separation is less important, and greatly over-estimates the resonant response amplitude for the square bilge case where separation is inevitable. Without performing dedicated model tests, Faltinsen & Timokha (2015) estimated the damping coefficient for sharp cornered boxes by combining the approximation of Molin (2001*b*) and the pressure drop coefficient formula for a slatted screen. Their estimation of the additional damping coefficient is, however, based on the behavior of slatted screens, so still requires experimental calibration.

A comprehensive experimental investigation of gap response between a ship-shaped vessel and a large bottom-mounted rectangular box was carried out by Perić & Swan (2015). Tests were conducted with a fixed and floating ship, and for regular, irregular and focused incident waves. Several different mode shapes were identified experimentally, as well as contributions from higher harmonics.

While many research efforts into the gap resonant response have been undertaken, the majority have concentrated on analysis of the maximum gap resonant amplitude at steady state in regular waves. However, real ocean waves are not regular in general and reaching steady state is not straightforward in tank experiments, due to the long time necessary to build up to maximum amplitude, by which time reflected waves may affect the experiments. There is interest in the behaviour of the fluid in the gap in transient wave groups, as considered by Eatock Taylor *et al.* (2008) who numerically studied the

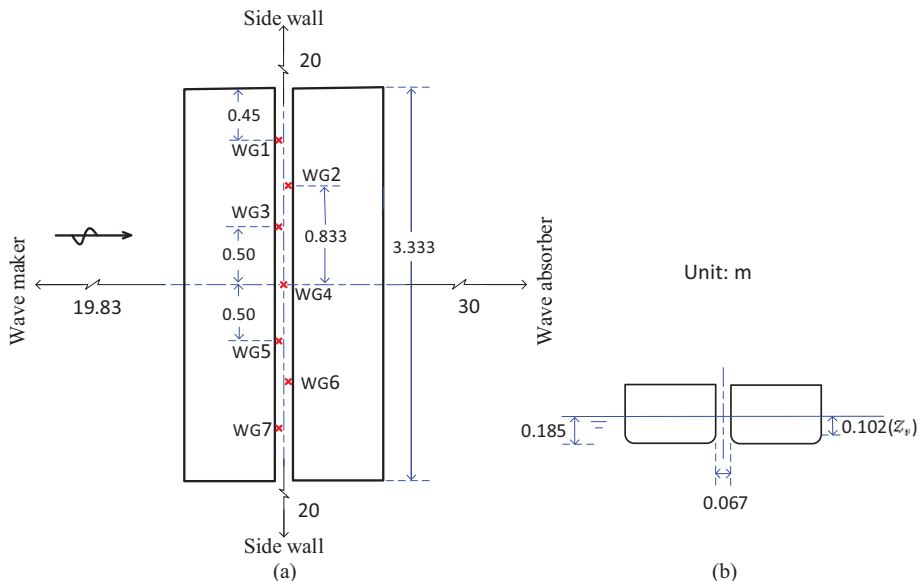


FIGURE 1. Sketch of the two identical side-by-side fixed box hulls in the wave basin in (a) plan view and (b) end elevation. The wave gauge positions within the gap are identified. Not to scale.

gap resonant response under focused wave groups, producing time series of the response using linear theory. Experimentally, wave groups have been used to test gap resonances by Perić & Swan (2015) and Clauss *et al.* (2013), though in these cases the emphasis was on deriving regular wave response coefficients from the results rather than on the gap behaviour. To the authors' knowledge, there are no experimental studies on the transient gap resonance problem which present time histories similar to those produced numerically by Eatock Taylor *et al.* (2008).

In light of the above, we carried out an extensive set of experiments to investigate the gap resonant response under transient focused wave groups, where higher harmonics have been extracted successfully. The set-up of the experiments is similar to Molin *et al.* (2009) but our emphasis is different. Rather than seeking to derive response amplitude operators for the steady state response of the gap, we are interested in the time dependent response and nonlinear gap resonance phenomena including the possibility of frequency doubling driving gap resonance. This study is organised as follows. Following this Introduction, the experimental set-up in a wave basin is described in §2. The theoretical background is presented in §3, including the NewWave-type focused wave group generation and the four-phase combination methodology which is used for the isolation of the harmonics from complicated wave-wave and wave-structure interactions. Results are given in §4 for different cases: first we discuss the transient characteristics of the gap resonant response under excitation by a wave group with components around the resonant frequencies (§4.1). Then we change the heading (§4.2), bandwidth (§4.3), and linear amplitude (§4.5) of the incident waves and finally the bilge shape of the boxes (§4.4). Inspired by interesting observations in §4.5, we then investigate the transient gap resonant responses excited by a wave group with components around half the frequencies of the gap resonant responses (§4.6) and the resulting higher harmonics and nonlinearities (§4.7). The decay rates of each gap resonance mode are investigated in §4.8. Finally, §5 presents some conclusions.



FIGURE 2. A snapshot of the two box hulls (yellow) rigidly connected to the gantry (blue).

2. Experimental set-up

The experiments were carried out in the Deepwater Wave Basin at Shanghai Jiao Tong University. This wave basin is 50 m long, 40 m wide and the water depth can be adjusted from 0 m to 10 m using an artificial bottom; here the depth was set to 10 m. Flap-hinged wave makers are fixed along two neighbouring sides of the basin and wave absorbing beaches are installed on the opposite sides to minimize reflected wave energy from the boundaries of the basin.

As shown in figure 1, two identical rectangular boxes were used in the experiments. The boxes are prismatic and are 3.333 m long. In cross section they are 0.767 m wide with round corners (as default) at both bilges, each with a radius of 0.083 m running along the length. The two boxes are 0.425 m high and immersed such that the undisturbed draft is 0.185 m, leading to a 0.102 m high immersed vertical surface (height marked z_v in figure 1). The two boxes were rigidly mounted on a gantry in the central area of the wave basin in a side-by-side configuration, forming a narrow gap of 0.067 m. The gantry is very robust, so provided enough stiffness to prevent vibration of the box models at wave frequencies. The mid-point of the gap was 19.83 m away from the wave paddles and 20 m from the side walls of the wave basin. A snapshot of the box hulls is shown in figure 2, where both the gantry and the small gap between the boxes are visible.

We use standard resistance-type wire probes to record the water surface elevations. As shown in figure 1, wave gauges No. 1 and 7 are 0.450 m from the ends of the gap (1.216 m from the centre), gauges No. 2 and 6 are 0.833 m from the centre of the gap, gauges No. 3 and 5 are 0.500 m from the centre of the gap, and gauge No. 4 is central. The wire probes have a measurement error of less than 1 mm. To check linearity, the wire probes are calibrated prior to the measurements and a representative calibration result is shown in Appendix A. The transient wave groups are generated both with and without the vessel models in place and the wave paddle and surface elevation gauge signals are recorded synchronously.

The experimental models represent 1:60 scaled versions of generalised but realistic vessels, meaning that the gap is very narrow, at around 4 m at full scale. We emphasise that testing such a narrow gap requires a large scale experiment, and therefore, particularly in beam seas, a large basin. There have been few tests with such parameters.

3. NewWave theory and harmonic extraction method

NewWave focused wave groups (Jonathan & Taylor 1997) are used as the input waves. The higher harmonics are then extracted from the measured gap resonant responses.

3.1. NewWave focused wave group

In a random sea with given power spectral density $S(f)$ the average shape of the largest wave is a scaled autocorrelation function (Lindgren 1970; Boccotti 1983; Tromans *et al.* 1991), assuming that the underlying sea-state surface elevation corresponds to a linear random Gaussian process. A large wave crest occurs at the focus position and time (x_0, t_0) with phase $\psi = 0$. The shape of a uni-directional NewWave group is given by:

$$\eta_N(x, t) = \frac{\alpha}{\sigma^2} \sum_{n=1}^N S(f_n) \Delta f \operatorname{Re}[e^{-ik_n(x-x_0)+i2\pi f_n(t-t_0)+\psi}] \quad (3.1)$$

where $\eta_N(x, t)$ indicates the free surface profile of the NewWave-type focused wave group. α corresponds to the expected maximum free surface elevation in a given sea state, k_n and f_n are the wave number and frequency of the spectral component and the variance $\sigma^2 = \sum_{n=1}^N S(f_n) \Delta f$.

In this study, we concentrate on the gap resonant response under NewWave-type wave group excitation. While gap resonance is likely to be relevant only in moderate sea states in practice, the largest events in these sea states will be well described by NewWave. In fact, NewWave should be a better model for the largest waves in a moderate sea state than in limiting steepness cases because nonlinear effects are likely to be much weaker (at least close to the focus). The focus position of the NewWave group was set at $x_0=19.83$ m from the equilibrium position of the wave paddles, i.e. the centre of the gap.

In the experiments, we used two shapes for the model corners, i.e. round corners and square corners; two headings for the models, i.e. waves approaching the gap laterally (broadside to the vessel models, so beam seas) and waves approaching the gap longitudinally (head seas); two (nominal) maximum amplitudes for the NewWave groups, i.e. $\alpha=50$ mm and $\alpha=100$ mm; and two spectral peak frequencies for generating the NewWave groups, i.e. peak frequencies identical to the first mode of the gap resonance ($f_P = f_{m=1}$) and half this value ($f_P = 0.5f_{m=1}$). The seven combinations of the above parameters implemented in the tests are summarised in Table 1, with four different phase realizations contained in each set. Combinations of the different phase realizations will be used for the extraction of the harmonic components, which will be addressed in detail in the following section.

For the cases in Table 1, the Gaussian spectrum used for the generation of the NewWave group is given by the following equation:

$$S(f) = \frac{H_s^2}{16} \frac{1}{\sqrt{2\pi}\delta^2} \exp\left(-\frac{(f - f_P)^2}{2\delta^2}\right), \quad (3.2)$$

where H_s refers to the significant wave height, f_P the peak frequency of the spectrum, and $\delta=0.0775$ Hz is the (lab scale) shape parameter of the Gaussian spectrum used in this study.

3.2. Extracting higher harmonics

For each ‘Set’ in Table 1, four different NewWave groups were generated using the same paddle signal, but with each component shifted by relative phase ψ of 0° , 90° , 180° , and 270° respectively. This corresponds to a crest focus, a trough focus and up- and down-crossings, all with the same linear envelope. The linear component and non-linear harmonics of the incident wave and response are extracted by linear combination of the four-phase time histories. This process assumes that the weakly nonlinear waves and wave-structure interaction may be described by a Stokes-type expansion of the surface

Test ID	α (mm)	f_P (Hz)	Spectrum	Heading	Bilge shape
Set I	50	1.015	Gaussian	Beam	Round
Set II	50	1.015	Gaussian	Head	Round
Set III	50	1.015	PM	Beam	Round
Set IV	50	0.945	Gaussian	Beam	Square
Set V	100	1.015	Gaussian	Beam	Round
Set VIA	50	0.508	Gaussian	Beam	Round
Set VIB	100	0.508	Gaussian	Beam	Round

TABLE 1. Incident waves and the corresponding experimental set-up. α stands for the (nominal) maximum surface elevation, f_P the peak frequency of the spectrum used for the generation of the transient wave group.

elevation, written here up to the fourth order in linear component amplitude A :

$$\eta(\theta) = A\eta_{11} \cos(\theta) + A^2(\eta_{20} + \eta_{22} \cos 2\theta) + A^3(\eta_{31} \cos \theta + \eta_{33} \cos 3\theta) + A^4(\eta_{40} + \eta_{42} \cos 2\theta + \eta_{44} \cos 4\theta) + O(A^5), \quad (3.3)$$

where θ is the phase function of the incoming wave, and η_{ij} the coefficients in the expansion.

It is straightforward to separate the higher harmonics for a regular wave, but it is slightly more complicated for wave groups where the simple Stokes-type terms are replaced by summations of linear terms. Taking an irregular sea as an example, the Stokes-type expansion of the surface elevations up to second order in kA can be given as (Fitzgerald *et al.* 2014):

$$\eta = \sum_{n=1}^N A_n \cos(\theta_n) + \sum_{n=1}^N \sum_{m=1}^N [A_n A_m B_{nm}^+ \cos(\theta_n + \theta_m) + A_n A_m B_{nm}^- \cos(\theta_n - \theta_m)], \quad (3.4)$$

where A_n refers to the amplitude of the free-wave component and $\theta_n = k_n x - \omega_n t$ its phase, where the angular frequency $\omega = 2\pi f$. B_{nm}^+ and B_{nm}^- define the contribution of the wave-wave interactions.

Assuming a narrow-banded power spectrum, the Stokes-type expansion can be generalized to a focused wave group. The phases for each free-wave component are chosen, so that the crests coincide at focus (x_0, t_0) . Around the focus point, the signal envelope can be regarded as a slowly varying function of time, i.e. $A(t)$. Therefore, the free-surface elevations up to second order at the focus position around the focus time can be given as follows:

$$\eta = A(t) \cos(\omega_0 t + \epsilon_0) + A^2(t) [B^+ \cos 2(\omega_0 t + \epsilon_0) + B^-], \quad (3.5)$$

where B^+ and B^- define the second-order sum and difference coefficients at the peak frequency ω_0 , and ϵ_0 the phase of the peak frequency component.

It has been shown (Fitzgerald *et al.* 2014) that the coefficients associated with the first four harmonics may be extracted through a linear combination of four-phase wave

groups in combination with their Hilbert transforms:

$$1^{st} : (f_{11}A + f_{31}A^3) \cos \theta + O(A^5) = \frac{1}{4}(\varphi_0 - \varphi_{90}^H - \varphi_{180} + \varphi_{270}^H), \quad (3.6)$$

$$2^{nd} : (f_{22}A^2 + f_{42}A^4) \cos 2\theta + O(A^6) = \frac{1}{4}(\varphi_0 - \varphi_{90} + \varphi_{180} - \varphi_{270}), \quad (3.7)$$

$$3^{rd} : f_{33}A^3 \cos 3\theta + O(A^5) = \frac{1}{4}(\varphi_0 + \varphi_{90}^H - \varphi_{180} - \varphi_{270}^H), \quad (3.8)$$

$$0^{th} + 4^{th} : f_{20}A^2 + f_{40}A^4 + f_{44}A^4 \cos 4\theta + O(A^6) = \frac{1}{4}(\varphi_0 + \varphi_{90} + \varphi_{180} + \varphi_{270}), \quad (3.9)$$

where the superscript H refers to the Hilbert transform, φ indicates the surface elevations of interest, and the subscripts (0, 90, 180 and 270) correspond to the shifted phase of the signals, respectively. This harmonic separation technique extracts the first four harmonics, based on a large crest (0°), downcrossing (90°), trough (180°), and upcrossing (270°). We stress that this frequency-amplitude decomposition only assumes that a generalised Stokes-expansion is appropriate, so the high-order equivalent of eqns (3.3) or (3.5).

It should be noted that there are cross terms in each harmonic component, i.e. f_{31} in the first harmonic component. The cross terms have the same frequency, but a different (higher-order) dependency on the wave amplitude. In this case, a 3^{rd} order interaction of three linear components results in a term which scales as the cube of the linear wave amplitude, but its frequency component is in the linear range ($\omega_1 + \omega_2 - \omega_3 \sim \omega_1$), hence the term is denoted by f_{31} . In general, all such cross terms are likely to be negligible for weakly non-linear waves, except for the second-order difference term (zeroth harmonic) bound to the fourth harmonic. It is straightforward to separate the zeroth and the fourth harmonics by frequency filtering, because there is no frequency overlap between the two harmonics.

4. Results and discussion

We now consider free surface elevations in the gap excited by different NewWave groups. Although the focus location may be determined exactly according to linear theory, in the tests nonlinear interactions during propagation of the waves over the ~ 20 m from the paddle to the model perturbed the focus position. In these tests, some attempt was made to re-focus the groups to account for this shift. However, exact focus was not necessarily achieved. It should be noted that the shift is a group property, being the same for all values of the relative phase ψ , so that successfully implementing the 4-phase combination is not dependent on achieving exact focus.

4.1. Characteristics of gap resonant response in a transient wave group

The set of wave groups labelled ‘Set I’ in table 1 are taken as the ‘base case’, where the incoming NewWave-type wave group is generated from a Gaussian spectrum (see equation (3.2)) with spectral peak frequency of $f_P = f_{m=1}$ (where $f_{m=1}$ is the frequency of the mode with 1 half-wavelength along the length of the gap and was determined by white noise wave experiments not discussed here). The target maximum surface elevation of the group was $\alpha = 50$ mm ($k_P \alpha = 0.21$). In the other cases, we will change parameters relative to this ‘base case’.

The free surface elevations of the NewWave-type wave group (in the absence of the model) and the response at the centre of the gap (in the presence of the model) are plotted in figure 3. The focus time (at which maximum undisturbed surface elevation

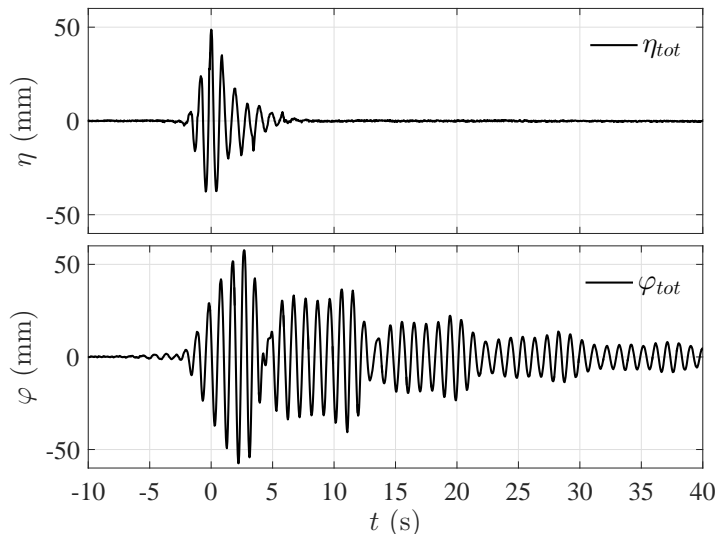


FIGURE 3. Time histories of the free surface elevations with (bottom) and without (top) the hull models in place for Set I: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input. These time series were measured at the same position, i.e. the location of wave gauge No. 4 (the centre of the gap), and have been temporally aligned (focus time $t_0=0$). η_{tot} is the total incident wave and φ_{tot} the total surface elevation in the gap.

occurs) has been set as $t_0=0$. The undisturbed incoming waves (η) and the corresponding gap response free surface elevations (φ) have been lined up in time. It is seen that the surface elevation in the gap takes time to build up and the gap resonant response shows a peak value slightly larger than the incoming wave, which then decays slowly, with a strong beating pattern.

The four-phase combination method is then applied to the incoming NewWave groups and the corresponding gap responses respectively, to extract the harmonic components (see figure 4). The subscripts used for the individual component time histories are as follows: ${}_a\varphi_{b-th}$ refers to the time history from gauge a , as in figure 1, and the b -th frequency harmonic of the linear signal. So the bottom sub-plot in figure 4 was measured at gauge 4 and corresponds to the second harmonic (double frequency) term. The second-harmonic component is significantly smaller than the first-harmonic surface elevation for the incoming waves. The higher harmonics are invisible. For the corresponding gap resonant response, the second-harmonic component is of significant size, while all the other higher harmonics are negligible. In addition, the second-order difference harmonic which is the surface set up (zeroth harmonic in figure 4) is observed.

To study the variation of the resonant response in the gap, the four-phase combination is applied to the time histories from all wave gauges. All the results for the symmetric wave gauge pairs (see figure 4) show very good agreement, confirming the high-quality control of the experiments. From the time histories, we find the first mode resonant response decreasing as we go from the centre to the ends of the gap. Spectral analysis is performed to obtain the power spectral density of the linear resonant response (see figure 5), showing different spectral peaks. Table 2 compares the estimated frequencies of the peaks of the response spectra shown in figure 5 with linear potential theory predictions for each gap resonance mode (generated using the code DIFFRACT, e.g. Sun *et al.* (2015)). Due to the symmetry of the experimental set up and the incident wave field, only modes with odd numbers of half wavelengths along the gap can be excited. We

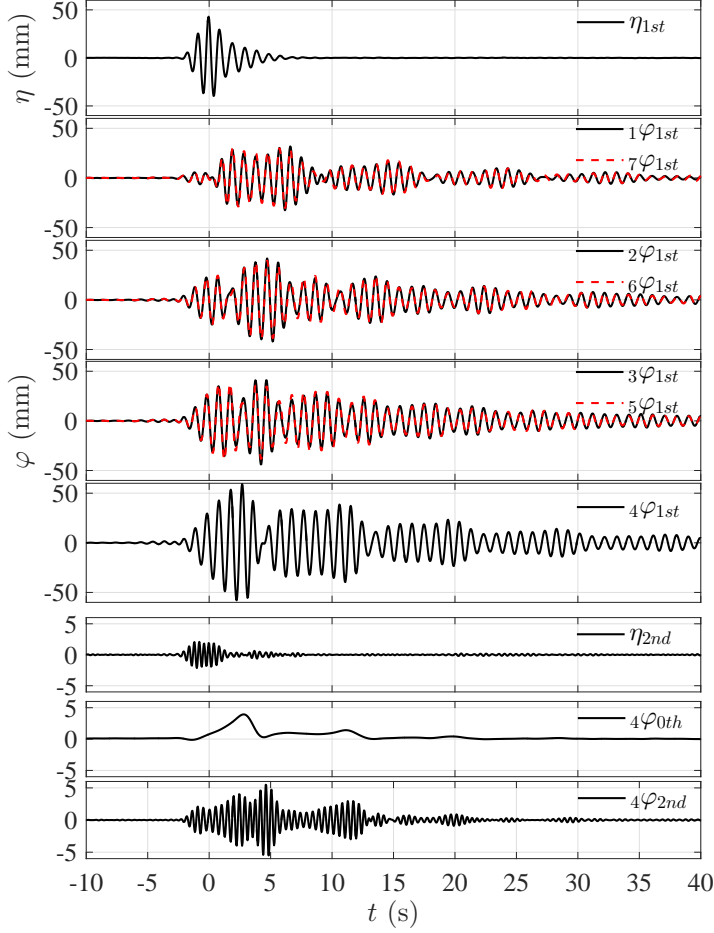


FIGURE 4. First- and higher-harmonic components of the incident wave group and gap response for Set I: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input. The measurements in the symmetric wave gauge pairs are plotted on the same axes for comparison. The left subscripts in the legend refer to the wave gauge number and those on the right the harmonic components. Note the different vertical scales for the second harmonics.

denote the numbers of half wavelengths along the gap by m . Very good agreement is observed. It is seen in figure 5 that the spectrum for wave gauge No. 4 shows a spectral peak at a frequency corresponding to the $m=3$ mode, while it is much reduced in the spectrum for wave gauge No. 3. This indicates that the location of wave gauge No. 3 is close to a node of the $m=3$ mode. Similarly, wave gauge No. 1 seems to be close to a node of the $m=7$ mode.

To derive the gap resonant mode information, complex cross spectral analysis is conducted through $S_{xy}(f) = \int_{-\infty}^{\infty} R_{xy}(\tau) e^{-i2\pi f\tau} d\tau$, where $R_{xy}(\tau)$ is the cross correlation between the variables x (wave gauge No. 1, 2 or 3) and y (wave gauge No. 4 in the centre of the gap). A representative cross spectral result has been plotted in figure 6. The cross spectral analysis gives the relative phase of the surface elevation at each wave gauge (the relative amplitudes already being available from the amplitude spectra). These data are then compared with linear potential theory predictions of the mode shapes from

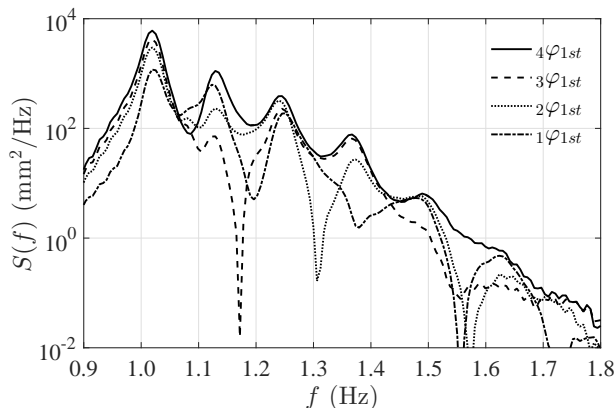


FIGURE 5. Spectra of the first harmonics of the gap responses in different locations for Set *I*: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input. $S(f)$ refers to the power spectrum and f the frequency. The left subscripts in the legend refer to the wave gauge number and those on the right side the harmonic components.

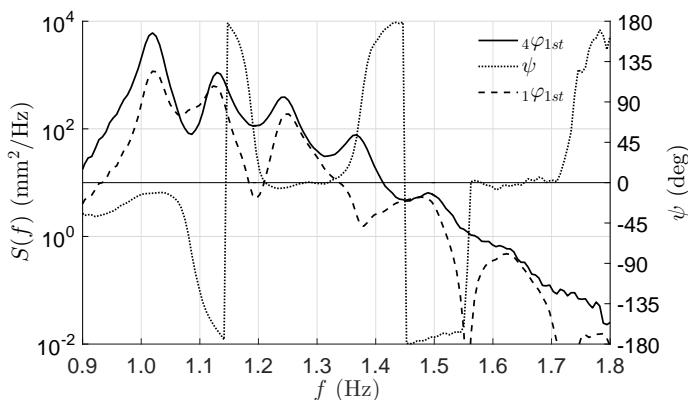


FIGURE 6. Response spectra and phase of the cross-spectrum for wave gauge No. 1 with respect to wave gauge No. 4 (centre of the gap). Set *I*: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input.

Resonance mode	$f_{m=1}$		$f_{m=3}$		$f_{m=5}$		$f_{m=7}$		$f_{m=9}$	
	Meas.	Cal.	Meas.	Cal.	Meas.	Cal.	Meas.	Cal.	Meas.	Cal.
Frequency (Hz)	1.019	1.025	1.129	1.123	1.245	1.238	1.367	1.362	1.489	1.491

TABLE 2. Frequencies for the odd modes of the gap resonant response. ‘Meas.’ stands for the measured data and ‘Cal.’ the simulations from DIFFRACT. The measured frequencies are the estimated frequencies of the peaks of the response spectra, while the calculated frequencies correspond to estimated frequencies of the peaks of the modulus of the complex transfer function for the free surface at the appropriate point.

DIFFRACT (Sun *et al.* 2015) (see figure 7). As shown in figure 7, the $m=1$ mode of the gap resonance has the same phase along the gap. This explains why the time histories (see figure 4) show the maximum surface elevation in the centre of the gap.

The way the different modes with their respective shapes interact to produce the complex time-evolving pattern in the gap is shown in a movie in the online supplementary

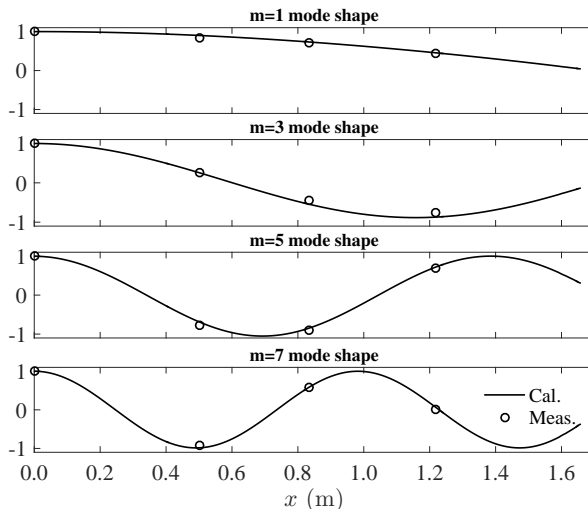


FIGURE 7. Mode shapes of the resonant response in the gap. x refers to the distance away from the mid-ship point and the amplitudes have been normalised. ‘Cal.’ refers to the numerical simulations from DIFFRACT and ‘Meas.’ the measured data. Set I: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input.

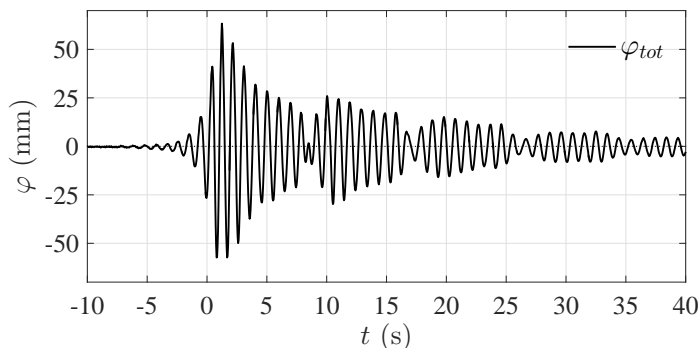


FIGURE 8. Time histories of gap response from WG 4 (centre of the gap) for Set II: $f_P = f_{m=1}$ and $\alpha=50$ mm, head sea, round bilge, Gaussian spectrum input.

material, based on the measured free surface (Movie 1). Also in the online material is a short recording taken of the free surface within the gap around the location of WG4 (Movie 2), the centre of the gap.

4.2. Heading effects—Even modes

In the previous section, we only observe the odd modes of the gap resonant responses, due to the symmetry of the experimental set up. In this section, a different orientation allows us to obtain both the odd and the even modes of the gap resonance. The incoming NewWave-type wave group is the same as that used in the ‘base case’, but the heading of the model has been changed so that the wave group approaches the model along the gap. To avoid repetition, we omit a plot of the incident wave. We only show the surface elevations of the gap resonant response for this case. The corresponding time series (see figure 8) of the gap resonant response show a beating pattern as well, but each beating pattern has a longer duration than in the beam sea cases (see figure 3). As in the base

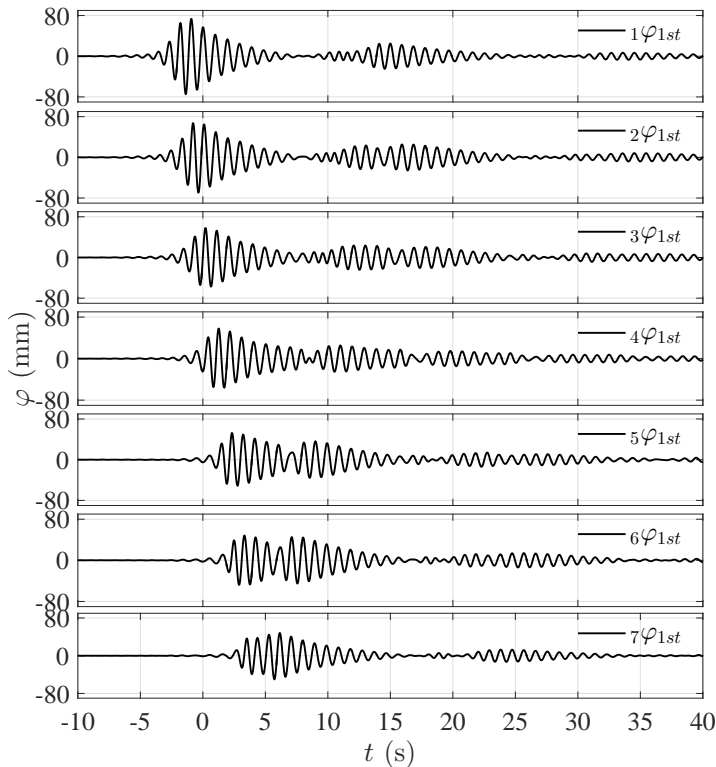


FIGURE 9. First harmonic components of the gap resonant responses in different locations along the gap for Set II: $f_P = f_{m=1}$ and $\alpha=50$ mm, head sea, round bilge, Gaussian spectrum input. Gauge 1 is the most upwave, and gauge 7 the most downwave.

Resonance	$f_{m=2}$		$f_{m=4}$		$f_{m=6}$		$f_{m=8}$	
mode	Meas.	Cal.	Meas.	Cal.	Meas.	Cal.	Meas.	Cal.
Frequency (Hz)	1.074	1.071	1.184	1.178	1.306	1.300	1.428	1.426

TABLE 3. As in table 2, but for frequencies of the even modes of the gap resonant response.

case, a movie illustrating the gap motion was generated for the head sea case and is given in the online supplementary material (Movie 3).

The harmonic components are extracted and shown in figures 9, 10 and 11, showing the variation of the resonant responses along the gap. Again, only the first two harmonics (and the zeroth harmonic) components are significant and the other higher harmonics are invisible when plotted on the same vertical scale. It is worth pointing out that the second harmonic component is still very small compared with the first harmonic. Due to the loss of symmetry of the experimental set up relative to the incoming waves, the signals measured by all of the wave gauges are different and can be usefully compared.

The first harmonic (linear) results (see figure 9) show that maximum amplification occurs at the upwave end of the gap, and decreases towards the downwave end of the gap. At the downwave end of the gap, part of the gap resonance propagates back upwave, leading to a second pulse in the time histories. The second harmonic sum components (see figure 10) and the second harmonic difference components (see figure 11) show the

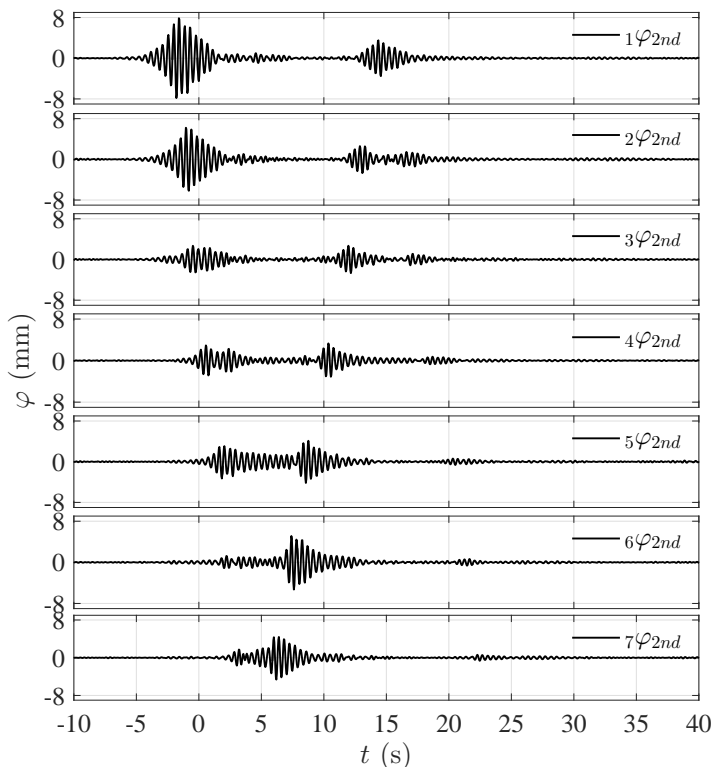


FIGURE 10. Second harmonic components of the gap resonant responses in different locations along the gap for Set II: $f_P = f_{m=1}$ and $\alpha=50$ mm, head sea, round bilge, Gaussian spectrum input.

same phenomenon. Each is like a propagating wave group in a channel, travelling down and reflecting at the ends of the gap.

Due to the asymmetry of the input waves along the gap, anti-symmetric modes of the gap resonant responses (with even numbers of half wavelengths along the gap) are excited, in addition to the odd modes observed in Set I. The measured frequencies of the even modes of the gap resonance agree well with predictions, as shown in table 3. Spectra of the surface elevations in the gap are plotted in figure 12 for different wave gauges. Wave gauge No. 4 (the central one) is located at a node of all even modes, so there are no spectral peaks for these modes. Wave Gauge No. 2 is located approximately at a node of the $m=4$ and higher modes. To illustrate the even mode shapes of the gap resonant response, we plotted the (admittedly rather coarsely sampled) measurements in space against the predicted even mode shapes from linear potential theory (see figure 13), showing reasonable agreement.

4.3. Bandwidth effect: wave groups based on a Gaussian spectrum versus PM spectrum

A Gaussian spectrum may be a good model for swell waves; broadband spectra associated with wind-waves are also common. To investigate the effect of spectral bandwidth, we measured the gap responses under excitation by a NewWave associated with a Pierson Moskowitz (PM) spectrum, with the same peak frequency as in Set I. The incident NewWave group profile associated with the (broader) PM spectrum (see figure 14) is more compact than that (see figure 3) related to the (narrower) Gaussian spectrum.

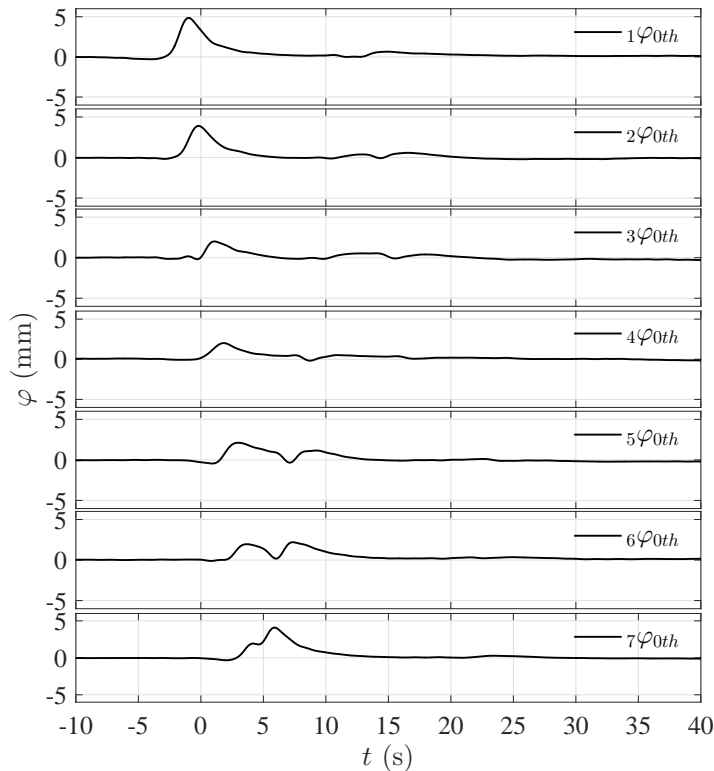


FIGURE 11. Zeroth harmonic components of the gap resonant responses in different locations along the gap for Set II: $f_P = f_{m=1}$ and $\alpha=50$ mm, head sea, round bilge, Gaussian spectrum input.

The shorter duration of the PM NewWave group leads to a smaller gap response as there is less time for the resonance to build up. The extracted harmonics in figure 15 provide clearer results illustrating this. As expected, more spectral response peaks are excited by the more broadband input from the PM spectrum (see figure 16).

4.4. Bilge shape effect—round corner versus square corner

To investigate the effect of bilge shape, another set of NewWave group experiments is carried out with the round corners of the two fixed hulls replaced with square corners. This alters the frequencies of the gap resonant modes with the first mode frequency now measured to be $f_{m=1}=0.945$ Hz. The incoming NewWave-type wave group is derived from a Gaussian spectrum with parameters $f_P = f_{m=1}$ and $\alpha=50$ mm.

With square corners, the gap resonant response (see figure 17) is smaller than that obtained with round corners (see figure 3). Again, only the linear and second harmonics are excited (see figure 18), and no higher (than second) harmonics can be observed for the gap resonant response for this case with square corners.

4.5. Nonlinearity and wave breaking effects

The effect of wave steepness on gap response is of interest. Hence a wave group with the same peak period and set-up as Set I, but with the amplitude doubled to $\alpha=100$ mm ($k_P\alpha=0.42$), was investigated. Unfortunately, but not surprisingly, this wave group became so steep that breaking occurred as it propagated down the tank. With the

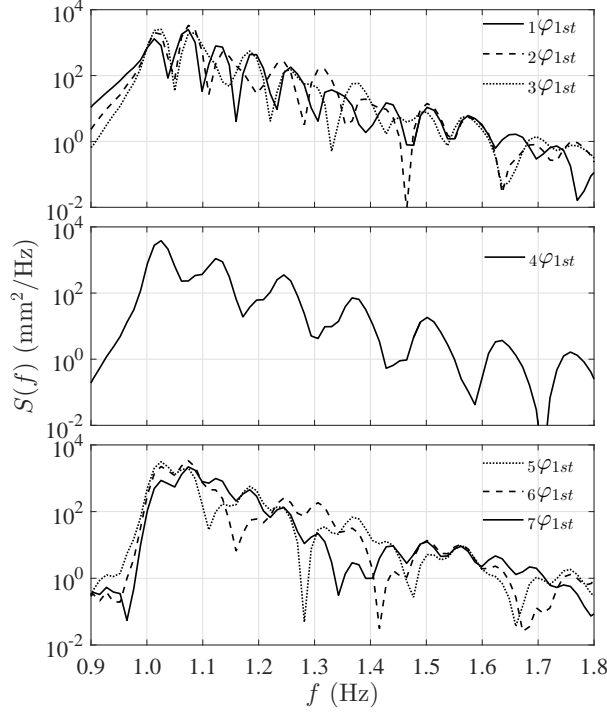


FIGURE 12. Spectra of the first harmonic component of the gap resonant response in different locations along the gap for Set II: $f_P = f_{m=1}$ and $\alpha=50$ mm, head sea, round bilge, Gaussian spectrum input.

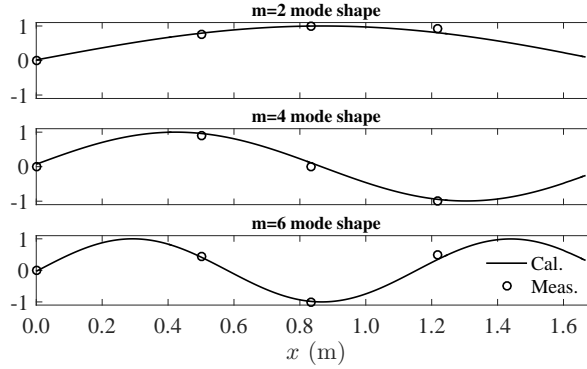


FIGURE 13. Illustration of the even mode shapes for the free surface in the gap. x refers to the distance away from mid-ship and the amplitudes have been normalised. Set II: $f_P = f_{m=1}$ and $\alpha=50$ mm, head sea, round bilge, Gaussian spectrum input.

breaking observed, the linear steepness obtained from the four-phase combination at the position of the middle of the gap but without the models in place is $k_P \alpha_{1st}=0.29$.

As addressed by Adcock *et al.* (2016) and the extensive earlier literature referenced therein, non-linearity (3^{rd} -order wave-wave interactions) leads to significant changes to the shape of a focused wave group – relative to linear evolution, non-linear groups become taller and narrower with the largest wave in the group moving towards the front of the wave group. The non-linear physics will drive a local increase in the bandwidth and further generate a very sharp spike at the front of the envelope peak. The shape

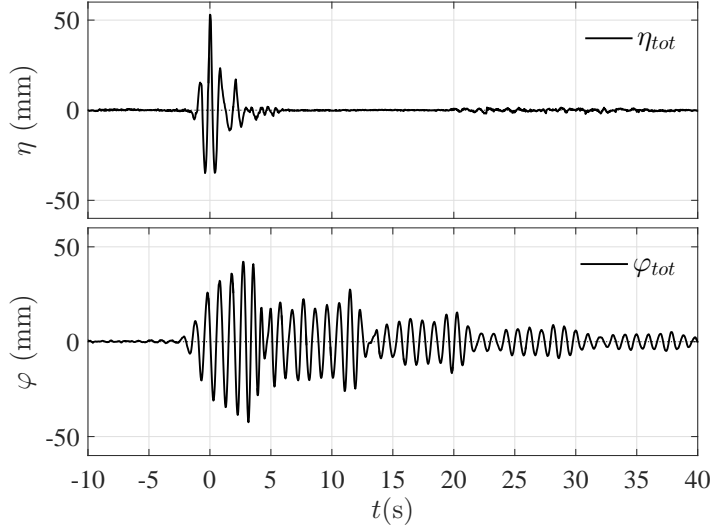


FIGURE 14. As in figure 3, but for Set *III*: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, PM spectrum input.

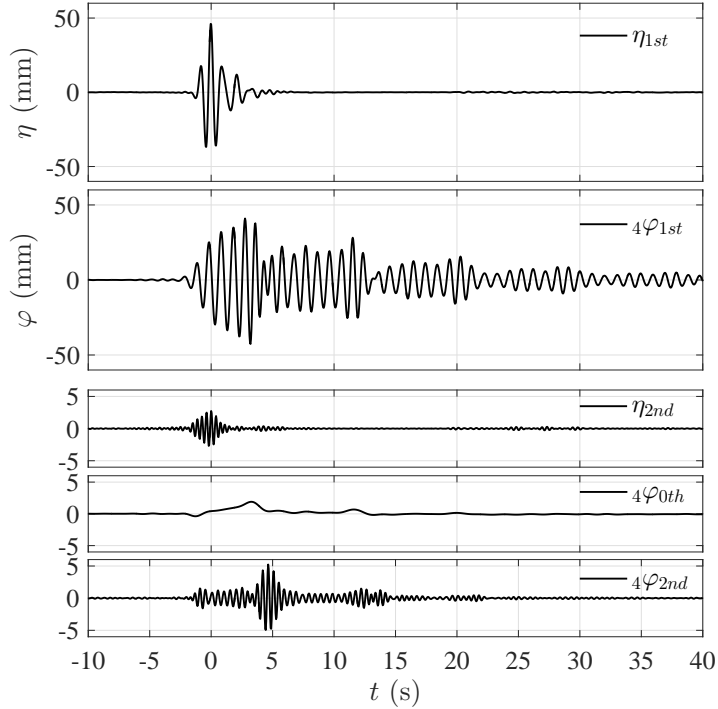


FIGURE 15. First- and higher-harmonic components of the incident wave group and gap response from WG 4 (centre of the gap) for Set *III*: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, PM spectrum input. Note the different vertical scales for the second harmonics.

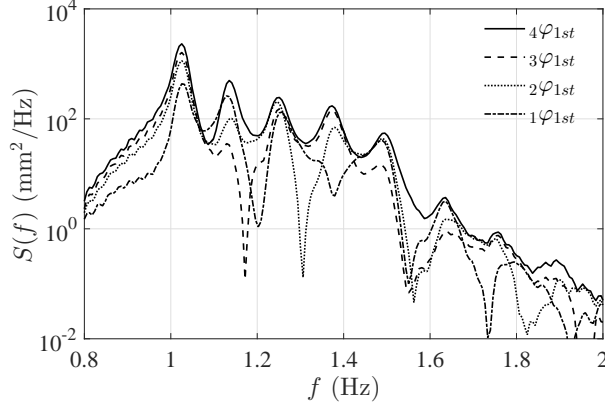


FIGURE 16. As in figure 5, but for Set *III*: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, PM spectrum input.

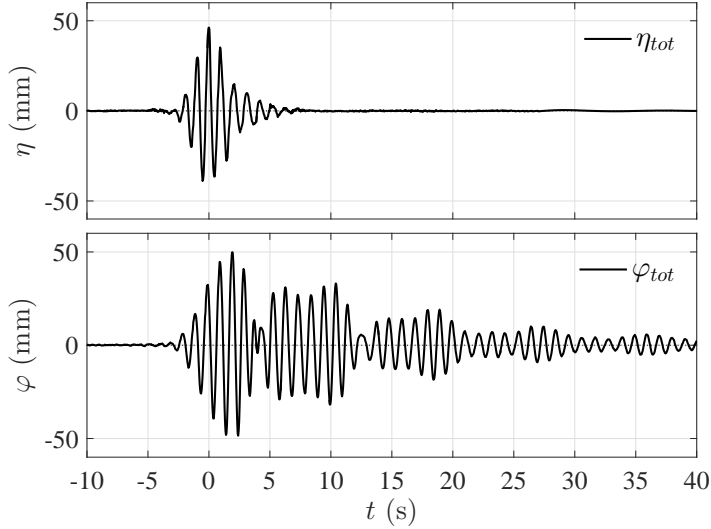


FIGURE 17. As in figure 3, but for Set *IV*: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, square bilge, Gaussian spectrum input.

of the incident NewWave group is plotted in figure 19, showing significant asymmetry relative to the focus position. As a consequence of the non-linear evolution, the initial linear spectrum of focused wave groups will broaden and be modified as the wave group focusses with a downshift of the spectral peak. We note that, in the absence of wave breaking, these group changes would be close to identical for our 4-phase groups. Each of the 90° , 180° and 270° phase shifts relative to the 0° case were carried out despite the significant change in group properties caused by breaking.

The four-phase combination results (see figure 20) show a second harmonic for the incident NewWave group and obvious second harmonics in the corresponding gap resonant responses. However, on the scale of the figure, the 3rd harmonic is just visible but very small. Wave breaking disrupts the four phase decomposition to a certain degree, and as a consequence, the sum of the first four harmonics does not completely recover the total signal (see figure 21). However, the four-phase combination methodology still

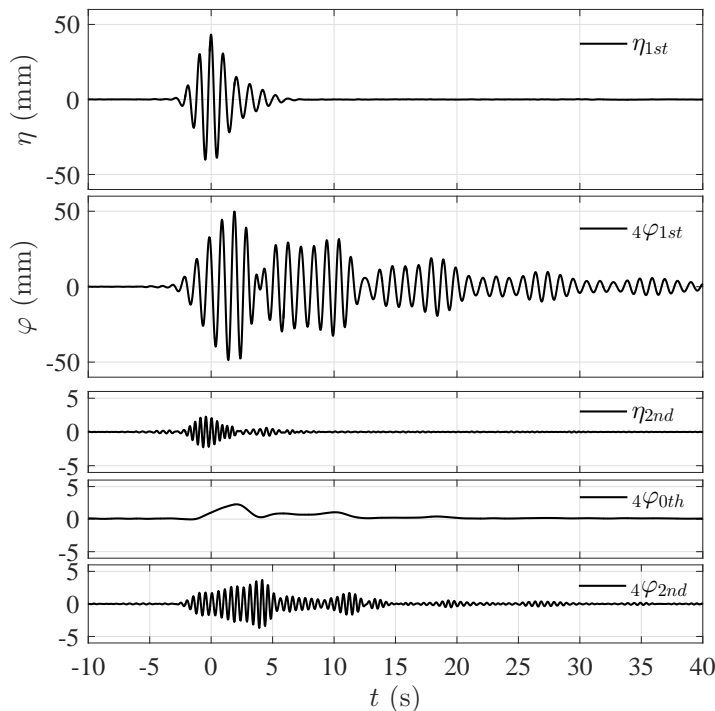


FIGURE 18. As in figure 15, but for Set IV: $f_P = f_{m=1}$ and $\alpha=50$ mm, beam sea, square bilge, Gaussian spectrum input.

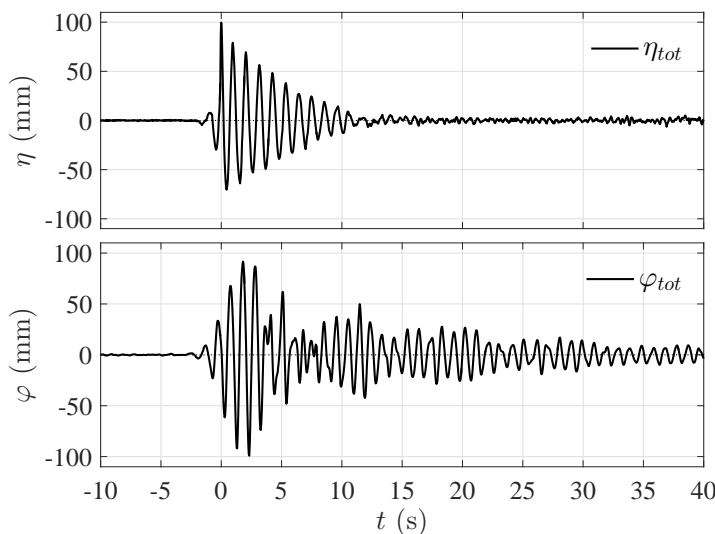


FIGURE 19. As in figure 3, but for Set V: $f_P = f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

works quite well for the first 5 seconds or so of the time history (see figure 21), where the linear response dominates.

To identify the effects of non-linearity and wave breaking, spectral analyses have been conducted for the linear and second harmonic signals, and the results are shown in figure

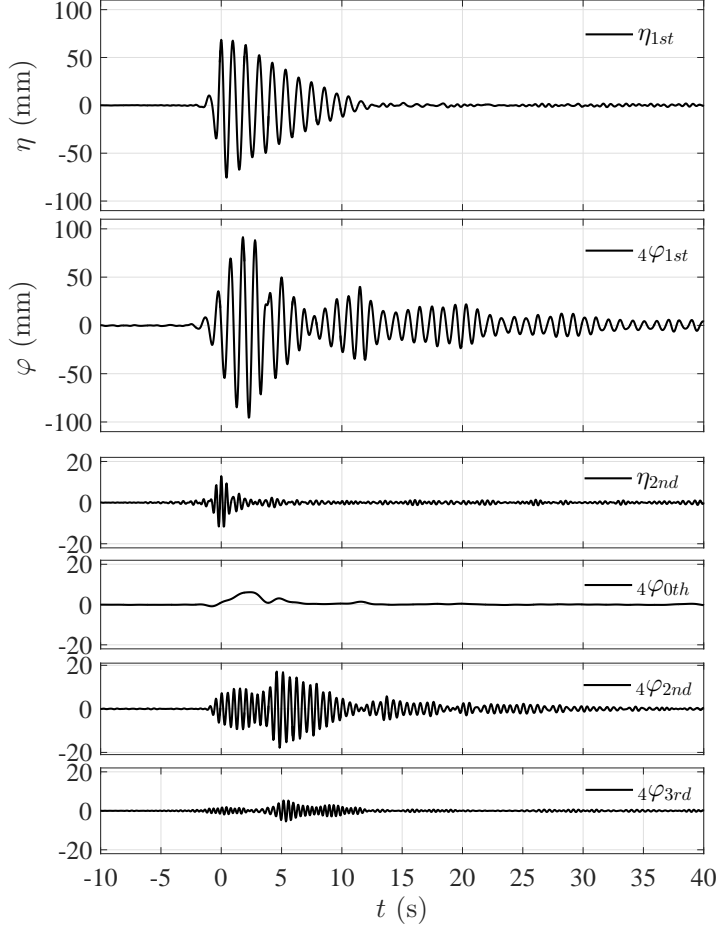


FIGURE 20. As in figure 15, but for Set V: $f_P = f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

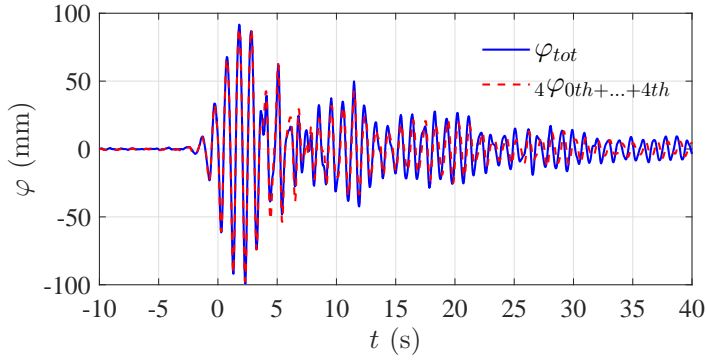


FIGURE 21. Comparison of the original total response signal and the sum of the harmonic components from WG 4 for Set V: $f_P = f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

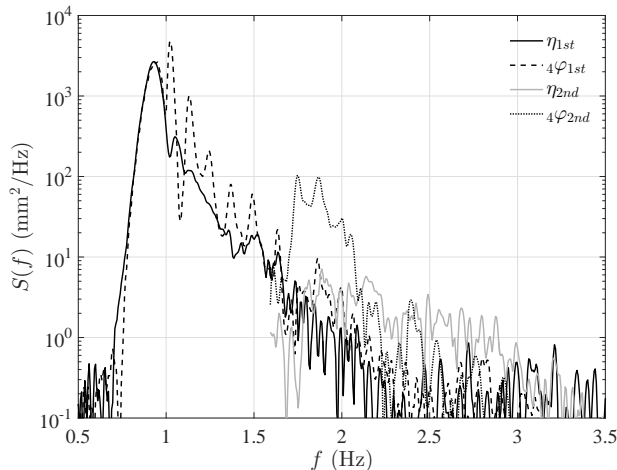


FIGURE 22. Spectra of the first two harmonic components for the incoming waves and the corresponding gap responses from WG 4 for Set V: $f_P = f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

22. It is clear that the first harmonic of the gap response exhibits a spectral peak at a frequency lower than that of the first mode gap resonance. This frequency is in fact very close to the measured peak frequency of the incident NewWave group. We note that the peak frequency of the second harmonic signal is double the peak frequency for the incident NewWave group at around 1.8 Hz. This frequency does not correspond directly to a mode of the gap resonant response, though it appears that some higher modes may be excited. However, this observation led to the suggestion that the gap resonant response might be significantly driven by incident waves with half the frequency of the $m = 1$ mode. This will be of practical concern later, because at full scale the first gap mode is at 7.5 s, where there is less energy than at 15 s in typical oceanic swell from distant severe storms.

4.6. Higher harmonics driven by half-frequency input

With the same experimental set-up as the ‘base case’, but halving the peak frequency ($f_P = 1/2f_{m=1}$), we investigated the harmonic structure of the surface motion in the gap. The measured time histories are shown in figure 23. With the model in place, the wave field reflected by the hull model will be re-reflected by the wavemakers and back to the model. As a consequence, the exploitable duration of the measurements is twice the distance from the model to the wavemakers divided by the group velocity (the model is closer to the wavemakers than the wave absorbers in this study). In this long wave half-frequency case, the group velocity is larger and thus we can observe some disturbance in the gap resonant response after $t=20$ s. The time history of the gap resonant response (see figure 23) shows a clear beating pattern. At the very beginning, the free surface in the gap oscillates with the same frequency as the incident waves. When the incident waves have passed, the free surface in the gap starts to oscillate at higher frequencies, which are a combination of different gap resonance modes.

The four-phase combination results (see figure 24) show significant higher harmonics in the gap resonant responses. The second harmonic with the model in place is now slightly larger than the linear component, although there is negligible second harmonic for the incident NewWave group. Higher harmonics (e.g. the third and fourth harmonics) are also visible. The beating frequency in the second harmonic time history (see figure 24) is

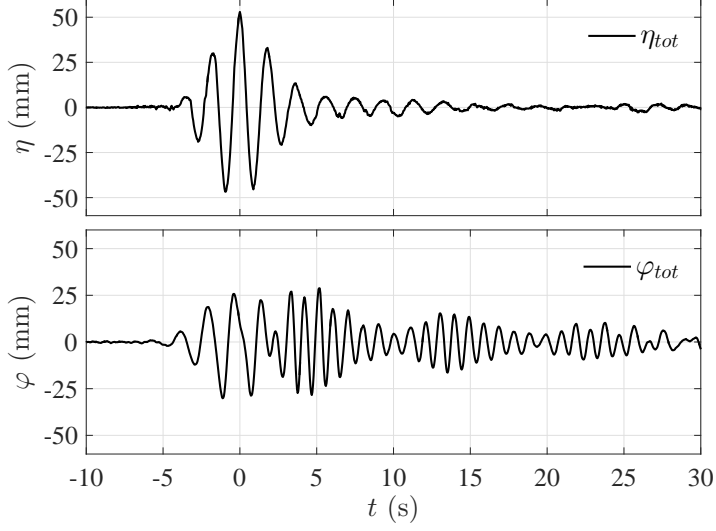


FIGURE 23. As in figure 3, but for Set VIA: $f_P = 1/2f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input.

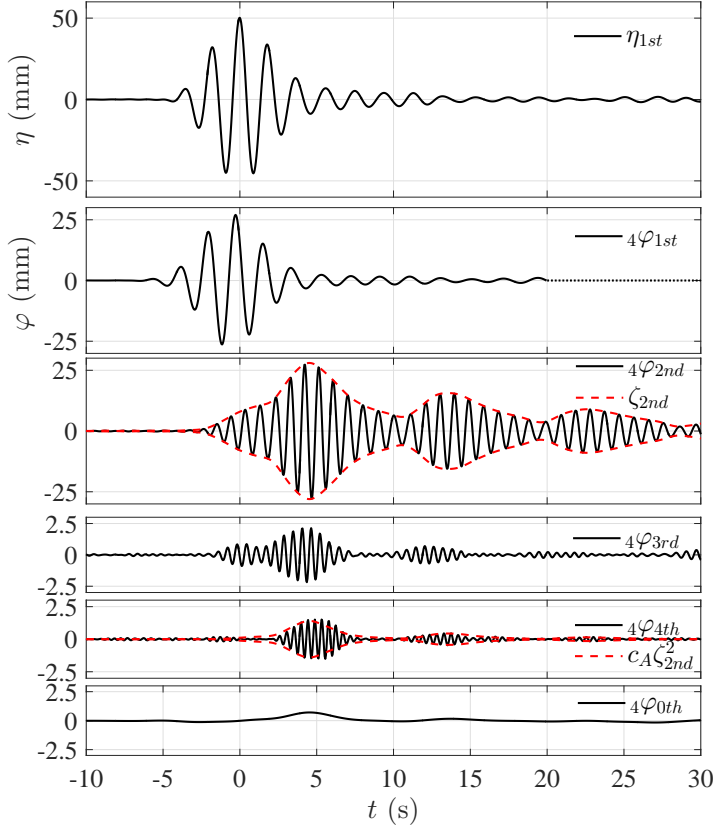


FIGURE 24. As in figure 15, but for Set VIA: $f_P = 1/2f_{m=1}$ and $\alpha=50$ mm, beam sea, round bilge, Gaussian spectrum input. ζ_{2nd} stands for the envelope of the second harmonic and $c_A \zeta_{2nd}^2$ is a squared ζ_{2nd} scaled by factor c_A .

around 0.1 Hz, which is governed by the $m=1$ ($f_{m=1}=1.02$ Hz) and the $m=3$ ($f_{m=3}=1.12$ Hz) modes. The fourth harmonic component of the gap resonance seems to be driven by the second harmonic component, if we note the very similar shape. To support this, we calculated the envelope of the second harmonic component from $\zeta = \sqrt{\varphi^2 + \varphi_H^2}$, where φ_H is the Hilbert transform of the harmonic component. The envelope of the second harmonic component is plotted on top of its time history. The squared envelope of the second harmonic component is then scaled to match the amplitude of the fourth harmonic time history. The remarkably good match of the envelope shape between the scaled, squared envelope of the second harmonic and the fourth harmonic time series indicates how the fourth harmonic ‘follows’, or is bound to, the second harmonic component.

We also note the similarity of the envelope of the 4th harmonic (and the squared envelope of the 2nd) to the zeroth set-up component in the gap. Thus, there is a series of wave components and responses: the linear incident wave is too long to produce a large long-lasting gap response. However, the double frequency excitation is in the right range. So by excitation of the gap modes by local quadratic wave-wave-structure interaction and by linear response of the small incident double frequency components, considerable surface motion occurs in the gap. The motion in the gap is initially driven, so is quadratic in the incident wave, but soon can be regarded as a set of large free standing waves. These have their own bound harmonics, sum and difference terms, so 2nd-order quadratic in the gap oscillation amplitude. But being initially driven by the long incident group, these terms scale as the fourth power of the amplitude of the incident group.

4.7. Higher harmonics and non-linearity

In the previous section, the incident NewWave group is almost linear without obvious higher harmonics. In this section, we increase the maximum free surface elevation to $\alpha=100$ mm, to introduce significant non-linearity for the incident waves. The only difference between the previous set of wave group tests and the current one is the maximum free surface elevation. For clarity, we refer to the set of experiments in the above section (Section §4.6) as Set *A* and the current one as Set *B*. With the increase in wave height, we obtain more interesting results, observing up to 14th harmonic component of the gap resonances.

The time histories in figures 23 and 25 show that the gap resonant response is smaller than that of the incident wave group. However, it is interesting to note that the gap resonant response amplitude in figure 25 is a larger fraction of the incident amplitude than for figure 23. This is due to the contribution from the higher harmonics, which will be addressed later. A movie showing the gap motions in Set *VIB* is available in the online supplementary material (Movie 4).

We carried out four-phase combination and digital frequency filtering to obtain the harmonic components (see figure 26). Significant second harmonic components coupling to the gap resonances are observed, which is larger than the first harmonic component. However, the second harmonic component of the incident wave is very small (with a maximum amplitude of 3 mm), contributing only three percent of the total free surface elevation (with a maximum amplitude of 100 mm). So it must be a local quadratic coupling term from the incident half-frequency wave group which drives the gap resonant response as we speculated earlier. As shown in the response spectra (see figure 27), the spectral peak frequencies (2.05 Hz, 2.15 Hz and 2.26 Hz) in the fourth harmonic component are the double and cross frequency terms of the spectral peak frequencies (1.025 Hz, 1.125 Hz) in the second harmonic component. Higher harmonic response components have also been excited clearly, even up to the 14th harmonic component, whose maximum surface elevation is about 2 mm. To provide more direct evidence, the

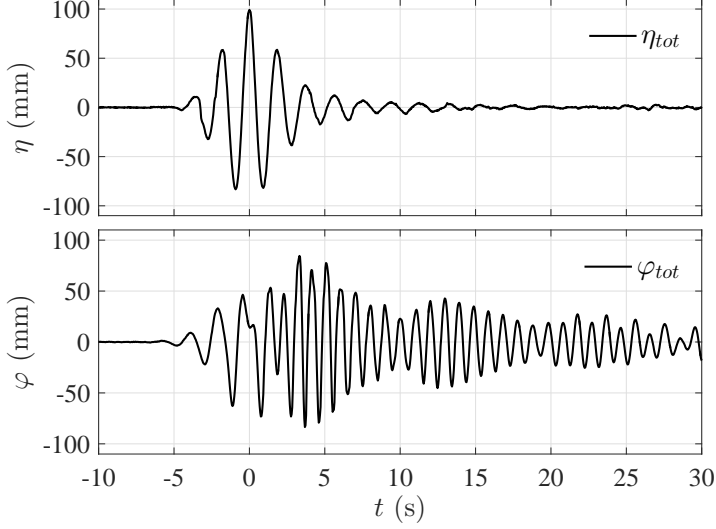


FIGURE 25. As in figure 3, but for Set *VIB*: $f_P = 1/2f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

squared envelope of the second harmonic component is scaled to match the shape of the fourth harmonic component, with good agreement. There is also a significant free surface set-up in the centre of the gap with amplitude of 11.4 mm (see the zeroth harmonic in figure 26). As suggested by Molin (2001*a*), checking the wave gauge data independently is worthwhile, particularly for the zeroth harmonic (difference frequency). We compared the wave gauge data with video record data, and found very good agreement (see Appendix A). The apparent beating pattern in the higher harmonics is due to the superposition of the different modes of the gap resonant response, which corresponds to the spectral peaks in figure 27. To identify the gap resonant modes driven by the higher harmonic components, we compared the measured data at the four wave gauges with predicted mode shapes (see figure 28).

It is difficult to identify the relationship between the other higher harmonics. Take the third harmonic component of the gap resonant response as an example. There can be no double frequency Stokes-type coupling from the second harmonic component with itself, but the third harmonic component persists for much longer than the passage time of the linear component of the input wave. So this could be associated with higher mode response in the gap. From diffraction calculations, we know that the $m=11$ and $m=13$ modes have frequencies of 1.62 Hz and 1.75 Hz, which correspond to the frequencies of the highest two spectral peaks of the third harmonic shown in figure 27. This is supported by the results shown in figure 29, which shows the mode shapes extracted from the third harmonic spectra at each wave gauge.

The third highest spectral peak in the third harmonic (which looks to be below 1.5 Hz) could be the combined contribution of the $m=9$ mode gap resonance ($f_{m=9}=1.49$ Hz) and a local (linear)³ source term ($0.51 \times 3 = 1.53$), or/and a second-order interaction between the incident ω wave component and a local 2ω standing wave term, producing 3ω and ω components. We find in figure 30 (the No. 4 wave gauge in the centre of the gap) a second pulse around 12 s, a third one around 20 s, and a fourth one around 28 s in the third harmonic response component. This time interval (8 s) could be associated with the frequency difference between the $m=11$ and $m=13$ modes, i.e. 0.13 Hz.

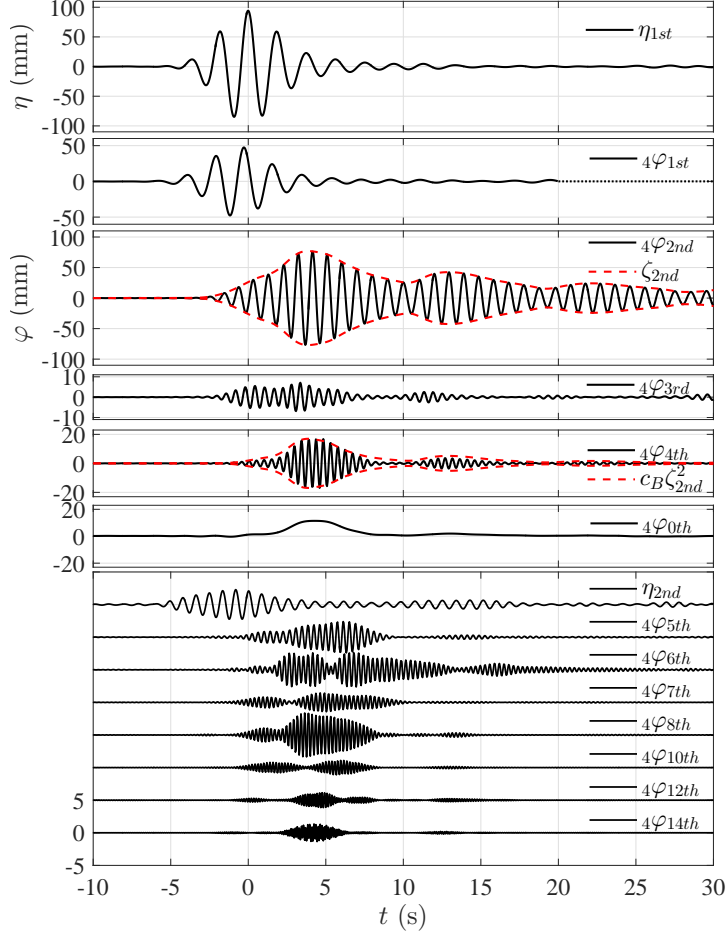


FIGURE 26. As in figure 24, but for Set *VIB*: $f_P = 1/2f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input. Note the factor used to scale the envelope is different to that in figure 24 and denoted by subscript *B*.

To check the accuracy of the decomposition of the total signal, we add up the first six (including 0th) harmonics and compare them with the original total surface elevations in the gap (see figure 31). The very good agreement between the original surface elevations and the sum of the extracted harmonics gives strong evidence that the method is performing well.

It is also interesting to compare the results measured in Set *VIA* ($f_P = 1/2f_{m=1}$, $\alpha=50$ mm) and Set *VIB* ($f_P = 1/2f_{m=1}$, $\alpha=100$ mm). To facilitate the comparison, in figure 32 the linear component of the incident NewWave group in Set *VIA* is scaled (with coefficient of 1.76) to match that in Set *VIB*. The same procedure has been conducted for the linear and second (with a coefficient of 1.76^2) harmonics of the gap resonant responses. The linear components match well for both the incoming wave and the corresponding gap responses. Very slight differences are observed for the second harmonic component of the gap resonant response.

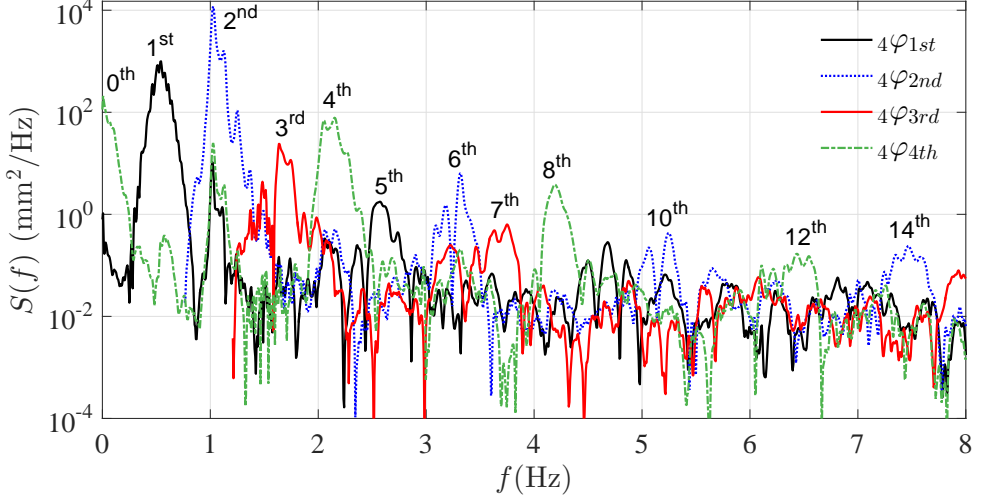


FIGURE 27. Spectra of the harmonics of the gap resonant responses from WG 4 for Set VIB: $f_P = 1/2f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input. Note that due to our using a four-phase combination method, each signal component contains harmonics separated by 4: i.e. the 1st harmonic signal also contains the 5th, 9th, etc.

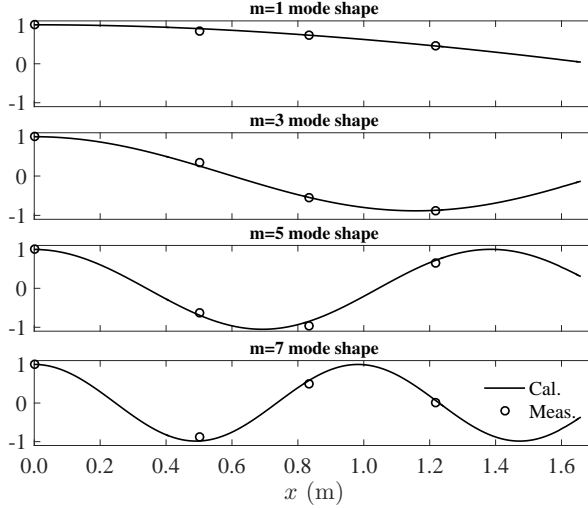


FIGURE 28. Mode shape illustration of the gap resonance driven by second harmonics. The shapes in the vertical direction have been normalised. Set VIB: $f_P = 1/2f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, fitted to a Gaussian spectrum.

4.8. Damping of the gap resonant modes

As shown previously, the fluid oscillation in the gap decays slowly with a beating pattern after the incident wave has passed. The beating pattern occurs because the different resonant modes present have different frequencies. We investigate the damping of the resonant modes by assuming that the behaviour is linear - thus the decay curves should be well approximated by decaying sinusoids. We therefore conduct a numerical fit to the decay curves using a variant of Prony's method - the method of Kumaresan & Tufts (1982) for estimating damped sinusoids in noise which employs the Singular Value Decomposition (SVD) approach. The Prony-SVD fit assumes a signal of form

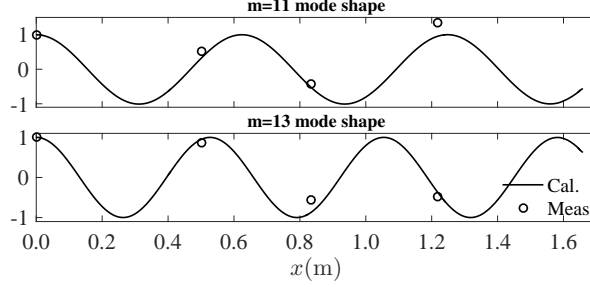


FIGURE 29. Mode shape illustration of the gap resonance driven by third harmonics ($f_{m=11}=1.62$ Hz and $f_{m=13}=1.75$ Hz). The shapes in the vertical direction have been normalised. Set *VIB*: $f_P = 1/2f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, fitted to a Gaussian spectrum.

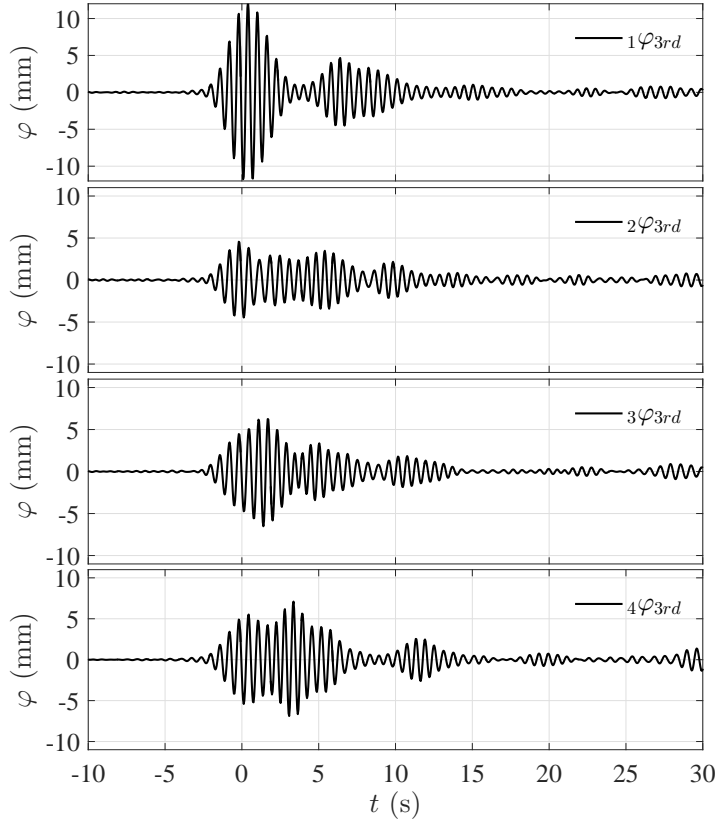


FIGURE 30. The third harmonic components at different locations for Set *VIB*: $f_P = 1/2f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

$$\varphi(t) = \sum_n A_n \sin(\omega_n t + \beta_n) \exp[-\omega_n \xi_n t] \quad (4.1)$$

where the subscript n represents the number of frequencies ω_n that are required for the fit, and the corresponding amplitudes A_n , phases β_n , and dimensionless damping coefficients ξ_n .

For each test except Set II (Head Seas) and Set V we select a portion of the decay

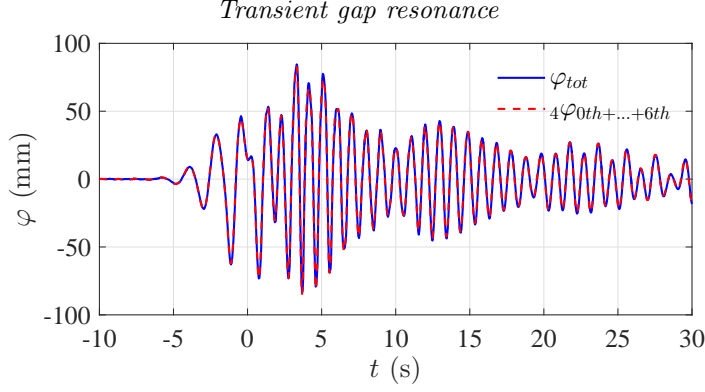


FIGURE 31. Comparison of the time histories between the original total response signal and the sum of the extracted harmonic components from WG 4 for Set *VIB*: $f_P = 1/2 f_{m=1}$ and $\alpha=100$ mm, beam sea, round bilge, Gaussian spectrum input.

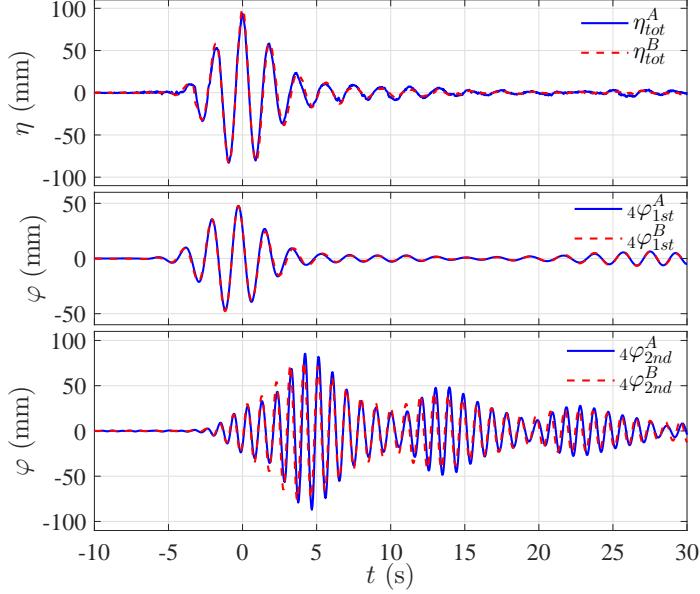


FIGURE 32. Comparison of the time histories from WG 4 for Set *VIA* and Set *VIB*. The first harmonic response in Set *VIA* is scaled so as to match that for Set *VIB*, and the same scaling factor and its square are applied to the total signal of the incident group and the second harmonics of the gap response respectively.

curves from WG1-7 and fit a single set of frequency and damping values to the data. We then use these values to produce an individual amplitude and phase estimate for each of the seven decay curves. For Sets I, III and IV the fit is conducted on the linear signal, and for Sets VIA,B the fit is to the second harmonic. We wish to choose a portion of the decay curve which is truly decaying - without excitation from either the incident or reflected waves. The limiting case is Set VI, for which reflections return about 20 seconds after the incident wave has passed (see figure 32). Hence for each test we choose a portion of the decay curves of 20 s in length, commencing when the incident linearised envelope has decreased to 4% of its peak (Sets I, III and IV) or 20% of its peak (Sets VIA,B). Any number of exponentials may be used for the fit, and it is to be expected that adding more will improve the fit. Here we limit ourselves to physically relevant data by increasing the

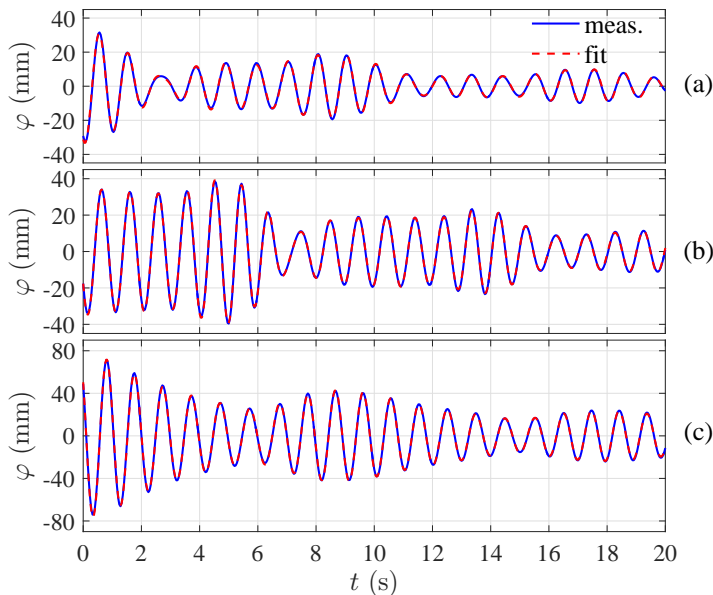


FIGURE 33. Comparison of signals measured at WG 4 and reconstructed using a numerical fit to (a) Set I, (b) Set IV, and (c) Set VIB. Note that $t=0$ is not the focus time in these plots.

Set	$f_{m=1}$	ξ_1	A_1	$f_{m=3}$	ξ_3	A_3	$f_{m=5}$	ξ_5	A_5	$f_{m=7}$	ξ_7	A_7	$f_{m=9}$	ξ_9	RMS
I	1.020	8.9	34	1.129	11	13	1.243	12	10	1.364	8.8	3.4	—	—	0.8
III	1.026	8.8	18	1.134	9.8	8.6	1.249	10	7.3	1.371	12	6.3	1.494	13	0.4
VIA	1.021	7.9	16	1.130	9.4	9.2	1.245	12	3.4	—	—	—	—	—	0.2
VIB	1.024	9.0	54	1.132	11	20	1.249	11	5.1	—	—	—	—	—	0.7
DIFFr	1.027	3.4	—	1.126	4.7	—	1.241	6.0	—	1.366	6.6	—	—	—	0.4
IV	0.944	11	20	1.051	12	10	1.175	13	6.4	—	—	—	—	—	0.9
DIFFs	0.966	2.8	—	1.064	4.3	—	1.187	5.6	—	—	—	—	—	—	0.2

TABLE 4. Frequencies, f (Hz), damping coefficients, $\xi \times 10^3$, and amplitudes, A , at the start of the window (mm) for each mode of the gap resonant response. The column labelled RMS is the root-mean-square error in mm from all seven gauges. The computed DIFFRACT results for the round corner and square corner cases are labelled ‘DIFFr’ and ‘DIFFs’ respectively.

number of modes until a mode is returned with a frequency which is not present in the spectral data, or is identical to another mode. The results of this procedure are shown in table 4, where the RMS error is calculated over all 7 wave gauges.

Also shown in table 4 are the results when an identical procedure is conducted on response time series produced using linear coefficients from our full linear diffraction code DIFFRACT. It is apparent from the table that the numerical fit does a good job of identifying the mode frequencies. Damping values vary slightly from Set to Set, with more variability in the higher modes, which is to be expected because these signals are a smaller part of the total and harder to fit. It is interesting that the RMS error is smallest for the smallest signal, and largest for the square corner case - if contributions from nonlinear damping were present this might be expected, though the fit for this case shown in figure 33 is quite good. The RMS error in the square case is affected by the fact that the symmetry of the measured free surface elevations (WG1=WG7, etc) is

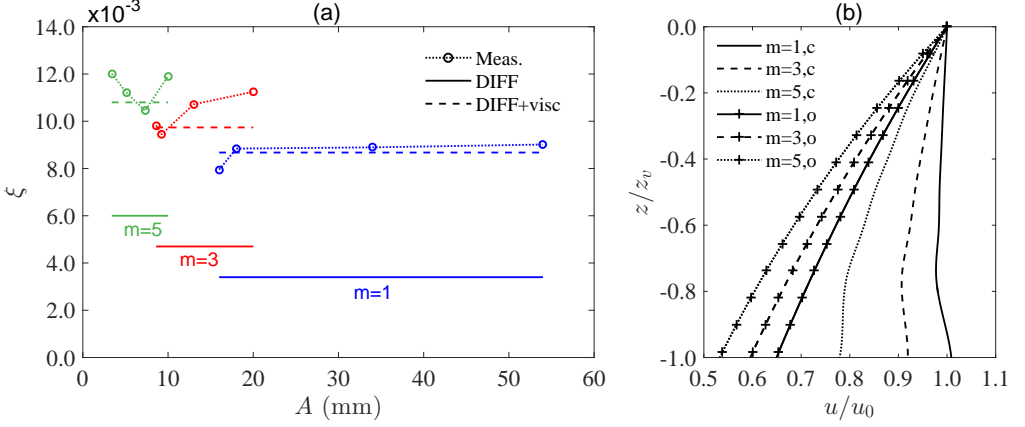


FIGURE 34. (a) Predicted and measured damping ratios (ξ) for the different gap modes versus amplitude of oscillation. The ‘DIFF’ values, calculated through linear potential diffraction code DIFFRACT, contain radiation damping only (as in table 4); the ‘visc’ values are generated based on an assumption of Stokes boundary layer damping for the energy dissipation in the gap. (b) Depth variation of the vertical velocity, u , for the $m = 1, 3, 5$ modes in the gap, at the centre of the gap on the surface of the (downwave) box, denoted by subscript c , and in the undisturbed field, denoted by subscript o . The variation is calculated using DIFFRACT and only shown for the flat (vertical) part of the box (with round bilges), down to depth $z_v=0.102$ m.

somewhat worse in this case than the others. No reason for this has been found in the data - the symmetry of wave gauges just outside the ends of the gap is not so affected.

Comparison with the potential flow results shows clearly that real fluid effects increase the damping, and in particular that the extra damping is substantially larger in the square corner case than the rounded corner case, while the radiation damping in the former case is smaller. While the resonant frequencies and measured damping ratios are seen to be closely spaced (increasing by about 10% from one to the next symmetric mode), the damping ratios from the linear potential flow estimates increase rather more substantially. It is observed that each decay rate is a simple exponent in time, and that the rate does not seem to depend on amplitude through the decay, both leading to a linear damping model being appropriate. Hence a Stokes laminar oscillatory boundary layer is the simplest model possible, where the viscous shear stress, and hence the damping in dimensional form has a $\omega^{1/2}$ dependency (Lamb 1993). Stokes oscillatory laminar boundary layer damping has previously been found to produce reasonable agreement with the experimentally measured linear damping rate for a ring of vertical circular cylinders in resonant ‘near-trapped’ heave motion (Wolgamot *et al.* 2016). The dimensions, frequency and amplitude of motion of the cylinder array are all somewhat comparable to those in these gap tests.

If this is the case, the additional damping above radiation damping in the non-dimensional damping ratio, ξ , should scale with $\omega^{-1/2}$ and be independent of the amplitude of oscillation. This argument should hold for the gap mode oscillations for $m = 1, 3, 5, \dots$, as each is distributed with a similar depth variation and sinusoidally with position along the gap. (The depth variation is shown in figure 34 (b), and is similar to that given by the analysis of Molin (2001b), though modified due to the presence of the rounded bilge). If the difference between the DIFFRACT damping value and averaged total damping value for the $m = 1$ mode in table 4 is taken as the basis, the extra Stokes term for gap mode $m = 3$ is this value factored by $(f_{m=3}/f_{m=1})^{-1/2}$ (and similarly for $m = 5$). This is illustrated in figure 34 (where we did not plot the result for gap mode

$m = 7$ because there are only two data points), and reasonable agreement is observed. If vortex shedding was a major source of damping, we would expect ξ to scale with a positive power of frequency and with amplitude, but neither effect is apparent here. Quite different behaviour is apparent for the (more limited data in) the square bilge case. Similar damping analyses by Molin *et al.* (2002) for a gap-type structure with square bilges suggested that linear damping was inadequate in this case. It would be possible to estimate the viscous damping for the square bilge case based on a combination of a model for small-amplitude harmonic flows through a slot in a slatted screen (similar to the two-dimensional study by Faltinsen & Timokha (2015)) and the wall boundary layer damping model of Molin *et al.* (2002), though such an approach has not been tried here.

5. Conclusions

An extensive set of experiments has been carried out with two identical fixed hulls under the excitation of NewWave-type transient wave groups. The purpose has been to investigate the transient characteristics of gap resonant responses, and the first- and higher-harmonic components of the free surface elevations in the gap. Unlike regular wave excitation, where the higher harmonics are straightforward to isolate, signal separation is more complicated for wave group excitation due to the terms being driven by products of different spectral components. The four-phase combination method is applied in this study to extract the first four harmonic components, which enables the extraction of individual higher harmonics with simple digital frequency filtering.

Seven wave gauges were mounted in the gap symmetrically, with the No. 4 wave gauge located in the centre. The quality of the experimental set up has been confirmed through comparison of the wave surface elevations measured by symmetric pairs of wave gauges mounted in the gap. The time histories of the free-surface elevations in the gap show beating patterns which are the result of excitation of a range of different modes of the gap resonance.

Under a symmetric excitation (in beam seas), which provides symmetric boundary conditions at the ends of the gap, only odd modes of the surface elevations in the gap have been observed. When applying an asymmetric excitation (head seas), both odd and even modes of the surface elevations are excited, with the mode shapes symmetric and anti-symmetric with respect to the centre of the gap. The propagation of waves along the gap has been illustrated through the comparison of the time histories of the different harmonic components measured along the gap.

The linear component of the resonant response in the gap is found to be of comparable magnitude to the incident wave groups, so much smaller than that obtained under regular wave excitation. For a focused wave group with a broad banded spectrum, there is limited time relative to the long duration which is necessary for full development of the gap resonant response. This is well illustrated by the fact that a NewWave derived from a PM spectrum gives a linear response with smaller peaks than a NewWave derived from a Gaussian spectrum, per unit peak amplitude of the incident group assuming the spectral peak period of both groups to be the same and chosen to match the first mode resonance of the gap.

To investigate the effect of bilge shape, we also investigated the gap resonant response between vessel hulls with square corners. For this geometry the resonant frequencies shift downwards a relatively small amount.

In the extremely non-linear case with wave breaking, we obtained a very spiky shape for the incident NewWave-type group and the four-phase combination method works less

well in extracting higher harmonics. However, the results indicate that higher harmonic response could be significantly driven even by half-frequency input waves.

When excited by an incident wave group with peak frequency half the first resonant mode frequency, and maximum surface elevation of $\alpha=50$ mm, we observed more significant higher harmonic components up to 4th order, despite the steepness being substantially less than in the ‘base case’.

Increasing the maximum surface elevation (to $\alpha=100$ mm) of the incident NewWave group excited more higher harmonic components - in this case the first-harmonic surface elevation was smaller than the second harmonic, and signals up to 14th order were extracted. The second harmonic component here is driven via quadratic coupling from the incident wave group, and the fourth and zeroth harmonics in the gap are bound to these standing waves.

Offloading of LNG from a floating production vessel (FLNG) into an LNG shuttle carrier will only be attempted in mild sea states. However, almost everywhere in the open ocean, there can be long period swell from distant storms. In practical applications, this swell would not drive significant surface motion linearly in the gap between the vessels, because it is too low frequency (long period) to couple to the lowest gap mode. However, it is quite possible and demonstrated experimentally here that quadratic frequency doubling could occur and couple to the gap resonances. Thus, this interaction should be considered when planning such offshore operations.

A numerical fit to the experimental data has returned linear damping coefficients for each test, and for each resonant mode. These clearly show that each mode has a characteristic damping which is independent of the excitation, and which is somewhat larger than the damping calculated using linear potential flow theory alone. The additional viscous damping appears to be slightly different for each mode. The data provide some support to the suggestion that for the round bilge cases viscous damping at the scale tested is dominated by linear boundary layer-type effects. Different behaviour is observed for square bilges.

This work was funded by research and development grants from the University of Western Australia (UWA) and from Shanghai Jiao Tong University (SJTU). The first two authors are grateful for support through the Shell EMI Offshore Engineering Initiative at UWA. The authors acknowledge the discussion with Prof. Jianmin Yang at SJTU and Prof. Mike Efthymiou and Dr. Scott Draper at UWA.

Appendix A

Free surface elevations measured using wave gauges are crucial to this study. Here we briefly present some checks that were made on the data quality. The wave gauges were calibrated prior to the model tests. The maximum surface elevation in this study is around 100 mm, so we chose ± 150 mm as the calibration range. Figure 35 shows representative calibration data, indicating linear response within this range.

To provide further evidence of the high quality of the measured data, wave gauge measurements were compared to measurements derived from video footage. In the model tests, a video camera was fixed in one of the boxes so as to record the water surface elevations in the centre of the gap through a transparent window. As shown in the online supplementary material (Movie 2), there is a chessboard grid with 1 cm squares fixed on the outside of the other box to provide a visual reference. We have therefore estimated the surface elevations in a large number of frames to produce time series - for Set *VIB*

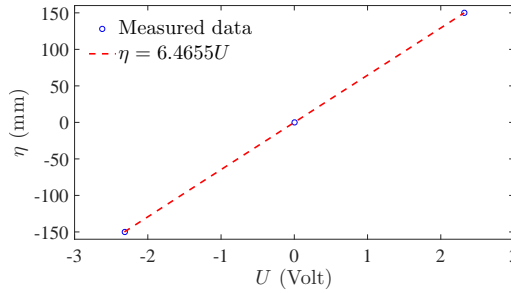


FIGURE 35. A representative calibration result of the wave gauges: η is the surface elevation, and U the voltage signal.

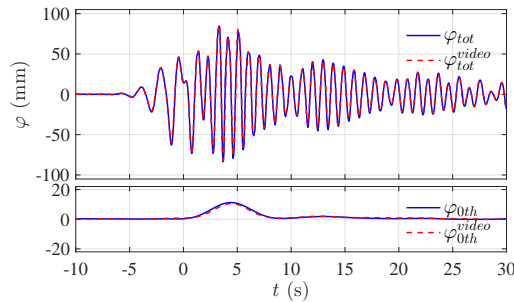


FIGURE 36. Comparison of the data measured by the wave gauge and estimated from the video record at the centre of the gap (WG4) for Set *VIB*.

we show (in figure 36) a comparison between the measurements thus derived and the wave gauge data. In figure 36, we also display a comparison for the zeroth harmonic, produced from the video data by low-pass filtering. The wave gauge data agree very well with the camera data both in the total signal and zeroth harmonic.

REFERENCES

- ADCOCK, T. A. A., TAYLOR, P. H. & GIBBS, R. 2016 Non-linear evolution of uni-directional focussed wave-groups on deep water: A comparison of models. *Applied Ocean Research* **59**, 147–152.
- BOCCOTTI, P. 1983 Some new results on statistical properties of wind waves. *Applied Ocean Research* **5** (3), 134–140.
- CHEN, X. B. 2005 Hydrodynamic analysis for offshore LNG terminals. In *Proceedings of the 2nd International Workshop on Applied Offshore Hydrodynamics*, Rio de Janeiro.
- CLAUSS, G. F., DUDEK, M. & TESTA, D. 2013 Gap effects at side-by-side LNG-transfer operations. In *ASME 2013 32nd International Conference on Ocean, Offshore and Arctic Engineering*. American Society of Mechanical Engineers.
- EATOCK TAYLOR, R., SUN, L. & TAYLOR, P. H. 2008 Gap resonances in focused wave groups. In *23rd International Workshop on Water Waves and Floating Bodies*. April 13–16, Jeju, Korea, http://www.iwwwfb.org/Abstracts/iwwwfb23/iwwwfb23_10.pdf.
- FALTINSEN, O. M., ROGNEBAKKE, O. F. & TIMOKHA, A. N. 2007 Two-dimensional resonant piston-like sloshing in a moonpool. *Journal of Fluid Mechanics* **575**, 359–397.
- FALTINSEN, O. M. & TIMOKHA, A. N. 2015 On damping of two-dimensional piston-mode sloshing in a rectangular moonpool under forced heave motions. *Journal of Fluid Mechanics* **772**, R1, DOI: <http://dx.doi.org/10.1017/jfm.2015.234>.
- FENG, X. & BAI, W. 2015 Wave resonances in a narrow gap between two barges using fully nonlinear numerical simulation. *Applied Ocean Research* **50**, 119–129.
- FITZGERALD, C. J., TAYLOR, P. H., EATOCK TAYLOR, R., GRICE, J. & ZANG, J. 2014 Phase

- manipulation and the harmonic components of ringing forces on a surface-piercing column. *Proceedings of the Royal Society A* **470** (2168), 20130847.
- HUIJSMANS, R. H. M., PINKSTER, J. A. & DE WILDE, J. J. 2001 Diffraction and radiation of waves around side-by-side moored vessels. In *The Eleventh International Offshore and Polar Engineering Conference*. International Society of Offshore and Polar Engineers.
- JONATHAN, P. & TAYLOR, P. H. 1997 On irregular, nonlinear waves in a spread sea. *Journal of Offshore Mechanics and Arctic Engineering* **119** (1), 37–41.
- KRISTIANSEN, T. & FALTINSEN, O. M. 2008 Application of a vortex tracking method to the piston-like behaviour in a semi-entrained vertical gap. *Applied Ocean Research* **30** (1), 1–16.
- KRISTIANSEN, T. & FALTINSEN, O. M. 2012 Gap resonance analyzed by a new domain-decomposition method combining potential and viscous flow DRAFT. *Applied Ocean Research* **34**, 198–208.
- KUMARESAN, R. & TUFTS, D. W. 1982 Estimating the parameters of exponentially damped sinusoids and pole-zero modeling in noise. *Acoustics, Speech and Signal Processing, IEEE Transactions on* **30** (6), 833–840.
- LAMB, H. 1993 *Hydrodynamics*. Cambridge University Press.
- LINDGREN, G. 1970 Some properties of a normal process near a local maximum. *The Annals of Mathematical Statistics* pp. 1870–1883.
- LU, L., TENG, B., SUN, L. & CHEN, B. 2011 Modelling of multi-bodies in close proximity under water waves-Fluid forces on floating bodies. *Ocean Engineering* **38** (13), 1403–1416.
- MOLIN, B. 2001a Numerical and physical wavetanks: making them fit. *Ship Technology Research* **48**, 2–22.
- MOLIN, B. 2001b On the piston and sloshing modes in moonpools. *Journal of Fluid Mechanics* **430**, 27–50.
- MOLIN, B., REMY, F., CAMHI, A. & LEDOUX, A. 2009 Experimental and numerical study of the gap resonances in-between two rectangular barges. In *13th Congress of International Maritime Association of Mediterranean*.
- MOLIN, B., REMY, F., KIMMOUN, O. & STASSEN, Y. 2002 Experimental study of the wave propagation and decay in a channel through a rigid ice-sheet. *Applied Ocean Research* **24** (5), 247–260.
- NEWMAN, J. N. 2001 Wave effects on multiple bodies. In *Hydrodynamics in Ship and Ocean Engineering* (ed. M. Kashiwagi), pp. 3–26. RIAM, Kyushu University, Japan.
- PAUW, W. H., HUIJSMANS, R. H. M. & VOOGT, A. 2007 Advances in the hydrodynamics of side-by-side moored vessels. In *ASME 2007 26th International Conference on Offshore Mechanics and Arctic Engineering*, pp. 597–603. American Society of Mechanical Engineers.
- PERIĆ, M. & SWAN, C. 2015 An experimental study of the wave excitation in the gap between two closely spaced bodies, with implications for LNG offloading. *Applied Ocean Research* **51**, 320–330.
- SUN, L., EATOCK TAYLOR, R. & TAYLOR, P. H. 2010 First-and second-order analysis of resonant waves between adjacent barges. *Journal of Fluids and Structures* **26** (6), 954–978.
- SUN, L., EATOCK TAYLOR, R. & TAYLOR, P. H. 2015 Wave driven free surface motion in the gap between a tanker and an FLNG barge. *Applied Ocean Research* **51**, 331–349.
- TROMANS, P. S., ANATURK, A. R. & HAGEMELJER, P. 1991 A new model for the kinematics of large ocean waves-application as a design wave. In *The First International Offshore and Polar Engineering Conference*. International Society of Offshore and Polar Engineers.
- WOLGAMOT, H. A., TAYLOR, P. H., EATOCK TAYLOR, R., VAN DEN BREMER, T. S., RABY, A. C. & WHITTAKER, C. 2016 Experimental observation of a near-motion-trapped mode: free motion in heave with negligible radiation. *Journal of Fluid Mechanics* **786**, R5.