We derive a simple algebraic form of the nonlinear wavenumber correction of unidirectional surface gravity waves in deep water, based on temporal measurements of the water surface and the spatial Zakharov equation. This allows us to formulate an improvement over linear deterministic wave forecasting with no additional computational cost. Our new formulation is used to forecast both synthetically generated as well as experimentally measured seas, and shows marked improvements over the linear theory.
I. INTRODUCTION

The goal of deterministic wave forecasting is to determine what waves will arrive at a distant point, or at some future time, based on spatial or temporal measurements of the sea surface. To any beachgoer observing the erratic nature of surface water waves this may seem an impossible task, recalling Lord Rayleigh’s famous statement that “The basic law of the sea way is the apparent lack of any law”.

However, with advances in the remote sensing of the sea surface, and attendant increases in computational power, the problem of deterministic forecasting of water waves has become more tractable. The many applications of such deterministic forecasts – from control of wave energy converters\cite{17,24}, to ship motion forecasting for maritime operations\cite{2,22} – have led to a significant surge in interest.

In the present work we set out to develop the theoretical basis of a forecasting methodology that incorporates weakly nonlinear corrections to the dispersion relation up to third order. While deep water waves undergo (nearly) resonant interactions at third and higher orders, it is our goal to capture only the corrected dispersion while neglecting the slow energy exchange between wave modes. In order to compare with wave flume experiments, we consider unidirectional spatial evolution, and build our theory upon the spatial Zakharov equation developed by Shemer et al\cite{30} and employed in numerous subsequent studies\cite{19,29,31}.

Measurements of the free surface readily yield Fourier amplitudes, which form the basis of the linear description of surface waves. Indeed, these Fourier amplitudes can be used to construct simple and efficient linear forecasts, which have been used in practical tests of deterministic forecasting systems by Hilmer & Thornhill\cite{15}, Kusters et al\cite{21}, Al-Ani et al\cite{2}, and others. The same Fourier amplitudes are the foundation of weakly nonlinear approaches, where corrections to the linear description are sought as perturbations in the (small) wave slope.

Weakly nonlinear approaches to wave forecasting include those based on PDEs like the nonlinear Schrödinger equation and its modifications, derived under assumptions of narrow bandwidth and used by numerous authors, including Trulsen\cite{36}, Simanesew et al\cite{32}, Klein et al\cite{20} and others. Alternatively, the well developed higher-order spectral method (HOS)\cite{8,38} presents an attractive computational technique which has gained much recent attention by the deterministic forecasting community\cite{4,13,23,28,39}.

While they better capture the evolution of real waves, the principal drawback of these ap-
proaches lies in an increased computational cost compared to linear forecasting. For practical
applications, forecasts are needed on scales of seconds or minutes and tens or hundreds of meters,
so computational speed is of the essence. Our approach is to extract the correct third-order non-
linear dispersion and include it as an essentially algebraic correction in the linear forecast. This
is computationally trivial, but we will show that it yields significant advantages over the purely
linear approach.

In what follows, we first review fundamental theory, including linear forecasting, in section
II A. Section II B 1 introduces the spatial Zakharov equation, and contains the main theoretical
results. Section III applies linear and nonlinear forecasting methods to synthetically generated
seas, simulated in a numerical wave flume using HOS. Section IV presents comparisons with
experimental measurements. Finally, section V presents a discussion of the results and some
concluding remarks. Additional data is provided in tables in the Appendix.

II. FUNDAMENTAL THEORY

Assuming unidirectional propagation of long-crested waves, we may write the free surface
elevation as $\eta(x, t)$ where $x$ is space and $t$ time. In order to prepare a spatial forecast the sea
surface must be measured at a fixed location $x = x_0$ at $N$ times $t_0, t_1, \ldots t_{N-1}$. It is simplest to
assume time intervals $\Delta t = T/N$, where $T$ is the measurement duration, so that $t_n = nT/N$, but
non-uniformly sampled data can be resampled using interpolation. This leads to a record

$$y_0 = \eta(x_0, t_0), y_1 = \eta(x_0, t_1), \ldots, y_{N-1} = \eta(x_0, t_{N-1}).$$

Taking the discrete-time Fourier transform of the sequence $y_0, y_1, \ldots, y_{N-1}$ we find

$$Y_j = \sum_{n=0}^{N-1} y_n \exp(-i2\pi jn/N) = \sum_{n=0}^{N-1} y_n \exp(-it_n \omega_j),$$

(1)

where $\omega_j = 2\pi j/T$. We can obtain a continuous, periodic extension of the signal from the inverse
transform, which can be written for $N$ even as

$$y(t) = \frac{Y_0}{N} + \frac{1}{N} \sum_{m=1}^{N/2-1} [Y_m \exp(i\omega_mt) + Y_m^* \exp(-i\omega_mt)].$$

(2)

Note that $y(t) = y(t + T)$. The term $Y_0/N = \frac{1}{N} \sum_{n=0}^{N-1} y_n$ is the mean elevation of the sampled points.
A. Linear forecasting

In the linear theory of gravity water waves there is a one-to-one correspondence between positive wavenumbers \( k \in \mathbb{R}^+ \) and positive frequency \( \omega \in \mathbb{R}^+ \), given by the dispersion relation

\[
\omega^2 = gk \tanh(kd),
\]

where \( g \) is the acceleration of gravity and \( d \) is the (constant) water depth. For deep water \( d \to \infty \) this dispersion relation reduces to the simpler expression \( \omega^2 = gk \). This correspondence allows for a linear forecast to be constructed from the \( N \) samples captured in (2). By stipulating that a wave with measured frequency \( \omega_m \) has wavenumber \( k_m = \omega_m^2/g \), it is immediately possible to write:

\[
\zeta_L(x,t) = \frac{Y_0}{N} + \frac{1}{N} \sum_{m=1}^{N/2-1} \left[ Y_m \exp(i(k_mx - \omega_mt)) + Y_m^* \exp(-i(k_mx - \omega_mt)) \right].
\]

(3)

The waves accounted for in the forecast then have frequencies between \( \omega_1 = \frac{2\pi}{T} \) and \( \omega_{N/2-1} = 2\pi(N/2-1)/T \). The energy associated with a given frequency moves at the group velocity, defined as

\[
c_g := \frac{d\omega(k)}{dk},
\]

with the simple form in deep water \( c_g = 0.5g/\omega \).

For a given measurement, the longest waves of interest \( \omega_L \) will travel fastest, and the shortest waves \( \omega_S \) slowest (note that practically \( \omega_L \) may not be \( \omega_1 \), nor \( \omega_S \) be \( \omega_{N/2-1} \), as there may be negligible energy associated with the longest or shortest waves that can be theoretically resolved). This leads to the concept of a predictable region in \((x,t)\) as shown in Figure 1.

The thick lines in Figure 1 show the group velocities \( c_{g,L} \) and \( c_{g,S} \) of the longest and shortest waves \( \omega_L \) and \( \omega_S \), respectively. Thinner lines in between these indicate the group velocities of waves of length intermediate between \( \omega_L \) and \( \omega_S \). For a measurement at \( x = 0 \) over time \( t = [t_0,t_1] \), all the waves in the shaded region originate in the measurement domain, and are therefore predictable. The only exceptions are waves longer than \( \omega_L \) or shorter than \( \omega_S \) that may encroach from \( t < t_0 \) or \( t > t_1 \), and are not accounted for in the forecast.
B. Nonlinear forecasting

1. The spatial Zakharov equation

The discussion in the preceding section II A is relevant only for waves of small steepness, such that linear wave theory may be employed. Weakly nonlinear theory (to third order) makes for dramatic changes to the dispersion relation of waves in deep water, and complicates the forecast problem considerably.

The theoretical basis for our nonlinear forecast will be the spatial Zakharov equation (ZE) developed in the early 2000s by Shemer et al\textsuperscript{30}. This takes the form

\[
 i c_g \frac{\partial B(x, \omega)}{\partial x} = \iint T(k, k_1, k_2, k_3)B^\ast(x, \omega_1)B(x, \omega_2)B(x, \omega_3) \cdot \exp(-i(k + k_1 - k_2 - k_3)x)\delta(\omega + \omega_1 - \omega_2 - \omega_3)d\omega_1d\omega_2d\omega_3. \tag{4} 
\]

where \(c_g\) denotes the deep-water, linear group velocity. This equation can be discretised as follows:

\[
 i c_g,j \frac{d B_j(x)}{d x} = \sum_{l, m, n} T_{jlmn}B^*_l B_m B_n \exp(-i(k_j + k_l - k_m - k_n)x)\delta(\omega_j + \omega_l - \omega_m - \omega_n), \tag{5} 
\]

where \(B_i = B(\omega_i, x)\), and we abbreviate by \(T_{jlmn}\) the kernel \(T(k_j, k_l, k_m, k_n)\) of the Zakharov equation. In (5) the function \(\delta\) is the ordinary Kronecker delta function. To extract the effect of nonlinear dispersion we follow the procedure outlined by Stuhlmeier & Stiassnie\textsuperscript{34} for the conventional temporal Zakharov equation (see also the discussion in Gao et al\textsuperscript{11} for further background).
We write the complex amplitude $B_j(x)$ as $|B_j| \exp(i \arg B_j)$, where both magnitude and argument may depend on $x$. Separating into real and imaginary parts leads to:

$$c_{g,j} \frac{d |B_j|}{dx} = - \sum T_{jlmn} \delta_{jl}^m |B_l||B_m||B_n| \sin(\theta_{jlmn}),$$

$$- c_{g,j} |B_j| \frac{d \arg(B_j)}{dx} = \sum T_{jlmn} \delta_{jl}^m |B_l||B_m||B_n| \cos(\theta_{jlmn}),$$

with

$$\theta_{jlmn} = \Delta x + \arg B_j + \arg B_l - \arg B_m - \arg B_n,$$

$$\delta_{jl}^m = \delta(\omega_j + \omega_l - \omega_m - \omega_n),$$

$$\Delta = k_j + k_l - k_m - k_n.$$

Assuming that there is negligible evolution of the amplitudes, so that the $|B_j|$'s may be replaced by their initial values $|B_j(0)|$, we rewrite

$$-c_{g,j} \frac{d}{dx}(\arg B_j) = \frac{1}{|B_j|} \left( \sum_l e_{lj} |B_l|^2 |B_j| T_{jlj} + \sum_l \sum_{m \neq l} \sum_{n \neq j} T_{jlmn} \delta_{jl}^m |B_l||B_m||B_n| \cos(\theta_{jlmn}) \right),$$

and, neglecting the second term on the right-hand side (which captures only exactly resonant quartets), integrate:

$$-c_{g,j} (\arg B_j) = \sum_l e_{lj} |B_l|^2 T_{jlj} x + \arg B_j(0),$$

where $e_{lj} = 1$ for $l = j$ and $e_{lj} = 2$ for $l \neq j$. The kernels of the Zakharov equation reduce for two unidirectional waves (scalar $k$) to

$$T(k,k_1,k_2) = \begin{cases} \frac{k k_1^2}{4 \pi^2} & \text{for } k_1 < k, \\ \frac{k^2 k_1}{4 \pi^2} & \text{for } k_1 \geq k. \end{cases}$$

This leads to a correction for the wavenumber:

$$K_n = k_n - \frac{1}{c_{g,n}} \sum_l e_{ln} |B_l(0)|^2 T_{lnln},$$

which is the counterpart to the well-known Stokes’ correction to the frequency. The effects of (weak) nonlinearity are thus to decrease the wavenumber by an amount of $O(\varepsilon^2)$ compared to the linear theory. We will explore the effect of this wavenumber correction on two explicit solutions below, and see that it also impacts the predictable region discussed in section II A above.
2. Explicit solutions to the spatial Zakharov equation

The spatial Zakharov equation (4) can be easily solved in two special cases: a single mode, or two modes. The former corresponds to the spatial evolution of the well-known Stokes’ wave and the latter to the spatial evolution of the third-order two-wave system first considered by Longuet-Higgins & Phillips. Either of these cases trivially fulfil the resonance condition, since 
\[ \delta(\omega_a + \omega_a - \omega_a) = 1 \] and 
\[ \delta(\omega_a + \omega_b - \omega_a - \omega_b) = 1. \] Because the viewpoint of wavenumber correction (rather than frequency correction) is somewhat unusual in water waves, it is instructive to consider these solutions.

In case of a single wave \( \omega_j \), the spatial Zakharov equation (with \( T_{jjjj} \) abbreviated by \( T_j \)) becomes
\[
\text{i} c_g \frac{dB_j(x)}{dx} = T_j |B_j(x)|^2 B_j(x),
\]
which admits the constant amplitude solution
\[
B_j(x) = A_j e^{-i A_j^2 T_j x / c_g j}.
\]

If two waves are present, say \( \omega_a \) and \( \omega_b \), the spatial ZE becomes the coupled system
\[
\text{i} c_g a \frac{dB_a}{dx} = T_a |B_a|^2 B_a + 2 T_{ab} |B_b|^2 B_a,
\]
\[
\text{i} c_g b \frac{dB_b}{dx} = T_b |B_b|^2 B_b + 2 T_{ab} |B_a|^2 B_b,
\]
where the symmetry of the kernel \( T_{abab} = T_{abba} \) has been used to simplify the expressions and \( T_{abab} \) has been abbreviated by \( T_{ab} \). Again, this system admits a solution with constant amplitudes \( A_a \) and \( A_b \),
\[
B_a(x) = A_a \exp(-i (T_a A_a^2 + 2 T_{ab} A_b^2) x / c_{g,a}),
\]
\[
B_b(x) = A_b \exp(-i (T_b A_b^2 + 2 T_{ab} A_a^2) x / c_{g,b}).
\]

The relationship between the complex amplitudes and the leading order free surface elevation is given by
\[
\eta(x,t) = \frac{1}{2\pi} \int_{-\infty}^{\infty} \left( \frac{\omega}{2g} \right)^{1/2} |B(x,\omega)| \exp(i(k(\omega)x - \omega t)) + \text{c.c.} d\omega.
\]
Here “c.c.” stands for the complex conjugate of the preceding expression. For a single mode \( B(x,\omega) = B_0(x) \delta(\omega - \omega_0) \) we find, using (13),

\[
B(x,\omega) = B_0(x) \delta(\omega - \omega_0)
\]
\[ \eta(x,t) = \frac{1}{\pi} \left( \frac{\omega_0}{2g} \right)^{1/2} A_0 \cos \left( [k(\omega_0) - A_0^2 T_{0000} c_{g,0} x/c_g] x - \omega_0 t \right). \]  

(19)

This is a simple sinusoidal wave with a wavenumber altered due to the effect of the weakly nonlinear dispersion relation. Normalising the constant amplitude via
\[ A_0 = \pi a_0 \left( \frac{2g}{\omega_0} \right)^{1/2}, \]
this reduces to
\[ \eta(x,t) = a_0 \cos (k_0 [1 - a_0^2 k_0^2] x - \omega_0 t). \]

An exactly analogous procedure for two waves \((k_a < k_b)\) yields the free surface
\[ \eta(x,t) = a_a \cos (k_a [1 - a_a^2 k_a^2 - 2a_b^2 k_a^{3/2} k_b^{1/2}] x - \omega_a t) + a_b \cos (k_b [1 - a_b^2 k_b^2 - 2a_a^2 k_a^{3/2} k_b^{1/2}] x - \omega_b t). \]

This shows clearly that the dispersion of one mode \(\omega_a\) is influenced both by its own steepness \(a_a\) and also by that of the second mode \(\omega_b\). It is easy to verify that these wavenumber corrections can be obtained from equation (11), making liberal use of (10) to simplify the kernels.

3. Nonlinear forecasts with wavenumber correction

The wavenumber correction (11) gives rise to a simple improved forecast
\[ \zeta_N(x,t) = \frac{Y_0}{N} + \frac{1}{N} \sum_{m=1}^{N/2-1} [Y_m \exp(i(K_m x - \omega_m t)) + Y_m^* \exp(-i(K_m x - \omega_m t))], \]

(20)
where \(K_m\) denotes the corrected wavenumber. This is otherwise cosmetically identical to the linear forecast (3), a kinship which demonstrates the advantages of the formulation. Indeed, the only additional computational cost consists of calculating the \(K_m\)'s from the Fourier amplitudes via simple algebra.

In addition, the change in wavenumber leads to a change in phase and group velocities, which become \(c_{p,j} = \omega_j / K_j\) and \(c_{g,j} = d\omega_j / dK_j\), respectively. The latter of these must be evaluated numerically in practice. The nonlinear corrected velocities are somewhat larger, effectively because of a smaller denominator \((K_j\) is smaller than the linear wavenumber \(k_j\), and this effect is more pronounced for shorter waves than for longer waves), which means that the spatial predictable zone increases in size slightly when nonlinear corrections are taken into account. The extent of this increase depends on both the frequencies and the amplitudes present in the measured sea.
FIG. 2. The upper panel shows a diagram of the HOS-NWT numerical wave flume configuration. $P_1$–$P_4$ denote the probes at which measurements are taken. Right-going waves are generated in water of 3 m depth, and fully absorbed by a numerical beach at the right-hand side of the flume. The lower panel depicts the nonlinear predictable zone for a JONSWAP spectrum with $H_s = 0.03$ m, $\gamma = 3.3$ generated in the 15 m long HOS-NWT numerical wave flume. Waves are generated at the wavemaker ($x = 0$ m) between $t = 0$ and $t = T = 72$ s.

III. DETERMINISTIC FORECASTING OF SYNTHETIC SEAS

To assess the utility of the linear and the new nonlinear deterministic forecast it is necessary to generate a wave field, measure it at a point, and compare the forecast with other measurements. This procedure can be undertaken either in a wave flume or computationally, and we devote this section to the latter. The advantage of synthetic seas lies in the ease of tuning inputs, and the ability to easily produce many realisations of different cases. To this end, we employ the open source HOS-NWT code\(^9\) which implements the high-order spectral method (HOS).
Throughout we use a numerical wave flume to generate purely unidirectional, random wave fields initialised by JONSWAP spectra with peak frequency $f_p = 1.3$ Hz, values of significant wave–height $H_s$ between $0.02 – 0.04$ m, and peak-sharpening parameters $\gamma = 1, 3.3$ and $7$. The numerical wave flume is $15$ m long and $3$ m deep, with probes located at $3, 6, 9$ and $12$ m, and has a fully absorbing beach, as depicted in the upper panel of Figure 2. HOS is used to model the nonlinear propagation of waves along the flume, and includes nonlinear dispersion, (near) resonant energy exchange, and the effects of bound modes – considerably more physics than captured by either of our simple forecasts.

To produce a forecast, measurements from probe $P_1$ are sampled, the Fourier amplitudes extracted via FFT, and inserted into either (3) or (20). The resulting forecasts can then be compared to the measured time series at subsequent probes $P_2$, $P_3$, and $P_4$. The lower panel of Figure 2 depicts the nonlinear predictable zone based on an example for $H_s = 0.03$ and $\gamma = 3.3$. Waves are generated by the wavemaker at $x = 0$ m and propagate along the $15$ m long numerical flume. The longest waves resolved are $\omega_L = 3.1$ rad/s and the shortest $\omega_S = 25.1$ rad/s, and the associated nonlinear group velocities determine the edges of the predictable zone. The data at $P_1$ is then used to generate forecasts as shown in Figure 3. The horizontal (time) axis has a different starting point for each panel of Figure 3, reflecting the narrowing of the predictable region seen in Figure 2 (for convenience, in Figure 2 we have set $t = 0$ s as the beginning of the record at $P_1$, rather than the start of the wavemaker).

Figure 3 shows excellent agreement between measurement and both forecasts for the closest probe $P_2$, while the forecast grows progressively less accurate as distance from the measurement point increases. However, the nonlinear forecast $\zeta_N$ remains considerably closer to the measured data at $P_4$, some ten peak wavelengths from the initial measurement.

In order to obtain a measure of the aggregate quality of a forecast it is useful to compare the fit over several realisations. Figure 4 considers the mean correlation $\bar{\rho}$ (using Pearson’s linear correlation coefficient $\rho$, where a value of $\rho = 1$ indicates that the two signals rise and fall together, and a value of $\rho = -1$ indicates that one rises when the other falls) between a linear or nonlinear forecast produced from probe 1 and the predictable portion of the measured time series at probe $n$, for $n = 2, 3$, or $4$. Here and elsewhere the predictable region is calculated based on the nonlinear group velocities; it is therefore strictly slightly larger than the comparable predictable zone based on linear group velocities, see section II B 3.

Figure 4 has been generated by forecasting 20 realisations of a JONSWAP spectrum with $\gamma = \dots$
FIG. 3. Comparison of linear ($\zeta_L$, red curve) and nonlinear forecasts ($\zeta_N$, yellow curve) with measurements ($P_i$, blue curve) for a numerically generated JONSWAP spectrum with $H_s = 0.03$ and $\gamma = 3.3$. The horizontal axis shows time (a section through the nonlinearly corrected predictable region), while the vertical shows free surface elevation. (Top panel) comparison with measurements at probe $P_2$. (Middle panel) comparison with measurements at probe $P_3$. (Bottom panel) comparison with measurements at probe $P_4$.

3.3, each with random, uniformly distributed phases. Subsequently the arithmetic mean of the linear correlations is plotted: at the measurement point $P_1$ ($\Delta x = 0$ m) the forecast is identical to the probe record, yielding perfect correlation $\rho = 1$ in all cases. With distance $\Delta x$ from the measurement, the average correlation is shown to decrease – markedly for steeper seas and linear forecasts (dashed lines), but much less so for the nonlinear forecast.

Table I in the Appendix provides the numerical values of the mean correlations for JONSWAP spectra with $\gamma = 1, 3.3$ and 7. As in Figure 4, for higher wave steepness, nonlinear dispersion is well captured by the corrected forecast $\zeta_N$ (see rows $\bar{\rho}_{i,j}^N$), as evidenced by the good agreement for moderate distances. Table II additionally provides the root-mean-square (RMS) error for each of the cases considered, which captures the error in amplitude as well as phase (in contrast to the correlation, which only captures the concurrent increase/decrease of two signals). It is remarkable that the nonlinear forecast at 9 m distance has nearly the same RMS error as the linear forecast at
FIG. 4. Mean correlations $\bar{\rho}$ over 20 realisations between synthetic simulated seas and forecasts based on linear ($\zeta_L$) and nonlinear ($\zeta_N$) forecasts. The horizontal axis $\Delta x$ denotes distance from the measurement probe $P_1$, and markers are placed at probes $P_2$, $P_3$ and $P_4$. Three difference significant wave heights $H_s$ ranging from 0.02 to 0.04 are used, and peak-sharpening parameters $\gamma = 3.3$.

For the steepest waves and longest propagation distances the forecast quality degrades markedly, nevertheless the nonlinear forecast retains a clear advantage in both correlation and RMS error. Indeed, for $H_s = 0.03$ and 0.04 m and over all values of $\gamma$, the nonlinear forecast can predict twice as far (6 m vs 3 m) as the linear forecast with the same average correlation and RMS error. It is also interesting to note that prediction is consistently easier for narrower spectra ($\gamma = 3.3, 7$), with accuracy of both linear and nonlinear forecasts increasing at a given distance as $\gamma$ increases.

IV. DETERMINISTIC FORECASTING IN A WAVE FLUME

To assess the accuracy of our new nonlinear forecasting approach, we also compare with experimental data from the 40 m long, 2.7 m wide flume at IRPHE/Pytheas Aix Marseille University. Data are taken from four probes placed at distances of 3.79, 6.64, 11.63, and 16.11 m from a piston wave maker in water of depth $d = 0.8$ m, as shown in Figure 5. As above, measurements from probe 1 will supply the data necessary to produce a forecast, which is then compared with
data from probes 2–4. We will consider three cases: (J1) a JONSWAP spectrum with $f_p = 1.10$ Hz, $\gamma = 3.3$ and $H_s = 0.01$ m, (J2) a steeper JONSWAP spectrum with $f_p = 1.11$ Hz, $\gamma = 3.3$ and $H_s = 0.04$ m, and (M) a modulated plane wave, consisting of a plane wave with $f_p = 1.42$ and slope $ak = 0.16$, and two side bands.

Forecasts for the two JONSWAP cases J1 and J2 are depicted in panel (a) and panel (b) of Figure 6 respectively. For lower steepness wave fields with $H_s = 0.01$ either linear or nonlinear forecasting produces excellent agreement with measurements up to probe $P_3$, nearly 8 m (ca. 7 peak wavelengths) away, as seen in Figure 6(a). Due to the low steepness, the nonlinear correction is essentially negligible, and $\zeta_L$ is barely distinguishable from $\zeta_N$. Akin to what was observed for synthetic data generated by HOS in section III, as the wave steepness is increased to $H_s = 0.04$ m the forecasts begin to depart from the measured data. The difference in linear and nonlinear forecasts is clearer here, with the quality of the dispersion-corrected forecast $\zeta_N$ outstripping the simple linear case $\zeta_L$. This information is also captured by the correlation, shown in Figure 8, and RMS error, shown in the Appendix, Table III, which provide a measure of forecast quality (here only over a single experimental realisation).

Forecasts for a modulated plane wave are shown in Figure 7. This case exhibits the well-known modulational instability of a degenerate quartet consisting of a carrier and two side bands, and the side-band growth with propagation distance can be clearly seen in the insets depicting the Fourier amplitude spectrum at probes $P_2$, $P_3$ and $P_4$. As the wave-field propagates along the flume, the side-band amplitudes grow at the expense of the carrier, while also influencing the modes’ dispersion.
FIG. 6. Comparison of linear ($\zeta_L$, red curve) and nonlinear ($\zeta_N$, yellow curve) forecasts with measured probe data ($P_i$, blue curve) for JONSWAP cases J1 (panel (a)) and J2 (panel (b)). Measurements taken at probe $P_1$ supply the Fourier amplitudes for the forecasts at probe $P_2$ (top panel), probe $P_3$ (middle panel) and probe $P_4$ (bottom panel).
FIG. 7. Comparison of linear (ζ_L, red curve) and nonlinear (ζ_N, yellow curve) forecasts with measured probe data (P_i, blue curve) for modulated plane wave case M. Measurements taken at probe P_1 supply the Fourier amplitudes for the forecasts at probe P_2 (top panel, 2.85 m propagation distance), probe P_3 (second panel, 7.84 m propagation distance) and probe P_4 (third panel, 12.32 m propagation distance). The bottom panel is an enlargement of the region outlined in black in panel 2. The Fourier amplitude spectrum at the three measurement gauges P_2, P_3 and P_4 is shown adjacent to panels 1–3.

The nonlinear forecast ζ_N employs only the initial mode amplitudes to calculate the corrections to the dispersion relation (the procedure described in section II B 1 effectively neglects the energy exchange between modes, employing the Fourier amplitudes of P_1 throughout). The effect of this is clearly visible in the enlarged forecast in Figure 7 (bottom panel). It is also illustrated in Figure
FIG. 8. Correlations $\rho$ between experimental measurements and forecasts based on linear ($\zeta_L$) and nonlinear ($\zeta_N$) forecasts. The horizontal axis $\Delta x$ denotes distance from the measurement probe $P_1$, and markers are placed at probes $P_2$, $P_3$ and $P_4$. Upper panel: JONSWAP cases J1 and J2. Lower panel: modulated plane wave case M.

8 which depicts the correlation between measurements and forecasts and Table III which gives the RMS errors: the nonlinear forecast $\zeta_N$ shows excellent agreement with the measured phases, but fails to capture the evolving amplitudes at larger distances. Because the correlation is insensitive to amplitudes, good agreement is found for all nonlinear forecasts up to probe $P_4$ in Figure 8. For yet longer propagation distances, the different rates of change of the various amplitudes eventually degrade the otherwise good match between the phases in $\zeta_N$ and the experimental record.

V. DISCUSSION

We have derived a compact and theoretically simple wavenumber correction from the spatial Zakharov equation, and demonstrated its utility in simple cases of wave forecasting from synthetic and experimentally generated waves. We have seen that this method accurately captures the most important aspects of nonlinear dispersion in one propagation direction, and is a spatial analogue
of the techniques developed by Stuhlmeier & Stiassnie\textsuperscript{35} for the temporal forecasting problem. In contrast to the temporal case, it remains a significant challenge to extend the spatial Zakharov formulation (and attendant wavenumber corrections) to directional (2D) seas. These corrections may have applicability beyond the immediate context of deterministic forecasting, for example to the so-called Molin lensing effect\textsuperscript{26} which has recently been studied in the context of wave run-up\textsuperscript{41}.

Wave prediction theories, such as that presented in this manuscript, are only one part of this story: ocean waves must first be properly measured. For ship-borne applications, considerable work is currently being undertaken on X-band marine radar\textsuperscript{27,42}. For fixed installations, such as wave energy converters, in-situ measurements may be obtained by Acoustic Doppler Current Profiler\textsuperscript{17}, arrays of inexpensive buoys\textsuperscript{10}, LiDAR\textsuperscript{12}, or stereo-imaging\textsuperscript{40}, to name only some of the many possibilities. There have also been recent mathematical advances\textsuperscript{5,14} in recovering the free-surface from bottom pressure measurements, which may allow for practical exploitation. Measurement errors and sources of noise must be dealt with efficiently, as discussed recently by Desmars et al\textsuperscript{7}, for example by continuous data assimilation and ensemble Kalman filtering\textsuperscript{37}. Subsequently prediction can be accomplished with a wide variety of propagation techniques.

We have used the fast Fourier transform throughout, and tacitly assumed that it introduces no appreciable errors into the forecasting methodology. This is not quite the case, as the sampled water surface is not a strictly periodic signal, and we have only a finite-length snapshot at each probe location. This induces a rectangular windowing and results in spectral leakage, recently addressed in the context of forecasting\textsuperscript{1,16}.

It is interesting to observe that in our synthetic forecasts a decrease in spectral width (by increasing $\gamma$) increases the average accuracy of our forecasts, as measured by the linear correlation and presented in table I. Of the two phenomena associated with cubically nonlinear wave propagation in deep water, energy exchange is expected to be more significant for a narrow spectrum, while frequency correction is expected to be less significant. The former phenomenon is connected to the Benjamin-Feir index introduced by Janssen\textsuperscript{18}, connecting spectral width and scale of nonlinearity to the appearance of modulational instability. The latter is a consequence of the asymmetry of (11): energy in long waves has a large effect on the dispersion of short waves, but not vice versa. For a broader spectrum, with energy distributed among modes further from the spectral peak (especially in higher frequencies), these dispersion corrections should therefore be more significant\textsuperscript{34}. 
The extremely narrow and discrete spectrum of the modulated plane wave in Figure 7, allows to track energy transfer clearly, and makes it a popular laboratory wave, although it is unlikely to be found on the ocean. The energy exchange associated with the modulational instability drives significant changes in the spectral amplitudes between one probe and the next, while both linear and nonlinear forecasts implicitly assume the spectrum remains unchanged throughout the propagation. Therefore, it is interesting to see that, although the amplitudes of the waves are not well predicted, the phases are matched very well for the nonlinear forecast.

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Appendix: Data tables

In this appendix we provide detailed tables of correlations and RMS errors for the synthetic and experimental forecasts considered in sections III and IV, respectively.
TABLE I. Mean correlations $\bar{\rho}$ over 20 realisations between synthetic simulated seas and forecasts based on linear (superscript $L$) and nonlinear (superscript $N$) forecasts. Subscripts $i, j$ denote that measurements from probe $i$ are used to forecast probe $j$. Significant wave height $H_s$ ranges from 0.02 to 0.04, for three peak-sharpening parameters $\gamma = 1, 3.3$ and 7.

| $H_s$ | $\gamma = 1$     |          | $\gamma = 3.3$  |          | $\gamma = 7$   |          |
|-------|-------------------|-----------|------------------|-----------|----------------|-----------|
|       | $\rho_{1,2}^L$   | $\rho_{1,2}^N$ | $\rho_{1,3}^L$  | $\rho_{1,3}^N$ | $\rho_{1,4}^L$ | $\rho_{1,4}^N$ |
| 0.02  | 0.9663 0.8498 0.7204 | 0.9802 0.9015 0.8012 | 0.9823 0.9274 0.8382 |          |          |          |
| 0.03  | 0.9883 0.9432 0.8914 | 0.9933 0.9637 0.9297 | 0.9928 0.9704 0.9368 |          |          |          |
| 0.04  | 0.8895 0.6375 0.4327 | 0.9373 0.7419 0.5323 | 0.9449 0.7930 0.6014 |          |          |          |

TABLE II. RMS errors from 20 realisations between synthetic simulated seas and forecasts based on linear (superscript $L$) and nonlinear (superscript $N$) forecasts. Subscripts $1, j$ denote that measurements from probe $P_1$ are used to forecast probe $P_j$, so that $E_{1,j}^L = \sqrt{E((P_j - \zeta_{1})^2)}$ and $E_{1,j}^N = \sqrt{E((P_j - \zeta_{N})^2)}$. Significant wave height $H_s$ ranges from 0.02 to 0.04, for three peak-sharpening parameters $\gamma = 1, 3.3$ and 7.

| $H_s$ | $\gamma = 1$     |          | $\gamma = 3.3$  |          | $\gamma = 7$   |          |
|-------|-------------------|-----------|------------------|-----------|----------------|-----------|
|       | $E_{1,2}^L$      | $E_{1,2}^N$ | $E_{1,3}^L$     | $E_{1,3}^N$ | $E_{1,4}^L$   | $E_{1,4}^N$ |
| 0.02  | 0.0012 0.0039 0.0070 | 0.0010 0.0032 0.0060 | 0.0009 0.0028 0.0054 |          |          |          |
| 0.03  | 0.0006 0.0024 0.0044 | 0.0006 0.0019 0.0036 | 0.0006 0.0017 0.0034 |          |          |          |
| 0.04  | 0.0021 0.0061 0.0101 | 0.0018 0.0053 0.0092 | 0.0017 0.0048 0.0085 |          |          |          |
TABLE III. RMS error for linear (superscript $L$) and nonlinear (superscript $N$) forecast for the three experimental cases M, J1, and J2. Subscripts $i, j$ denote that measurements from probe $i$ are used to forecast probe $j$.

|         | Case M | Case J1 | Case J2 |
|---------|--------|---------|---------|
| $E^L_{1,2}$ | 0.0074 | 0.0005  | 0.0040  |
| $E^N_{1,2}$ | 0.0030 | 0.0005  | 0.0030  |
| $E^L_{1,3}$ | 0.0133 | 0.0008  | 0.0083  |
| $E^N_{1,3}$ | 0.0061 | 0.0009  | 0.0053  |
| $E^L_{1,4}$ | 0.0187 | 0.0010  | 0.0090  |
| $E^N_{1,4}$ | 0.0087 | 0.0010  | 0.0052  |
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