

# Annual Review of Fluid Mechanics Experiments in Surface Gravity–Capillary Wave Turbulence

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Annu. Rev. Fluid Mech. 2022. 54:1-25

First published as a Review in Advance on September 17, 2021

The Annual Review of Fluid Mechanics is online at fluid.annualreviews.org

https://doi.org/10.1146/annurev-fluid-021021-102043

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## **Keywords**

nonlinear random waves, gravity-capillary wave turbulence, experiments, wave-wave interactions, cascades, weak turbulence

## Abstract

The last decade has seen a significant increase in the number of studies devoted to wave turbulence. Many deal with water waves, as modeling of ocean waves has historically motivated the development of weak turbulence theory, which addresses the dynamics of a random ensemble of weakly nonlinear waves in interaction. Recent advances in experiments have shown that this theoretical picture is too idealized to capture experimental observations. While gravity dominates much of the oceanic spectrum, waves observed in the laboratory are in fact gravity–capillary waves, due to the restricted size of wave basins. This richer physics induces many interleaved physical effects far beyond the theoretical framework, notably in the vicinity of the gravity–capillary crossover. These include dissipation, finite–system size effects, and finite nonlinearity effects. Simultaneous space-and-time-resolved techniques, now available, open the way for a much more advanced analysis of these effects.

## **1. INTRODUCTION**

Wave turbulence is generically a statistical state made of a large number of random nonlinearly coupled waves. The canonical example is ocean waves. Stormy winds excite large-scale surface gravity waves and, due to their nonlinear interaction, the wave energy is redistributed to smaller scales. This energy transfer leads ultimately to an energy cascade from the large (forcing) scale down to small (dissipative) scales.

Weak turbulence theory was developed in the 1960s to describe the statistical properties of wave turbulence in the limits of both weak nonlinearity and an infinite system. It was initially motivated to model the ocean wave spectrum (Hasselmann 1962) and has since been applied in almost all domains of physics involving waves [see books by Zakharov et al. (1992) and Nazarenko (2011)]. Despite its success at deriving a statistical theory and analytically predicting the wave spectrum in an out-of-equilibrium stationary state, weak turbulence theory does not capture all phenomena observed in nature or in the laboratory. For instance, the formation of strongly nonlinear structures (called coherent structures), such as sharp-crested waves, results from strong correlations of phases between waves, which is at odds with the theoretical hypotheses. For a long time, measurements were mostly restricted to single-point measurements that limited the wave field analysis and specifically the detection of such coherent structures. The last decade has seen the development of measurements simultaneously resolved in space and time that shed new light on the field of wave turbulence. These have indeed opened the possibility of probing in detail the spectral content of turbulent wave fields simultaneously in wavevector **k** and frequency  $\omega$  space, as required to discriminate propagating waves from other structures with distinct dynamics. Following these developments, experiments have explored a broader range of systems beyond water waves, including vibrating plates (Cobelli et al. 2009b), hydroelastic waves (Deike et al. 2013), inertial waves in rotating fluids (Monsalve et al. 2020), and internal waves in stratified fluids (Davis et al. 2020, Savaro et al. 2020) (this list being far from exhaustive), not to mention the numerical simulations. It is not an exaggeration to claim that the topic of wave turbulence is currently blooming.

Here, we focus our review on experiments concerning gravity-capillary waves at the surface of a fluid. Laboratory experiments are restricted to wavelengths typically smaller than a meter, even in large-scale wave basins. At these scales the physics is rendered highly complex by the interplay of many physical effects. First, waves are supported either by gravity or by capillarity, with a transition at wavelengths close to the centimeter scale, at which the two contributions are deeply entangled. Second, the finite-system size effects induce the existence of discrete Fourier modes that affect the energy cascade. Third, viscous dissipation, often strongly amplified by surface contamination, also alters the energy flux cascading through the scales. Finally, the degree of nonlinearity required for the development of wave turbulence at the surface of water in experiments is not vanishingly weak as assumed in theory, and this may lead to the formation of coherent structures in addition to waves. Due to new experimental techniques developed since the turn of the twenty-first century, the interplay of all these effects can now be explored. In this article, we review the experimental works of the last two decades that address all these aspects of wave turbulence. Complementary details can be found in previous reviews on wave turbulence (Falcon 2010, 2019; Newell & Rumpf 2011; Nazarenko & Lukaschuk 2016; Zakharov et al. 2019; Galtier 2021) or in theoretical textbooks (Zakharov et al. 1992, Nazarenko 2011).

The review is organized as follows. We first briefly describe in Section 2 the general features of gravity-capillary surface waves, and in Section 3 we look at the fundamental mechanism of wave turbulence, i.e., the nonlinear wave interactions. We then introduce in Section 4 the phenomenology and the assumptions of weak turbulence theory, and we discuss in Section 5 the various timescales involved in wave turbulence. We then present in Section 6 the main experimental techniques, including single-point measurements and space-and-time-resolved measurements. We discuss the main experimental results in Sections 7 and 8 by comparing them with weak turbulence predictions and highlighting the abovementioned effects not taken into account at the current stage of theoretical developments. Finally, we present in Section 9 a short discussion of large-scale properties in wave turbulence before ending with lists of Summary Points and Future Issues.

## 2. GRAVITY-CAPILLARY DISPERSION RELATION

The linear dispersion relation of inviscid deep-water waves is (Lamb 1932)

$$\omega = \sqrt{gk + rac{\gamma}{
ho}k^3},$$

with  $\omega = 2\pi f$  the angular frequency,  $k = 2\pi / \lambda$  the wavenumber, g the acceleration of gravity,  $\rho$  the density of the liquid, and  $\gamma$  the surface tension. The crossover between the gravity wave regime and the capillary wave regime occurs for a wavelength  $\lambda_{gc} = 2\pi \sqrt{\gamma/(\rho g)}$  close to one centimeter for most fluids. Weak turbulence theory is developed for systems with a power law dispersion relation (i.e., either pure gravity or pure capillary waves), which is not the case for the dispersion relation above (Equation 1). For intermediate scales (i.e.,  $0.6 \leq \lambda \leq 5$  cm or  $6 \leq f \leq 40$  Hz for water waves) easily observed with tabletop experiments, both capillary and gravity forces are important and should be taken into account. This coexistence leads to several phenomena related to the nonmonotonic feature of the phase velocity  $\omega/k$  of linear waves, such as Sommerfeld precursors (Falcon et al. 2003), parasitic capillarities (Fedorov et al. 1998), or Wilton waves (Henderson & Hammack 1987). The minimum of the phase velocity corresponds to the transition between the gravity and capillary regimes and it occurs at  $k_{\rm gc} \equiv \sqrt{\rho g/\gamma}$  (the inverse of the capillary length) or, equivalently, at the frequency  $f_{\rm gc} \equiv (\rho/\gamma)^{1/4} g^{3/4}/(\sqrt{2}\pi)$ . As the ratio  $\rho/\gamma$  is constant for usual fluids, working in high-gravity or low-gravity environments provides a way to tune  $f_{gc}$  significantly and expand the observation ranges of gravity wave (Cazaubiel et al. 2019b) or capillary wave (Falcón et al. 2009) turbulence.

## 3. NONLINEAR WAVE RESONANT INTERACTIONS

Resonant interactions between nonlinear waves constitute the fundamental mechanism that transfers energy in weak nonlinear wave turbulence. Generally speaking, N waves interact with each other when the following conditions on angular frequencies  $\omega_i$  and on wavevectors  $\mathbf{k}_i$  are satisfied:

$$\mathbf{k}_1 \pm \mathbf{k}_2 \pm \ldots \pm \mathbf{k}_N = 0$$
 and  $\omega_1 \pm \omega_2 \pm \ldots \pm \omega_N = 0$ , with  $N \ge 3$ .

Each wave follows the dispersion relation (Equation 1) as well so that  $\omega_i = \omega(|\mathbf{k}_i|)$ . The magnitude of the nonlinear effects is quantified by the wave steepness  $\varepsilon$ , and the weak wave turbulence theory is based on an asymptotic expansion in  $\varepsilon$ . As a result, it only captures the dominant nonlinear interactions characterized by a single value of N: N is thereafter the smallest integer for which Equation 2 has nontrivial solutions for a given  $\omega(k)$  law. The different signs  $\pm$  need to be the same in each instance of Equation 2.

As first suggested by Vedenov (1967) and disseminated by Nazarenko (2011), Equation 2 can be solved graphically. Three-wave resonant interactions are only possible if  $\omega(\mathbf{k}_1 = \mathbf{k}_2 + \mathbf{k}_3) = \omega(\mathbf{k}_2) + \omega(\mathbf{k}_3)$  has a solution, i.e., if the surface  $\omega(k_x, k_y)$  (in red in **Figure 1***a*) has a nonempty intersection with the same surface (in blue) in a reference frame whose origin is on  $\omega(\mathbf{k}_2)$ . For pure power laws  $\omega = ak^b$  this is only possible for b > 1. In particular, three-wave resonant interactions occur

**Crossover:** the wavelength  $\lambda_{gc}$  or frequency  $f_{gc}$  at which the gravity term gk is equal to the capillary term  $\frac{\gamma}{\rho}k^3$  in Equation 1

#### Gravity wave regime:

wavelengths much larger than  $\lambda_{gc}$  for which the restoring force is gravity

1.

#### Capillary wave

regime: wavelengths much smaller than  $\lambda_{gc}$ for which the restoring force is capillarity

## Parasitic capillarities:

generated near steep crests of gravity–capillary waves as the result of a phase velocity matching between a long gravity–capillary wave and a shorter capillary one

#### Wave steepness e:

 $\varepsilon \equiv k_p \eta_{rms}$  with  $k_p$  the wavenumber at the spectrum peak (maximum) and  $\eta_{rms}$ the standard deviation of the wave elevation

#### Resonant

2.

interactions: the two conditions of Equation 2 are satisfied exactly with all waves following the dispersion relation

3



Graphical solutions of Equation 2 for *N*-wave resonant conditions. (*a*) An N = 3 solution of Equation 1 exists for gravity–capillary waves (shown) or for pure capillary waves ( $\omega \sim k^{3/2}$ ; not shown), but (*b*) only an N = 4 solution exists for gravity waves ( $\omega \sim k^{1/2}$ ). Panel *a* adapted with permission from Aubourg & Mordant (2016). Panel *b* adapted with permission from Aubourg et al. (2017).

for capillary waves (b = 3/2), but they are forbidden for pure gravity waves (b = 1/2), and thus four-wave interactions must be considered (see **Figure 1***b*). However, at scales near the crossover, nonlocal interactions can exist involving three-wave resonances between a gravity wave and two capillary waves due to the change of curvature of the dispersion relation (Equation 1) (McGoldrick 1965, Simmons 1969). Furthermore, unidirectional interactions (i.e., collinear wave vectors  $\mathbf{k}_i$ ) are allowed (which are not possible for pure power laws with  $b \neq 1$ ).

To extend early experiments on gravity wave resonances (Longuet-Higgins & Smith 1966, McGoldrick et al. 1966, Tomita 1989), Bonnefoy et al. (2016) performed experiments on four-wave resonant interactions among surface gravity waves crossing in a large basin (see **Figure 2***a*,*b*). This experimentally validated the theory of four-wave resonant interactions (Phillips 1960, Longuet-Higgins 1962) for a wave steepness smaller than 0.1. Generating mother waves of a resonant quartet, they observed the growth of a daughter wave in the expected direction (see **Figure 2***c*) and, notably, characterized its resonant properties (growth rate, response curve with the angle, and phase locking between waves). For stronger nonlinearities, departures from this weakly nonlinear theory were observed, such as additional daughter wave generation by nonresonant interactions (Bonnefoy et al. 2017), which have been well described theoretically by Zakharov & Filonenko (1968) (see **Figure 2***d*).

For capillary waves, the inviscid theory of three-wave resonant interactions (McGoldrick 1965, Simmons 1969) has been tested qualitatively in early experiments (McGoldrick 1970, Henderson & Hammack 1987) and then verified quantitatively experimentally and extended to more general cases by Haudin et al. (2016) and Abella & Soriano (2019).

For pure gravity or capillary waves, as for all dispersive waves, resonant interactions following Equation 2 involve waves propagating in distinct directions. However, close to the gravity–capillary crossover, unidirectional resonant interactions involving a gravity wave and two capillary waves are possible and have been observed experimentally to be the most active (Aubourg & Mordant 2015, 2016).

## Nonlocal interactions: the

wavelengths of interacting waves have very different orders of magnitude contrary to those involved in local interactions

#### Nonresonant

interactions: the two conditions of Equation 2 are fulfilled, but at least one of the involved Fourier modes is not a free wave (it does not follow the dispersion relation)



Nonlinear wave interaction. (a) Mother gravity waves are generated at wavevectors  $\mathbf{k}_1, \mathbf{k}_2 = \mathbf{k}_1$ , and  $\mathbf{k}_3$ , crossing at an angle  $\theta$  in a large-scale basin. Wave probes are located in the expected direction of the daughter wave ( $\mathbf{k}_4$ ) that should satisfy the four-wave resonant conditions  $(2\mathbf{k}_1 - \mathbf{k}_3 = \mathbf{k}_4 \text{ and } 2\omega_1 - \omega_3 = \omega_4)$ , graphically solved as (b) Phillips' (1960) so-called figure of eight. (c) For weak nonlinearity ( $\varepsilon = 0.05$ ), the wave elevation spectrum shows the observation of a daughter wave ( $f_4 = 2f_1 - f_3$ ) as well as second-order harmonics of the mother waves ( $2f_3$  and  $f_1 + f_3$ , i.e., so-called bound waves). Panels *a*-*c* adapted with permission from Bonnefoy et al. (2016). (d) For stronger nonlinearity ( $\varepsilon > 0.1$ ), there is pumping of a mother wave by daughter waves and a cascade of quasi-resonances between mother waves  $(f_1 \text{ or } f_3)$  and primary daughter waves  $(f_4)$ , then with secondary daughter waves  $(f_5)$  and  $(f_6)$ , and so on. (Insets) Typical wave elevation monitored at the same distance. Panel d adapted with permission from Bonnefoy et al. (2017).

Although weak turbulence theory is restricted to strict resonant wave interactions in the limit of vanishing  $\varepsilon$ , quasi-resonant interactions among waves are also found to play a significant role in experiments. As discussed in Section 8, nonlinear widening of the dispersion relation at a nonzero value of  $\varepsilon$  enables approximate resonances. Another physical mechanism is dissipation that increases the resonance bandwidth (as for the damped forced oscillator) and authorizes three-wave interactions at nonresonant angles (Cazaubiel et al. 2019a).

## 4. WEAK TURBULENCE THEORY

## 4.1. Kinetic Equation

Details on the development of weak turbulence theory can be found, for instance, in textbooks by Zakharov et al. (1992) and Nazarenko (2011) and in the review by Newell & Rumpf (2011). The Hamiltonian equation in Fourier space reads  $i\frac{\partial a_k}{\partial t} = \frac{\partial H}{\partial a_k^*}$ , with H the Hamiltonian of the system and  $a_k$  the canonical variables associated with complex wave amplitudes in Fourier space. An asymptotic expansion of the Hamiltonian, using a scale separation hypothesis between the slow time of nonlinear interactions and the fast time of linear wave oscillations, leads to

$$i\frac{\partial a_{\mathbf{k}}}{\partial t} = \frac{\partial H}{\partial a_{\mathbf{k}}^*} = \omega a_{\mathbf{k}} + \varepsilon \int V_{k,k_1,k_2} a_{\mathbf{k}_1} a_{\mathbf{k}_2} \delta(\mathbf{k}_1 + \mathbf{k}_2 - \mathbf{k}) \, \mathrm{d}\mathbf{k}_1 \mathbf{k}_2 + \varepsilon^2 \int W_{k,k_1,k_2,k_3} a_{\mathbf{k}_1} a_{\mathbf{k}_2} a_{\mathbf{k}_3} \delta(\mathbf{k}_1 + \mathbf{k}_2 + \mathbf{k}_3 - \mathbf{k}) \, \mathrm{d}\mathbf{k}_1 \mathbf{k}_2 \mathbf{k}_3 + \dots,$$

with  $V_{k,k_1,k_2}$  the three-wave interaction coefficient and  $W_{k,k_1,k_2,k_3}$  the four-wave interaction coefficient (Hasselmann 1962, Zakharov et al. 1992, Nazarenko 2011). For  $\varepsilon \ll 1$ , one can consider only the smallest nonzero coefficient in this development. As discussed above, N = 3 for capillary waves and N = 4 for gravity waves. To reach statistical properties, weak turbulence theory computes the second-order moment of the canonical variable  $\langle a_k a_{k'} \rangle$  using the random phase hypothesis (wave phase and amplitude are assumed quasi-Gaussian) (Nazarenko 2011) or the **Ouasi-resonant** interactions: the two conditions of Equation 2 are approximately fulfilled, with weak nonlinear or dissipative corrections to the dispersion relation

3.

#### **Kinetic equation:**

equation for the slow temporal evolution of the wave action spectrum  $n_{\mathbf{k}}$ 

Kolmogorov– Zakharov (KZ)

**spectra:** constant-flux, out-of-equilibrium, stationary solutions of the kinetic equation hierarchy of the cumulants of the canonical variables (Newell et al. 2001), where  $\langle \cdot \rangle$  denotes a statistical average. Assuming spatial homogeneity and based on the linear and nonlinear timescale separation hypothesis, an asymptotic closure arises in the limit of infinite system size and of vanishing nonlinearity. The resulting kinetic equation describing the long-time evolution of the wave action spectrum  $n_{\mathbf{k}} = \langle a_{\mathbf{k}} a_{\mathbf{k}}^* \rangle$  reads, for three-wave interactions (capillary case),

$$\begin{aligned} \frac{\partial n_{\mathbf{k}}}{\partial t} &= 4\pi \varepsilon^2 \int |V_{k,k_1,k_2}|^2 n_{\mathbf{k}} n_{\mathbf{k}_1} n_{\mathbf{k}_2} \delta(\mathbf{k} - \mathbf{k}_1 - \mathbf{k}_2) \bigg[ \bigg( \frac{1}{n_{\mathbf{k}}} - \frac{1}{n_{\mathbf{k}_1}} - \frac{1}{n_{\mathbf{k}_2}} \bigg) \delta(\omega - \omega_1 - \omega_2) \\ &+ \bigg( \frac{1}{n_{\mathbf{k}}} - \frac{1}{n_{\mathbf{k}_1}} + \frac{1}{n_{\mathbf{k}_2}} \bigg) \delta(\omega_1 - \omega - \omega_2) + \bigg( \frac{1}{n_{\mathbf{k}}} + \frac{1}{n_{\mathbf{k}_1}} - \frac{1}{n_{\mathbf{k}_2}} \bigg) \delta(\omega_2 - \omega_1 - \omega) \bigg] \, \mathrm{d}\mathbf{k}_1 \mathrm{d}\mathbf{k}_2, \end{aligned}$$

and, for four-wave interactions (gravity case),

$$\frac{\partial n_{\mathbf{k}}}{\partial t} = 4\pi \varepsilon^4 \int |W_{k,k_1,k_2,k_3}|^2 n_{\mathbf{k}} n_{\mathbf{k}_1} n_{\mathbf{k}_2} n_{\mathbf{k}_3} \delta(\mathbf{k} + \mathbf{k}_1 - \mathbf{k}_2 - \mathbf{k}_3) \left[ \frac{1}{n_{\mathbf{k}}} + \frac{1}{n_{\mathbf{k}_1}} - \frac{1}{n_{\mathbf{k}_2}} - \frac{1}{n_{\mathbf{k}_3}} \right]$$

$$\delta(\omega + \omega_1 - \omega_2 - \omega_3) \, \mathrm{d}\mathbf{k}_1 \mathrm{d}\mathbf{k}_2 \mathrm{d}\mathbf{k}_3.$$
5.

Note that the collision integral contributes to the spectrum evolution only when the resonant interaction conditions are satisfied due to Dirac's  $\delta$  functions. For the complete gravity–capillary system, most likely both terms should be taken into account, although this has never been investigated.

## 4.2. Constant Flux Solutions

By definition of canonical variables, the spectral energy density (or wave energy spectrum)  $E_k$  is related to the wave action spectrum  $n_k$  by  $E_k = \omega(k)n_k$ , the total wave energy  $E = \int E_k dk$  being conserved. The energy flux P is defined by the following balance:  $\frac{\partial E_k}{\partial t} + \frac{\partial P}{\partial k} = 0$ . Stationary solutions of the kinetic equation cancel the collision integral and thus correspond to a constant energy flux P across scales (in practice, between the energy source and sink). For power law dispersion relations,  $\omega = ak^b$ , Zakharov's transformation (Zakharov et al. 1992, Nazarenko 2011) provides the stationary isotropic solutions as power laws in k:

$$n_k = 2\pi C_0 P^{1/(N-1)} a^{-\alpha} k^{-\beta}, \qquad 6.$$

where N is the leading-order interaction in the system and  $C_0$ ,  $\alpha$ , and  $\beta$  are constants that can be computed and that depend on the wave system considered. By analogy to the Kolmogorov spectrum in 3D hydrodynamic turbulence, these solutions are called the Kolmogorov–Zakharov (KZ) spectra.

Since the exact analytical computation of the above solutions is rather long and technical, one way to find the KZ spectrum scalings is to use dimensional analysis (Zakharov et al. 1992, Connaughton et al. 2003, Nazarenko 2011). Let us consider waves propagating in two dimensions according to  $\omega = ak^b$ , where the dimension of a is  $[L^bT^{-1}]$ . The dimension of the energy density  $E_k$ , normalized by unit of surface and density, is  $[L^4T^{-2}]$ . The energy flux P, similarly normalized, has the dimension  $[L^3T^{-3}]$ . For a system dominated by N wave interactions, the energy flux is proportional to the power N - 1 of the spectral energy density (and thus  $E_k \sim P^{\frac{1}{N-1}}$ ) (Kraichnan 1965, Connaughton et al. 2003). Dimensional analysis thus yields

$$E_k \sim P^{\frac{1}{N-1}} a^{\xi} k^{\zeta}$$
, with  $\xi = 2 - 3/(N-1)$  and  $\zeta = 2b - 4 + (3-3b)/(N-1)$ . 7.

One has also  $\beta = b - \zeta$  and  $\alpha = 1 - \xi$ . Most experiments rather consider the power spectral density  $S_k = 2\pi k \langle | \int_0^L \eta(x, y) e^{i(k_x x + k_y y)} dx dy |^2 \rangle / L^2$  or  $S_\omega = \langle | \int_0^T \eta(t) e^{i(\omega t)} dt |^2 \rangle / T$  of the measured wave elevation,  $\eta(x, y)$  or  $\eta(t)$ , with L the window size and T the recording time.  $S_k$  is related to

the energy spectrum by  $E_k^{g} = \frac{1}{2}gS_k^{g}$  for gravity waves, and  $E_k^{c} = \frac{\gamma}{2\rho}k^2S_k^{c}$  for capillary waves. These densities can be changed to frequency space using  $E_k dk = E_\omega d\omega$ ,  $S_k dk = S_\omega d\omega$ , and the linear dispersion relation. For deep-water gravity waves ( $N = 4, b = 1/2, a = \sqrt{g}$ ), Equation 7 thus yields the spectrum predictions of the direct energy cascade:

$$E_k^{\rm g} \sim P^{1/3} g^{1/2} k^{-5/2}, \quad S_k^{\rm g} \sim P^{1/3} g^{-1/2} k^{-5/2}, \quad S_\omega^{\rm g} \sim P^{1/3} g \omega^{-4}.$$

The exact solution was derived by Zakharov & Filonenko (1967a). For capillary waves  $[N = 3, b = 3/2, a = (\gamma / \rho)^{1/2}]$ , the spectrum predictions are

$$E_k^{\rm c} \sim P^{1/2} \left(\frac{\gamma}{\rho}\right)^{1/4} k^{-7/4}, \quad S_k^{\rm c} \sim P^{1/2} \left(\frac{\gamma}{\rho}\right)^{-3/4} k^{-15/4}, \quad S_{\omega}^{\rm c} \sim P^{1/2} \left(\frac{\gamma}{\rho}\right)^{1/6} \omega^{-17/6}.$$
9.

The exact solution was derived by Zakharov & Filonenko (1967b).

The nondimensional KZ constant  $C_0$  was estimated experimentally for gravity waves by Deike et al. (2015) and found to be of the same order of magnitude as the theoretical value ( $C_0^g = 2.75$ ) estimated by Zakharov (2010). For capillary waves, the KZ constant was first analytically evaluated as 9.85 by Pushkarev & Zakharov (2000) and corrected by Pan & Yue (2017) to  $C_0^c = 6.97$ . Using a low dissipation level, direct numerical simulation by Deike et al. (2014b) led to  $C_0^c = 5 \pm 1$ , whereas Pan & Yue (2014) found a value that depends on the system's finite size. Experimental estimation of the KZ capillary constant (see Section 7.2) led to  $C_0^c \approx 0.5$  (Deike et al. 2014a).

For the full gravity–capillary system, since the dispersion relation is not a pure power law, so far no analytical solution for the KZ spectrum exists, and dimensional analysis is not conclusive. One might expect to recover the pure gravity or capillary cases at scales far from the crossover, but the connection between the two solutions in the intermediate region remains unclear. Because the scalings in *P* of the two pure cases are different, one may expect the transition between both regimes to occur at distinct scales when changing the energy flux. When equating the two KZ spectra of Equations 8 and 9, one obtains the transition between the two spectra  $S_k$ at  $k = k_{gc} (C_0^c / C_0^g)^{4/5} (P/P_b)^{2/15}$ , where  $P_b = (\gamma g/\rho)^{3/4}$  is the energy flux breaking weak turbulence (see Section 5.1). The transition should thus slightly increase with *P* and be equal to  $k_{gc}$  only for  $P = P_b (C_0^g / C_0^c)^6 \simeq P_b/265$ .

When N is even and a conservation of the number of interacting waves occurs (as for gravity waves), the total wave action  $\mathcal{N} = \int n_k \, dk$  is conserved as well, and the wave action flux Q is defined as  $\frac{\partial n_k}{\partial t} + \frac{\partial Q}{\partial k} = 0$ . An inverse cascade (from small scales to large ones) is then predicted, characterized by a constant wave action flux through the scales once a stationary state is reached. Since  $[Q] = [P]/[\omega]$ , the dimension of Q is  $[L^3 T^{-2}]$ , and dimensional analysis leads to the inverse cascade spectrum:

$$E_k^i \sim Q^{\frac{1}{N-1}} a^{\xi} k^{\zeta}$$
, with  $\xi = 2 - 2/(N-1)$  and  $\zeta = 2b - 4 + (3-2b)/(N-1)$ . 10

For deep-water gravity waves  $(N = 4, b = 1/2, a = \sqrt{g})$ , the inverse cascade spectra are

$$E_k^i \sim Q^{1/3} g^{2/3} k^{-7/3}, \quad S_k^i \sim Q^{1/3} g^{-1/3} k^{-7/3}, \quad S_\omega^i \sim Q^{1/3} g \omega^{-11/3}.$$
 11.

The exact solution was derived by Zakharov & Zaslavskii (1982).

#### 4.3. Zero-Flux or Independent-Flux Solutions

Other solutions of the wave action spectra exist beyond those of Section 4.2. For example, for capillary waves, no inverse cascade is predicted (N = 3 is odd), and the dynamics at scales larger than the forcing scale is thus expected to follow the statistical (or thermodynamic) equilibrium state, that is, the kinetic energy equipartition among the Fourier modes with no wave action flux toward large scales (Balkovsky et al. 1995). The spectrum of large-scale capillary wave turbulence is thus

Conservation of the number of interacting waves: for N = 3, the number of interacting waves is never conserved (2  $\Leftrightarrow$ 1 process); for N = 4, it is either conserved (2  $\Leftrightarrow$  2) or not (3  $\Leftrightarrow$  1)

8.

predicted as  $S_k^{\text{th}} = k_{\text{B}}T/(2\pi\sigma k)$  or  $S_{\omega}^{\text{th}} = 2k_{\text{B}}T/(3\sigma\omega)$  (Michel et al. 2017) with  $k_{\text{B}}$  the Boltzmann constant and T a constant effective temperature related to the total energy within this out-of-equilibrium stationary state. This is the analog of the Rayleigh–Jeans spectrum of the blackbody radiation.

Beyond weak turbulence, a flux-independent solution for gravity waves was proposed dimensionally by Phillips (1958) as  $S_{\omega}^{\text{Ph}} \sim P^0 g^2 \omega^{-5}$ . It is interpreted as a saturated spectrum, a situation that in practice corresponds to nonlocal interactions where localized coherent structures (whitecaps, wave breaking) associated with steep gravity waves dissipate all the injected energy (Newell & Rumpf 2011). At intermediate stages (between weak turbulence and saturation), Kuznetsov (2004) proposed that the spectrum would be proportional to the density *n* of singularities with an exponent in *k* that depends on the geometry of the structures. If these dissipative structures occur along lines rather than locally (sharp-crested waves) then  $S_{\omega}^{\text{K}} \sim n\omega^{-4}$  is expected (Kuznetsov 2004, Nazarenko et al. 2010). Numerical simulations have shown some evidence of Phillips' spectrum in the inverse cascade regime (Korotkevitch 2008, 2012).

## 5. TIMESCALES OF WAVE TURBULENCE

Weak turbulence theory assumes a timescale separation:  $\tau_{lin}(k) \ll \tau_{nl}(k) \ll [\tau_{diss}(k) \text{ and } \tau_{disc}(k)]$ . In the whole inertial range, the timescale of nonlinear interactions between waves,  $\tau_{nl}$ , is assumed to be large compared with the linear time,  $\tau_{lin} = 1/\omega$ , so that the nonlinear evolution is slow compared with the fast linear oscillations of the waves. In addition,  $\tau_{nl}$  must be short compared to the typical dissipation time  $\tau_{diss}$  and the discreteness time  $\tau_{disc}$ . Let us discuss all these timescales.

## 5.1. Nonlinear Timescale

From scaling arguments on the kinetic equation, the nonlinear interaction time reads (Newell & Rumpf 2011)

$$\tau_{\rm nl}^{\rm g} \sim P^{-2/3} g^{1/2} k^{-3/2}$$
 (gravity), and  $\tau_{\rm nl}^{\rm c} \sim P^{-1/2} (\gamma/\rho)^{1/4} k^{-3/4}$  (capillary). 12.

For gravity waves, one must have  $\tau_{\rm lin}/\tau_{\rm nl}^{\rm g} \sim P^{2/3}k^1/g \ll 1$  (Newell & Rumpf 2011). As this ratio increases with k, breakdown of the weak nonlinearity hypothesis is expected to occur at small scales for  $k > k_{\rm b}^{\rm g} \sim g/P^{2/3}$ . By contrast, for capillary waves, breakdown occurs at large scales since the ratio  $\tau_{\rm lin}/\tau_{\rm nl}^{\rm c} \sim P^{1/2} (k\gamma/\rho)^{-3/4} \ll 1$  decreases with k and thus exceeds one for  $k < k_{\rm b}^{\rm c} \sim P^{2/3} \rho/\gamma$ . At small enough P one has  $k_{\rm b}^{\rm g} > k_{\rm b}^{\rm c}$ , and thus a weak regime of gravity–capillary turbulence may develop at all scales. Equating these two breaking scales,  $k_{\rm b} = k_{\rm b}^{\rm g} = k_{\rm b}^{\rm c}$ , leads to a critical energy flux,  $P_{\rm b} = (\gamma g/\rho)^{3/4}$ , that breaks weak gravity-capillary wave turbulence (Newell & Zakharov 1992). For  $P > P_{\rm b}$ , one has  $k_{\rm b}^{\rm g} < k_{\rm b}^{\rm c}$  and a window in k-space exists (typically  $k \in [k_{\rm b}^{\rm g}, k_{\rm b}^{\rm c}]$ , near the gravity-capillary transition) where the dynamics is expected to be dominated by strongly nonlinear structures (whitecaps, sharp-crested waves) (Newell & Zakharov 1992, Connaughton et al. 2003) or by nonlocal interactions, such as parasitic capillary wave generation (Fedorov et al. 1998), as evidenced experimentally by the occurrence of stochastic energy bursts transferring wave energy nonlocally from gravity waves to all capillary spatial scales quasi-instantaneously (Berhanu & Falcon 2013, Berhanu et al. 2018). However, no such transition from a weak turbulence spectrum to a strong turbulence spectrum (Phillips' spectrum) at high wavenumbers has been reported experimentally so far. This independent-flux solution (i.e., Phillips' spectrum of sharp-crested waves) has a k-independent ratio,  $\tau_{\rm lin}/\tau_{\rm nl} \sim k^0$  (Newell & Rumpf 2011). For usual fluids,  $P_{\rm b}$  is roughly constant, about 4,200 cm<sup>3</sup>/s<sup>3</sup>. Experimentally, the cascading energy flux P can be indirectly measured (see Section 7.2) and is found to be more than one order of magnitude smaller than the critical flux  $P_b$  (Deike et al. 2015, Cazaubiel et al. 2019b). The value of  $\tau_{nl}$  can be measured with

a local probe by decaying wave turbulence experiments either in the gravity regime (Bedard et al. 2013, Deike et al. 2015) or in the gravity–capillary regime (Cazaubiel et al. 2019b), and by the broadening of the dispersion relation in stationary experiments using space-time measurements (Herbert et al. 2010, Berhanu et al. 2018). In the latter case, the width of the energy concentration around the dispersion relation can be quantified either in frequency space by  $\delta \omega \propto 1/\tau_{nl}$  or in wavenumber space by  $\delta k \propto \frac{\partial k}{\partial \omega} \delta \omega$ .

Similarly, for the inverse cascade of gravity waves, the nonlinear timescale reads  $\tau_{nl}^i \sim g^{1/6}Q^{-2/3}k^{-11/6}$ , and thus we have the ratio  $\tau_{lin}/\tau_{nl}^i \sim Q^{2/3}g^{-2/3}k^{4/3} \ll 1$  (Newell & Rumpf 2011). As this ratio increases with k or with the wave action flux Q, breakdown of weak turbulence is expected to occur at small scales for  $k > k_b = \sqrt{g/Q}$  or for  $Q > Q_b = g/k^2$ . Here also, wave action flux in experiments is much smaller than this critical value (Falcon et al. 2020).

#### 5.2. Dissipation Time

The scale separation  $\tau_{nl}(k) \ll \tau_{diss}(k)$  is taken for granted in the theory but it is not so straightforward in real life. Energy dissipation in water waves occurs mainly through three distinct mechanisms: viscous linear damping (very small for large-scale waves,  $\lambda \gtrsim 0.5$  m), energy extraction by generation of parasitic capillaries near steep crests of longer waves (Longuet-Higgins 1963, Fedorov et al. 1998), and wavebreaking (i.e., a multivalued interface) at very large steepnesses. When assuming a stress-free water/air interface, the typical linear viscous dissipation timescale is due to the water bulk viscosity and thus we have  $\tau_{diss} = 1/(2\nu k^2)$  (Lamb 1932, Miles 1967, Deike et al. 2012). For a contaminated interface, the air/water surface boundary layer due to an inextensible film gives  $\tau_{diss}^s = 2\sqrt{2}/(k\sqrt{\nu\omega})$  (van Dorn 1966, Henderson & Miles 1990) [which is negligible for  $f \lesssim 2$  Hz (Campagne et al. 2018)]. The boundary layer on the lateral walls (for experiments) yields  $\tau_{diss}^L = 2\sqrt{2}L_xL_y/[3\sqrt{\nu\omega}(L_x + L_y)]$  (Miles 1967, Cazaubiel et al. 2019b), whereas the bottom boundary layer dissipation is negligible for deep-water waves. The term  $\tau_{diss}$  is usually measured with a local probe by decaying wave turbulence experiments either in the gravity regime (Bedard et al. 2013), Deike et al. 2015), in the gravity–capillary regime (Cazaubiel et al. 2019b), or in the capillary regime (Deike et al. 2012).

#### 5.3. Discreteness Time

Finite-size effects often play a role in wave turbulence experiments, as the presence of confining lateral walls cannot be avoided. A closed basin exhibits eigenmodes that depend on its size and geometry. Indeed, the boundary conditions lead to a discretization of possible wave vectors. For example, for a rectangular basin of size  $L_x$  and  $L_y$ , the eigenmodes are  $k_d = \sqrt{(m\pi/L_x)^2 + (n\pi/L_y)^2}$ , with  $m, n \in \mathbb{N}$  (Lamb 1932). The discreteness time  $\tau_{\text{disc}}$  can be computed as the number of eigenmodes found in a frequency band divided by this bandwidth (Falcon et al. 2020). When the nonlinear spectral widening  $\delta k$  is greater than the half separation  $\Delta k/2$  between adjacent eigenmodes, they are no longer separated and this prevents any effect of discreteness. It occurs when  $\tau_{nl}(k) < 1$  $2\tau_{\text{disc}}(k)$ , with  $\tau_{\text{disc}} = 1/\Delta\omega$  and  $\Delta\omega = (\partial\omega/\partial k)\Delta k$ . In this case, one expects to recover a kinetic regime with effectively continuously varying wavenumbers in the limit of infinite system size considered in the theory. In the opposite case,  $\tau_{nl}(k) > 2\tau_{disc}(k)$ , discrete wave turbulence is expected. The intermediate regime,  $\tau_{\rm nl} \sim 2\tau_{\rm disc}$ , is called frozen or mesoscopic wave turbulence (Nazarenko 2011). For instance, in a system of size L, one has  $\Delta k = \pi/L$ , and the discreteness time reads  $\tau_{\text{disc}}^{\text{g}} = (2L/\pi)\sqrt{k/g}$  for gravity waves and  $\tau_{\text{disc}}^{\text{c}} = [2L/(3\pi)]\sqrt{\rho/(\gamma k)}$  for capillary waves (G. Ricard & E. Falcon, manuscript in preparation). The frozen scale occurs for  $\tau_{nl}(k_{fr}) = 2\tau_{disc}(k_{fr})$ , that is, using both parts of Equation 12,  $k_{\rm fr}^{\rm g} = \sqrt{\pi g/(4L)}P^{-1/3}$  and  $k_{\rm fr}^{\rm c} = [3\pi/(2L)]^4 (\gamma/\rho)^3 P^{-2}$  for each regime (G. Ricard & E. Falcon, manuscript in preparation). The finite-system size effects are thus more significant when *L* or *P* decreases. Taking these effects into account in theories is an important challenge (Zakharov et al. 2005, Nazarenko 2006, Kartashova et al. 2008, L'vov & Nazarenko 2010, Pan & Yue 2017, Hrabski & Pan 2020).

## 5.4. Timescale Separation

The physical properties of water provide constraints on the scale separation. For large-scale gravity waves ( $\lambda > 1$  m), one has  $\tau_{\rm lin}/\tau_{\rm diss} < 10^{-5}$  since the dissipation due to bulk viscosity is almost negligible (Campagne et al. 2018), and one thus expects a proper scale separation in field observations at these scales. In laboratory experiments, the system size most often restricts the studied scales to wavelengths below 1 m, even in large-scale tanks. Near the crossover and for smaller wavelengths, the ratio is  $\tau_{lin}/\tau_{diss} \gtrsim 10^{-2}$  for water, and further increases in the case of surface contamination (Campagne et al. 2018). This means that the forcing (and so the wave steepness) must be high enough to reach an adequate scale separation ( $\tau_{lin} \ll \tau_{nl} \ll \tau_{diss}$ ) at these wavelengths, at the risk of not being so weakly nonlinear (typically  $\varepsilon \simeq 0.05 - 0.1$ ). To decrease capillary viscous dissipation, researchers have performed experiments with mercury (Falcon et al. 2007a,b, 2008; Ricard & Falcon 2021) or with liquid hydrogen (Brazhnikov et al. 2002, Kolmakov et al. 2009) as the working fluid. A direct estimation of the nonlinear timescale is not straightforward and was accomplished only in a few cases (see Section 5.1). The timescale separation was found to be well validated experimentally for gravity wave turbulence (Deike et al. 2015, Falcon et al. 2020) and for gravity-capillary wave turbulence (Cazaubiel et al. 2019b), as well as numerically for pure capillary wave turbulence (Deike et al. 2014b) [see also Deike et al. (2013) and Miquel et al. (2014) for such tests in other experimental wave turbulence systems]. However, when the finite-size effects are significant, the nonlinear and dissipative timescales are found to be independent of the scale, contrary to weak turbulence predictions (Cazaubiel et al. 2019b).

## 6. EXPERIMENTAL METHODS

Water waves are commonly generated by a localized forcing using a wave maker made of one or multiple independently controlled paddles (see **Figure 3**). Injected power into the fluid can be measured (Falcon et al. 2008), as can the energy flux *P*, indirectly (see Section 7.2).

#### 6.1. Single-Point Measurements

In field observations, surface wave elevations are usually measured by buoys, lidar, or microwave radars. In laboratory experiments, resistive or capacitive wire gauges are widely used (see **Figure 3***a*). Capacitive probes are made of a thin insulated wire in water, considered as an annular capacitor with a capacity proportional to the immersed length of the wire. Although intrusive, they are easy to implement and have a wide measurement range (from 10  $\mu$ m to tens of centimeters, with a frequency cutoff up to a few hundred Hz and no limitation in wave steepness) (Falcon et al. 2007a,b; Deike et al. 2012). They are more adequate for small-scale resolution than resistive probes, which are restricted to gravity wave studies. The resistive probe accuracy for the height detection is  $\leq 100 \ \mu m$  with a rather low frequency cutoff of  $\leq 20 \ \text{Hz}$  (Cazaubiel et al. 2019b).

To avoid possible disruption of the wave field by gauges, several authors have used nonintrusive optical methods based on tracking by a position-sensitive detector of the partial adsorption (Henry et al. 2000), reflection (Brazhnikov et al. 2002, Lommer & Levinsen 2002, Kolmakov et al. 2009), or refraction (Snouck et al. 2009) of a laser beam at one point of the fluid surface to study capillary wave turbulence with a parametric forcing. Other authors have used single-point laser Doppler vibrometers to study capillary wave turbulence (Holt & Trinh 1996), depth-induced properties



Typical surface wave elevation measurements: (*a*) capacitive wire gauge, (*b*) 3D wave field reconstruction by FTP, (*c*) 2D spatial profile, (*d*) 3D DLP, and (*e*) 3D stereo-PIV. Panels *a*, *c*, and *e* adapted with permission from Cazaubiel et al. (2019b), Nazarenko et al. (2010), and Aubourg et al. (2017), respectively. Panel *b* courtesy of P. Cobelli; panel *d* courtesy of J.-B. Gorce. Abbreviations: CCD, charge-coupled device; DLP, diffusing light profilometry; FTP, Fourier transform profilometry; PIV, particle image velocimetry.

in gravity–capillary wave turbulence (Falcon & Laroche 2011), wave turbulence in a two-layer fluid (Issenmann et al. 2016), and gravity–capillary wave resonant interactions (Haudin et al. 2016, Cazaubiel et al. 2019a). Laser vibrometry consists in a reference laser beam that interferes with light backscattered by the moving free surface. It infers the normal wave velocity by the Doppler effect and the wave elevation by interferometry, with high displacement measurement accuracy (up to ~0.3  $\mu$ m or 0.1  $\mu$ m/s), thin spatial extension of the probe region (of the order of 10  $\mu$ m, which is a few times the laser beam diameter), and a high temporal dynamics (timescales down to microseconds). It requires the addition of light scattering particles in water and is limited to low wave steepness (<0.1).

Beyond the above Eulerian specifications of the wave field, recent articles report the use of particle tracking velocimetry of Lagrangian buoyant particles or floaters to study gravity–capillary wave turbulence (Del Grosso et al. 2019, Cabrera & Cobelli 2021).

## 6.2. Space-Time Measurements

Simultaneous measurements in the time and space domains enable one to discriminate weakly nonlinear waves that verify the dispersion relation from other more complex dynamics.

Space-and-time-resolved imaging of the free surface along a line can be achieved by using a laser sheet impinging the water surface (Lukaschuk et al. 2009) (see **Figure 3***c*) or scanning a laser beam refracted by the free surface (Snouck et al. 2009). In linear flumes with transparent side walls, laterally positioned cameras can image the 2D spatial profile along the flume (Redor et al. 2020; Ricard & Falcon 2021).

Nowadays, full 3D spatial wave field reconstructions are achieved using high-speed cameras. Fourier transform profilometry (FTP), introduced by Takeda & Mutoh (1983) and further developed by Cobelli et al. (2009a), was used by Herbert et al. (2010) to obtain the nonlinear dispersion relation and spatial statistics of gravity–capillary wave turbulence. It is now the most widespread 3D reconstruction technique for small-scale experiments (Cobelli et al. 2009b, 2011; Deike et al. 2013; Aubourg & Mordant 2015). The principle is to project a grayscale pattern made of parallel lines at the water surface. A fast camera records the pattern deformed by the waves; the water height can be recovered by a demodulation algorithm (see **Figure 3b**). The spatial horizontal resolution is of the order of the distance between the projected lines (a few millimeters, typically), and the resolution of the measurement of the water elevation is about 100  $\mu$ m. A white dye must be added to render the water diffusive to light. A paint dye was first used (Herbert et al. 2010), followed by titanium dioxide (TiO<sub>2</sub>) particles, which led to much lower modifications of the fluid properties (surface contamination, viscosity) (Przadka et al. 2012).

Diffusing light profilometry or photography (DLP) is a technique more adapted to capillary wave turbulence since its horizontal and vertical resolutions are higher ( $\sim$ 10 µm) than those of FTP. Wright et al. (1996, 1997) introduced DLP to study capillary wave turbulence, but the spatial wave height reconstruction was achieved using photographs with no temporal resolution (only collections of snapshots). By associating this technique with a fast camera, Berhanu & Falcon (2013), Haudin et al. (2016), and Cazaubiel et al. (2019a) obtained the full space-and-time-resolved measurements of gravity–capillary wave turbulence (see **Figure 3d**). This optical method is based on the light absorption of a diffusing fluid (water and microspheres). The surface topography is reconstructed from the variations of the light intensity transmitted through the liquid illuminated from below and captured by a fast camera from above. Contrary to usual optical methods based on the wave slope measurement (reflection or refraction), DLP works well for steeply sloping waves and is thus well adapted to study strong capillary wave turbulence (Berhanu et al. 2018). A similar absorption technique was implemented at an interface between two index-matched liquids (a transparent upper liquid and a dyed lower liquid) to reconstruct Faraday surface wave patterns (Kityk et al. 2004).

Synthetic Schlieren was first developed to image internal waves (Peters 1985, Dalziel et al. 2000) and has since been applied to image water waves (Kurata et al. 1990, Moisy et al. 2009) and, more recently, to test surface three-wave resonant interactions (Abella & Soriano 2019). This method is based on the analysis of the image of a random dot pattern (placed below the wave tank) refracted through the water surface. The reconstruction of the wave field is obtained using a digital cross-correlation PIV (particle image velocimetry)-type algorithm. Despite its extreme sensitivity ( $\sim$ 1–10 µm), this method based on light refraction provides the gradient of wave height and is thus limited to small wave steepnesses (to prevent the formation of caustics) and small wave amplitudes.

Time-and-space-resolved wave field measurements from video using multiple camera views are currently booming, notably for gravity waves, as in stereoscopy (Benetazzo 2006, Leckler et al. 2015, Zavadsky et al. 2017) or stereo-PIV (Prasad 2000, Turney et al. 2009, Aubourg et al. 2017) (the latter requires tracers, with a vertical resolution of the order of millimeters and a horizontal resolution of a few centimeters; see **Figure 3***e*).

#### 7. SINGLE-POINT WAVE SPECTRUM

The wave elevation,  $\eta(t)$ , measured at a single point of the fluid surface, is generally found to randomly fluctuate over time. The corresponding spectrum,  $S_{\omega}$ , leads to power law scalings coexisting in the gravity and capillary regimes, for high enough nonlinearity (see **Figure 4***a*). Each regime leads to different conclusions when compared to the predictions of Equations 8 and 9.





## 7.1. Gravity Regime

Bound waves: in a stochastic wave field, bound waves are generated by nonresonant wave interactions and do not follow the linear dispersion relation

**Free waves:** Fourier modes that follow the dispersion relation

Intermittency: when the probability density function of the wave elevation increments is Gaussian at large scales and departs strongly from being Gaussian at small scales In the gravity regime, the main experimental observation is that the exponent of the power law wave spectrum differs significantly from the prediction of Equation 8,  $S_{\omega}^{\rm g} \sim \omega^{-4}$ . The exponent was found to depend strongly on the wave steepness in experiments in laboratory basins with sizes ranging from 0.5 to 50 m (Denissenko et al. 2007, Falcon et al. 2007b, Lukaschuk et al. 2009, Nazarenko et al. 2010, Cobelli et al. 2011, Deike et al. 2015, Aubourg et al. 2017) (see Figure 4b,c), as well as in field observations (see, e.g., Huang et al. 1981). The exponent depends also on the shape of the basin (Issenmann & Falcon 2013). The gravity spectrum was indeed found to be independent of the forcing for a cylindrical container but not for a rectangular one. The role of the boundary conditions (absorbing, i.e., with a beach, or reflecting, i.e., with a wall) has also been addressed (Deike et al. 2015). Although the observed stochastic wave field pattern depends strongly on these boundary conditions, their spectral properties have been found to be similar (see Figure 4c). This self-similar gravity wave spectrum (depending on the wave steepness) has been shown to be due to the presence of bound waves (Campagne et al. 2018, Michel et al. 2018) (see also Section 8) instead of free waves. Note that for very small wave steepness ( $\simeq 0.02$ ), the gravity spectrum has been found to be much steeper than the weak turbulence prediction, suggesting a strong impact of dissipation, although care was taken to avoid surface contamination (Aubourg & Mordant 2016).

In decaying wave turbulence experiments, the mean energy flux is estimated from the gravity wave energy decay rate. It is observed to be much smaller than the flux  $P_b$  breaking weak turbulence theory (see Section 5.1) (Bedard et al. 2013, Deike et al. 2015, Cazaubiel et al. 2019b). Nevertheless, a deeper analysis of the space-time spectrum (see Section 8) shows the presence of various structures associated with a finite level of nonlinearity.

The probability density functions of wave elevation are found to be well described by the first nonlinear correction to a Gaussian distribution (i.e., a Tayfun distribution), as a confirmation of weak nonlinearity of the wave field but also of the presence of effects due to a small but finite level of nonlinearity [see, e.g., Falcon et al. (2007b) and Figure 4e]. Moreover, intermittency in gravitycapillary wave turbulence has also been reported (Falcon et al. 2007a, Lukaschuk et al. 2009) (see Figure 4f). High-order differences of wave elevation need to be used when testing intermittency for signals with steep spectra as in the case of gravity-capillary waves (Falcon et al. 2010a). This small-scale intermittency is enhanced by coherent structures (wavebreakings, capillary bursts on steep gravity waves) (Falcon et al. 2010b) and is reduced by the wave directionality level (Fadaeiazar et al. 2018). It also depends strongly on the forcing (Falcon et al. 2010b, Deike et al. 2015) but not on the basin boundary conditions (Deike et al. 2015). Its origin is still an open problem and it may be related to the fractal dimension of possible singularities (e.g., peaks or wave-crest ridges) involved in the wave field (Connaughton et al. 2003, Nazarenko et al. 2010). Statistics of Fourier modes (in space or in time) also reveals heavy-tail distributions attributed to the presence of largescale coherent structures (Nazarenko et al. 2010). Finally, numerical simulations of weak gravity wave turbulence have confirmed the KZ spectrum of Equation 8 (Dyachenko et al. 2003, 2004).

## 7.2. Capillary Regime

Capillary wave turbulence was first studied using parametric forcing and optical measurement methods (Holt & Trinh 1996; Wright et al. 1996, 1997; Henry et al. 2000; Brazhnikov et al. 2002; Lommer & Levinsen 2002; Kolmakov et al. 2009; Snouck et al. 2009; Xia et al. 2010). This peculiar forcing led to a discrete spectrum of peaks with amplitudes decreasing as a frequency power law, since this forcing does not generate traveling waves and thus cannot be really related to kinetic wave turbulence. The use of randomly driven wave makers then led to the observation

of a continuous power law wave spectrum with an exponent verifying accurately Equation 9  $(S_{\omega}^{c} \sim \omega^{-17/6})$  at moderate forcing, typically 0.05  $\lesssim \varepsilon \lesssim 0.15$  (Falcon et al. 2007b; Herbert et al. 2010; Cobelli et al. 2011; Deike et al. 2012, 2014a; Issenmann & Falcon 2013).

For low enough viscosity, the mean energy flux scaling as  $S_{\omega}^{c} \sim P^{1/2}$  has also been verified experimentally from the estimation of the dissipated energy spectrum (Deike et al. 2014a). This estimation of the mean energy flux scaling is more reliable than the one estimated from the mean injected power, which includes an unknown amount going in the bulk of the fluid (Falcon et al. 2007b, Xia et al. 2010, Issenmann & Falcon 2013). Note also that strong temporal fluctuations of the injected power have been reported (Falcon et al. 2008). With the *P*- and  $\omega$ -scaling agreements, the KZ capillary constant can thus be estimated experimentally and is found to be one order of magnitude smaller than the theoretical one (Deike et al. 2014a) (see Section 4.2). This discrepancy may be ascribed to dissipation occurring at all scales of the cascade, leading to a nonconstant energy flux (Deike et al. 2014a).

The broadband dissipation is also evidenced in nonstationary wave turbulence experiments. After switching off the wave maker, the energy decay was shown to be mainly driven by the longest container eigenmodes, each Fourier mode decaying with the same damping rate (Deike et al. 2012, Cazaubiel et al. 2019b). These long waves provide an energy source during the decay that sustains nonlinear interactions to keep capillary waves in a turbulent state with the expected spectrum prediction because nonlinear interactions occur faster at each scale of the cascade than dissipative processes (see, e.g., Cazaubiel et al. 2019b).

When dissipation increases (higher viscosity fluids), the wave spectrum becomes steeper and the capillary exponent departs from its theoretical value and depends on the forcing strength, which is reminiscent of results obtained in the gravity regime (Deike et al. 2012). For wave turbulence in vibrating plates, the effect of dissipation has also been unambiguously shown to steepen the spectra (Humbert et al. 2013, Miquel et al. 2014).

Pure capillary wave turbulence has been reached experimentally either in low-gravity environments [in parabolic flight experiments (Falcón et al. 2009) or onboard the International Space Station (Berhanu et al. 2019)], or at the interface of two immiscible fluids of close densities, either in the presence of an additional interface with air (Issenmann et al. 2016) or without such an interface (Düring & Falcón 2009). It leads to an excellent agreement with the  $\omega^{-17/6}$  spectrum of more than two decades within the inertial range for weak enough forcing (Falcón et al. 2009, Issenmann et al. 2016) (see **Figure 4d**). The additional spatial symmetry in the experiments of Düring & Falcón (2009) theoretically imposes four-wave resonant interactions at the leading order, and thus a different spectrum prediction.

Numerical simulations of isotropic weak capillary wave turbulence have confirmed the KZ spectrum of Equation 9 (Pushkarev & Zakharov 1996, 2000; Deike et al. 2014b; Pan & Yue 2014, 2015).

Recently, quasi-1D wave capillary turbulence has been reported experimentally (Ricard & Falcon 2021) and numerically (Kochurin et al. 2020). Although this geometry theoretically forbids low-order resonant interactions, a weak nonlinearity leads to the observation of unidirectional capillary wave turbulence due to high-order resonant interactions (N = 5) (Ricard & Falcon 2021). This simple geometry should give new perspectives in wave turbulence due to simplified calculations and measurements.

## 8. SPACE-TIME WAVE SPECTRUM

Simultaneous space-and-time-resolved measurements have been possible for a decade (see **Figure 5**) (Herbert et al. 2010) and provide a major technical improvement and a significant step forward in the understanding of wave turbulence. Spatiotemporal measurements (see Section 6.2)



Wave field space-time reconstruction using the FTP (Fourier transform profilometry) method  $(20 \times 20 \text{ cm}^2)$ . (*a*) Weak forcing: short capillary waves coexisting with longer gravity–capillary waves. (*b*) Strong forcing: steep long waves with sharp crest ridges (coherent structures). Smaller gravity–capillary waves are not visible (the vertical scale is 50 times larger in panel *b* than in panel *a*). Panels *a* and *b* adapted with permission from Aubourg et al. (2017) and Herbert et al. (2010), respectively.

are now able to reveal the nonlinear dispersion relation, the homogeneity of the wave field, the role of finite amplitude on the wave resonant interactions, and the role of coherent structures (bound waves, parasitic waves, sharp-crested waves, etc.) on wave turbulence.

**Figure 6***a*–*c* displays the full space-time Fourier power spectrum  $S(|\mathbf{k}|, \omega)$  of the gravity– capillary wave elevation for different nonlinearity levels. At weak forcing, most of the energy injected at low k is transferred to high k following the linear dispersion relation (Figure 6a). Isotropy in k-space is well verified at a given frequency in the inertial range (Figure 6a inset), although the forcing at low frequency is often strongly anisotropic. At intermediate forcing, a nonlinear broadening of the energy distribution around the dispersion relation clearly occurs (Figure 6b), thus authorizing numerous quasi-resonant wave interactions. The width of the nonlinear dispersion relation is a measurement of the nonlinear timescale (see Section 5.1). At strong enough forcing, additional branches can appear as a consequence of bound waves (Figure 6c) (Herbert et al. 2010, Campagne et al. 2018, Michel et al. 2018). The most visible ones are harmonics  $[nk, n\omega(k)]$ that propagate with the same velocity as a longer carrier wave  $[k, \omega(k)]$ , as shown by the constant phase velocity in **Figure 6***c*. The number *n* of branches depends on the power injected within the waves. These coherent structures occur mainly in the gravity regime, whereas no bound waves are reported in the capillary regime. This may be due to the fact that bound waves result from nonresonant interactions at the leading order in  $\varepsilon$ , while weak gravity turbulence results from resonant interactions at the next order. Bound waves may contribute much less in the capillary regime, since they occur at the same leading order as the numerous resonant wave interactions. In the gravitycapillary regime, capillary bursts (parasitic waves) are routinely observed near the crests of steep gravity-capillary waves (see Figure 6d,e and Section 5.1). Both coherent structures lead to nonlocal energy transfer. The departure from the predictions of gravity wave turbulence, observed in field observations and in most well-controlled experiments, is thus most likely related to the spectral signature of these bound waves or other nonlinear coherent structures (see Section 7.1).

At large levels of nonlinearity (0.15  $\lesssim \varepsilon \lesssim$  0.35), in the capillary range, the spectrum scalings in *f* and in *k* are surprisingly robust (Berhanu & Falcon 2013, Berhanu et al. 2018) and remain close to the KZ prediction, although the steepness is far from the weak turbulence validity range since various finite-amplitude effects are present. The space-time measurements show that wave field homogeneity and isotropy are not verified and that there is a nonlinear shift to the linear



The experimental nonlinear dispersion relation  $k/(2\pi)$  versus  $\omega/(2\pi)$ . (*a*) Weak forcing. (*Inset*) Wave field isotropy at fixed frequency 10 Hz. (*b*) Intermediate forcing widening the dispersion relation. (*c*) Strong forcing: an enlargement showing several branches in the dispersion relation as a signature of bound waves,  $[nk, n\omega(k)]$ , with *n* an integer. (*d*) The wave field  $\eta(x, y)$  (25 × 25 cm<sup>2</sup>) showing gravity–capillary wave generation on steep longer waves. (*e*) The same as panel *d*, recorded at a single location: wave amplitude  $\eta(t)$  (*red*; *left axis*) and the corresponding wave gradient  $\delta\eta(t)$  (*gray*; *right axis*). (*f*) Bicoherence. The solid line indicates three-wave resonant solutions of Equation 2. Dotted lines indicate boundaries of authorized three-wave quasi-resonance, i.e., solutions of approximated Equation 2 affected by a nonlinear spectral spreading. Panels adapted with permission from (*a*, *f*) Aubourg & Mordant (2015), (*b*) Aubourg & Mordant (2016), (*c*) Herbert et al. (2010), and (*e*) Falcon et al. (2010b). Panel *d* courtesy of P. Cobelli.

dispersion relation (Berhanu & Falcon 2013) that is larger than Stokes' (Whitham 1999) and Crapper's (1957) corrections. Moreover, strong temporal fluctuations of the spatial spectrum have also been reported, which show stochastic bursts that transfer energy quasi-instantaneously toward small spatial scales (Berhanu & Falcon 2013) due to the generation of parasitic capillary waves arising from a nonlocal transfer (Fedorov et al. 1998). To what extent this effect is related to small-scale intermittency is an open question (Falcon et al. 2010b).

Beyond computing the wave spectrum (second-order correlation), higher-order correlation analyses are usually performed to quantitatively estimate the influence of three- and four-wave interactions. To verify the existence of three-wave interactions (resonant and quasi-resonant ones), researchers have computed the normalized third-order correlation,  $\sim |\langle \eta_{\omega_1} \eta_{\omega_2} \eta^*_{\omega_1+\omega_2} \rangle_t|$ , also called bicoherence (Punzmann et al. 2009, Aubourg & Mordant 2016), as shown in **Figure 6f**. The term  $\eta_{\omega_1}$  is the Fourier transform of the wave elevation at  $\omega_1$ ,  $\langle \cdot \rangle_t$  denotes averaging in time, and \*is the complex conjugate. Similar correlations can be computed in wavevector space as well. It has been shown that collinear three-wave resonant interactions are dominant in the gravity–capillary regime as a result of the nonmonotonic dispersion relation (Aubourg & Mordant 2015, 2016). It thus becomes possible to quantify the ratio between the number of resonant waves and the number of quasi-resonant interactions (Kochurin et al. 2020). To highlight four-wave interactions, researchers have also computed the fourth-order correlation of the wave height Fourier transform,  $\sim |\langle \eta_{\omega_1}^* \eta_{\omega_2}^* \eta_{\omega_3} \eta_{\omega_1+\omega_2-\omega_3} \rangle_t|$ , called tricoherence (Aubourg et al. 2017, Campagne et al. 2019b). Notably, it has been shown that the four-wave quasi-resonant interactions are dominated by bound waves in the gravity regime, and can be thus filtered out to better describe their role in wave turbulence (Campagne et al. 2019b).

An intermediate level of nonlinearity generates coherent structures in the wave field (such as bound waves) that modify the gravity wave spectrum. At higher nonlinearity, no Phillips' spectrum has been reported experimentally so far. This is probably due to the interplay of numerous effects, including dissipation, nonlinearity, and the coexistence of gravity and capillary waves. Such a strongly nonlinear regime was nevertheless observed in another system involving mechanical plates, in which a set of coherent structures coexists with weak turbulence (Miquel et al. 2013). For gravity–capillary wave turbulence, a transition near  $f_{gc}$  was clearly observed on the wave spectrum separating the gravity range and the capillary range (see, e.g., **Figure 4a**). This transition is expected from weak turbulence to change with the forcing, i.e., with *P* (see Section 4.2). Experimentally, the transition was found to be dependent (Falcon et al. 2007b) (see **Figure 4b**) or independent (Issenmann & Falcon 2013, Cazaubiel et al. 2019b) of the forcing according to whether the exponent of the gravity spectrum is dependent (reflecting the effect of bound waves) or independent of the forcing, respectively.

The role of confinement on gravity–capillary wave turbulence has been tested by continuously decreasing a lateral dimension of a rectangular tank and keeping the other one constant (Hassaini & Mordant 2018). A discretization of the spectrum of waves propagating in this lateral direction was observed but the wave spectrum remained continuous in the unconfined direction. The difference between the confined and unconfined directions highlights the specificity of gravity–capillary waves in that unidirectional three-wave resonant interactions are possible (which is not the case for pure capillary waves).

The role of dispersion on gravity–capillary wave turbulence has also been investigated by decreasing the fluid depth. Finite-depth effects lead to the formation a depth-dependent hump in the capillary spectrum that could be interpreted as an analog of a bottleneck effect due to the nonlinear timescale dependence on the fluid depth (Falcon & Laroche 2011). A transition has also been observed from a wave turbulence regime to a solitonic (nondispersive) regime when the forcing increases at weak depth (Hassaini & Mordant 2017). This so-called soliton gas regime is predicted by integrable turbulence (Zakharov 1971), a state basically different from wave turbulence that involves coherent structures (solitons) within stochastic waves (Cazaubiel et al. 2018; Redor et al. 2019, 2020; Suret et al. 2020). Rather than decreasing the fluid depth, the transition from a dispersive to a nondispersive regime of hydrodynamic wave turbulence can be reached using a magnetic fluid (ferrofluid) within a magnetic field (Boyer & Falcon 2008, Dorbolo & Falcon 2011; G. Ricard & E. Falcon, manuscript in preparation).

## 9. LARGE-SCALE WAVE TURBULENCE

The large-scale properties (i.e., larger than the forcing scale) in wave turbulence have been much less investigated experimentally, although their understanding is of primary interest (e.g., for climate modeling and long-term weather forecasting). Strong differences are expected between systems that support an inverse cascade (such as gravity waves) and systems that do not (such as pure capillary waves).

For capillary waves, since no action inverse flux is expected at large scales, their statistics are predicted to follow statistical equilibrium (Balkovsky et al. 1995) (see Section 4.3). This state was

recently observed by Michel et al. (2017) in capillary wave turbulence using low-viscosity fluids, whereas Abdurakhimov et al. (2015) found another cascade in place of the expected equilibrium state because of large-scale dissipation (Lvov et al. 2015).

For deep-water gravity waves, the inverse cascade spectrum of Equation 11 has been confirmed by direct numerical simulations (Annenkov & Shrira 2006; Korotkevitch 2008, Korotkevich 2012). Laboratory observations of the inverse cascade in gravity wave turbulence were limited to a narrow inertial range due to the small size of the container used (Deike et al. 2011), while recent attempts have been inconclusive using a larger cylindrical basin (Campagne et al. 2019a) or another type of forcing (Nazarenko & Lukaschuk 2016). Michel (2019) showed that in a cylindrical container, gravity waves may sustain three-wave resonant interactions due to confinement as a consequence of a new conserved quantity (angular pseudo-momentum). These interactions have been evidenced in a gravity wave turbulence experiment in a high-gravity environment (Cazaubiel et al. 2019b). Thus, the absence of an inverse cascade in the Campagne et al. (2019a) study may be due to finite-size effects due to the specific shape used. By replacing the usual absorbing beach of a large-scale rectangular wave basin with a reflective wall and by forcing multidirectional random waves to foster wave interactions and homogeneity, Falcon et al. (2020) observed an inverse cascade of gravity wave turbulence, compatible with the predictions of weak turbulence theory. However, the inverse cascade was found to stop well before a condensate state is reached, i.e., before wave action piles up at the largest scale due to finite basin size effects. The limitation of the inverse cascade results from the emergence of dissipative coherent structures (sharp-crested waves) that are necessary in order to balance fluxes and allow the system to reach a statistically stationary state (Falcon et al. 2020).

## SUMMARY POINTS

- The basic mechanism of energy transfer in weak turbulence theory (wave resonant interactions) is validated experimentally in the gravity (four-wave interactions) and capillary (three-wave interactions) regimes. However, dissipation and nonlinearity broaden the dispersion relation and thus authorize more quasi-resonant interactions than just resonant ones. Among them, unidirectional resonant interactions occur near the crossover, as the gravity–capillary dispersion relation is not a pure power law.
- Experimental capillary wave turbulence is well described by weak turbulence theory for weak enough nonlinearity, although broad-scale dissipation must be taken into account. On the contrary, the gravity wave spectrum is in strong disagreement because of the presence of bound waves.
- 3. Boundary conditions and finite-size effects play a significant role in gravity-capillary wave turbulence, and their effect is beginning to be considered.
- 4. Finite-amplitude effects have a crucial role in experiments in that they regularize fluxes by means of coherent structures (e.g., sharp-crested waves, parasitic waves, bound waves, wave breakings) involving nonlocal interactions, sinks of dissipation, and energy flux fluctuations that are not taken into account theoretically.
- 5. Thanks to advances in experiments, it is now possible to achieve full spatiotemporal reconstruction of the wave field in a weakly or strongly nonlinear regime in order to infer wave statistics, waves' nonlinear dispersion relationship, and the wave field homogeneity level so that these can be accurately compared with theoretical predictions.

## **FUTURE ISSUES**

- 1. The role of finite-size effects on wave resonant interactions and on wave turbulence deserves further studies with accurate space-time measurements.
- 2. Investigating the role of strongly nonlinear waves (coherent structures, bound waves, sharp-crested crests, parasitic waves, etc.) and the corresponding nonlocal interactions in strong wave turbulence should facilitate better modeling of field observations.
- Performing direct numerical simulations of gravity-capillary wave turbulence including dissipation is necessary for comparison with experiments and theories.
- Extending the theory to more realistic conditions (e.g., broadband dissipation, finite nonlinearity, finite size) would help researchers to understand observations and to develop numerical codes for sea state forecasting.
- Better identifying the mechanisms (such as inverse cascade, statistical equilibrium, and condensate) governing large-scale properties of gravity–capillary wave turbulence is of paramount interest, notably for climate modeling.

## **DISCLOSURE STATEMENT**

The authors are not aware of any biases that might be perceived as affecting the objectivity of this review.

## ACKNOWLEDGMENTS

This work was supported by the Simons Foundation (MPS grant 651463 Wave Turbulence). E.F. was also supported by the French National Research Agency (ANR) (grants DYSTURB ANR-17-CE30-0004, TURBULON ANR-12-BS04-0005, and TURBONDE ANR-07-BLAN-0246), and N.M. was supported by the European Research Council (grant 647018-WATU). We acknowledge all our coauthors listed in the references below. We thank P. Cobelli for **Figures 3***b* and **6***d*, J.-B. Gorce for **Figure 3***d*, Novespace for the inset to **Figure 4***d*, and G. Michel and G. Ricard for proofreading.

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