Experimental observation of gravity-capillary solitary waves generated by a moving air suction

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Gravity–capillary solitary waves are generated by a moving 'air-suction' forcing instead of a moving 'air-blowing' forcing. The air-suction forcing moves horizontally over the surface of deep water with speeds close to the minimum linear phase speed $c_{min} = 23$ cm s⁻¹. Three different states are observed according to forcing speeds below c_{min} . At relatively low speeds below c_{min} , small-amplitude linear circular depressions are observed, and they move steadily ahead of and along with the moving forcing. As the forcing speed increases close to c_{min} , however, nonlinear three-dimensional (3-D) gravity–capillary solitary waves are observed, and they move steadily ahead of and along with the moving forcing. Finally, when the forcing speed is very close to c_{min} , oblique shedding phenomena of 3-D gravity–capillary solitary waves are observed ahead of the moving forcing. We found that all the linear and nonlinear wave patterns generated by the air-suction forcing correspond to those generated by the air-blowing forcing. The main difference is that 3-D gravity–capillary solitary waves are observed 'ahead of' the air-suction forcing whereas the same waves are observed 'behind' the air-blowing forcing.

Key words: solitary waves, waves/free-surface flows

1. Introduction

Wind makes gravity-capillary waves on the surface of deep water when both gravity and surface tension are equally important. Because of the large steepness of gravity-capillary waves, the area of the air-sea interface is significantly increased compared to gravity waves. Increase of the interfacial area facilitates mass, momentum and energy transfer between air and water. In addition, the resulting small-scale roughness on the water surface provides important data in the area of microwave remote sensing where the microwave wavelength (1 mm–1 m) is comparable to the scale of the gravity-capillary waves (Zhang 1995). Apart from wind-generated gravity-capillary waves, these waves can be found on the surface of gravity waves whose slopes are generally moderate. When gravity waves are about to break, the crest is steepened and the curvature effect becomes so pronounced that gravity-capillary waves (Duncan 2001). With the important role of gravity-capillary

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waves in air-sea interface transfer, ocean remote sensing and wave breaking in mind, in this paper, we report our experimental observations of gravity-capillary solitary waves generated by a moving air suction. When both gravity and surface tension are equally important, at a finite wavelength $\lambda_{min} = 2\pi (\sigma/\rho g)^{1/2} = 1.71$ cm, the phase speed of linear sinusoidal deep-water gravity-capillary waves is minimal, $c_{min} = (4\sigma g/\rho)^{1/4} = 23$ cm s⁻¹, where g = 9.81 m s⁻² is the gravitational acceleration, $\rho = 1000 \text{ kg m}^{-3}$ the water density and $\sigma = 0.073 \text{ N m}^{-1}$ the surface tension of water. Therefore, if any waves exist with speeds below c_{min} , they will be locally confined nonlinear gravity-capillary solitary waves instead of linear waves. Both 2-D/3-D and depression/elevation-type solitary waves can theoretically exist under the influence of gravity and surface tension. However, most of these waves are unstable to longitudinal or transverse perturbations except finite-amplitude 3-D gravity-capillary waves of depression type. Although longitudinally stable, depression-type 2-D gravity-capillary solitary waves are unstable to transverse perturbation (Kim & Akylas 2006). Elevation-type 2-D gravity-capillary solitary waves are unstable to both transverse and longitudinal perturbations (Calvo, Yang & Akylas 2000; Calvo & Akylas 2002; Kim & Akylas 2006; Milewski, Vanden-broeck & Wang 2010). Elevation-type 3-D gravity-capillary solitary waves are unstable to longitudinal perturbation (Akers & Milewski 2009). Small-amplitude 3-D gravity-capillary solitary waves of depression type are unstable to longitudinal perturbation (Akylas & Cho 2008; Akers & Milewski 2008, 2010). All these unstable solitary waves are predicted to finally evolve into finite-amplitude 3-D gravity-capillary solitary waves of depression type, the only stable ones. Longuet-Higgins and Zhang tried to generate 2-D gravity-capillary solitary waves of depression type by blowing compressed air through a stationary 2-D slit on the surface of deep water that moves with a speed below c_{min} (Longuet-Higgins & Zhang 1997). They found that the lateral or transverse instability keeps the apparent 2-D gravity-capillary solitary waves from being sustainable. This observation has been verified by a few theoretical studies mainly using linear stability analysis with the assumption of small-amplitude transverse perturbations (Bridges 2001; Kim & Akylas 2007). Although not completely definitive, the first relevant experimental observation of stable 3-D gravity-capillary solitary waves was made by Zhang (1995). Zhang carried out a closed-top wave tank experiment where compressed air was blown through a nozzle above the water at the upwind end of the tank and drawn by a suction fan at the downwind end of the tank (Zhang 1995). As a result, single or multiple 3-D gravity-capillary solitary waves of depression type are observed on the surface of deep water. In this experiment, wind-like widespread multiple pressure forcings may play a role of a combination of positive (air-blowing) and negative (air-suction) pressure sources in the generation of those solitary waves of depression type. Recently, the generation of these waves by a sole positive pressure forcing has been studied in combined experimental and theoretical works by blowing compressed air through a 3-D nozzle hole that moves horizontally on the surface of deep water with speeds close to c_{min} (Diorio et al. 2009, 2011; Cho et al. 2011). Their experiment is the first definitive observation of 3-D stable gravity-capillary solitary waves. They identified three different states according to forcing speed below c_{min} . At relatively low speeds below c_{min} , a simple dimple is observed below the moving air-blowing forcing. As the forcing speed increases close to c_{min} , however, nonlinear 3-D gravity-capillary solitary waves of depression type are observed, and they move steadily behind and along with the moving forcing. Finally, when the forcing speed is very close to c_{min} , oblique shedding phenomena of 3-D gravity-capillary solitary waves are observed behind the moving forcing.



FIGURE 1. Schematic diagram of experimental set-up, (a) side view, (b) front view.

In comparison, however, wave patterns by a sole negative pressure forcing have hardly been studied and this is the main theme of this paper. We carried out a twin experiment similar to Diorio *et al.*'s (Diorio *et al.* 2009, 2011); instead of blowing air, however, air is sucked through a 3-D nozzle that moves horizontally on the surface of deep water with speeds close to c_{min} and we thereupon observed resultant wave patterns.

2. Experimental set-up

As mentioned earlier, the present suction experiment is very similar to earlier blowing experiments by Diorio et al. (2009) and Diorio et al. (2011). The overall experimental set-up and observation techniques are very similar to each other. Therefore, we describe only the main features of the present experimental set-up. For more details about a relevant experimental set-up and observation techniques, one is recommended to consult with Diorio et al. (2009) and Diorio et al. (2011). The present experiments were carried out in a water tank whose dimensions are 4 m in length, 0.9 m in width and 0.6 m in height (see figure 1). The tank wall is made of transparent glass through which side view observation is possible using a high-speed camera. During the whole test, the water depth is fixed to be 0.4 m such that any possible wavelength of linear gravity-capillary waves near 1.71 cm is less than the twice of the water depth (so-called deep-water condition). For the purification of water, we use a commercial water skimmer-filtration device (EHEIM skim 350). This device is easily attached to and detached from the inside walls of the water tank. After filling the tank with water, we attached ten of these devices on the four inside walls of the tank. The vertical positions of the devices are around the free surface. After turning on the devices for several hours, we removed them from the tank walls and performed approximately a one-hour main test. During the one-hour test, the surface tension remained at approximately 0.073 N m⁻¹ at 25 °C and was measured by a Du Nöuy ring-type tensiometer. After the one-hour test, we repeated this purification process again before the next tests. A carriage is fixed to a belt-pulley system that is installed on top of the water tank. This belt-pulley system is servomotor controlled to move with a constant target speed U near $c_{min} = 23$ cm s⁻¹ from right to left. In the preliminary test, to ensure that the computer-input target speed U is obtained during

the real motion of the whole carriage system, we manually checked the position of the moving carriage from each snapshot at a certain instant extracted from the video-recording data. On average, the error between the computer-input target speed and the observed realized speed is approximately 0.02%. Since the tank length is 4 m, the duration of each test is about 17 s. This time turns out to be sufficiently long enough to capture any steady state after some transient response from the start. A steel or transparent acrylic pipe (internal diameter D = 1.95 mm) through which air is sucked above the water surface is vertically attached to the moving carriage. Air suction is provided by a commercial vacuum cleaner but, unfortunately, there is no function for fine control of the suction power in this machine. Therefore, the degree of the air suction is varied by the distance (h) between the still water surface and the vertical positon of the pipe end when the carriage is stationary. Figure 2 shows steady-state profiles of the water surface due to the air suction according to h when the carriage is stationary. These profiles are observed using a transparent acrylic pipe. In each case, the water surface profile shows uprising steady motion of water. Between the still water surface and the vertical position of the pipe end, the shape of the surface resembles a hump with an increasing slope. The base diameter of a hump (b) increases as h increases; b = 6 mm for h = 1.5 mm, b = 6.5 mm for h = 2 mm, b = 7.4 mm for h = 3 mm, b = 7.6 mm for h = 3.2 mm. For h > 3.2 mm, b = 7.6 mm for h = 3.2 mm. the water surface does not respond to the air suction and remains still. The slope of a hump becomes infinite around the position at the pipe end, and, from this point, a column of uprising water is developed. The diameter (d) of the water column on top of the water hump becomes smaller as h increases; d = 0.8 mm for h = 1.5 mm, d = 0.5 mm for h = 2 mm, d = 0.3 mm for h = 3 mm, d = 0.2 mm for h = 3.2 mm. At the end of the fully developed water column, a flame-like turbulent pattern of water can be seen as shown in figures 2 and 3. This flame-like turbulent pattern of water at the end of the water column looks more vigorous as h decreases. The overall height of the water column (including the flame-like end region) changes little and is comparable to each other for different h. In addition, the turbulent motion of water inside a pipe does not disrupt the shape of a water hump below the pipe and any wave pattern around the hump, whether the pipe is stationary or not. In the experiment, for operational purposes, the distance h between the still water surface and the vertical position of the pipe end is varied to control the degree of air suction with a constant volume flow rate. However, to represent the degree of air suction physically rather than operationally, more appropriate dimensionless parameter can be introduced. Aforementioned observation shows that, as the degree of air suction changes due to the variation of h, the base diameter b of a hump and the diameter d of the water column on top of the hump changes significantly, but the overall height of the water column on top of the hump changes little. In more detail, as the degree of air suction increases (decreases), the base diameter of a hump b decreases (increases) and the diameter d of the water column increases (decreases), i.e. d/bincreases (decreases); d/b = 0.8/6 = 0.133 for h = 1.5 mm, d/b = 0.5/6.5 = 0.077for h = 2 mm, d/b = 0.3/7.4 = 0.040 for h = 3 mm, d/b = 0.2/7.6 = 0.026 for h = 3.2 mm. Therefore, we decide to define $\gamma = d/b$ as a forcing parameter such that a stronger/weaker air-suction forcing corresponds to a relatively higher/lower value of γ . For comparison, in case of air blowing, the resultant water surface shows a clean and gentle Gaussian-like depression as shown in figure 4. As the degree of air blowing increases (decreases), the depth of the depression (H) increases (decreases). However, not like the air-suction case, the base diameter of the depression changes little as the degree of air blowing changes, which is almost the same as the pipe



FIGURE 2. Steady-state profiles of water surface (long-distance and close-up plots) due to the air suction according to the distance (h) between the still water surface and the vertical position of the pipe end (internal diameter D = 1.95 mm) when the carriage is stationary. (a) h = 1.5 mm, (b) h = 2.0 mm, (c) h = 3.0 mm, (d) h = 3.2 mm.

diameter D. Therefore, as in the earlier blowing experiment (Diorio et al. 2009, 2011), the dimensionless parameter $\epsilon = H/D$ has a physical meaning as the slope of a depression, which, in turn, represents the degree of air blowing. In the present experiment, as mentioned earlier, as the degree of air suction increases (decreases), the base diameter of a hump b decreases (increases) and the diameter d of the water column increases (decreases). Geometrically, this means that the overall slope of a hump increases (decreases) as the degree of air suction increases (decreases). Therefore, the dimensionless parameter $\gamma = d/b$ has a physical meaning with an implication of the slope of a hump, which, in turn, represents the degree of air suction.

Surface wave patterns were observed by a high-speed digital camera (Phantom 9.1, Vision Research) equipped with a lens (AF-S VR Micro Nikkor ED 105 mm f/2.8F (IF)). The resolution of the camera is 1632 by 800 pixels, where one pixel size corresponds to the physical dimension of 0.06 mm by 0.06 mm. For the purpose of real-time observation of surface wave patterns, a custom-made aluminium profile structure was designed such that one end of the structure is attached to the moving carriage, and the other end of the structure is positioned outside and near the side tank wall (see figure 1b). Then, using a commercial arm-type connecter (Manfrotto Variable Friction Arm), we connected the outside-wall end of the structure with the camera, thus positioning it outside and near the front tank wall. During the motion test with this configuration, there exists little apparent vibration and this is confirmed by checking recorded images. When necessary, the camera was positioned on the tripod which was fixed on the laboratory floor. For example, front-view or cross-track images of travelling waves toward the end of the wave tank were obtained by fixing the position of the camera at the end of the tank (see figure 9b). The shadowgraph technique is adopted for the purpose of visualization of surface wave patterns and they are recorded on the carriage-attached high-speed camera which moves with the same speed as the air-suction forcing. With this experimental set-up, surface wave patterns are observed according to air-suction forcing speeds ($\alpha = U/c_{min}$) for several forcing magnitudes ($\gamma = d/b$). The overall size of the resultant wave patterns is of the order of $O(\lambda_{min}) \approx 1$ cm, which is much smaller than the tank width 0.9 m, with no reflection being observed.



FIGURE 3. Turbulent motion of water inside a pipe when the carriage is stationary according to the distance (h) between the still water surface and the vertical position of the pipe end. (a) h = 1.5 mm, (b) h = 2 mm, (c) h = 3 mm, (d) h = 3.2 mm. Time difference between each snapshot is 0.02 s.



FIGURE 4. Steady-state profiles of water surface due to the air blowing through a pipe (internal diameter D = 1.95 mm) according to $\epsilon = H/D$, where H is the depth of the depression when the carriage is stationary. In each figure, the upper image is the reflection of the lower one. (a) $\epsilon = 0.31$, (b) $\epsilon = 0.41$, (c) $\epsilon = 0.51$.



FIGURE 5. State-I surface wave patterns at zero and relatively low speeds below c_{min} for the air-suction forcing magnitude $\gamma = 0.077$ (h = 2 mm). Left figures (a-c) are the images from above the water surface for $\alpha = 0$, 0.91, 0.95, respectively. Right figures (d-f) are the images from below the water surface for $\alpha = 0$, 0.91, 0.95, respectively.

3. Results and discussion

3.1. State I and state II

Figure 5 shows the surface wave patterns at zero and relatively low speeds below c_{min} for the forcing magnitude $\gamma = 0.077$ (h = 2 mm). Figures 5(a-c) and 5(d-f) are the images from above and below the water surface, respectively. In the (d-f),

the camera is focused mainly on the depression of water surface. As a result, the elevation of water surface above the still water level is out of focus and thus cannot be seen in the figures. With this visualization limit in mind, the horizontal position of the forcing is marked by a black rectangle. When the forcing is stationary, $\alpha = 0$, a symmetric water hump is seen just below the air-suction forcing (figure 5a,d). For a non-stationary case, at forcing speed $\alpha = 0.91$, just below the left-moving air-suction forcing is seen a steady weakly asymmetric water hump along with a small-amplitude circular depression (0.06 mm deep) ahead of it, which does not exist for a stationary forcing case (figure 5b,e). At forcing speed $\alpha = 0.95$, a similar wave pattern is observed with a deeper circular depression (1mm deep) ahead of the moving forcing (figure 5c, f). The aforementioned are linear steady-state phenomena and we refer to this state as state I. Here, the word 'linear' is used for state I since this state can be theoretically predicted by a 'linear' wave (4.2) by setting nonlinear term zero as shown in figure 15(c). The state names I, II and III are used in the previous blowing experiments in Diorio et al. (2009) and Diorio et al. (2011). There, state I is the state where there are no genuine waves and only isolated dimple exists below the moving blowing forcing. In terms of the overall surface pattern, there is no difference between the stationary and non-stationary cases of state I. For a fixed-magnitude blowing forcing, as the forcing speed increases from zero to a certain value near the minimum phase speed c_{min} , the depth of the dimple linearly increases until the transition to a nonlinear state II occurs. Similarly, for a fixed-magnitude suction forcing, as the forcing speed increases from zero to a certain value near the minimum phase speed c_{min} , the depth of the dimple in front of the moving forcing linearly increases until the transition to a nonlinear state II occurs. Therefore, noting the lack of complete consistency in naming state I for the linear states between blowing and suction cases, we adopt the same naming state I in that the surface patterns are linear in both cases.

As the forcing speed is increased to $\alpha = 0.96$ and further to $\alpha = 0.97$, completely different wave patterns are observed as shown in figure 6. At forcing speed $\alpha = 0.96$, just below the left-moving air-suction forcing is seen a steady strongly asymmetric water hump along with a finite-amplitude or a relatively steeper transversely elongated non-circular depression (2 mm deep) ahead of it (figure 6a,d). Figure 7 shows the slanted top-view wave patterns at $\alpha = 0.95$ and $\alpha = 0.96$ and they are topologically different from each other. As the forcing speed increases, the depth of this nonlinear depression decreases (figure 6b, e for $\alpha = 0.965$, figure 6c, f for $\alpha = 0.97$). In addition, the position of this depression approaches the forcing position as the forcing speed increases. All these are nonlinear steady-state phenomena and we refer to this state as state II, the same denotation used in the previous blowing experiment in Diorio et al. (2009) and Diorio et al. (2011). For comparison, for the air-blowing case, very similar 3-D nonlinear depression waves are observed 'behind' the moving forcing instead of 'ahead of' the moving forcing (Diorio et al. 2009, 2011). In particular, the shapes of the observed 3-D nonlinear depression waves in the blowing case are similar to the freely propagating 3-D gravity-capillary solitary waves obtained from the solution to the inviscid forcing-free full water-wave equations or Euler equations (Parau, Vanden-Broeck & Cooker 2005, figure 10 in Diorio et al. 2011). Based on the similitude of their appearances, we first infer that the 3-D nonlinear depression waves in the present suction case are also 3-D gravity-capillary solitary waves. To confirm that these steady steep depressions in state II are indeed 3-D gravity-capillary solitary waves, we compare measured wave profiles with the wave profiles of the following model



FIGURE 6. State-II surface wave patterns at speeds close to c_{min} for the air-suction forcing magnitude $\gamma = 0.077$ (h = 2.0 mm). Left figures (a-c) are the images from above the water surface for $\alpha = 0.96$, 0.965, 0.97, respectively. Right figures (d-f) are the images from below the water surface for $\alpha = 0.96$, 0.965, 0.965, 0.97, respectively.



FIGURE 7. Slanted top view of surface wave patterns at (a) $\alpha = 0.95$ and (b) $\alpha = 0.96$ for the air-suction forcing $\gamma = 0.077$. The upward arrows denote the positions of the air suctions.

equation whose solutions are depression-type inviscid forcing-free nonlinear 3-D gravity–capillary solitary waves (the detailed derivation is given in appendix A):

$$\left(\alpha - \frac{1}{2}\right)\eta_x - \frac{1}{4}\mathcal{H}\{\eta_{xx} + 2\eta_{yy} - \eta\} - \frac{1}{8}\sqrt{\frac{11}{2}}(\eta^2)_x = 0.$$
(3.1)



FIGURE 8. Numerically computed 3-D gravity-capillary solitary wave solution to (3.1) for $\alpha = 0.96$. (a) Slanted top view. The arrow denotes the direction of wave propagation. (b) Centreline profiles (solid line: centreline profile in the streamwise direction, dashed line: centreline profile in the transverse direction).

Here, $\eta(x, y)$ is the dimensionless wave elevation, y is the dimensionless transverse coordinate to the dimensionless moving reference frame x and $\mathcal{H}{f}=\mathcal{F}^{-1}{-\operatorname{isgn}(k)\mathcal{F}(f)}$ is the Hilbert transform, with

$$\mathcal{F}{f} = \frac{1}{2\pi} \int_{-\infty}^{\infty} f(x) \mathrm{e}^{-\mathrm{i}kx} \,\mathrm{d}x \tag{3.2}$$

being the Fourier transform. The subscript denotes partial differentiation. For a dimensional result, the characteristic length $L = (\sigma/\rho g)^{1/2} = 2.73$ mm needs to be multiplied. Figure 8 shows a 3-D gravity-capillary solitary wave solution to (3.1) for $\alpha = 0.96$. Figure 8(a) is a slanted top view of the solitary wave and figure 8(b) shows the centreline profiles of the solitary wave, where solid and dashed lines represent the centreline profiles in the streamwise and transverse directions, respectively. The numerical method adopted is spectral method (Cho 2015) and the dimensionless grid sizes are $\Delta x = 0.37$, $\Delta y = 0.49$ in the numerical computation. Similar results are obtained using the full water-wave equations or Euler equations as was done in Parau *et al.* (2005). Figure 9(a,b) shows side-view (along-track) and front-view (cross-track) wave profiles measured from the experiment for the air-suction forcing $\gamma = 0.077$ and $\alpha = 0.96$, which are compared with inviscid forcing-free solitary wave centreline profiles (figure 8b). In the figures, the upward arrows denote the positions of the air suctions. As shown, the along-track and cross-track wave profiles show very good agreement between the measurement and the computation based on the (3.1). Figure 9(c) is a slanted top-view wave pattern observed in the experiment and figure 9(d) is a slanted top-view solitary wave pattern of inviscid forcing-free solitary waves (figure 8a). The overall wave patterns and sizes are comparable to each other.



FIGURE 9. Side-view (along-track), front-view (cross-track) and slanted top-view wave profiles for the air-suction forcing $\gamma = 0.077$, and $\alpha = 0.96$. (a) Along-track wave profiles (dashed line: figure 8b). (b) Cross-track wave profiles (dashed line: figure 8b). The upward arrows denote the positions of the air suctions. (c) Wave profiles obtained from the slanted top view of the air-suction experiment. (d) Wave profiles computed from the inviscid forcing-free model (3.1) (figure 8a).

Therefore, one can conclude that the steady steep depressions in state II are indeed 3-D gravity-capillary solitary waves.

In figure 10(a), the maximum value of depths of the depressions in states I and II, denoted by a_{max} , are plotted according to forcing speeds for different magnitudes of the air-suction forcing ($\gamma = 0.026, 0.040, 0.077, 0.133$). For a fixed magnitude of the suction forcing, as the forcing speed increases, the depth of the depression gradually increases (state I). However, at the critical speed (α_{crit}), there exists a jump in the increment of the depth of the depression. After this critical speed, the depth of the depression gradually decreases with increasing forcing speed (state II). The critical speed where the transition occurs from state I to state II increases as the magnitude of the suction forcing decreases or γ decreases; $\alpha_{crit} = 0.94$ for $\gamma = 0.133$, $\alpha_{crit} = 0.956$ for $\gamma = 0.077$, $\alpha_{crit} = 0.96$ for $\gamma = 0.040$. For state I, the overall depth of the depression increases as the magnitude of the suction forcing increases. However, for state II, the depth of the depression does not depend on the forcing magnitude, and falls on or close to a single curve (solid). The single curve for the depth of the depression is predicted by the model (3.1). Near $\alpha = 1$, the solid curve is connected to the dashed curve which is predicted by the nonlinear Schrödinger (NLS) (A12) which is reduced from both the model (3.1) and from the full water-wave or Euler equations. As shown, the depressions experimentally observed in state II are confirmed to be nonlinear 3-D gravity-capillary solitary waves of depression type predicted by the theory and the associated computation. Similar results have been reported for the case of air-blowing forcing (Diorio et al. 2009, 2011). When the air-blowing forcing



FIGURE 10. Depth of the depressions of states I and II according to forcing speeds α for different magnitudes of the air-suction forcing ($\gamma = 0.026$ (\Box , \Box), 0.040 (O, \bigcirc), 0.077 (\diamondsuit , \diamondsuit), 0.133 (\bigtriangledown)) and air-blowing forcing ($\epsilon = 0.35$ (\triangle), 0.43 (\triangleright), 0.45 (\triangleleft)). A thin-lined symbol represents a repeated state II due to repeated snap-stick phenomena of the water hump below the moving forcing (between states II and III). For the air-blowing case, the forcing magnitude is denoted by $\epsilon = H/D$, where H is the depth of the depression created by the compressed air when the carriage is stationary, and three different forcing magnitudes are used ($\epsilon = 0.35$, 0.43, 0.45). (a) Overall response diagram; the solid curve is predicted by the model (3.1), and the dashed curve is predicted by the nonlinear Schrödinger (NLS) (A 12). (b,c) State II at $\alpha = 0.93$ generated by an air-blowing forcing ($\epsilon = 0.35$) taken from above and below the water surface, respectively. (d,e) State II at $\alpha = 0.965$ generated by an air-suction forcing ($\gamma = 0.077$) taken from above and below the water surface, respectively.

speed is low, small-amplitude circular depressions are observed just below the moving forcing (state I). As the air-blowing forcing speed is further increased, finite-amplitude non-circular depressions or nonlinear 3-D gravity–capillary solitary waves are observed behind the moving forcing (state II). By carrying out an independent experiment using

compressed air, we also obtained the same result as Diorio *et al.* (2009) and Diorio *et al.* (2011), which are shown in the upper group in figure 10(*a*). Again, the depth of the depressions in states II obtained from the air blowing falls on or close to the single curve which is theoretically predicted by the above mentioned model (3.1). Therefore, 3-D gravity-capillary solitary waves of depression type can be generated not only behind a moving air-blowing forcing (see figure 10*b*,*c* for $\alpha = 0.93$ and $\epsilon = 0.35$), but also ahead of a moving air-suction forcing (see figure 10*d*,*e* for $\alpha = 0.965$ and $\gamma = 0.077$).

3.2. State III

As the forcing speed approaches close to c_{min} , another transition from state II occurs, which is characterized as a periodic shedding of 3-D gravity-capillary solitary waves in the oblique direction downstream ahead of the left-moving forcing. Figure 11 shows one shedding sequence of the depression solitary waves for the forcing speed $\alpha = 0.995$ and the forcing magnitude $\gamma = 0.077$. Initially, a state-II-like depression is seen ahead of and very close to the moving forcing (figure 11a). Then, this depression is transformed itself into two disturbances which start to move in the oblique direction (figure 11b). Next, these disturbances are further stretched out making a 'V' pattern on the water surface (figure 11c,d). Thereafter, two depression solitary waves are shed from the tips of the V-shape pattern (figure 11e). Finally, these shed solitary waves gradually disappear due to viscous dissipation, and, at the same time, another depression is being prepared ahead of the moving forcing (figure 11f). The process from figures 11(a) to 11(f) is a usual one shedding sequence of gravity-capillary solitary waves. However, sometimes, at the end of one shedding sequence, we observed that the thread of water column above the water hump suddenly 'snaps' and the water hump collapses instantaneously (figure 11g). Then, after a short time, the water hump 'sticks' to the air-suction hole again (figure 11h). Once it happens, the 'snap-stick' phenomena are repeated with a period of about 0.09 s and no shedding happens any longer. These snap-stick phenomena are not observed for the relatively strong air-suction forcing magnitude $\gamma = 0.133$. Apart from these snap-stick phenomena, the usual shedding phenomena (figure 11a-f) are nonlinear unsteady phenomena and we refer to this state as state III, the same denotation used in the previous blowing experiments in Diorio et al. (2009) and Diorio et al. (2011). For comparison, for the air-blowing case, similar shedding phenomena occur 'behind' the moving forcing instead of 'ahead of' the moving forcing (Diorio et al. 2009, 2011).

3.3. State between II and III

In addition to states II and III, a careful observation reveals that there exists another state in the narrow speed range between these two. For example, for the air-suction forcing magnitude $\gamma = 0.077$, state II occurs when $0.95 < \alpha < 0.97$ and state III occurs when $0.98 < \alpha < 1$. Then, in the narrow speed range $0.97 < \alpha < 0.98$, for example, for $\alpha = 0.978$, we observed snap-stick phenomena similar to the aforementioned ones in state III. Figure 12 shows one sequence of this state. Initially, a steady state-II depression is seen ahead of and very close to the water hump below the moving forcing (figure 12a). As shown in figure 2(b), a thread of water column exists on top of this water hump. After a short time, this thread of water column suddenly snaps (figure 12b). The water hump and the solitary wave ahead of it then collapse together (figure 12c). Next, after almost the same time interval during which the collapse occurs, they appear together and, in particular, the water hump instantaneously sticks



FIGURE 11. (a-f) One shedding sequence of the depression solitary waves in state III for the air-suction forcing ($\gamma = 0.077$) with speed $\alpha = 0.995$. Each snapshot is separated by 0.26 s. (g,h) 'Snap-stick' phenomenon which sometimes occurs after the usual shedding sequence. Once it happens, the snap-stick phenomenon repeats itself with a period of 0.09 s and no shedding happens any longer.

to the air-suction hole again (figure 12d,e). Finally, the surface pattern returns to the initial state (figure 12f). In summary, a repeated state II exists due to the repeated snap-stick phenomena of the water hump below the moving forcing. These states are marked as a thin-lined symbol in figure 10(a). These phenomena are not observed for the relatively strong air-suction forcing magnitudes $\gamma = 0.133$. In the previous sections, we see that there exist three states (states I, II and III) for a relatively strong forcing ($\gamma = 0.133$) and there exist four states (states I, II, III and repeated state II) for intermediate forcings ($\gamma = 0.077$, 0.040). Compared to these, when the forcing



FIGURE 12. State between II and III for the air-suction forcing ($\gamma = 0.077$) with speed $\alpha = 0.978$. A repeated state II exists due to the repeated snap-stick phenomena of the water hump below the moving forcing. Each snapshot is separated by 0.143 s.

is relatively weak ($\gamma = 0.026$), we observed that there exist only two states; state I and repeated state II (state between II and III). There are no steady state IIs and unsteady state IIIs. Figure 13 shows state-I steady surface wave patterns according to forcing speeds for $\alpha = 0.95$, 0.96, and figure 14 shows unsteady snap-stick surface wave patterns according to time when the forcing speed $\alpha = 0.99$.

4. Summary and discussion

We investigated gravity-capillary wave patterns generated by a moving air suction with speeds close to the minimum linear phase speed $c_{min} = 23$ cm s⁻¹ over the surface of deep water. For a relatively strong forcing, three different states are observed according to forcing speeds below c_{min} ; state I (small-amplitude steady linear circular depressions ahead of the moving forcing), state II (nonlinear steady 3-D gravity-capillary solitary waves ahead of the moving forcing) and state III (oblique shedding of 3-D gravity-capillary solitary waves ahead of the moving forcing). We found that all the linear and nonlinear wave patterns generated by the air-suction forcing correspond to those generated by the air-blowing forcing. The main difference is that 3-D gravity-capillary solitary waves are observed 'ahead of' the air-suction forcing and the same waves are observed 'behind' the air-blowing forcing. For an intermediate magnitude of forcing, in addition to states I, II and III,



FIGURE 13. State-I surface wave patterns at relatively low speeds below c_{min} for the airsuction forcing magnitude $\gamma = 0.026$ (h = 3.2 mm). Left figures (a) and (b) are the images from above the water surface for $\alpha = 0.95$ and 0.96, respectively. Right figures (c) and (d) are the images from below the water surface for $\alpha = 0.95$ and 0.96, respectively.

there exists another state in the narrow speed range between states II and III. In this speed range, a repeated state II exists due to the repeated snap-stick phenomena of the water hump below the moving forcing. Finally, for a relatively weak forcing, there exist only state I and repeated state II (state between II and III). There are no steady state II and unsteady state III. The present work may provide a clue regarding how 3-D gravity–capillary solitary waves of depression type observed in nature can be generated by random pressure fluctuations due to wind.

As a final remark, we compared measured wave profiles with solutions to the model equation which are the inviscid forcing-free nonlinear 3-D gravity-capillary solitary waves of depression. The focus of this comparison is only on the resultant wave profiles not the whole process of the generation of waves, i.e. to assess whether the measured waves are indeed 3-D gravity-capillary solitary waves. Admittedly, for a more straightforward comparison between the experiments and computations, it is necessary to consider not only the nonlinearity and the dispersion, which are reflected in (3.1), but also the air-suction forcing and the viscous effect. The viscous effect can be reflected in the inviscid dispersion relation as follows (Cho *et al.* 2011):

$$\omega = -\frac{1}{4} \operatorname{sgn}(k)(1+2|k|+k^2+2l^2) - i\widetilde{\nu}|k|^2.$$
(4.1)

Here, $\tilde{\nu} = C\nu(4g)^{1/4}(\rho/\sigma)^{3/4}$ is the dimensionless kinematic viscosity, where $\nu = 10^{-6}$ m² s⁻¹ is the kinematic viscosity of water, *C* the control parameter (*C* = 1 for linear sinusoidal waves, *C* > 1 for nonlinear solitary waves). Based on (4.1), including the forcing, the following model equation can be derived:

$$\eta_t + (\alpha - \frac{1}{2})\eta_x - \beta(\eta^2)_x - \frac{1}{4}\mathcal{H}\{\eta_{xx} + 2\eta_{yy} - \eta\} = Ap_x.$$
(4.2)



FIGURE 14. Unsteady surface wave patterns according to time when the forcing speed $\alpha = 0.99$ for the air-suction forcing magnitude $\gamma = 0.026$ (h = 3.2 mm). Each snapshot is separated by 0.1 s.

Here, A is the forcing magnitude and p(x, y) is a forcing function. In the previous studies where the forcing is air-blowing type, the experimental results agree very well with the solutions to the above (4.2) for a Gaussian forcing and a certain positive value of A for the whole range of forcing speeds α (Diorio et al. 2009, 2011; Cho et al. 2011). In the case of the present air-suction forcing, the same (4.2) is numerically computed for a Gaussian forcing, but with some negative values of A. The simulation results, however, do not agree with the experimental ones for the whole range of forcing speeds α . Varying the values of controllable parameters C, A and the shape of a Gaussian forcing does not work satisfactorily. With one choice of a set of these parameters, the results show two states; state I and state-II-like steady wave patterns but with different magnitudes of depressions. With another choice of a set of these parameters, the results show yet another different two states; state I and state-III-like unsteady wave patterns but with different magnitudes of depressions and shedding rates. In other words, there always exists a transition between state I and another state, but that another state does not agree with states II or III which are observed in the experiments. However, regardless of any values of A and the forcing shapes, when the forcing speeds are relatively low, the numerically computed state-I wave patterns are very similar to those observed in the experiments. For example,



FIGURE 15. Numerically computed surface wave patterns based on (4.2) with A = -1.13, $p(x, y) = \exp(-2x^2 - 2y^2)$, C = 10 for $\alpha = 0.95$ and 0.96. (a) Slanted top view for $\alpha = 0.95$. (b) Slanted top view for $\alpha = 0.96$. (c) Centreline profile in the streamwise direction for $\alpha = 0.95$. (d) Centreline profile in the streamwise direction for $\alpha = 0.96$. In figure 15(c), the dashed curve represents numerically computed surface wave patterns by setting the nonlinear coefficient β to be zero, i.e. linear waves.

figure 15 shows numerically computed surface wave patterns (solid curves) for $\alpha = 0.95$ and 0.96 by solving (4.2) with A = -1.13, $p(x, y) = \exp(-2x^2 - 2y^2)$. C = 10. These parameters are chosen such that there exists a transition between states I and state II at the speed parameter α between 0.95 and 0.96 like the experimental cases in figures 5 and 6, where the forcing magnitude is $\gamma = 0.077$. In the numerical computation, spectral method is used in space, and predictor-corrector method is used in time. Dimensionless grid sizes are $\Delta x = 0.18$ and $\Delta y = 0.25$ and dimensionless time step is $\Delta t = 10^{-3}$. For dimensional results, L = 2.73 mm and $T = L/c_{min} = 0.0118$ s are to be multiplied to the dimensionless spatial and temporal results, respectively. The wave pattern at $\alpha = 0.95$ is very similar to that in figure 5 in terms of their shapes and the magnitude of depression. The wave pattern at $\alpha = 0.96$ is very similar to that in figure 6 in terms of their shapes, but the magnitude of depression is quite different. Wave patterns for forcing speeds larger than $\alpha = 0.96$ do not show any differences compared to that for $\alpha = 0.96$. In addition, there exists no state III. In figure 15(c), for $\alpha = 0.95$, also is added the dashed curve which represents numerically computed surface wave patterns by setting the nonlinear coefficient β to be zero, i.e. linear waves. As shown, those two curves show little difference from each other. Therefore, state I is indeed a linear state as was already commented in § 3.1. One possible reason for the overall disagreement is the wrong choice of the forcing function p(x, y). As shown in figure 2, the overall shape of the water surface due to the air-suction forcing is not a simple Gaussian, although the lower water hump resembles a Gaussian, on top of which a water column exists. As the forcing magnitude changes, both the base diameter of the hump and the diameter of the water column on top of it changes simultaneously, but not the overall height of the water column. In addition, as one of the reviewers pointed out, the mechanism

of the air-suction forcing not only applies a pressure distribution, but it also involves a significant air stream that generates shear stresses and, in turn, vorticity on the free surface. Significant air-stream motion was indeed observed in the experiment, as shown in figures 2 and 3. Derivation of a model equation including all of these considerations is under current investigation and is left as future work as a theoretical continuation of the present paper.

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Appendix A. Derivation of (3.1)

The model (3.1) is derived from the inviscid dispersion relation of the potential-flow theory for linear sinusoidal gravity–capillary waves on deep water,

$$\omega^2 = g\kappa + \frac{\sigma}{\rho}\kappa^3,\tag{A1}$$

where ω is the angular frequency, g is the gravitational acceleration, κ is the magnitude of the wavenumber vector $\kappa = \sqrt{k^2 + l^2}$, k is the wavenumber in the x direction, l is the wavenumber in the y direction, σ is the coefficient of surface tension and ρ is the fluid density. Assuming a linear wave propagating in positive or negative x direction, the phase speed $c = \pm \text{sgn}(k)\omega/\kappa$ features a minimum c_{\min} at a non-zero finite wavenumber $(k, l) = (\pm \sqrt{\rho g}/\sigma, 0)$. Using the length scale $\sqrt{\sigma/\rho g}$ and the time scale $\sqrt{\sigma/\rho g}/c_{\min}$, the dispersion relation (A 1) becomes dimensionless

$$\omega^2 = \frac{1}{2}(\kappa + \kappa^3),\tag{A2}$$

whose phase-speed minimum becomes $c_{min} = 1$ at $(k, l) = (k_m, l_m) = (\pm 1, 0)$. To capture the essential wave phenomena near the minimum phase speed c_{min} , (A 2) is Taylor expanded around $(k, l) = (k_m, l_m)$ (Akers & Milewski 2009; Diorio *et al.* 2009; Cho *et al.* 2011; Cho 2014):

$$\omega(k, l) = \pm \operatorname{sgn}(k) \sqrt{\frac{1}{2}(\kappa + \kappa^3)} = \pm \operatorname{sgn}(k) \sqrt{\frac{1}{2}} \sqrt{(k^2 + l^2)^{1/2} + (k^2 + l^2)^{3/2}}$$

$$\approx \pm \operatorname{sgn}(k) \left\{ \omega(k_m, l_m) + \frac{\partial \omega}{\partial k} \Big|_m (k - k_m) + \frac{\partial \omega}{\partial l} \Big|_m (l - l_m) + \frac{\partial^2 \omega}{\partial k^2} \Big|_m (k - k_m)^2 + 2 \left. \frac{\partial^2 \omega}{\partial k \partial l} \Big|_m (k - k_m)(l - l_m) + \frac{\partial^2 \omega}{\partial l^2} \Big|_m (l - l_m)^2 \right\}$$

$$= \pm \frac{1}{4} \operatorname{sgn}(k) (1 + 2|k| + k^2 + 2l^2). \quad (A 3)$$

Assuming a left-going wave, the linear dispersion relation is

$$\omega = -\frac{1}{4} \operatorname{sgn}(k)(1+2|k|+k^2+2l^2).$$
 (A4)

Now, from (A 4), one can replace variables (ω, k, l) in the temporal and spatial frequency domains with those (t, x, y) in the physical domain:

$$\omega \to i\frac{\partial}{\partial t}, \quad k \to -i\frac{\partial}{\partial x}, \quad l \to -i\frac{\partial}{\partial y}, \quad \operatorname{sgn}(k) \to -i\mathcal{H},$$
 (A 5*a*-*d*)

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where $\mathcal{H}{f} = \mathcal{F}^{-1}{-\operatorname{isgn}(k)\mathcal{F}{f}}$ stands for the Hilbert transform, with

$$\mathcal{F}{f} = \frac{1}{2} \int_{-\infty}^{\infty} f(x) e^{-ikx} dx$$
 (A 6)

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being the Fourier transform. Consequently, one obtains the following model equation for linear gravity-capillary waves on deep water:

$$\eta_t - \frac{1}{2}\eta_x - \frac{1}{4}\mathcal{H}\{\eta_{xx} + 2\eta_{yy} - \eta\} = 0,$$
(A7)

where $\eta = \eta(x, y, t)$ is the wave elevation, and the subscript denotes the partial differentiation. To account for the nonlinearity, one can add a quadratic nonlinearity term $\beta(\eta^2)_x$ in the equation:

$$\eta_t - \frac{1}{2}\eta_x - \beta(\eta^2)_x - \frac{1}{4}\mathcal{H}\{\eta_{xx} + 2\eta_{yy} - \eta\} = 0.$$
 (A 8)

By replacing x with $x + \alpha t$ in the (A 8), the wave equation which is expressed in the left-moving frame of reference with a dimensionless speed $\alpha = c/c_{min}$ is obtained as follows:

$$\eta_t + \left(\alpha - \frac{1}{2}\right)\eta_x - \beta(\eta^2)_x - \frac{1}{4}\mathcal{H}\{\eta_{xx} + 2\eta_{yy} - \eta\} = 0.$$
 (A9)

In the weakly nonlinear small-amplitude limit near $\alpha = 1$, the solution to (A9) can be expressed as

$$\eta = \frac{1}{2} \epsilon \{ S(X, Y) e^{ix} + c.c. \} + \frac{1}{2} \epsilon^2 \{ S_2(X, Y) e^{ix} + c.c. \} + \cdots,$$
(A 10)

where $\alpha = 1 - \epsilon^2 (0 < \epsilon \ll 1)$ and $(X, Y) = \epsilon(x, y)$. Substituting (A 10) into (A 9), one obtains the following NLS equation:

$$-S + \frac{1}{4}S_{XX} + \frac{1}{2}S_{YY} + 4\beta^2 |S|^2 S = 0.$$
 (A 11)

On the other hand, from the full water-wave or Euler equations on deep water, the NLS equation is derived as Hogan (1985).

$$-S + \frac{1}{4}S_{XX} + \frac{1}{2}S_{YY} + \frac{11}{32}|S|^2 S = 0.$$
 (A 12)

Finally, by equating (A 11) and (A 12), the nonlinear coefficient is determined as $\beta = \sqrt{11/2}/8$.

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