Investigation of the bag-breakup phenomena of the spray generation processes during wind-wave interaction in the laboratory experiments with optical methods

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Abstract. Present paper devoted to the investigations with optical methods processes of artificially induced bag-breakup type of spray formation phenomenon within wind-wave interaction. Experiments were carried out on the Thermostratified Wind-Wave Tank of the IAP RAS. High-speed video filming with the shadow imaging method demonstrated that it was possible to artificially reproduce all the main stages of this phenomenon, which are also observed for the sporadically occurred ones: inflation of a thin membrane surrounded by a thicker rim, rupture of the membrane leading to the formation of small droplets, fragmentation of the rim with the formation of large droplets. Special processing of the images allowed us to estimate typical lifetimes and sizes of membrane for artificial bag-breakup events which turned out to be close to the same parameters for sporadically occurred ones.

1. Introduction
Spray of droplets torn off by the wind from the crests of waves plays an important role in the exchange processes between the atmosphere and the hydrosphere, especially under extreme (stormy) conditions. As was shown in studies [1–3], it strongly influences on momentum, heat and moisture fluxes. A quantitative analysis of the spray characteristics in situ is a complicated problem. That is why for a long time investigations have been carried out in laboratory conditions on the wind-wave facilities when the air flow rate is sufficient for fragmentation of the water surface and formation of spray (see [2–9]). Different methods used in experiments can be divided on point (see for example [4–6]) and volumetric methods [2, 7–9]. Volumetric methods are based on visualization: illumination with a laser sheet [7] or shadowgraph method [2, 8, 9] with video recording, including high-speed filming, which became very popular. It allows to obtain the data of the spray characteristics and to study in detail the process of its formation both. It should be noted that regardless of the methods used, measuring the characteristics of spray (velocity, size) close to the water surface especially for high and strongly breaking waves caused by severe wind is a very difficult task.

The combination of multi-view high-speed filming and the shadowgraph visualization method within laboratory experiments on the Thermostratified Wind-Wave Tank (TSWiWaT) in [9] helped to study in detail the typical mechanisms leading to the generation of spray and classify them for the first time. The dominant mechanism – the so-called bag-breakup fragmentation was identified based on the comparative analysis of the obtained statistics of the main phenomena leading to the generation of spray. According to laboratory experiments in [9] we can estimate that for the whole range of wind parameters
(from calm to severe conditions) the average frequency of sporadic bag-breakup event was only 1 per 1000 frames of record (on average over all wind speeds). This strongly complicates detailed investigation of this phenomenon. In this case the artificial initiation of the phenomenon seems proper way to solve the problem. A similar approach was previously used in [10], where a bursting bubbles was artificially generated in a stationary liquid. However, unlike underwater bubbles, the phenomenon of bag-breakup fragmentation can be only simulated under conditions of air flow over the water surface. This paper describes a specially developed method of artificial initiation of the phenomenon of bag-breakup fragmentation and spray generation of the water surface, intended for use in a laboratory experiment to simulate the wind-wave interaction. The investigations of this phenomenon were carried out using optical methods based on visualization.

2. Experimental setup

During the experiments carried out in [9] the side view filming for a detailed study of spray generation process and a qualitative analysis of spray characteristics showed that a three-dimensional wind wave can obscure the region of formation of the bag-breakups. Therefore, firstly we solve the problem of artificially initiating the bag-breakup phenomenon on a smooth water surface without waves. Taking into account that further experiments should be performed on a wavy surface with waves we needed experimental results under similar air flow conditions, i.e. on the same wind-wave facility. The experiments were carried out at the TSWiWaT of IAP RAS. The air flume of total length of 9 m and cross-section 0.4×0.4 m² with the water depth of 1.5 m. The wind speed on the axis was up to 25 m/s, which corresponds to the equivalent wind speed of 40 m/s recalculating to the standard meteorological height of 10 m for real conditions. The wind speed in our experiments was measured using a Pitot gauge.

In [9] to study the processes of spray generation a side view of the water surface was taken with camera installed in a special semi-submerged watertight underwater box located perpendicular to the flume wall (see figure 1(a)) at a distance of 7.5 m from the outlet. This box allows to place the camera even lower than the water level. In this work a scheme of a special (unusual) experiment at TSWiWaT was developed for research on an undisturbed water surface. Facility was completely drained and at the working level of the water surface from the 1st to the 7th sections a rigid flat plexiglass bottom was installed. A rectangular water reservoir (20×20×70 cm³, aligned along the flume) completely filled with water was inserted into rigid bottom in the middle of the 8th section (see figure 1(b)). The surface of the water coincided with the level of the plexiglass bottom.

As it was shown in [9] the bag is blown up by the wind from the surface disturbance – a small elevation (protrusion) of water with typical widths about 1 cm. Thus, we needed to provide the artificial initiation of such a disturbance and ensure high repeatability of its sizes and shape. A special electronic-hydraulic pulse system was developed for this purpose.

Initial disturbance was artificially created by underwater jet from a submerged nozzle. The nozzle was placed in vertical orientation 1.5 cm under water surface. It is assembled of 5 nickel tubes 20×2 mm², lined up in a row in cross-wind direction. Water entered the nozzle at a pressure of 3 bar via an electronically controlled valve that was opened for a period of 20 ms. Driving signal for the valve was combined with triggers of both cameras in synchronization system, controlled via microcontroller.

3. High-speed video recording setup with shadow illumination technique

One of the main requirements for the system of artificial initiation of a disturbance on the surface is the repeatability of its shape. To check this, a high-speed filming of the process of disturbance initiation was performed without air flow in the flume. By analogy with [9], video was captured from the side by a NAC Memrecam HX-3 high-speed camera installed in a watertight box using a shadow method with illuminating LED lamps located behind the opposite flume wall with an opaque screen at it. The frame rate was 3990 frames per second, exposure 50 μs. Each record from the side camera consisted of 700 frames (175 ms). Resolution was 2560×960 pixels, dimensions of the filming area (161×60 mm²).
Figure 1. Scheme of experiments at TSWiWaT: (a) – usual wind-wave conditions, (b) – with artificial initiation of a disturbance from which a bag is formed for rigid flat surface, (c) – with artificial initiation of a disturbance on the wavy surface. 1 – TSWiWaT body, 2 – rigid surface, 3 – water surface with waves, 4 – artificial disturbance on the surface from which the bag-breakup develops, 5 – opaque screen, 6 – LED light sources, 7 – wire wave gauge, 8 – nozzle of the surface disturbance generating system, 9 – water reservoir 20×20×70 cm³, 10 – watertight semi-submerged box, 11 – NAC HX-3 high-speed camera.

An example of images of the disturbance for different time of evolution is shown in figure 2(a). The visible contour of the disturbance was automatically determined with help of algorithms for image processing taken from the [11], where the form of surface waves with small scale breakings on the crest was determined using Canny method. In figure 2(b) and (c) the time dependences of the width $W$ and heights $H$ of the disturbance on the water surface are shown for ten consecutive cases of initiation performed with a time step of 30 seconds. The $H$ was chosen as the maximal distance from the surface level to the top of the disturbance, and we used a height-averaged width $W$. Time dependencies are plotted from the moment of 60 ms (trigger delay) after valve 4 opening (start of inducing artificial water elevation) until the moment of reaching the maximal $H$ of water surface elevation. Curves are very close to each other, and this can prove that the high repeatability of the form of artificially initiated disturbance created by the developed system.

It is shown that bag-breakups began to form regularly at speeds about 15 m/s. Figure 3 shows a comparison of the images obtained in this work, and images of studies of the bag-breakup occurred sporadically in the work [9]. The comparison confirmed that it is possible to reproduce the phenomenon of bag-breakup spray generation using artificial perturbation, including the stages of inflation, membrane rupture, and rim fragmentation. This allowed the further development of the system for conditions of rough surface. Earlier in [9] it was noted that in sporadic regime bag-breakups are mainly formed on the crests of waves. Thus, we had to ensure the operation of the system of artificial initiation of disturbances on the surface at the required phase of the wave (at crests). A resistive wire wave gauge, which located close to the observation area, at a distance of 5 cm was used to obtain wave parameters (see figure 1(c)). The operation of electronic-hydraulic system was synchronized with adjusted time delay on the basis of signal from wave gauge.
Figure 2. (a) – three consecutive images of an artificially initiated surface disturbance with contour determination and denoting $W$ and $H$ parameters. An automatically determined contour is shown and the height and width are indicated. (b) – time dependence of the height $H$ for ten successive realizations. (c) – time dependence of the width $W$ for the same realizations.

Figure 3. Set of frames of high-speed filming of the formation of a bag-breakup in experiments at TSWiWaT: (a) – with artificial disturbance of the surface, in the absence of waves according to the results of these studies, (b) – sporadical formation of a bag-breakup taken from [9].
4. Conclusion
The results of the present investigation will simplify further detailed investigations of bag-breakup phenomena. An applying of the new system significantly reduces the number and length of video records and time of processing required for obtaining a sufficient ensemble of realization (images of the bag-breakup events) in comparison with regimes of sporadically occurring bag-breakups. This ensemble is necessary for sequent calculating the statistic of droplets (distribution on size and velocity) forming individually bag-breakup event. Further combination of such statistics with previously obtained statistic of bag-breakup events will allow us to design a new sea spray generation function.

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