

1 **Statistics of bubble plumes generated by breaking surface waves**

2 **Morteza Derakhti¹, Jim Thomson¹, Christopher Bassett¹, Mika Malila², and James T.**
3 **Kirby³**

4 ¹Applied Physics Laboratory, University of Washington, Seattle, WA, USA

5 ²Institute of Marine Sciences, University of North Carolina at Chapel Hill, Morehead
6 City, NC, USA

7 ³Center for Applied Coastal Research, Department of Civil and Environmental Engi-
8 neering, University of Delaware, Newark, DE, USA

9 **Key Points:**

- 10 • Bubble plumes generated during ocean surface wave breaking are observed with
11 echosounders on drifting buoys.
- 12 • Bubble plume depths are well correlated with whitecap coverage, wind speed, and
13 spectral wave steepness.
- 14 • Bubble plumes persist for many wave periods and exceed the persistence of visible
15 surface foam.

Abstract

We examine the dependence of the penetration depth and fractional surface area (e.g., white-cap coverage) of bubble plumes generated by breaking surface waves on various wind and wave parameters over a wide range of sea state conditions in the North Pacific Ocean, including storms with sustained winds up to 22 m s^{-1} and significant wave heights up to 10 m. Our observations include arrays of freely drifting SWIFT buoys together with shipboard systems, which enabled concurrent high-resolution measurements of wind, waves, bubble plumes, and turbulence. We estimate bubble plume penetration depth from echograms extending to depths of more than 30 m in a surface-following reference frame collected by downward-looking echosounders integrated onboard the buoys. Our observations indicate that mean and maximum bubble plume penetration depths exceed 10 m and 30 m beneath the surface during high winds, respectively, with plume residence times of many wave periods. They also establish strong correlations between bubble plume depths and wind speeds, spectral wave steepness, and whitecap coverage. Interestingly, we observe a robust linear correlation between plume depths, when scaled by the total significant wave height, and the inverse of wave age. However, scaled plume depths exhibit non-monotonic variations with increasing wind speeds. Additionally, we explore the dependencies of the combined observations on various non-dimensional predictors used for whitecap coverage estimation. This study provides the first field evidence of a direct relation between bubble plume penetration depth and whitecap coverage, suggesting that the volume of bubble plumes could be estimated by remote sensing.

Plain Language Summary

Quantifying the statistics of bubble plumes generated during ocean surface wave breaking is essential to understanding the exchange between the ocean and the atmosphere. Bubble plumes also cause important variations in underwater acoustics and optics. Recent studies also suggest that the statistics of bubble plumes are skillful predictors for total energy loss during wave breaking, which is an essential quantity for accurate wave forecasting. In this study, we examine how these bubble plume statistics change with different wind and wave conditions, including during storms. We used echosounders on drifting buoys to detect the bubbles and estimate how deep they go in the ocean. We also used shipboard camera systems to measure the surface area of the bubble plumes. We successfully develop multiple empirical relationships that allow us to predict how bubble plume depth and surface area change as a function of simple wind and wave statistics. These statistics are readily available from existing forecast models or typical ocean buoys. Our findings reveal that bubble plume depth is correlated with its visible surface area. This intriguing correlation suggests that we might estimate the volume of bubble plumes simply by observing the ocean surface from above.

1 Introduction

Air-entraining breaking surface waves play a significant role in air-sea exchanges of mass, heat, energy, and momentum [Melville, 1996; Sullivan and McWilliams, 2010; Deike, 2022], and are also crucial in various technical applications, such as the design of marine structures and underwater communications. Breaking waves inject a relatively large volume of air into the water column as bubbles which then form intermittent bubble clouds at a wide range of spatial scales, hereafter referred to as bubble plumes. The entrained bubbles change the optical properties of the water column [Terrill *et al.*, 2001; Al-Lashi *et al.*, 2016] and generate acoustic noise [Felizardo and Melville, 1995; Manasseh *et al.*, 2006], especially during the active breaking period.

Quantifying the statistics of these bubble plumes (e.g., void fractions, size distributions, penetration depth, surface area, and volume of bubble plumes averaged over many waves) is essential to obtain robust parameterizations of fluxes at the ocean-atmosphere interface and variations in underwater acoustics and optics. Recent studies, including the present

66 observations, also show that the statistics of bubble plume that represent the overall size of
 67 bubble plumes are strongly correlated with total wave breaking dissipation [*Schwendeman*
 68 *and Thomson, 2015a; Callaghan et al., 2016; Callaghan, 2018; Derakhti et al., 2020a*]. This
 69 suggests that such bubble plume statistics are skillful predictors for the corresponding energy
 70 and momentum exchange between the ocean and atmosphere, especially in high sea states.

71 The statistics representing the overall size of bubble plumes for a given sea state may
 72 be defined, in a wave-averaged sense, as the long-time (several minutes) average of the sur-
 73 face area and the penetration depth of individual bubble clouds. The former may be directly
 74 approximated from whitecap coverage W , representing the average visible surface area of
 75 bubble plumes and surface foam patches per unit sea surface area. W is a reasonably eas-
 76 ily measurable quantity using optical video systems. Estimation of bubble plume depth is,
 77 however, challenging and rare, especially during active wave breaking period. This study
 78 provides concurrent observations of W and bubble plume penetration depth in various sea
 79 states.

80 Many previous studies have examined the dependence of W on wind speeds and sea
 81 states [*Monahan and Muircheartaigh, 1980; Callaghan et al., 2008; Kleiss and Melville,*
 82 *2010; Schwendeman and Thomson, 2015a; Brumer et al., 2017; Malila et al., 2022*]. Despite
 83 large scatter in the data, particularly for wind speeds less than 10 m s^{-1} , these recent field
 84 studies have established fairly consistent empirical formulations that allow for the estimation
 85 of W based on specific wind and/or sea state parameters.

86 Fewer previous studies have reported mean values of the penetration depth of bubble
 87 plumes, \overline{D}_{bp} , across a range of wind speeds using upward-looking sonars moored to the
 88 seabed or a platform [*Thorpe, 1982, 1986; Dahl and Jessup, 1995; Vagle et al., 2010; Wang*
 89 *et al., 2016; Strand et al., 2020; Czerski et al., 2022a,b*]. These observations show that \overline{D}_{bp}
 90 tends to increase with higher wind speeds, ranging from $[1 - 5]$ m at low winds to $[7 - 25]$
 91 m during storms. However, our understanding of the dependence of the statistics of D_{bp} on
 92 wind and sea state parameters remains limited.

93 In general, the evolution of bubble plumes can be characterized into two distinct stages.
 94 The first stage involves the rapid injection of bubbles with relatively high void fractions,
 95 typically lasting only several seconds, within actively breaking waves. This rapid injec-
 96 tion process is closely associated with breaking events. The subsequent stage involves the
 97 slower transport of smaller bubbles, typically with diameters below $100 \mu\text{m}$, exhibiting much
 98 lower void fractions within the surface mixed layer. This transport process occurs over longer
 99 timescales and, as discussed in detail below, contributes significantly to the observed depth
 100 distribution of bubbles when using sonars.

101 The main objective of this study is to understand and quantify the statistics character-
 102 izing the size of bubble plumes, averaged over many waves (on the order of minutes), gener-
 103 ated by breaking surface waves in the open ocean. Our observations include arrays of freely
 104 drifting, surface-following SWIFT buoys combined with shipboard wind and optical video
 105 systems. This setup enabled us to make concurrent high-resolution measurements of wind,
 106 waves, whitecap coverage, bubble plumes, and turbulence across a wide range of sea state
 107 conditions in the North Pacific Ocean, including storms with sustained winds up to 22 m s^{-1}
 108 and significant wave heights up to 10 m. We estimate bubble plume penetration depth from
 109 echograms, collected by downward-looking echosounders integrated onboard the buoys, that
 110 extend to depths of over 30 m in a surface-following reference frame.

111 We focus on examining the dependence of the statistics of the penetration depth of
 112 bubble plumes D_{bp} on various wind and wave parameters and the relation between D_{bp}
 113 statistics and W . Further, we comment on the role of wind history on W values. In a planned
 114 companion paper, we also investigate dynamic relationships between these bubble plume
 115 statistics and total wave breaking dissipation using our synchronized observations of bubble
 116 plumes and dissipation rates.

The rest of this paper is organized as follows: §2 describes the observed environmental conditions and our analysis for estimating bubble plume penetration depths. §3 describes the dependency of the bubble plume statistics on various wind and sea state parameters. Discussion and a summary of the main findings are provided in §4 and §5, respectively.

2 Methods

2.1 Data

The present dataset includes observations of wind, waves, air and sea temperature, near-surface turbulence, time-depth images of acoustic backscatter (referred to as echograms), above- and subsurface optical imagery obtained by freely drifting surface-following SWIFT buoys [Thomson, 2012; Thomson *et al.*, 2019], along with concurrent shipboard measurements of wind, temperature, and whitecap coverage. These data were collected during an 18-day research cruise in the North Pacific Ocean (Figure 1a) in December 2019. The primary objective of the cruise was to conduct concurrent observations of breaking surface gravity waves and the associated bubble plume statistics. The secondary objective involved the replacement of a long-term moored wave buoy at Ocean Station PAPA (50° N, 145° W), which reports as CDIP 166 and NDBC 46246. Hereafter, we refer to the present dataset and cruise with the abbreviation PAPA.

The PAPA cruise, conducted aboard the R/V *Sikuliaq*, departed Dutch Harbor, AK, on 5 December 2019 and ended in Seattle, WA, on 23 December 2019. Arrays of SWIFT buoys were deployed from the ship early in the morning and usually recovered later the same day. Most shipboard and autonomous measurements were conducted during local daylight hours, while eastward transits continued overnight. Figure 1a shows the PAPA cruise track and the average locations of SWIFT buoys during each deployment along the transit. Figures 1b, 1c, and 1d illustrate the wide range of sea state conditions in the PAPA dataset, including U_{10N} (0.8 – 22 m s⁻¹), H_s (2.2 – 10.0 m), $T_m = f_m^{-1}$ (6.6 – 11.6 s), T_p (6.5 – 14.6 s), $T_{air} - T_{sea}$ (-4.4 to 1.2 °C), c_m/U_{10N} (0.6 – 17.5), dU_{10N}/dt (-10.2 to 6.9 m s⁻¹/hr). These conditions encompassed a storm near Station PAPA with sustained wind speeds reaching up to 22 m s⁻¹ and significant wave heights up to 10 m. We note that a significant portion of the data was collected in the presence of persistent rain, although rain rates were not measured.

Raw SWIFT data were collected at sampling rates ranging from 0.5 to 5 Hz in bursts lasting 512 seconds, with intervals of 12 minutes. Processed SWIFT data, including wave spectra and bubble plume statistics, are produced for each burst for each buoy. Subsequently, concurrent bursts are averaged among the buoys, typically involving four of them. During the cruise, more than 2000 bursts of data were collected by arrays of two to six SWIFT buoys. A total of 599 processed data points are obtained at 12-minute intervals, spread across 14 daylight deployments. The statistics obtained from the shipboard measurements, such as wind speeds and whitecap coverage, represent 10-minute average values at times that the processed SWIFT data points are produced.

Two versions of SWIFT buoys were concurrently used here, the third generation buoys have uplooking Nortek Aquadopp Doppler sonars [Thomson, 2012], and the fourth generation buoys have downlooking Nortek Signature1000 Doppler sonars which enable synchronous measurements of acoustic backscatter (*i.e.*, echograms), broadband Doppler velocity profiles, and high-resolution (HR) turbulence profiles through the near-surface layer [Thomson *et al.*, 2019]. This new SWIFT capability allows us to quantify the penetration depths of bubble plumes in a surface-following reference frame, with raw data capturing the time evolution within individual waves (*i.e.*, phase-resolved).

This section provides a detailed description of the methodologies we use to process echogram data and obtain bubble plume statistics. The instrumentation and methods that are used to obtain the remaining environmental variables and statistics, such as wind speeds, wave spectra, and whitecap coverage, are described in several previous observational studies

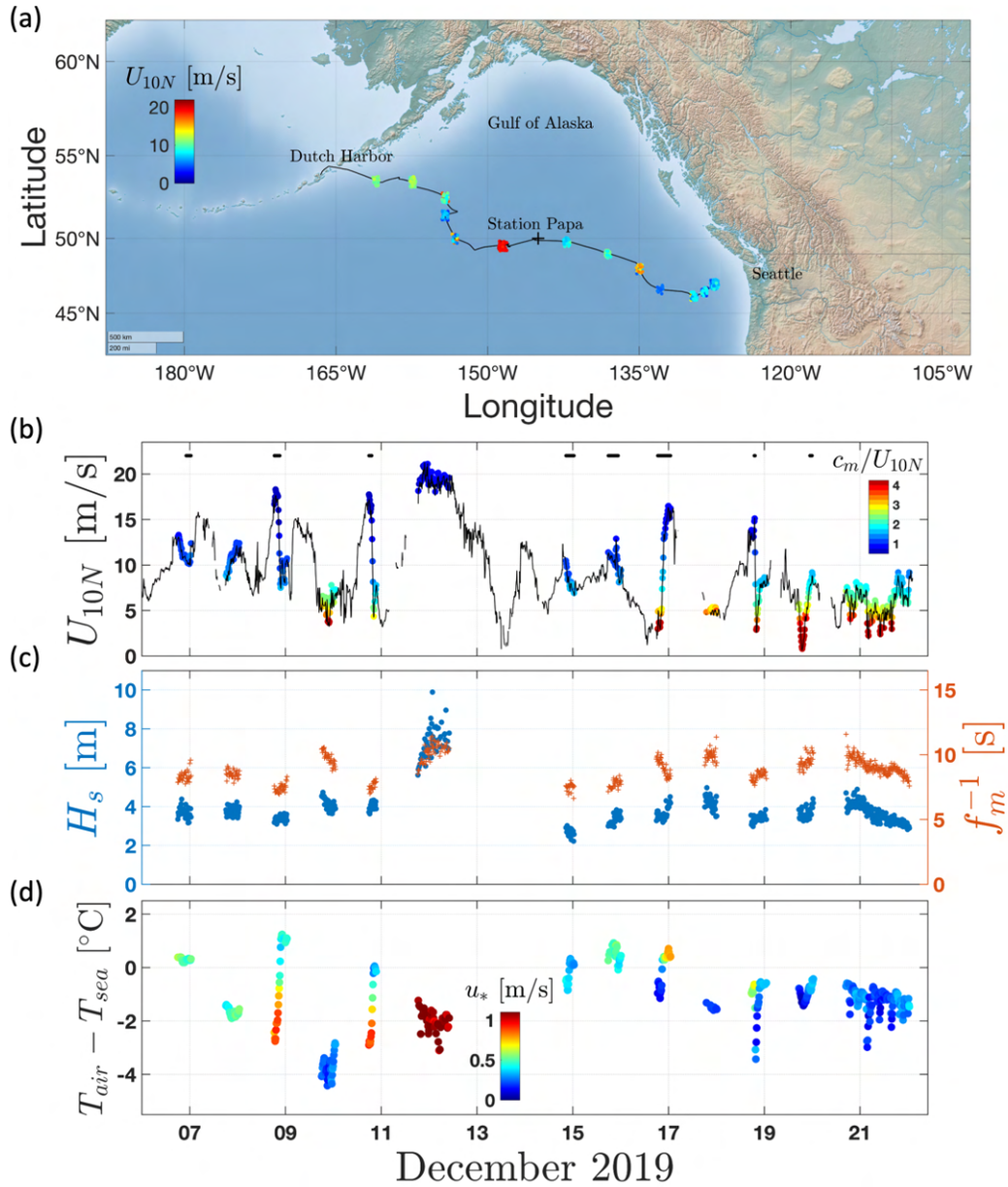


Figure 1: Overview of (a) the cruise track (solid line) and average locations of the drifting SWIFT buoys (circles) during each deployment along the transit, and (b – d) the observed range of environmental conditions. Here U_{10N} , H_s , f_m , T_{air} , and T_{sea} represent 10-minute average neutral wind speed at 10 m above the sea surface, significant wave height, spectrally-averaged wave frequency, and air and water temperature, respectively. The color code in (b) and (d) shows the wave age and the air-side friction velocity, respectively. In (b), the horizontal line segments indicate the intervals during which data were collected in the presence of persistent rain (rain rates were not measured). Local water depths during most of the deployments were greater than 4000 m.

[Thomson, 2012; Schwendeman and Thomson, 2015a; Thomson et al., 2016, 2018], and will be briefly summarized here for convenience.

2.2 Wind Statistics

We calculate the neutral 10-m wind speed U_{10N} (Figure 1b) following the method outlined by Hsu [2003] from wind speed measurements at 10 Hz, which are corrected for ship motion and airflow distortion. These measurements were obtained by three shipboard sonic anemometers (Metek Omni-3) at approximately 16.5 m height above the sea surface. The mean U_{10N} values are obtained from 10-minute bursts of raw data. We note that the atmospheric stability ($T_{air} - T_{sea}$) effect is often neglected when estimating 10-m wind speed. Alternatively, U_{10N} is sometimes approximated using the mean wind profile power law, given by $U_{10}^{PL} = U_z(10/z)^{1/7}$. Figure 1b shows the observed range of shipboard measurements for $U_{10}^{PL} = U_{16.5}(10/16.5)^{1/7}$ (solid line) and the estimated U_{10N} values (circles). These estimates are provided for the times the processed SWIFT data are produced.

During the PAPA cruise, the atmospheric stability was predominantly negative, with $T_{air} - T_{sea}$ ranging between -4.4 °C and 1.2 °C, as shown in Figure 1d. These values indicate unstable atmospheric boundary layer conditions. Figure 2a illustrates that, in unstable atmospheric conditions, U_{10N} values are larger than U_{10}^{PL} by a margin ranging from 2% to 30%. These differences tend to decrease with increasing wind speed or higher $T_{air} - T_{sea}$ values. Furthermore, Figure 2a demonstrates that the discrepancies between U_{10N} and U_{10}^{PL} values remain within 2% for stable atmospheric conditions (*i.e.*, $T_{air} - T_{sea} > 0$).

The friction velocity u_* of the airflow can be readily estimated using a modified logarithmic mean wind profile [Hsu, 2003], which accounts for atmospheric stability effects. Additionally, the air-side friction velocity is independently estimated using the inertial dissipation method, assuming neutral atmospheric stability, as described in Thomson et al. [2018]; Yelland et al. [1994]. However, robust estimates of u_* are only achieved for a fraction of the time due to the strict requirements that the ship's heading is within 60 degrees of the wind and that the turbulent wind spectra match an expected frequency to the power of $-5/3$ shape. Figure 2b presents the two estimates of u_* against U_{10N} during the PAPA cruise, with mean u_* values calculated over 10-minute bursts. For reference, the corresponding data from Schwendeman and Thomson [2015a], where u_* values were estimated using the inertial dissipation method, are also compiled in Figure 2b. Note that, for all relevant analyses in this study, we use the u_* values obtained from the modified logarithmic mean wind profile method [Hsu, 2003].

2.3 Wave Statistics

Wave spectral information, which includes the wave power spectral density $E(f)$ ($\text{m}^2 \text{s}$) and the frequency-dependent directional spread $\Delta\theta(f)$, is obtained from a combination of GPS and IMU measurements collected by the SWIFT buoys. These measurements cover the frequency range of 0.01 – 0.49 Hz with a resolution of 0.012 Hz, as described in Schwendeman and Thomson [2015a]; Thomson et al. [2018]. As detailed below, several bulk and spectral wave parameters are then calculated using $E(f)$ and $\Delta\theta(f)$.

Figure 2c shows examples of the observed $E(f)$, color-coded based on the corresponding U_{10N} values, for $U_{10N} > 10 \text{ m s}^{-1}$. The two vertical dotted lines in Figure 2c denote the equilibrium range, defined by Schwendeman and Thomson [2015a], which spans from $\sqrt{2}f_m$ to $\sqrt{5}f_m$. In this frequency range, the spectra approximately decay as f^{-4} , consistent with the observations of Schwendeman and Thomson [2015a]. Here, f_m represents the spectrally-weighted mean frequency, calculated as

$$f_m = \frac{\int f E(f) df}{\int E(f) df}. \quad (1)$$

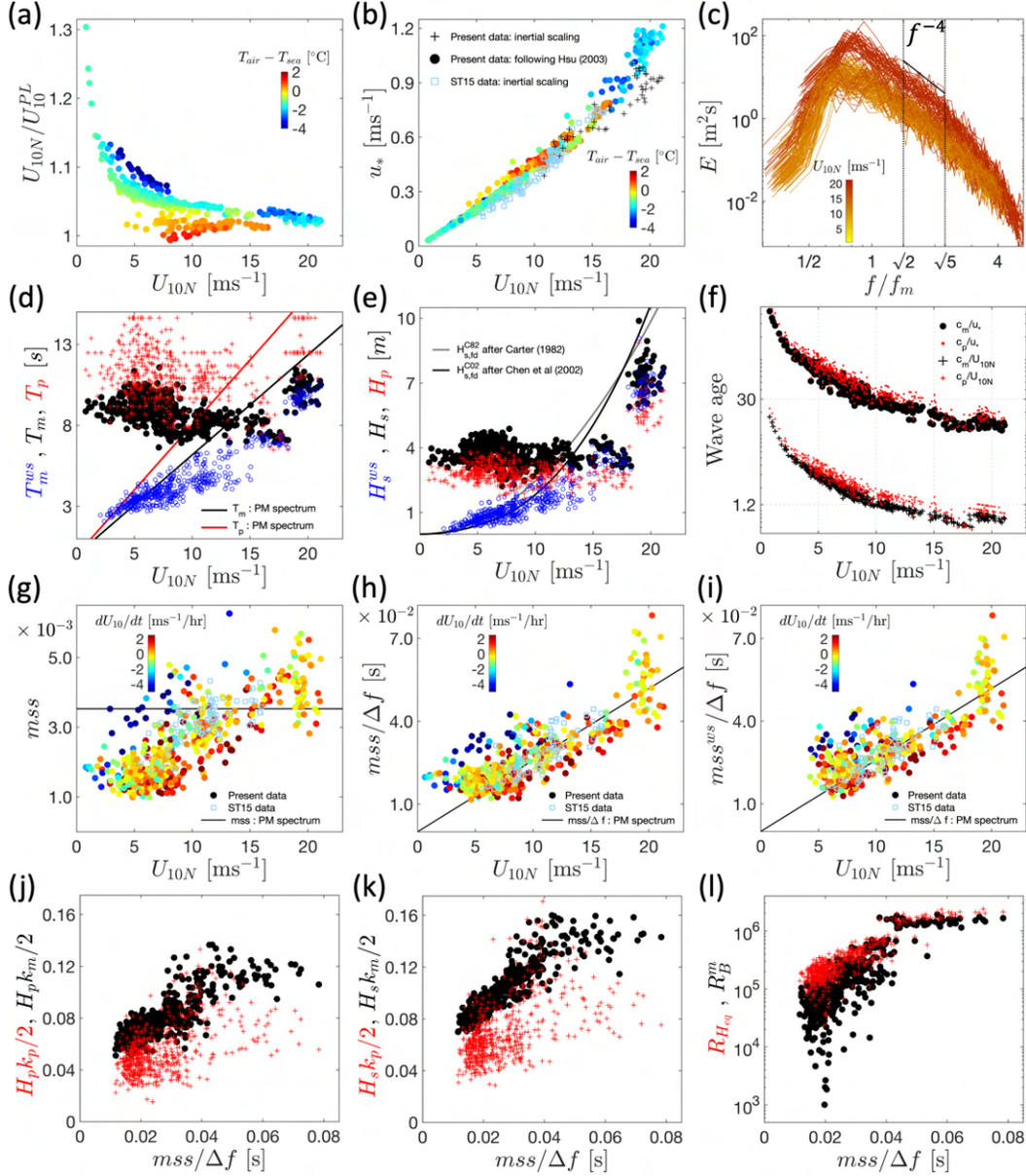


Figure 2: Observed range of wind and wave statistics against U_{10N} [m/s] and equilibrium-range mean square slope $mss/\Delta f$ [s] (Eq. 2). All variables are defined in §2.2 and §2.3.

Figure 2d shows the observed range of two commonly used alternatives for a characteristic wave period T , the peak wave period $T_p = f_p^{-1}$ and the mean wave period $T_m = f_m^{-1}$ (Eq. 1), as a function of U_{10N} . Figure 2d also shows the wind sea mean wave period $T_m^{ws} = (f_m^{ws})^{-1}$, where f_m^{ws} calculated as given by Eq. 1 but over the wind sea portion of the observed wave spectra $E^{ws}(f)$. Here $E^{ws}(f)$ is estimated using a 1D wave spectral partitioning technique following *Portilla et al.* [2009]. The solid lines in Figure 2d represent the T_m and T_p values predicted by the Pierson-Moskowitz spectrum, a representative spectrum of fully developed wind-driven seas.

Figure 2e shows the observed range of several characteristic wave heights as a function of U_{10N} , with $H_s = 4(\int E(f)df)^{1/2}$ the total significant wave height, $H_p = 4(\int_{0.7f_p}^{1.3f_p} E(f)df)^{1/2}$ a peak wave height (after *Banner et al.* [2000]), and $H_s^{ws} = 4(\int E^{ws}(f)df)^{1/2}$ the wind sea significant wave height. Two estimates of the significant wave height of fully developed seas $H_{s,fd}$ (solid lines) given by *Carter* [1982] and *Chen et al.* [2002] are also plotted in Figure 2e. Results shown in Figures 2d and 2e indicate that significant swell is present at moderate and calm winds in the PAPA data.

Several estimates of the corresponding wave age are presented in Figure 2f, where c_p and c_m are the wave phase speeds corresponding to f_p and f_m , respectively. These results show that a significant portion of the PAPA data at high winds ($U_{10N} \geq 15\text{ m s}^{-1}$) are characterized as developing seas ($c_p/u_* < 30$ or $c_p/U_{10N} < 1.2$), and that equilibrium seas ($c_p/u_* \approx 30$ or $c_p/U_{10N} \approx 1.2$) are mostly observed at moderate winds.

It is generally accepted that the wave steepness (or slope), defined as $S = Hk/2$ with H and k being a characteristic wave height and wavenumber, is the most relevant local geometric wave parameter to characterize surface gravity wave breaking and related processes in deep water [*Perlin et al.*, 2013]. Several formulations have been proposed to quantify a representative wave steepness in a wave-averaged sense which are either defined based on wave spectral information [*Banner et al.*, 2002] or bulk wave parameters [*Banner et al.*, 2000].

A measure of mean square slope (*mss*) over a frequency range $f_1 \leq f \leq f_2$, as proposed by *Banner et al.* [2002], is calculated as

$$mss = \int_{f_1}^{f_2} k^2 E(f) df = \int_{f_1}^{f_2} \frac{(2\pi f)^4}{g^2} E(f) df, \quad (2)$$

and is shown to be a skillful spectral steepness parameter for predicting wave breaking statistics in the open ocean [*Schwendeman and Thomson*, 2015a; *Brumer et al.*, 2017]. Many field observations of the speed of visible breaking wave crests [*Phillips et al.*, 2001; *Melville and Matusov*, 2002; *Gemmrich et al.*, 2008; *Thomson and Jessup*, 2009; *Kleiss and Melville*, 2010; *Sutherland and Melville*, 2013; *Schwendeman et al.*, 2014] have shown that most of surface gravity wave breaking occurs at frequencies noticeably greater than the frequency at the peak of $E(f)$, f_p , with most frequent breaking occurring at $\approx 2f_p$. We note that f_m/f_p varies between 0.9 and 1.6 in the PAPA data (Figure 2d) where most of the f_m/f_p values are within a range (1.1 – 1.4), and that the Pierson-Moskowitz spectrum gives $f_m/f_p \approx 1.30$. Following *Schwendeman and Thomson* [2015a], here we take an equilibrium range *mss* calculated over a frequency range $\sqrt{2}f_m \leq f \leq \sqrt{5}f_m$ ($2k_m \leq k \leq 5k_m$, $c_m/\sqrt{5} \leq c \leq c_m/\sqrt{2}$), which is related to an average spectral steepness of a significant portion of visible breaking waves, especially in developed and equilibrium sea states.

Figures 2g and 2h show the variation of the equilibrium range *mss* and $mss/\Delta f$ ($\Delta f = (\sqrt{5} - \sqrt{2})f_m$) against U_{10N} , all color-coded based on the corresponding wind accelerations dU_{10N}/dt defined as the rate of change of U_{10N} over 1.5 hr, in the PAPA data together with the corresponding data from *Schwendeman and Thomson* [2015a]. Figures 2g and 2h also show the corresponding values that are obtained from the Pierson-Moskowitz spectrum, which is a representative spectrum of a fully developed sea under constant wind ($dU_{10N}/dt = 0$), given by $[mss]_{PM} \approx 0.436\alpha$ ($\alpha = 8.1 \times 10^{-3}$) and $[mss/\Delta f]_{PM} \approx \pi\alpha g^{-1}U_{10N}$. Figure 2g also shows that the observed equilibrium range *mss* in equilibrium,

262 developing, and old seas are, on average, consistent with, greater, and smaller than those pre-
 263 dicted by the Pierson-Moskowitz spectrum, respectively. Further, our observations corrob-
 264 orate the analytical relations obtained from the Pierson-Moskowitz spectrum, *i.e.*, equilib-
 265 rium range mss is independent of wind speeds and $mss/\Delta f \propto U_{10N}$ in fully developed seas
 266 with constant winds. Further, Figure 2i shows the corresponding wind sea $mss^{ws}/\Delta f$ val-
 267 ues where mss^{ws} is calculated as given by Eq. 2 but using $E^{ws}(f)$ over a frequency range
 268 $\sqrt{2}f_m \leq f \leq \sqrt{5}f_m$.

269 *Schwendeman and Thomson* [2015a] and *Brumer et al.* [2017] used a normalized mss
 270 parameter, $mss/(\Delta f \Delta \theta)$, where $\Delta \theta$ is the average of $\Delta \theta(f)$ over $\sqrt{2}f_m \leq f \leq \sqrt{5}f_m$ and
 271 reported a decrease of data scatter in their plots of whitecap coverage against $mss/(\Delta f \Delta \theta)$
 272 compared to mss . At any given wind speed, the $mss/(\Delta f \Delta \theta)$ values in the present data are,
 273 on average, greater than those in *Schwendeman and Thomson* [2015a] despite consistent
 274 mss and $mss/\Delta f$ values in both datasets. We note that $mss/(\Delta f \Delta \theta)$ can not be defined in
 275 a long-crested wavefield or from a 1D wave spectrum. We further note that $\Delta \theta$ is sensitive to
 276 the type of buoy and method of processing [*Donelan et al.*, 2015], such that values may not
 277 be directly comparable between datasets. Here we avoid the directional normalization and
 278 choose the equilibrium range $mss/\Delta f$ as a representative measure of spectral steepness of
 279 dominant breaking waves.

280 The observed range of several bulk steepness parameters, including the significant
 281 spectral peak steepness $H_p k_p/2$ (after by *Banner et al.* [2000]) and the significant wave
 282 steepness $H_s k_p/2$, against $mss/\Delta f$ are shown in Figures 2j and 2k. Here the peak k_p and
 283 mean k_m wave numbers are obtained from the linear gravity wave dispersion relation given
 284 by $k = (2\pi)^2 g^{-1} T^{-2}$. Consistent with the literature, we consider these bulk steepness param-
 285 eters here.

286 Finally, several dimensionless bulk parameters with general forms of

$$R_H = u_* H / \nu_w, \quad (3)$$

287 and

$$R_B = u_*^2 / (2\pi T_m^{-1} \nu_w), \quad (4)$$

288 where $\nu_w \approx 1.4 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}$ is the kinematic viscosity of seawater for $T_w \approx 9^\circ \text{C}$, are con-
 289 sidered. These parameters represent combined effects of wind forcing and wave field and are
 290 shown to have skills in predicting oceanic whitecap coverage [*Zhao and Toba*, 2001; *Scanlon*
 291 *and Ward*, 2016; *Brumer et al.*, 2017]. Figure 2l shows the variation of $R_{Heq} = u_* H_{eq} / \nu_w$
 292 and $R_B^m = u_*^2 / (2\pi T_m^{-1} \nu_w)$ parameters as a function of the equilibrium range $mss/\Delta f$ in the
 293 PAPA data. Here $H_{eq} = 4[\int_{\sqrt{2}f_m}^{\sqrt{5}f_m} E(f)df]^{1/2}$ and $T_m = f_m^{-1}$ are taken as a characteristic
 294 wave height H and period T , respectively.

295 2.4 Whitecap Processing

296 The whitecap coverage dataset in this study is the same as the North Pacific whitecap
 297 coverage dataset described in the recent study by *Malila et al.* [2022]. This section provides
 298 a summary of the acquisition and processing of the dataset, much of which is equal or similar
 299 in terms of hardware and software to the study by *Schwendeman and Thomson* [2015a].

300 Visual images of the sea surface were obtained using shipboard video camera systems
 301 located on both the port and starboard sides of the vessel. The cameras, of model PointGrey
 302 Flea2 equipped with 2.8 mm focal-length lenses, recorded at a rate of 5 to 7.5 frames per sec-
 303 ond during daylight hours. A total of 60 hours of image data were collected while the ship
 304 was stationary, with most of the data coinciding with SWIFT buoy deployments and recov-
 305 eries. The duration of the video acquisitions varied between 5 and 60 minutes. However, the
 306 final mean whitecap coverage W values were obtained over 10 to 20-minute bursts. Each W
 307 value represents a 10-minute average of consecutive frames.

308 The image processing of the grayscale video frames to estimate whitecap coverage
 309 closely followed the approach outlined in *Schwendeman and Thomson* [2015a]. First, cor-
 310 rections were applied to account for ship motion induced by waves (*i.e.*, pitch and roll). This
 311 correction was achieved using a slightly modified version of the horizon tracking algorithm
 312 described in *Schwendeman and Thomson* [2015b]. Subsequently, The stabilized images were
 313 geo-rectified and transformed onto regular grids with a resolution of 0.8 m. The whitecap-
 314 related foam was isolated from the stabilized, geo-rectified, and gridded frames using the
 315 pixel intensity thresholding algorithm described by *Kleiss and Melville* [2011]. The frame-
 316 wise fractional whitecap coverage was then computed as the ratio of pixels detected as be-
 317 longing to whitecaps (given a value of one) to the total number of pixels in the frame. A
 318 subset of the original and thresholded frames in each burst was visually quality-controlled
 319 for satisfactory image exposure and lens contamination (e.g., raindrops or sea spray). Only
 320 image sequences with consistent lighting conditions and minimal lens contamination were
 321 included in the final dataset.

322 2.5 Echogram Processing

323 Acoustic backscattering data were obtained using the echosounding capabilities of the
 324 downward-looking beam of the Nortek Signature1000 Acoustic Doppler Current Profiler
 325 (ADCP) mounted on the fourth generation SWIFT buoys. During the PAPA cruise manu-
 326 facturer firmware version 2205 was used. Sampling frequencies and pulse repetition rates
 327 for the echosounder were 1 MHz and one second, respectively. A transmit pulse duration of
 328 500 μs was used. The instrument provided a vertical sampling resolution of 1 cm, covering
 329 a depth range of $0.3 \text{ m} \leq z_w \leq 30.3 \text{ m}$, with z_w being positive downward and $z_w = 0$ rep-
 330 resenting the instantaneous free surface level after accounting for the depth of the unit on the
 331 SWIFTs. The echosounder mode operated in 512-s bursts, collected in the surface-following
 332 reference frame, from which echograms are presented. Considering the size of the transducer
 333 and the operational frequency, we estimate that the acoustic near-field of the echosounders,
 334 defined as in *Medwin and Clay* [1998], extends to less than 1 m. To minimize potential im-
 335 pacts from the acoustic near-field, only data obtained from ranges greater than 1 m from the
 336 transducer face are presented (*i.e.*, within the depth range of $1.3 \text{ m} \leq z_w \leq 30.3 \text{ m}$).

337 As detailed below, the penetration depths of bubble plumes are estimated based on the
 338 volume backscattering strength. Volume backscattering strength S_v [dB re m^{-1}] represents
 339 the logarithmic form of the backscattering cross-section per unit volume M_v as given by *Va-*
 340 *gle et al.* [2010]. When the signal is dominated by the presence of bubbles, as is the focus in
 341 this paper, this is described by

$$\begin{aligned}
 S_v &= 10 \log_{10} M_v = 10 \log_{10} \int_0^\infty \sigma_s(a_b) N(a_b) da_b \\
 &= 10 \log_{10} (10^{\frac{Pr}{10}} - 10^{\frac{Nt}{10}}) + 20 \log_{10} r + 2\alpha r + G_{cat} - 10 \log_{10} \left(\frac{c\tau}{2}\right) - \phi,
 \end{aligned}
 \tag{5}$$

342 where $\sigma_s(a_b) = 4\pi a_b^2 / ([f_R/f]^2 - 1)^2 + \delta^2$ [m^2] is the scattering cross-section for a
 343 bubble with radius a_b [m] and $N(a_b)$ is the bubble size distribution. The use of the upper
 344 limit of integration (infinity) is consistent with prior formulations [e.g., *Vagle and Farmer*,
 345 1992] and is retained here. However, in practice, there is typically a practical limit to the
 346 maximum bubble size, and this theoretical limit can be replaced with a term representing
 347 the maximum bubble size. The terms in this integral represent an important aspect of acous-
 348 tic scattering from bubbles, which is strongly dependent on bubble size and frequency due
 349 to the presence of a strong resonance peak. At sea level, this strong resonance peak occurs
 350 at $ka_b \sim 0.0136$, where k is the acoustic wavenumbers [*Medwin*, 1977a]. While acoustic
 351 scattering is strongest at resonance, scattering at higher frequencies is driven by the geomet-
 352 ric cross-section. In cases involving relatively large bubbles, this off-resonance scattering
 353 can even exceed the backscattering contributions from higher densities of smaller bubbles.
 354 Thus, the observed acoustic backscattering at a given frequency is generally determined by
 355 the combined contributions from the entire size distribution of bubbles.

356 In practical applications, acoustic scattering is typically measured using instruments
 357 like echosounders, which operate at a single frequency or across a specific frequency spec-
 358 trum. The third representation in Eq. 5 corresponds to the implementation of the sonar equa-
 359 tion, where Pr represents the received signal including noise, Nt denotes the noise threshold,
 360 r is the range from the transducer to the scattering source, α represents the attenuation coef-
 361 ficient, c is the speed of sound in the water, τ is the transmit pulse duration, ϕ corresponds to
 362 the equivalent beam angle of the transducer, and G_{cal} is a gain factor that accounts for a con-
 363 figured transmit power level of the transducer (see Appendix A for additional details). G_{cal}
 364 was determined by using standard calibration techniques commonly used for echosounders
 365 [Demer *et al.*, 2015]. In practice, Pr represents the received intensity of the signal scattering
 366 by the distribution of bubbles in keeping with the integral representation, while the remain-
 367 ing terms represent bookkeeping consistent with system operations and sound propagation.
 368 We note that we identified issues with the saturation of the signals associated with system
 369 gains during calibration. This results in saturated signals at short ranges when measured
 370 backscattering intensity is high, thereby truncating the dynamic range of the system at the
 371 upper end. A more comprehensive discussion of this issue can be found in Appendix A. Fu-
 372 ture versions of the instrument firmware may avoid this saturation and enable valid measure-
 373 ments at shorter ranges.

374 To estimate the average noise level of the transducer, we calculate burst-averaged Pr
 375 values at large ranges at low sea states at which the measured signal, not compensated for
 376 range and attenuation, does not vary with depth. At these ranges, we assume that, due to
 377 transmission losses and the weak scattering in the water column, the system is simply mea-
 378 suring its own electrical noise and that increases in S_v are driven primarily by the addition
 379 of the time-varying gain components in Eq. 5. This approach is consistent with those often
 380 applied in fisheries acoustics applications [e.g., De Robertis and Higginbottom, 2007]. In our
 381 analysis, we found an average noise level of approximately 22 dB and set $Nt = 26$ dB, *i.e.*,
 382 only echogram data values with $Pr > Nt$ are considered for the bubble statistics analysis.
 383 We note that future firmware revisions and variations in internal processing parameters may
 384 result in different noise thresholds and calibration gains.

385 To estimate the local penetration depth of entrained bubbles, we first need to identify
 386 a threshold S_v^{th} below which the backscatter signal indicates the absence of signals associ-
 387 ated with entrained bubbles exceeding the background conditions. These background condi-
 388 tions may be driven by populations of residual bubbles or biological backscattering in the
 389 upper water column. Note that the mixed layer depth was always greater than 40 m in areas
 390 sampled during the PAPA cruise; thus, acoustic scattering from stratification or turbulent mi-
 391 crostructure can be neglected.

392 The local penetration depth of entrained bubbles is then defined relative to the instan-
 393 taneous free surface level ($z_w = 0$) at the vertical level Z_b , in the surface-following reference
 394 frame, at which $S_v > S_v^{th}$ for $z_w \leq Z_b$; otherwise $Z_b = \text{NaN}$ (Not-a-Number). We note
 395 that this thresholding technique to estimate bubble penetration depth is analogous to the pixel
 396 intensity thresholding commonly used for whitecap coverage estimations (see §2.4). Similar
 397 thresholding techniques have been used by previous studies [Thorpe, 1986; Dahl and Jessup,
 398 1995; Trevorrow, 2003; Vagle *et al.*, 2010; Wang *et al.*, 2016] with empirical S_v^{th} values rang-
 399 ing from -70 dB re m^{-1} to -50 dB re m^{-1} using sonars with operating frequencies ranging
 400 between ≈ 20 kHz and ≈ 200 kHz. Hereafter, we refer to this bubble detection method as
 401 BDM1.

402 We identified the time between 18:00 and 19:00 UTC on Dec 16 as a period with rel-
 403 atively calm sea surface conditions and minimal whitecapping during which no visible bub-
 404 bles and surface foam were observed in the above-surface and subsurface images collected
 405 by the cameras integrated on SWIFT buoys, as well as in the images from the shipboard cam-
 406 eras. Furthermore, Figure 1b shows that the wind speeds just before the deployment of the
 407 SWIFTs on Dec 16 were less than 3 m s^{-1} for several hours. Figure 1b also shows that al-
 408 though the wind speed was increasing during the rest of the day in the presence of steady

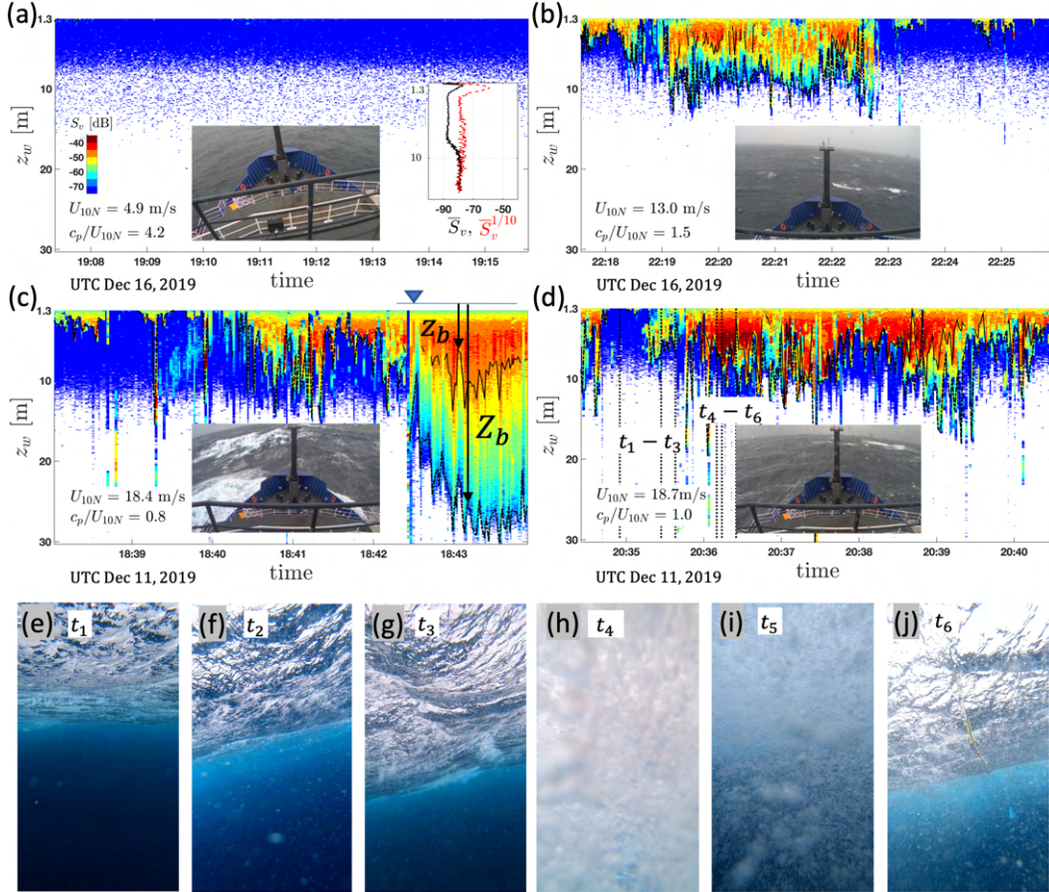


Figure 3: Examples of a depth-time map (echogram) of the volume backscattering strength S_v [dB] in (a – b) a rapidly evolving sea with different sea state conditions (but steady rain) on UTC Dec 16 and in (c – d) a storm with sustained wind speeds of $U_{10N} > 18.0 \text{ m s}^{-1}$ on UTC Dec 11. In (a), the signal represents observations just after a steady calm sea state with minimum whitecapping and is expected to be mainly from scattering particles or bubbles not associated with breaking waves. The subsurface optical images in (e – j) correspond to the time instants $t_1 - t_6$ marked by the vertical dashed lines in (d) and are collected by a GoPro camera mounted on the SWIFT buoy. Above-surface optical images in (a – d), taken from a camera on the ship’s bridge, show a snapshot of the surface wave field within the time range of the corresponding echogram. Dotted-dashed and solid contours indicate Z_b and z_b , the two estimates of the local penetration depth of entrained bubbles defined in § 2.5. Echograms are collected by a downward-looking echosounder integrated on SWIFT buoys in a surface-following reference frame z_w , where z_w is positive downward, and $z_w = 0$ represents the instantaneous free surface level.

rain, it remained below 5 m s^{-1} between 18:00 and 19:00 UTC. These observations suggest that this is a suitable period for establishing baseline levels for near-surface backscattering, with negligible contributions of bubbles injected by active breaking at the surface.

The baseline can be established by using statistical averages of the S_v from this relatively calm period with low levels of observed volume backscattering. Figure 3a shows an example echogram, above-surface image, and vertical profiles of burst-averaged and top 10%-averaged of S_v values just after the low backscattering conditions on Dec 16, as described above. The echogram data during low-backscattering conditions reveals that significant portions of the corresponding S_v values vary between -90 dB re m^{-1} and -75 dB re m^{-1} , with the burst-averaged values, \bar{S}_v , less than -80 dB re m^{-1} . We also found that $\bar{S}_v < -80 \text{ dB re m}^{-1}$ holds for the rest of calm sea state conditions ($U_{10N} < 3 \text{ m s}^{-1}$, $dU_{10N}/dt < 1 \text{ m s}^{-1} / \text{hr}$) within the PAPA data. We take $S_v^{th} = -70 \text{ dB re m}^{-1}$ (as in *Vagle et al. [2010]*) to distinguish between regions with and without the presence of recently entrained bubbles in the water column.

Even very low bubble void fractions, $O(10^{-7})$ or less, can result in S_v values greater than S_v^{th} due to the relatively strong acoustic backscattering response of bubbles [*Dahl and Jessup, 1995; Czernski et al., 2022a*], even when they are sampled well above resonance. For reference, at 1 MHz, bubble radii from approximately $3 \mu\text{m}$ to $7 \mu\text{m}$ would be resonant in the upper water column [*Medwin and Clay, 1998; Vagle and Farmer, 1998*]. Thus, the measured backscattering reflects backscattering from an unknown and evolving population of bubbles that are slowly transported by their own buoyancy and/or local currents and turbulence.

We define another estimate of the local penetration depth of entrained bubbles as the depth $z_b (\leq Z_b)$ at which $S_v > S_v^{th}$ for $z_w \leq z_b$ and $S_v > S_v^{th} + 20 \text{ dB}$ for $z_b/2 \leq z_w \leq z_b$; otherwise $z_b = \text{NaN}$. In this definition, the penetration depth is defined by the depth at which the volume backscattering signal continuously exceeds the specified threshold at the surface, and S_v values deeper in the water column exceed background thresholds by at least 20 dB. Hereafter, we refer to this bubble detection method as BDM2.

Figure 3 shows examples of echogram data and the corresponding Z_b (obtained from BDM1, dotted-dashed lines) and z_b (obtained from BDM2, solid lines) values during a developing sea on Dec 16 just after the relatively bubble-free condition described above (panels *a* and *b*) and during a storm with sustained wind speeds of greater than 18 m s^{-1} on Dec 11 (panels *c* and *d*). Additionally, Figure 3 shows examples of subsurface optical images, collected at times when $S_v < S_v^{th}$ for $1.3 \text{ m} \leq z_w$ (panel *e*), portions of S_v values are greater than S_v^{th} but remain below $S_v^{th} + 20 \text{ dB}$ (panels *f* and *g*), and a portion of S_v values is greater than $S_v > S_v^{th} + 20$ (panels *h*, *i* and *j*). These images qualitatively demonstrate that the entrained surface bubbles at times at which both BDM1 and BDM2 are satisfied, *i.e.*, $Z_b \neq \text{NaN}$ and $z_b \neq \text{NaN}$, have significantly more subsurface visible optical signature than those at times at which $Z_b \neq \text{NaN}$ but $z_b = \text{NaN}$. Comparing all available concurrent subsurface images and echogram data, we conclude that a similar trend exists across all the PAPA data.

Although we cannot ultimately constrain the differences in void fractions or bubble populations using our sampling method, we can confidently state that our second bubble detection criterion (BDM2) laid out above identifies periods during which void fractions increase by a minimum of two orders of magnitude compared to the first bubble detection criterion (BDM1). Under the simplest conditions where the bubble size distribution remains constant, a 20 dB increase in backscattering would correspond to a void fraction increase of over two orders of magnitude. This is driven by a linear relationship between backscattering and the number of scatterers as long as the distribution remains unchanged or is not attenuated by high bubble volumes (Eq. 5). Furthermore, the high bubble void fractions following breaking waves may result in significant excess attenuation of the signals, which is not accounted for in our analysis here [*Vagle and Farmer, 1998; Deane et al., 2016; Bassett and Lavery, 2021*]. Such observations have been reported at lower frequencies, where extinction cross-sections for resonant bubbles are much larger. However, we expect that the high void

461 fractions following a breaking event will also have a temporary impact on measured acous-
 462 tic backscatter. As a result, increases in volume backscattering following localized breaking
 463 events likely understate the increase in scattering that would otherwise be observed from the
 464 bubble populations, given the transducer's location near the surface.

465 In general, z_b values represent the local penetration depths of entrained bubbles with
 466 notably higher void fraction and visible optical signature than those reaching Z_b . This aligns
 467 with a broad range of prior observations measuring bubbles in the upper ocean, which con-
 468 sistentlly show significant decreases in bubble densities with increasing depth [Vagle and
 469 Farmer, 1998; Medwin, 1977b].

470 2.6 Defining Plume Penetration Depth and Residence Time

471 We define the mean, \bar{D}_{bp} and $\bar{D}_{bp,v}$, and significant bubble plume depths, $D_{bp}^{1/3}$ and
 472 $D_{bp,v}^{1/3}$, as

$$473 \bar{D}_{bp} = \frac{\sum_{i=1}^{N_{Z_b}} Z_b^i}{N_{Z_b}}, \quad \bar{D}_{bp,v} = \frac{\sum_{i=1}^{N_{z_b}} z_b^i}{N_{z_b}}, \quad (6)$$

and

$$474 D_{bp}^{1/3} = \frac{\sum_{i=2N_{Z_b}/3}^{N_{Z_b}} Z_b^i}{N_{Z_b}/3}, \quad D_{bp,v}^{1/3} = \frac{\sum_{i=2N_{z_b}/3}^{N_{z_b}} z_b^i}{N_{z_b}/3}, \quad (7)$$

475 where $1.3 \text{ m} \leq Z_b^i \leq Z_b^{i+1} \leq 30.3 \text{ m}$, $1.3 \text{ m} \leq z_b^i \leq z_b^{i+1} \leq 30.3 \text{ m}$ (see Figure 3), and N_{Z_b}
 476 and N_{z_b} are the total numbers of the estimated Z_b (obtained from BDM1) and z_b (obtained
 477 from BDM2) values over available concurrent (1 to 4) bursts (each burst includes more than
 8 minutes of data) of echogram data, respectively.

478 Next, we define the residence time of bubble plumes, T_{bp} and $T_{bp,v}$, as an average of the
 479 highest one-third of the apparent residence time of bubble clouds, T_b and t_b , detected in
 480 all concurrent bursts of the echogram data, given by

$$481 T_{bp} = \frac{\sum_{i=2N_{T_b}/3}^{N_{T_b}} T_b^i}{N_{T_b}/3}, \quad T_{bp,v} = \frac{\sum_{i=2N_{t_b}/3}^{N_{t_b}} t_b^i}{N_{t_b}/3}, \quad (8)$$

482 where T_b and t_b represent the residence time of bubble clouds detected by BDM1 and BDM2,
 483 respectively, with $2 \text{ s} \leq T_b^i \leq T_b^{i+1} \leq 512 \text{ s}$, $2 \text{ s} \leq t_b^i \leq t_b^{i+1} \leq 512 \text{ s}$, and N_{T_b} and N_{t_b} being
 the total numbers of bubble clouds detected over the available concurrent (1 to 4) bursts.

484 These representative bubble plume residence times, as well as mean and significant
 485 bubble plume depths, are obtained at 12-minute intervals coinciding with the availability
 486 of the wind and wave statistics. Hereafter the statistics of bubble plumes obtained from the
 487 bubble detection methods BDM1 and BDM2 (described in §2.5) are denoted by $(\)_{bp}$ and
 488 $(\)_{bp,v}$, respectively.

489 3 Results

490 In this section, we present observations of the residence time (§3.1) and the penetration
 491 depth (§3.2) of bubble plumes as well as whitecap coverage (§3.3) as a function of various
 492 wind and sea state parameters defined in §2. Estimations of the volume of bubble plumes
 493 based on the measured whitecap coverage and plume penetration depths are discussed in the
 494 next section.

495 3.1 Bubble Plume Residence Time

496 Figure 4a shows a schematic of a SWIFT track drifting through an intermittent field of
 497 saturated (with visible optical surface signature) and diffused (without visible optical surface

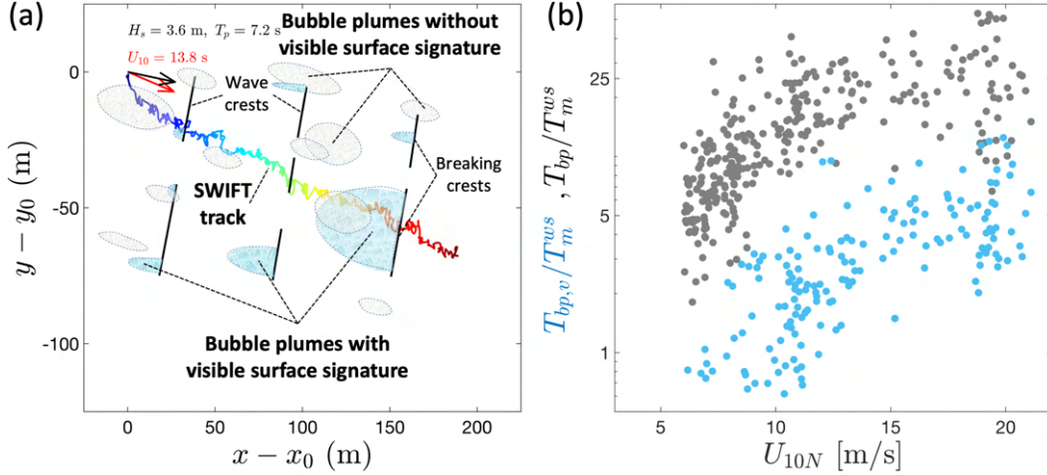


Figure 4: (a) Schematic of a SWIFT track (with respect to the earth frame) drifting through an intermittent field of bubble clouds during a 512-s burst, along which echogram data are collected in a surface-following reference frame, and (b) apparent residence time of bubble plumes in echogram data against wind speeds. In (a), (x_0, y_0) is the initial horizontal location of the buoy, and the black and red arrows show the dominant wave and wind directions, respectively. Subscripts bp and bp, v denote the statistics corresponding to the bubble plumes obtained from the thresholding methods BDM1 and BDM2 (described in §2.5), respectively.

signature) bubble clouds during a 512-s burst of data along which echogram data are collected in a surface-following reference frame. The buoy has a "wind slip" velocity relative to the surface water $U_{slip} \approx 0.01U_{10N}$ that is caused by wind drag on the portion of the buoy above the surface [Iyer *et al.*, 2022]. Note that the example SWIFT track shown here is calculated with respect to the earth frame, so the example includes both the true surface current and the wind slip of the buoy (which combine together to make the observed drift velocity of the buoy, typically $U_{drift} \approx 0.04U_{10N}$). Thus, the apparent residence time of detectable bubble clouds (defined in section 2.6) in echogram data could be shorter than their true residence time due to the relative drift of the buoys. We also note that the apparent residence time of each bubble cloud in echogram data is directly related to the way the buoy crosses the bubble cloud with respect to its main axis, as visually illustrated in Figure 4a.

Figure 4b shows the variation of the bubble plume residence times T_{bp} and $T_{bp, v}$ scaled by the wind sea mean wave period T_m^{ws} (defined in §2.3) for wind speeds greater than 6 m s^{-1} . Results indicate that the bubble plumes, especially those detected by BDM1, persist in the water column much longer than the corresponding dominant active breaking period, which is expected to be a fraction of T_m^{ws} .

Figure 5 shows the subsurface visible signature of an example evolving bubble plume at several instances during (panels (a1) to (a3)) and after (panels (a4) to (a8)) active breaking, collected by a GoPro camera on a SWIFT buoy looking from behind (upwave) the breaking event in an old sea with moderate wind speeds of $U_{10N} \approx 11 \text{ m s}^{-1}$ and $T_m^{ws} \approx 6\text{s}$. Figure 6 also shows example subsurface images of two evolving bubble plumes during (panels (a – c) and (e – f)) and after (panels d and g – h) active breaking during a storm with sustained wind speeds of $U_{10N} > 18 \text{ m s}^{-1}$ and $T_m^{ws} \approx 10\text{s}$. These images qualitatively show that void fractions in the bubble plumes rapidly decrease after the active breaking period and that residual void fractions persist for many wave periods. These observations are consistent with previous experimental [Lamarre and Melville, 1991; Blenkinsopp and Chaplin, 2007; Anguelova and Huq, 2012] and numerical [Derakhti and Kirby, 2014, 2016; Derakhti *et al.*,

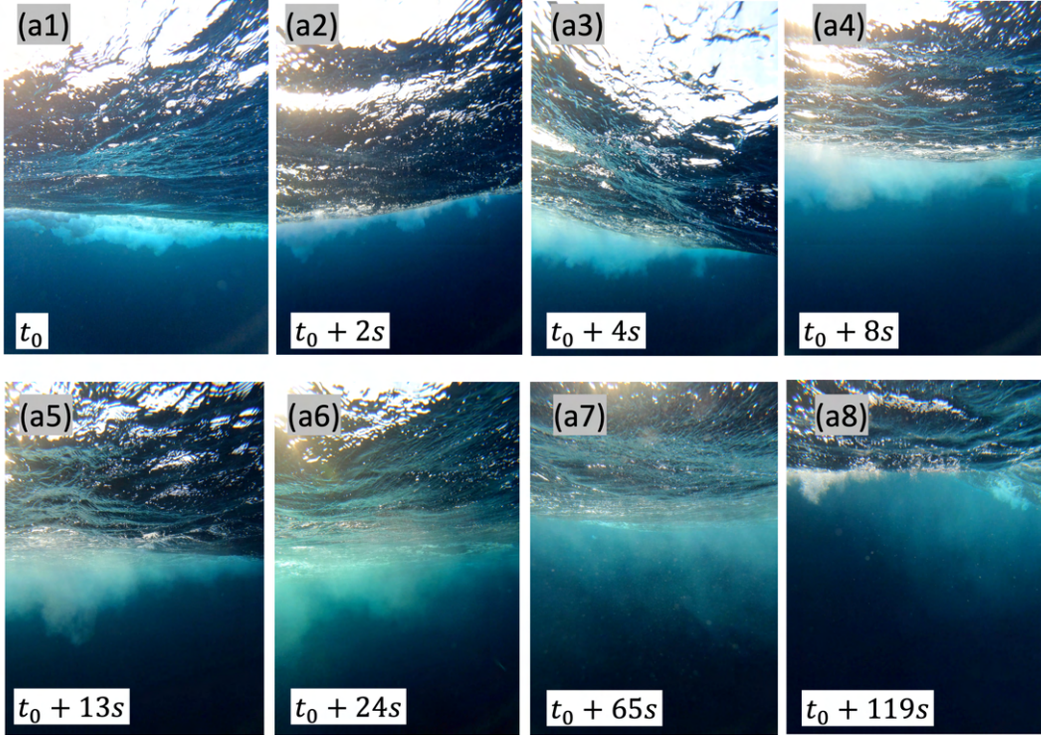


Figure 5: Example subsurface images collected by a GoPro camera on a SWIFT buoy showing the subsurface visible signature of an evolving bubble plume in an old sea with moderate wind speeds of $U_{10N} \approx 11 \text{ m s}^{-1}$.

525 2018, 2020a,b] studies of laboratory-scale breaking waves showing that average void frac-
 526 tions within bubble clouds vary from $O(10\%)$ to $O(1\%)$ during active breaking, and then
 527 drop rapidly by several orders of magnitude within a few wave periods.

528 As discussed in detail in §2.5, plume regions with tiny bubble void fractions, e.g., the
 529 diffused bubble clouds shown in panels (a7) and (a8) of Figure 5, are still detectable in our
 530 sampling method. Assuming that the scattering is dominated by bubbles with radii less than
 531 $100 \mu\text{m}$, the low bubble rise velocities (*i.e.*, a few cm s^{-1} or less) would yield bubble resi-
 532 dence times of $O(\text{minutes})$ which is consistent with the apparent residence time of the bub-
 533 ble plumes detected by BDM1 (Figure 4b), here $T_{bp} \approx 100\text{s}$ and $\approx 200\text{s}$ for sea states similar
 534 to Figure 5 and Figure 6, respectively. Thus, the statistics of the bubble plumes detected by
 535 BDM1, referred to by subscript bp , correspond to bubble plumes ranging from saturated
 536 plumes during active breaking to highly diffused plumes that may remain in the water col-
 537 umn long after active breaking (e.g., panel (a8) of Figure 5). These observations also con-
 538 firm that the bubble plumes detected by BDM2 in a given sea state represent plumes that
 539 have much shorter residence times and much more visible optical signature than those dete-
 540 cted by BDM1 but noticeably exceed the persistence of visible surface foam formed during
 541 breaking, where $T_{bp,v} \approx 12\text{s}$ and $\approx 40\text{s}$ for sea states similar to Figure 5 and Figure 6, re-
 542 spectively.

543 3.2 Bubble Plume Penetration Depth

544 Example subsurface images of the bubble plume shown in Figure 5 illustrate that the
 545 average plume penetration depth (and volume) rapidly increases during the initial phase of
 546 the bubble plume evolution (e.g., panels (a1) to (a5), over several seconds). As shown in

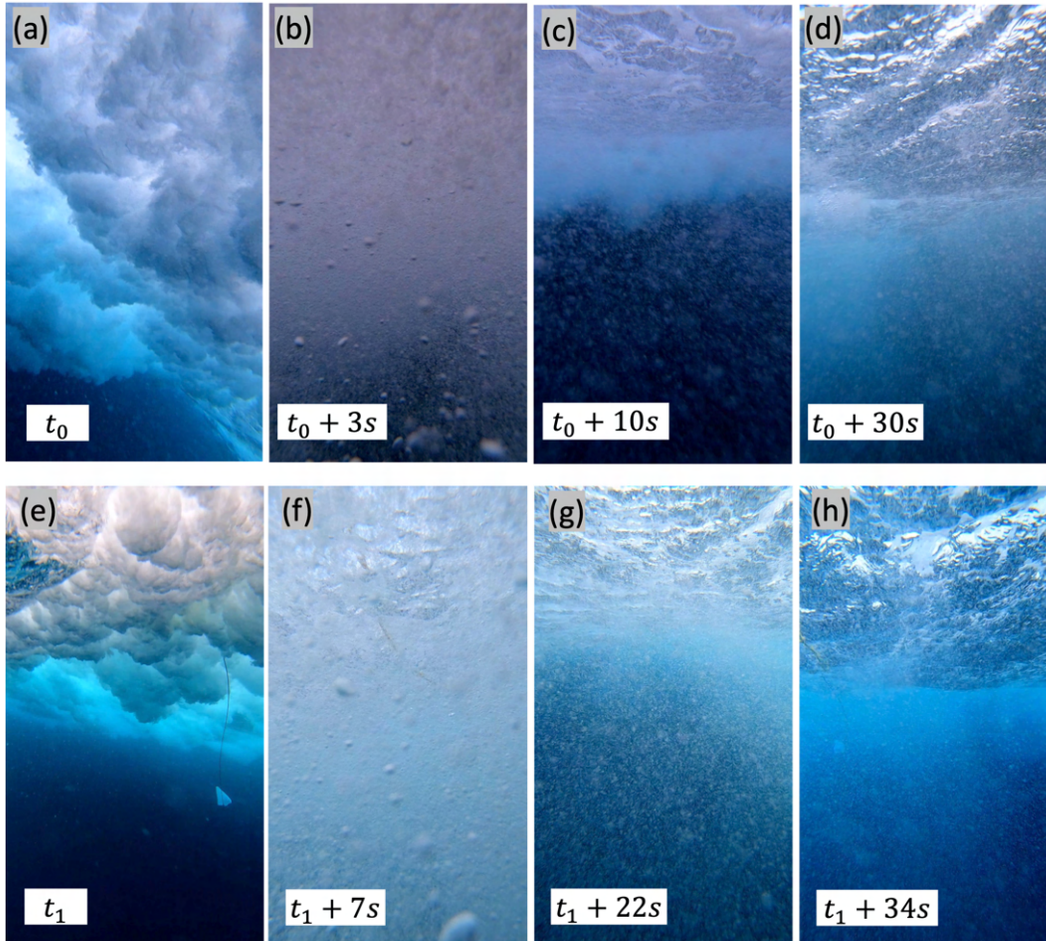


Figure 6: Example subsurface images collected by a GoPro camera on a SWIFT buoy showing the subsurface visible signature of two different evolving bubble plumes in a storm with sustained wind speeds of $U_{10N} > 18 \text{ m s}^{-1}$.

panels (a6) to (a8), the overall size of the plume keeps increasing for several wave periods but at rates much lower than during active breaking. This is consistent with the evolution of bubble plumes, turbulent kinetic energy (TKE), and dye patches in previous numerical and experimental studies of laboratory-scale isolated breaking focused waves [Rapp and Melville, 1990; Melville et al., 2002; Derakhti and Kirby, 2014; Derakhti et al., 2018, 2020a]. Large-scale coherent structures generated by wave breaking crests are among potential drivers of such slow but persistent transport of bubbles long after active breaking [Melville et al., 2002; Derakhti and Kirby, 2014; Derakhti et al., 2016].

Figure 7 presents the variations in the mean (Eq. 6) and significant (Eq. 7) bubble plume depths as functions of wind speed U_{10N} and equilibrium range $mss/\Delta f$ (Eq. 2), along with the corresponding best fits. All the plume depth measures show strong correlations with wind speed and $mss/\Delta f$, exhibiting data scatter smaller than existing whitecap coverage datasets, including the PAPA dataset shown in Figure 11 below. Because time-dependent bubble depths less than 1.3 m are unavailable here, the resultant plume depth statistics are expected to be biased high in low winds. Hereafter, the data points with $U_{10N} < 6 \text{ m s}^{-1}$ are not considered in obtaining the relevant fits and their statistics (This is also a typical minimum wind speed for visible whitecaps to occur.).

Of the bubble depths defined here (by Eqs. 6 and 7 above), \bar{D}_{bp} is defined similar to previous studies [Vagle et al., 2010; Wang et al., 2016; Strand et al., 2020]. Our observations, as shown in Figure 7a, indicate that the mean bubble plume depth \bar{D}_{bp} could be as high as to 14 m at $U_{10N} \approx 20 \text{ m s}^{-1}$. This is in good agreement with the observations of Vagle et al. [2010] and Strand et al. [2020].

The black solid line in Figure 7a represents the best fit to the binned \bar{D}_{bp} values with a power law form given by

$$\bar{D}_{bp} = 0.092 [U_{10N}]^{1.58} \quad (9)$$

with $r^2 = 0.90$ defined as in Eq. 13 below. As shown in Figure 7a, the linear fit by Vagle et al. [2010] also well describes the observed variability of \bar{D}_{bp} for moderate winds. However, for high winds, the relationship between \bar{D}_{bp} and wind speed becomes nonlinear, and the \bar{D}_{bp} values are, on average, greater than those reported by Vagle et al. [2010]. This underprediction of \bar{D}_{bp} at high winds in Vagle et al. [2010] could be simply due to the linear extrapolation of S_v at depths greater than 8 m (see their Figure 3). Additionally, Wang et al. [2016] also found a nonlinear relationship between mean bubble depth and wind speed at high winds. However, their mean bubble depths are significantly higher (a factor of 1.5-2) than the present (and other) observations. We note that the averaging time used to obtain \bar{D}_{bp} at high winds is 8 or 16 minutes (depending on available concurrent bursts), which is comparable to that in Wang et al. [2016].

At any given wind speed, individual breaking events could generate bubble clouds with penetration depths much higher than \bar{D}_{bp} . For example, Figure 3c documents an example individual bubble cloud with a penetration depth of $\approx 30 \text{ m}$, which is approximately three times greater than the corresponding average bubble plume depth (e.g., Eq. 9). Figure 8 illustrates that the Rayleigh distribution could reasonably describe the observed probability distribution function (PDF) of the D_{bp} values at various wind speeds, especially for $D_{bp} > \bar{D}_{bp}$. Assuming the Rayleigh distribution for D_{bp} , we obtain the significant bubble depth as $D_{bp}^{1/3} \approx 1.6\bar{D}_{bp}$, which is consistent with our observations, especially for $U_{10N} > 10 \text{ m s}^{-1}$. The best fit to the observed binned $D_{bp}^{1/3}$ values with a power law form (black solid line in Figure 7c) is obtained as

$$D_{bp}^{1/3} = 0.13 [U_{10N}]^{1.63}, \quad (10)$$

with $r^2 = 0.92$. Additionally, assuming the Rayleigh distribution for D_{bp} , the maximum bubble depth can be further approximated as

$$D_{bp}^{max} \approx 2D_{bp}^{1/3} \approx 3.2\bar{D}_{bp}. \quad (11)$$

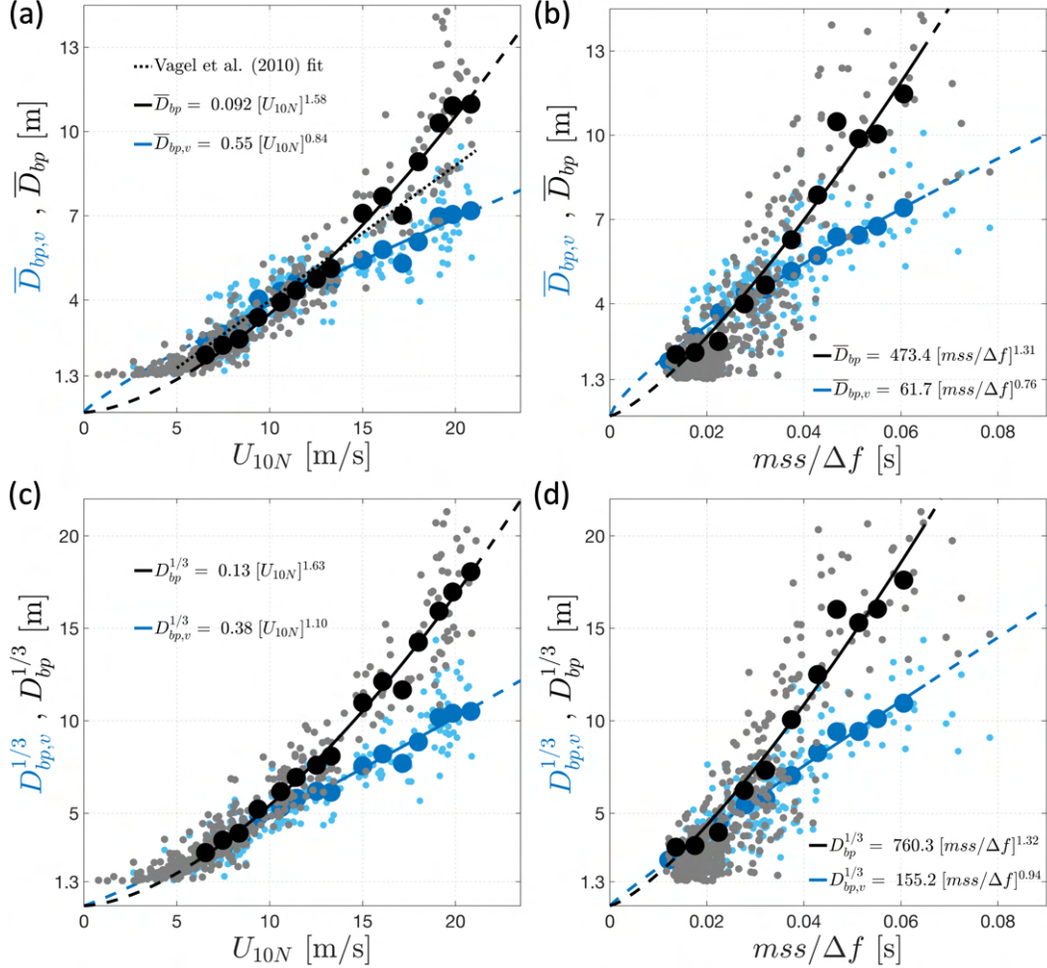


Figure 7: Observed range of (a – b) mean (Eq. 6) and (c – d) significant (Eq. 7) bubble plume depths against wind speed U_{10N} and the equilibrium range $mss/\Delta f$. Fits are obtained from the least squares fitting to the binned data points (large circles). Subscripts bp and bp,v denote the statistics corresponding to the bubble plumes obtained from the thresholding methods BDM1 and BDM2 (described in §2.5), respectively.

594 As explained in detail in §2.5 and consistent with observations shown in §3.1, at a
 595 given sea state condition, $D_{bp,v}$ represents the penetration depth of bubbles that have, on
 596 average, at least two orders of magnitude more void fraction and significantly more visible
 597 optical signature than those reaching D_{bp} . Figure 8 shows that the population of the bub-
 598 ble plume depth $D_{bp,v}$ values around their mean is considerably elevated compared to that
 599 in D_{bp} , and that the observed PDF of $D_{bp,v}$ is better described by the Gamma distribution.
 600 Furthermore, our observations show that $D_{bp,v}^{1/3}/\bar{D}_{bp,v}$ varies, on average, from 1.2 at low
 601 winds to 1.5 at high winds and that, in contrast to $D_{bp}^{1/3}$, $D_{bp,v}^{1/3}$ has an approximately linear
 602 relationship with wind speed, as shown in Figure 7. Additionally, they indicate that the ratio
 603 $D_{bp,v}^{1/3}/D_{bp}^{1/3}$ decreases with increasing wind speeds, varying from ≈ 1 at low winds to ≈ 0.6
 604 at high winds.

605 We assess the predictive skill of several wind and wave parameters, commonly used in
 606 whitecap coverage parameterizations, for bubble plume depths $D_{bp}^{1/3}$ and $D_{bp,v}^{1/3}$. We evaluate
 607 the predictive performance of each predictor X (e.g., U_{10N} , u_* , $mss/\Delta f$, S , \bar{R} , \dots , all defined

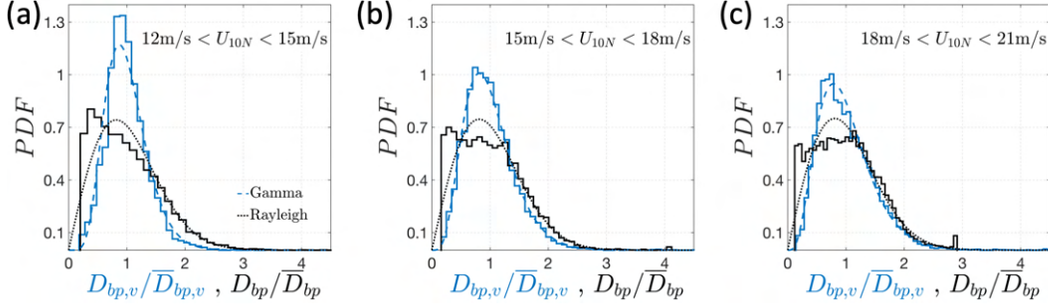


Figure 8: Probability distribution function, PDF, of the estimated bubble depths at different wind speed ranges. Dotted and dashed lines show the fitted Rayleigh and Gamma distributions to the observed PDFs.

in §2) by calculating the best fit with a power law form aX^n to the binned $D_{bp}^{1/3}$ and $D_{bp,v}^{1/3}$ values using the least squares method. We then compare the resulting fit statistics obtained over all individual data points with $U_{10N} \geq 6 \text{ m s}^{-1}$. Bins containing fewer than four bursts of data are excluded for the data fitting process. We evaluate the overall quality of the fits using two metrics: the root-mean-square error (RMSE) and the coefficient of determination r^2 , given by

$$\text{RMSE} = \sqrt{\frac{\sum_{i=1}^{i=N} D_{res,i}^2}{N}}, \quad (12)$$

and

$$r^2 = 1 - \frac{\sum_{i=1}^{i=N} D_{res,i}^2}{\sum_{i=1}^{i=N} (D_i - \bar{D}_i)^2}, \quad (13)$$

where $D_{res,i} = D_i - [a(X_i)^n]$, D_i represents either $D_{bp}^{1/3}$ or $D_{bp,v}^{1/3}$, N is the number of observations, and the overbar indicates an average over all the considered data points. In this context, RMSE, defined in linear space, quantifies the average deviation from the fit, while r^2 measures the proportion of the observed variability in bubble plume depths that can be predicted from the X parameter. A perfect fit corresponds to $\text{RMSE} \sim 0$ and $r^2 \sim 1$.

Table 1 summarizes the coefficients (a and n) and statistics (RMSE, r^2) of the best fits, aX^n , to the PAPA data for several predictive parameters X . Of all the parameters considered here, U_{10N} exhibits the highest skill in predicting the observed variability of both $D_{bp}^{1/3}$ and $D_{bp,v}^{1/3}$. Results summarized in Table 1 also demonstrate that the equilibrium range $mss/\Delta f$ and $H_s k_m/2$ show the highest skill among the spectral and bulk wave steepness predictors, respectively. For each type of the predictors considered here, those that contain either the peak wave height, peak wave number, or peak wave period show the least skill. These results also hold for the mean bubble plume depths statistics \bar{D}_{bp} and $\bar{D}_{bp,v}$.

We now investigate the variations of scaled bubble plume penetration depths across different sea states. Our observations indicate that $D_{bp}^{1/3}$ (with the note that $\bar{D}_{bp} \approx 0.6 D_{bp}^{1/3}$) ranges from approximately $0.4H_s$ to $4.8H_s$ and from about $0.01L_m$ to $0.20L_m$ for wind speeds exceeding 6 m s^{-1} (as shown in Figure 9), where H_s represents the significant wave height, and $L_m = 2\pi/k_m$ denotes the mean wavelength. These findings align well with the previously reported ranges of scaled mean bubble depths observed in the field [Thorpe, 1986; Wang et al., 2016; Strand et al., 2020].

Bulk wave statistics H_s and L_m (or H_p and L_p) may be completely uncorrelated with the scales of the corresponding wind sea (and dominant breaking waves) in the presence of proportionally significant swell, such as in low and moderate winds ($U_{10N} < 15 \text{ m s}^{-1}$) in the PAPA dataset, as illustrated in Figures 2d and 2e. Thus, we also consider the wind sea

Table 1: Parameterizations of significant bubble plume depths $D_{bp}^{1/3}$ and $D_{bp,v}^{1/3}$ represented by the best fits with a power law form $a\mathcal{X}^n$ as a function of several wind and wave parameters \mathcal{X} to the binned PAPA data for $U_{10N} \geq 6 \text{ m s}^{-1}$. The statistics of each fit are also calculated. The fits and their statistics are computed in linear space. The units for the bubble penetration depths (D_{bp}), wave heights (H), and wavelengths ($L = 2\pi/k$) are in meters [m]. The unit for Δf is in inverse seconds [$1/\text{s}$]. Moreover, the units for U_{10N} and u_* are in meters per second [m/s]. The predictors of the R -, mss -, and Hk -type are all dimensionless.

Plume Depth	Predictor \mathcal{X}	Results of the best fit		Statistics of the best fit	
		$a\mathcal{X}^n$		$U_{10N} \geq 6 \text{ m s}^{-1}$	
		a	n	RMSE	r^2
$D_{bp}^{1/3}$	U_{10N}	1.27×10^{-1}	1.63	1.326	0.921
$D_{bp}^{1/3}$	u_*	1.49×10^1	1.14	1.417	0.910
$D_{bp}^{1/3}$	$R_{B,m} = \frac{u_*^2}{v_w \omega_m}$	1.07×10^{-2}	0.52	1.502	0.899
$D_{bp}^{1/3}$	$R_{B,p} = \frac{u_*^2}{v_w \omega_p}$	1.12×10^{-2}	0.51	1.653	0.877
$D_{bp}^{1/3}$	$R_{Heq} = \frac{u_* H_{eq}}{v_w}$	2.56×10^{-3}	0.61	1.894	0.839
$D_{bp}^{1/3}$	$R_{H_s} = \frac{u_* H_s}{v_w}$	1.36×10^{-3}	0.60	1.986	0.823
$D_{bp}^{1/3}$	$R_{H_p} = \frac{u_* H_p}{v_w}$	2.05×10^{-3}	0.59	2.139	0.794
$D_{bp}^{1/3}$	mss	1.86×10^4	1.34	2.893	0.619
$D_{bp}^{1/3}$	$mss/\Delta f$	7.60×10^2	1.32	2.419	0.734
$D_{bp}^{1/3}$	$mss/(\Delta f \Delta \theta)$	3.35×10^2	1.37	2.911	0.614
$D_{bp}^{1/3}$	$H_p k_p / 2$	9.06×10^1	0.88	4.055	0.251
$D_{bp}^{1/3}$	$H_s k_p / 2$	6.33×10^1	0.83	4.027	0.262
$D_{bp}^{1/3}$	$H_{eq} k_m / 2$	1.34×10^4	2.23	3.017	0.586
$D_{bp}^{1/3}$	$H_p k_m / 2$	2.20×10^3	2.31	3.211	0.531
$D_{bp}^{1/3}$	$H_s k_m / 2$	1.29×10^3	2.34	2.888	0.620
$D_{bp,v}^{1/3}$	U_{10N}	3.78×10^{-1}	1.10	1.112	0.822
$D_{bp,v}^{1/3}$	u_*	9.55×10^0	0.83	1.110	0.822
$D_{bp,v}^{1/3}$	$R_{B,m} = \frac{u_*^2}{v_w \omega_m}$	5.09×10^{-2}	0.38	1.139	0.813
$D_{bp,v}^{1/3}$	$R_{B,p} = \frac{u_*^2}{v_w \omega_p}$	4.88×10^{-2}	0.37	1.197	0.794
$D_{bp,v}^{1/3}$	$R_{Heq} = \frac{u_* H_{eq}}{v_w}$	1.58×10^{-2}	0.45	1.290	0.760
$D_{bp,v}^{1/3}$	$R_{H_s} = \frac{u_* H_s}{v_w}$	9.56×10^{-3}	0.45	1.318	0.750
$D_{bp,v}^{1/3}$	$R_{H_p} = \frac{u_* H_p}{v_w}$	1.43×10^{-2}	0.43	1.383	0.725
$D_{bp,v}^{1/3}$	mss	1.43×10^3	0.94	1.917	0.466
$D_{bp,v}^{1/3}$	$mss/\Delta f$	1.55×10^2	0.94	1.589	0.634
$D_{bp,v}^{1/3}$	$mss/(\Delta f \Delta \theta)$	8.62×10^1	0.96	1.839	0.509
$D_{bp,v}^{1/3}$	$H_p k_p / 2$	2.63×10^1	0.50	2.334	0.209
$D_{bp,v}^{1/3}$	$H_s k_p / 2$	2.11×10^1	0.46	2.341	0.205
$D_{bp,v}^{1/3}$	$H_{eq} k_m / 2$	1.25×10^3	1.59	1.974	0.434
$D_{bp,v}^{1/3}$	$H_p k_m / 2$	2.09×10^2	1.44	2.000	0.419
$D_{bp,v}^{1/3}$	$H_s k_m / 2$	2.15×10^2	1.63	1.858	0.499

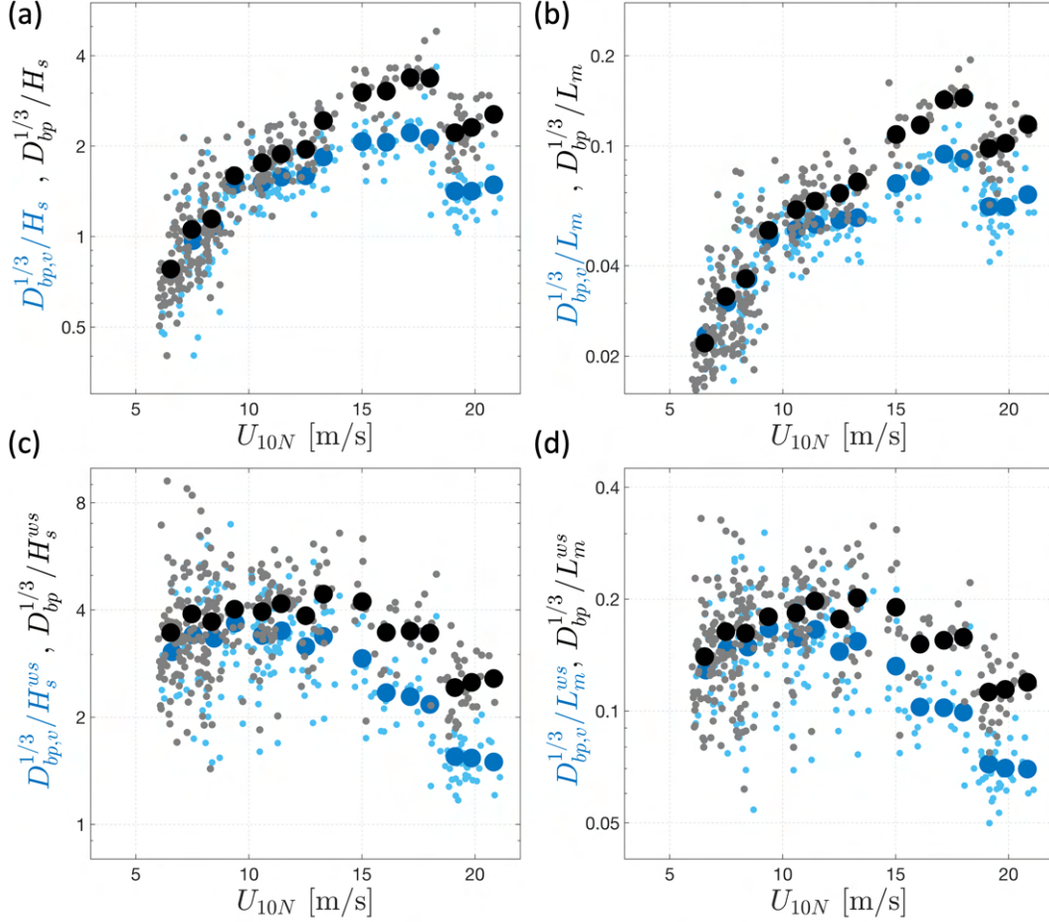


Figure 9: Scaled bubble plume penetration depths against wind speeds. Here H_s is the total significant wave height, $L_m = g/2\pi * T_m^2$ is the total mean wavelength, H_s^{ws} is the wind sea significant wave height, $L_m^{ws} = g/2\pi * (T_m^{ws})^2$ is the wind sea mean wavelength, all defined in §2.3. Large circles represent the binned data points. Subscripts bp and bp, v denote statistics correspond to the bubble plumes obtained from the thresholding methods BDM1 and BDM2 (described in §2.5), respectively.

639 significant wave height H_s^{ws} and mean wavelength L_m^{ws} as scaling parameters here. Our data
 640 show that $D_{bp}^{1/3}$ varies from $\approx 1.4H_s^{ws}$ to $\approx 9.2H_s^{ws}$ and from $\approx 0.06L_m^{ws}$ to $\approx 0.33L_m^{ws}$ for
 641 wind speeds greater than 6 m s^{-1} (Figure 9).

642 Furthermore, the corresponding binned data indicate that $D_{bp}^{1/3}$ varies from approxi-
 643 mately 2.4 to 4.4 times H_s^{ws} , and approximately from 0.11 to 0.2 times L_m^{ws} (with \bar{D}_{bp} vary-
 644 ing roughly from 1.6 to 2.8 times H_s^{ws} , and approximately from 0.07 to 0.13 times L_m^{ws}).
 645 Interestingly, the observed range of these scaled bubble plume depths is comparable with the
 646 scaled penetration depth of TKE and dye patches reported in previous numerical and experi-
 647 mental studies of isolated breaking focused waves [Rapp and Melville, 1990; Melville et al.,
 648 2002; Derakhti and Kirby, 2014; Derakhti et al., 2018, 2020a], although the length scales of
 649 these laboratory-scale breaking waves are one to two orders of magnitude smaller than those
 650 of the dominant breaking waves in the PAPA datasets.

651 Figures 9 and 10, illustrating the dependency of scaled plume depths on wind speed
 652 and wave age, reveal intriguing trends. Similar trends are observed for the other scaled plume

depths considered in our dataset. Our data reveals that all the scaled bubble plume penetration depths considered here exhibit non-monotonic variations with increasing wind speeds. However, on average, they all display decreasing trends with respect to wave age in developing seas (*i.e.*, $c_p/U_{10N} < 1.2$). In other words, during the early stages of a young sea (*i.e.*, $c_p/U_{10N} \ll 1.2$), the scaled bubble plume penetration depth, scaled by either significant wave height or mean wavelength, tends to be substantially greater (often two times or more) than in equilibrium sea states (*i.e.*, $c_p/U_{10N} \approx 1.2$). Previous field observations revealed that the former is dominated by plunging breaking waves *Thorpe* [1992], while the dominant breaker type in the latter is expected to be spilling breaking. Notably, prior numerical and experimental studies of laboratory-scale breaking waves have consistently demonstrated that bubbles (and the associated breaking-generated turbulence) penetrate, on average, deeper beneath plunging breakers compared to spilling breakers of equivalent length scales, especially during active breaking periods [*Rapp and Melville*, 1990; *Melville et al.*, 2002; *Derakhti and Kirby*, 2014; *Derakhti et al.*, 2018, 2020a,b]. Hence, the observed dependence of scaled bubble plume penetration depths on wave age in developing seas, as illustrated in Figure 10, can be attributed to the change in dominant breaker types. We note that our observed dependence of scaled bubble depth on wave age is consistent with the dependence of bubble-mediated gas flux on wave age reported by *Liang et al.* [2017].

Furthermore, our results reveal a monotonic decrease in scaled bubble plume penetration depths, scaled by either H_s or L_m , with increasing wave age across the observed range of sea states in the PAPA dataset, spanning from developing to old seas. Specifically, our data indicates that $D_{bp}^{1/3}/H_s$ has a linear relationship with the inverse of wave age, given by

$$\frac{D_{bp}^{1/3}}{H_s} = 2.42 \left[\frac{c_p}{U_{10N}} \right]^{-0.96}. \quad (14)$$

This relationship, shown by the solid line in Figure 10a, exhibits relatively small data scatter with $r^2 = 0.77$. Assuming an approximately linear relationship between U_{10N} and air friction velocity (Figure 2b), our findings in Figures 10a and 10b and Eq. 14 align with the corresponding results reported in *Wang et al.* [2016].

3.3 Whitecap Coverage and Its Relation with Bubble Plume Depths

Existing parameterizations of oceanic whitecap coverage W generally take a threshold power law form $W = a(X - b)^n$, where X is a selected predictive parameter (e.g., U_{10N} , u_* , $mss/\Delta f$, S , R , \dots , all defined in §2). The coefficients a , b , and n are empirically determined through best-fit curve fitting, minimizing the sum of the squares of the log residuals $W_{res} = \log_{10} W - \log_{10}[a(X - b)^n]$. This approach ensures that equal weight is given to W data across several orders of magnitude.

It is widely recognized that various environmental factors contribute to the scatter in whitecap variability for a given predictive parameter X . These factors may include surfactants, salinity, wind fetch and duration, wind history, surface shear, and rain. However, these secondary effects are generally thought to have a relatively minor impact on the mean values of W . Consequently, we obtain the corresponding best fits over the binned data as in §3.2 and similar to *Scanlon and Ward* [2016] and *Brumer et al.* [2017]. Bins with fewer than four bursts of data are excluded from the fitting process.

Figures 11a and 11b show the variation of whitecap coverage (W) in the PAPA dataset and the dataset of *Schwendeman and Thomson* [2015a] against wind speed (U_{10N}) and air friction velocity (u_*). The panels also include best-fit curves obtained from the binned PAPA data, as well as several relevant threshold power law fits from recent literature [*Sugihara et al.*, 2007; *Callaghan et al.*, 2008; *Schwendeman and Thomson*, 2015a; *Scanlon and Ward*, 2016; *Brumer et al.*, 2017]. Consistent with recent studies, the observed values of W as functions of U_{10N} are considerably smaller than those reported in early whitecap coverage studies [e.g., *Monahan and Muircheartaigh*, 1980], which relied on manual whitecap extraction

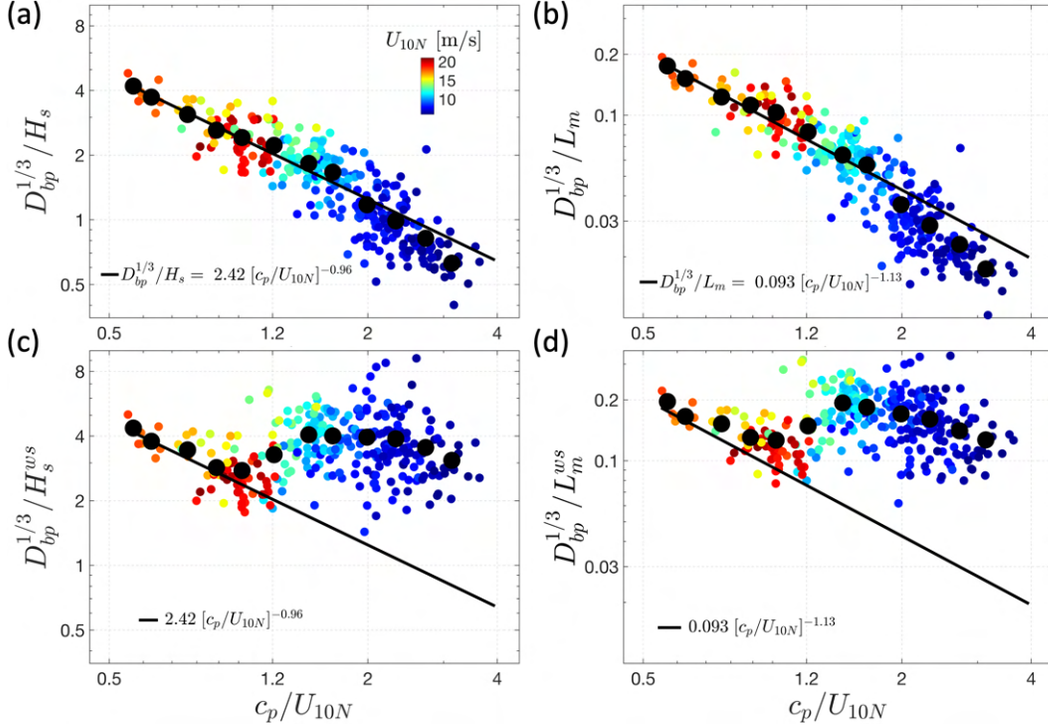


Figure 10: Scaled bubble plume depths against wave age color-coded based on the corresponding wind speeds. In (a) and (b), the fits are obtained from the least squares fitting to the binned data points (large circles). Definitions are as in Figure 9.

701 methods [Monahan, 1969]. Furthermore, the observed range of $W(U_{10N})$ and $W(u_*)$ values
 702 and their associated data scatter are consistent with recent studies that employed experimen-
 703 tal methods comparable to those used in this study (see §2.4).

704 Figure 11a shows that the observed $W(U_{10N})$ values and their corresponding best fits
 705 at high winds are considerably comparable with those in the other datasets, especially those
 706 that include W observations at $U_{10N} > 16 \text{ m s}^{-1}$. The solid line section of each fit shown in
 707 Figure 11 represents the range of data used to obtain the best fit. However, it is worth noting
 708 that the fits tend to diverge for $U_{10N} < 10 \text{ m s}^{-1}$. This divergence can be attributed to the
 709 sensitivity of the shape of a threshold power law fit, particularly the coefficient b (which in-
 710 corporates the threshold behavior of the fit), to the data at the lower range of \mathcal{X} values. Thus,
 711 any systematic bias in the selected wind parameter at low wind speeds will impact the result-
 712 ing best fit. Several previous studies did not correct wind speeds for atmospheric stability,
 713 e.g., Sugihara *et al.* [2007] and Schwendeman and Thomson [2015a], or they used U_{10}^{PL} as a
 714 proxy for U_{10N} , e.g., Callaghan *et al.* [2008]. As discussed in §2.2, while these simplifica-
 715 tions have a relatively minor effect on estimated wind speeds at high winds, they can intro-
 716 duce significant errors in estimated wind parameters at low winds.

717 Our observations shown in Figures 11a and 11b illustrate that the observed $W(U_{10N})$
 718 and $W(u_*)$ values exhibit significant variation when wind speeds are rapidly decreasing
 719 ($dU_{10N}/dt \ll 0$) and are at low levels ($U_{10N} < 4 \text{ m s}^{-1}$ or $u_* < 0.2 \text{ m s}^{-1}$), ranging from
 720 10^{-4} and 2×10^{-3} . In contrast, the best wind-speed-only or u_* -only fits obtained from the re-
 721 maining data points predict no whitecapping ($W = 0$) at these low wind conditions. This
 722 suggests that a strong wind history may result in a systematic bias in $W(U_{10N})$ and $W(u_*)$
 723 data at low winds, potentially contributing to the apparent divergence observed in existing
 724 wind-speed-only and u_* -only fits at low and moderate wind speeds.

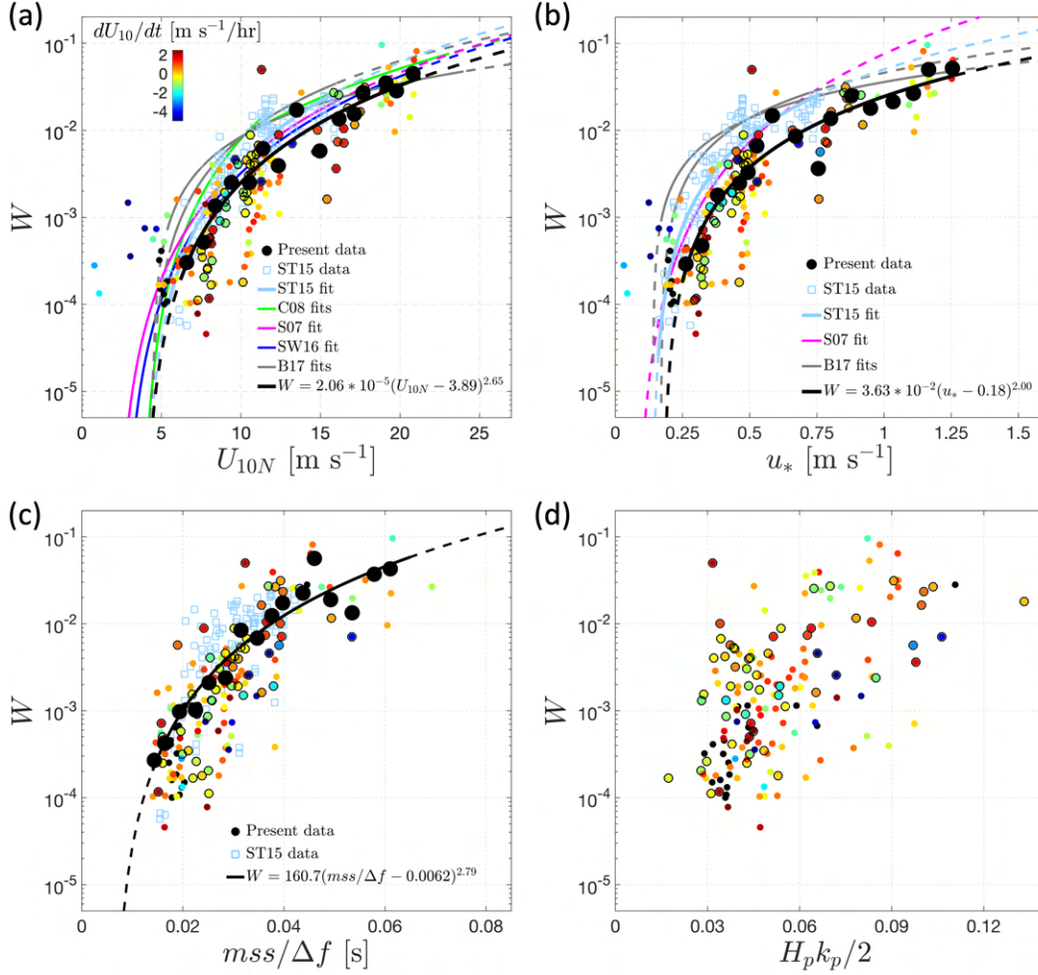


Figure 11: Observed range of whitecap coverage against various environmental factors: (a) wind speed U_{10N} , (b) air friction velocity u_* , (c) the equilibrium range $mss/\Delta f$, and (d) the significant spectral peak steepness $H_p k_p / 2$ (all defined in §2). Each data point is color-coded based on the corresponding wind accelerations dU_{10N}/dt . Circles with black edges indicate observations in the presence of rain (rain rates have not been measured). The best fits to the present data are obtained from the least squares fitting to the bin-averaged data points (large black circles).

725 Figures 11a and 11b also present compelling evidence that, under similar wind forc-
 726 ing represented by either U_{10N} or u_* , a significant portion of W values in the PAPA dataset
 727 exhibit tendencies to be smaller and larger than the corresponding mean W values predicted
 728 by the best fits during increasing ($dU_{10N}/dt > 0$) and decreasing ($dU_{10N}/dt < 0$) wind
 729 speeds, respectively. This trend is consistent with the observations of *Callaghan et al.* [2008]
 730 for wind speeds exceeding approximately 9 m s^{-1} . However, in contrast to *Callaghan et al.*
 731 [2008], our observations extend this trend to encompass moderate and low winds, provided
 732 that the magnitude of dU_{10N}/dt is sufficiently large.

733 Next, we assess the predictive skill of several wind and wave parameters for the ob-
 734 served range of W values in the PAPA dataset, employing a methodology similar to that de-
 735 scribed in §3.2. However, in this analysis, we work in \log_{10} space. To evaluate the overall
 736 quality of the fits, we employ Eqs. 12 and 13, with $W_{res,i} = \log_{10} W_i - \log_{10}[a(\mathcal{X}_i - b)^n]$.
 737 In this context, RMSE quantifies the average order of magnitude deviation from the fit, while
 738 r^2 measures the proportion of the observed $\log_{10} W$ variability that can be predicted from the
 739 \mathcal{X} parameter. Note that a negative r^2 value indicates that the fit performs worse than a hori-
 740 zontal line at the mean of the data. Similar to the approach in §3.2, all the fits are obtained
 741 from the binned data for $U_{10N} \geq 6 \text{ m s}^{-1}$. The fit statistics are computed using individual
 742 10-minute average data points, W_i ($i = 1, \dots, N$), with three conditions: including all data
 743 ($N = 165$), limiting to $U_{10N} \geq 6 \text{ m s}^{-1}$ ($N = 144$), and restricting to $|dU_{10N}/dt| < 2 \text{ m}$
 744 $\text{s}^{-1}\text{hr}^{-1}$ ($N = 126$).

Table 2: Parameterizations of whitecap coverage represented by the best fits with a threshold power law form $W = a(\mathcal{X} - b)^n$ as a function of several wind and wave parameters \mathcal{X} . These fits are obtained from the binned PAPA data for $U_{10N} \geq 6 \text{ m s}^{-1}$ under three specific conditions. These fits and their associated statistics are computed in log space. Throughout the paper, whitecap coverage W is presented as a dimensionless fraction. The units for wave heights (H) and wavelengths ($L = 2\pi/k$) are meters [m]. The unit for Δf is in inverse seconds [$1/s$]. Moreover, the units for U_{10N} and u_* are in meters per second [m/s]. The predictors of the R -, mss -, Hk -type are all dimensionless.

Predictor \mathcal{X}	Results of the best fit $W = a(\mathcal{X} - b)^n$			Statistics of the best fit with conditions:					
	a	b	n	$U_{10N} \geq 6 \text{ m s}^{-1}$ RMSE	r^2	$ dU_{10N}/dt < 2 \frac{\text{ms}^{-1}}{\text{hr}}$ RMSE	r^2	all data RMSE	r^2
U_{10N}	2.06×10^{-5}	3.89	2.65	0.412	0.70	0.471	0.60	0.752	0.05
u_*	3.63×10^{-2}	0.18	2.00	0.394	0.72	0.476	0.59	0.698	0.18
$R_{B,m} = \frac{u_*^2}{v_w \omega_m}$	3.87×10^{-9}	5.81×10^4	1.14	0.400	0.72	0.646	0.25	0.935	-0.47
$R_{B,p} = \frac{u_*^2}{v_w \omega_p}$	3.86×10^{-9}	7.01×10^4	1.12	0.424	0.68	0.657	0.22	0.916	-0.41
$R_{Heq} = \frac{u_* H_{eq}}{v_w}$	3.02×10^{-10}	1.50×10^5	1.31	0.428	0.68	0.415	0.69	0.645	0.30
$R_{H_s} = \frac{u_* H_s}{v_w}$	2.45×10^{-10}	5.07×10^5	1.23	0.456	0.63	0.434	0.66	0.692	0.20
$R_{H_p} = \frac{u_* H_p}{v_w}$	1.64×10^{-9}	4.05×10^5	1.12	0.590	0.38	0.589	0.37	0.801	-0.08
mss	6.50×10^6	–	3.60	0.565	0.43	0.557	0.44	0.572	0.44
$mss/\Delta f$	1.61×10^2	6.23×10^{-3}	2.79	0.487	0.58	0.482	0.58	0.512	0.55
$mss/(\Delta f \Delta \theta)$	4.79	1.72×10^{-2}	2.16	0.537	0.49	0.534	0.49	0.557	0.47
$H_p k_p / 2$	4.85	–	2.33	0.737	0.03	0.520	0.06	0.778	-0.04
$H_s k_p / 2$	2.06×10^{-1}	3.86×10^{-2}	0.99	0.766	-0.05	0.795	-0.14	0.837	-0.20
$H_{eq} k_m / 2$	1.89×10^7	–	6.58	0.564	0.43	0.550	0.46	0.576	0.43
$H_p k_m / 2$	3.80×10^2	3.12×10^{-2}	3.87	0.547	0.46	0.550	0.46	0.552	0.48
$H_s k_m / 2$	5.53×10^2	4.56×10^{-2}	4.27	0.507	0.54	0.502	0.54	0.503	0.56

Table 2 summarizes the coefficients (a , b , and n) and statistics associated with the best fits, represented as $W = a(\mathcal{X} - b)^n$, for several predictive parameters \mathcal{X} to the PAPA dataset. Among all the predictors considered for W at moderate and high wind conditions, u_* demonstrates the strongest fit ($r^2 = 0.72$, RMSE = 0.394), with only a slight advantage over the U_{10N} fit ($r^2 = 0.70$, RMSE = 0.412). Our results highlight that the fits obtained from different variations of the predictors R_H (Eq. 3) and R_B (Eq. 4), which incorporate both u_* and a characteristic scale of the wave field, exhibit comparable or slightly weaker performance than the u_* -only fit. Importantly, these parameterizations are not able to reasonably predict W under conditions of rapidly varying wind speeds, characterized by large wind accelerations.

Our observations in Figure 2 illustrate that either the normalized or unnormalized equilibrium range mss values tend to be smaller at increasing winds compared to those in decreasing winds at a given wind speed. This observation suggests that these spectral parameters may reflect a combination of wind forcing and wind history effects. In alignment with these observations, the results presented in Table 2 emphasize that the parameterizations based on the equilibrium range mss exhibit consistent skill across various sea state conditions, even in conditions with substantial wind accelerations. Specifically, the equilibrium range $mss/\Delta f$ (Figure 11c) appears to be a more reliable predictor of the observed variability in W compared to other spectral predictors considered. Among the bulk steepness predictors, $H_s k_m/2$ demonstrates the highest skill. Overall, among the predictor types explored in this analysis, those incorporating either peak wave height, peak wave number, or peak wave period appear to have the least skill (Figure 11d). Additionally, a recent study by *Malila et al.* [2022] suggests that wave field groupiness may exhibit superior predictive skill in predicting the variability of W compared to conventional bulk wave spectrum predictors.

Figure 11 shows that the observed $W(U_{10N})$, $W(u_*)$, and $W(mss/\Delta f)$ values in the PAPA dataset at moderate winds (e.g., $8 \text{ m s}^{-1} \leq U_{10N} \leq 16 \text{ m s}^{-1}$) are generally smaller than the *Schwendeman and Thomson* [2015a] dataset. Notably, a significant portion of the data at these wind speeds was collected in the presence of rain (Figure 1b). This observation highlights the potential influence of rain on whitecap activity, a phenomenon that has been observed by mariners for decades but has yet to be quantified. Detailed quantification of the effects of rain on W would require measurements of rain rates, which were not available in this study.

Finally, Figure 12 illustrates that the mean and significant bubble plume penetration depths are, on average, correlated and exhibit a nonlinear relationship with whitecap coverage, given by

$$\bar{D}_{bp} = 29.5 W^{0.33}, \quad D_{bp}^{1/3} = 52.8 W^{0.36}, \quad (15)$$

with $r^2 = 0.60$ (for the fit in Figure 12a) and $r^2 = 0.62$ (for the fit in Figure 12c), and

$$\bar{D}_{bp,v} = 12.6 W^{0.19}, \quad D_{bp,v}^{1/3} = 21.9 W^{0.24}, \quad (16)$$

with $r^2 = 0.33$ (for the fit in Figure 12b) and $r^2 = 0.43$ (for the fit in Figure 12d). These fits are obtained using the binned data as a function of U_{10N} , with data points corresponding to $U_{10N} < 6 \text{ m s}^{-1}$ excluded from the fitting process. As detailed in §2.5 and consistent with the observations presented in §3.1 and §3.2, $D_{bp,v}$ represents the penetration depth of bubbles characterized by, on average, at least two orders of magnitude higher void fraction and significantly more visible optical signature compared to those reaching D_{bp} for a given sea state condition.

Intuitively, increasing the rate of breaking events with the same scale leads to a linear increase in W without affecting mean bubble plume depth. However, in reality, wave breaking occurs across a range of scales. Therefore, the increase in W results from both a higher rate and larger-scale breaking waves. This may partially explain the observed relationship between bubble plume depths and W shown in Figure 12. In other words, on average, plume depths tend to increase with increasing W , but at a considerably lower rate. This is reflected in the exponents in Eqs. 15 and 16, which are positive but significantly less than 1.

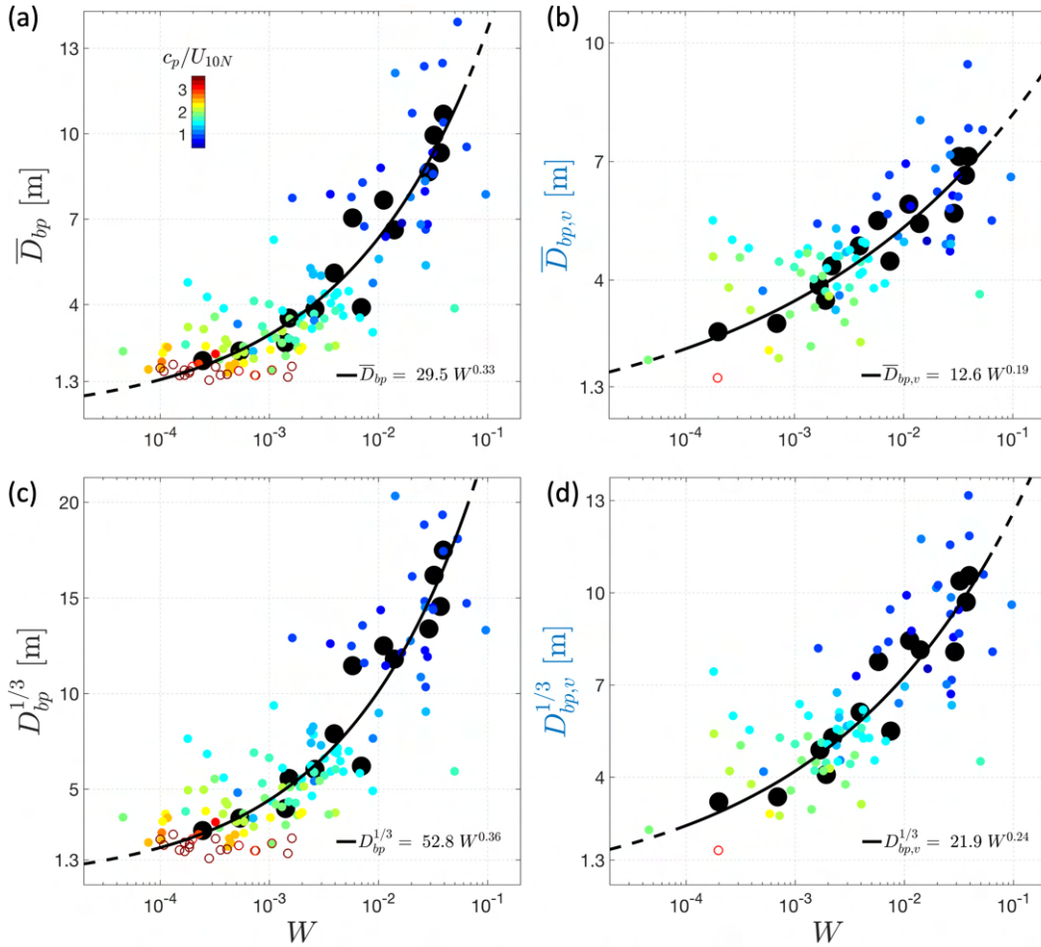


Figure 12: Mean and significant bubble plume depths against whitecap coverage. The best fits to the present data are obtained through least squares fitting to the bin-averaged data points as a function of U_{10N} (large black circles). Open circles denote the data with $U_{10N} < 6 \text{ m s}^{-1}$.

794 4 Discussion: Bubble Plumes Volumes

795 In this section, we define the volume of bubble plumes as a measure of their overall
796 size rather than the total volume of bubbles they contain. As detailed in §2.5, these bubble
797 plumes are identified as regions where volume backscattering strength, which is somewhat
798 related to bubble void fractions, exceeds a specific threshold value. With this definition, the
799 volume of bubble plumes per unit sea surface area can be expressed as

$$\mathcal{V}_{bp} = \mathcal{A}_{bp} \bar{D}_{bp}, \quad \text{and} \quad \mathcal{V}_{bp,v} = \mathcal{A}_{bp,v} \bar{D}_{bp,v}, \quad (17)$$

800 where \mathcal{A} represents the fractional surface area of bubble plumes, \bar{D} is the mean penetration
801 depth of bubbles within these plumes, and the subscripts bp and bp,v denote the statistics
802 corresponding to the bubble plumes obtained using our bubble detection methods BDM1
803 and BDM2 (as described in §2.5), respectively. As elaborated in §2.5, $\bar{D}_{bp,v}$ represents the
804 mean penetration depth of bubbles where the volume backscattering is at least 20 dB higher
805 compared to \bar{D}_{bp} for a given sea state condition. Note that this difference in backscattering
806 strength is expected to reflect a significant increase in bubble void fraction. Our observa-
807 tions and several simple parameterizations of the mean plume depths \bar{D}_{bp} and $\bar{D}_{bp,v}$ are
808 presented in §3.

809 We note that \mathcal{A} represents the fractional surface area, with or without a visible sur-
810 face signature, of bubble plumes that persist significantly longer than the visible surface foam
811 generated during active breaking, as discussed in §3.1. Therefore, both \mathcal{A}_{bp} and $\mathcal{A}_{bp,v}$ are
812 expected to be noticeably greater than the measured whitecap coverage W . However, our
813 sampling method does not allow for a direct quantification of \mathcal{A}_{bp} and $\mathcal{A}_{bp,v}$. In the follow-
814 ing, we introduce a proxy for \mathcal{A} and comment on its relation to W .

815 We define P as a time fraction of echogram data over concurrent bursts during which
816 bubble plumes are detected. Assuming the buoys had an approximately constant "wind slip"
817 velocity U_{slip} during each burst, $A = P^2$ then provides a proxy for \mathcal{A} if the drifting distance
818 of the buoy relative to the surface water $\approx U_{slip} T_{burst}$ is much greater than the average hori-
819 zontal length of the bubble clouds $\approx U_{slip} T_{ab}$ or $U_{slip} T_{ab,v}$ (see §3.1). Further, at least a few
820 bubble clouds should be available in a burst to consider that $\mathcal{A} \approx A$.

821 Figure 13a shows the A_{bp} and $A_{bp,v}$ values as a function of U_{10N} where the size of the
822 symbols is a function of the number of the bubble clouds detected in a burst, averaged over
823 concurrent bursts, N , with $0.67 \leq N_{bp} \leq 26$ and $0.5 \leq N_{bp,v} \leq 24$. Note that P , and thus
824 $A = P^2$, values that approach one indicate that either the main portion of the surface layer is
825 covered by bubble plumes or the net drifting distance of the buoy (relative to the surface wa-
826 ter) is smaller than the horizontal length of the sampled bubble cloud. As shown in Figure 4b
827 and 13a, the latter may explain $A_{bp} \sim 1$ at moderate winds where $N < 2$ and T_{ab} values
828 are on the order of several hundreds of seconds (comparable to $T_{burst} = 512s$). Despite the
829 uncertainties in the interpretation of A , the observations shown in Figure 13a suggest that
830 A_{bp} is several times greater than $A_{bp,v}$, which is qualitatively consistent with the continu-
831 ous increase of the overall size of the bubble plume shown in Figure 5 and the corresponding
832 residence time results shown in Figure 4b.

833 Figure 13b shows that both A_{bp} and $A_{bp,v}$ are, on average, increase as a function of W
834 as

$$A_{bp} = 2.5 W^{0.33} \leq 1, \quad \text{and} \quad A_{bp,v} = 8.4 W^{0.97} \leq 1. \quad (18)$$

835 Note that the data points with $N < 3$ are neglected in Figure 13b. Our observations show that
836 A_{bp} , which is comparable to a fractional surface area defined in *Thorpe* [1986], is at least
837 an order of magnitude larger than W . This is consistent with the semi-empirical plume area
838 analysis of *Thorpe* [1986].

839 Finally by substituting Eqs. 15, 16, and 18 into Eq. 17, we obtain

$$\mathcal{V}_{bp} = \mathcal{A}_{bp} \bar{D}_{bp} \approx 74 W^{0.66} \leq 29.5 W^{0.33} \quad [\text{m}^3/\text{m}^2], \quad (19)$$

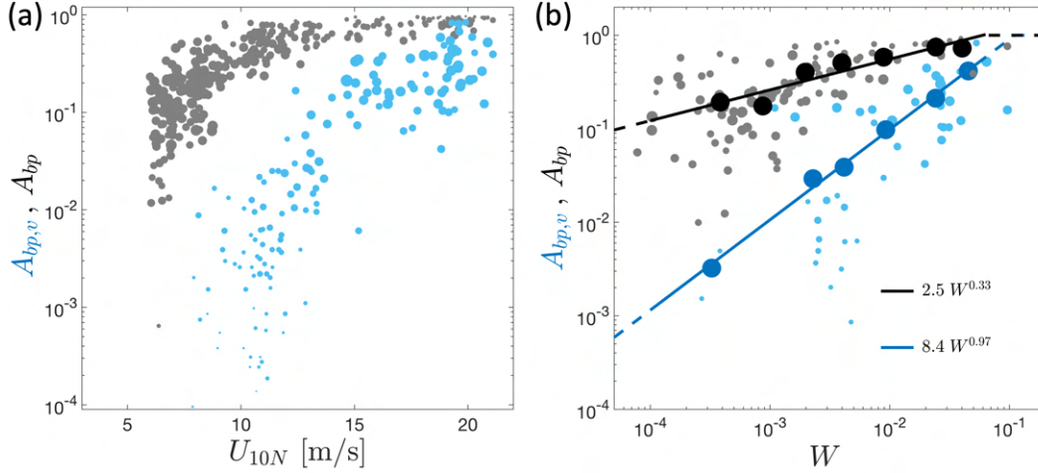


Figure 13: Proxy for the fractional area of the bubble plumes against (a) wind speed and (b) whitecap coverage. Symbol sizes are a function of the number of bubble clouds detected in a burst averaged over concurrent (1 to 4) bursts ranging from 0.5 to 26. In (b), large symbols represent the corresponding binned data with more than three detected bubble clouds in a burst. Subscripts bp and bp, v denote the statistics corresponding to the bubble plumes obtained from the thresholding methods BDM1 and BDM2 (described in §2.5), respectively.

840 and

$$\mathcal{V}_{bp,v} = \mathcal{A}_{bp,v} \bar{D}_{bp,v} \approx 106 W^{1.16} \leq 12.6 W^{0.19} \quad [\text{m}^3/\text{m}^2], \quad (20)$$

841 assuming that the best fits to the binned data shown in Figure 13b (Eq. 18) provide a proxy
842 for \mathcal{A}_{bp} and $\mathcal{A}_{bp,v}$.

843 We emphasize that uncertainty in our estimates of the fractional surface area of bubble
844 plumes (and thus plume volumes) increases with decreasing W , especially at low W values
845 (e.g., $W < 10^{-3}$) because of increasing effect of sparse sampling of intermittent breaking
846 crests on the resulting statistics [Derakhti et al., 2020a].

847 5 Summary

848 The observational results presented in this study quantify the statistics of penetration
849 depth and fractional surface area of bubble plumes generated by breaking surface waves as
850 a function of various wind and sea state parameters across a wide range of sea state condi-
851 tions. Bubble plume data include concurrent high-resolution (with a 12 minutes temporal
852 resolution) plume depth statistics and whitecap coverage. The former is obtained from the
853 echogram data with 1 cm vertical resolution, collected by downward-looking echosounders
854 mounted on arrays of freely drifting SWIFT buoys. The latter is obtained from visual im-
855 ages, collected by shipboard cameras operated near the buoys. The findings offer valuable
856 insights into the size characteristics of bubble plumes under varying environmental condi-
857 tions.

858 Our observations highlight strong correlations between the statistics of bubble plume
859 penetration depths and environmental factors such as wind speed, spectral wave steepness,
860 and whitecap coverage. Notably, we find that at high wind speeds, the mean plume depths
861 extend beyond 10 m beneath the surface, with individual bubble clouds reaching depths ex-
862 ceeding 30 m.

863 Furthermore, our results reveal that the mean plume depths exhibit variations, on aver-
864 age, ranging from 1.6 to 2.8 times the wind sea significant wave height H_s^{ws} . Scaled plume
865 depths, by either H_s^{ws} or the total significant wave height H_s , demonstrate a non-monotonic
866 relationship with increasing wind speeds. Interestingly, plume depths scaled by H_s exhibit a
867 robust linear correlation with the inverse of wave age, spanning from developing to old seas.
868 All scaled plume depths considered here are decreasing functions of wave age in developing
869 seas.

870 Moreover, our study offers multiple parameterizations that effectively predict the ob-
871 served variability in the penetration depth and surface area of bubble plumes. These parame-
872 terizations are based on readily available wind and wave statistics, making them valuable for
873 applications in existing forecast models.

874 This study is the first to establish a direct relation between bubble plume penetration
875 depth and whitecap coverage, revealing that the depth of bubble plumes is linked to their vis-
876 ible surface area. This finding is significant as it advocates the possibility of estimating the
877 volume of bubble plumes by remote sensing. Moreover, it significantly expands the appli-
878 cability of the recent theoretical framework introduced by *Callaghan* [2018] on predicting
879 total wave breaking dissipation as a function of bubble plume penetration depth and white-
880 cap coverage. In a companion paper, we examine dynamic relationships between the bubble
881 plume statistics presented here and total wave breaking dissipation using our synchronized
882 observations of bubble plumes and dissipation rates.

883 Finally, the parameterizations of bubble plume penetration depth presented in this
884 study hold the potential for estimating the effective vertical transport of various particles,
885 with a rising velocity on the order of few cm s^{-1} or less, induced by breaking surface waves.
886 It is possible that the drifting SWIFT buoys used in this study aggregate in convergence
887 zones with enhanced downwelling velocities, such that there would be a sampling bias in
888 the interpretation of vertical transport [*Zippel et al.*, 2020]. However, no obvious conver-
889 gence zones, windrows, or other organized surface fronts were observed during the PAPA
890 data collection. Furthermore, the wind slip (1% of wind speed) of the buoys tends to cause a
891 quasi-uniform sampling along a drift track even in the presence of surface features.

892 **Data Availability Statement**

893 The processed data presented in this study is available from the Dryad repository <https://doi.org/10.5061/dryad.d7wm37q6z>
894 [*Derakhti*, Forthcoming 2023].

895 **Acknowledgments**

896 This work was supported by grants OCE-1756040 and OCE-1756355 from the US National
897 Science Foundation. Sven Nylund from Nortek provided excellent support in processing the
898 echosounder data. The captain and crew of the R/V *Sikuliaq* provided excellent support at
899 sea during data collection. Joe Talbert and Alex de Klerk built and maintained the SWIFT
900 buoys. Christine Baker, Alex Fisher, Andy Jessup, and Helen Zhang also helped with data
901 collection.

902 **A: Echosounder calibration**

903 The echosounder was calibrated using standard sphere calibration techniques *Demer*
904 *et al.* [2015]. In this approach, a sphere of a known material is suspended below the beam
905 of an echosounder. Since the sphere's properties are known, an analytical solution for the
906 acoustic target strength can be calculated. The difference between the measured intensity of
907 the scattering and the known scattering from the sphere at the transmit frequency is the total
908 gain for the system. In post-cruise testing, a 38.1 mm diameter tungsten-carbide sphere with
909 6% cobalt binder was suspended 8 m below the transducers by a bridle connected to the hull

910 of the SWIFTS. The units were then deployed for 30-60 minutes on Lake Washington (Wash-
 911 ington, USA), during which the attitude of the SWIFTS caused the suspended sphere to pass
 912 through the beam of the echosounder. The top 1% of targets at the sphere range, which are
 913 assumed to be those associated with the sphere being on-axis within the beam where the
 914 combined transmit-receive beampattern is highest, were then selected. The gain is then deter-
 915 mined by solving for G_{cal} in the target strength equation using the known analytical solution
 916 for the target strength of the sphere.

917 In practice, a sphere is sized such that its scattering response contains no significant
 918 nulls within the bandwidth [Demer *et al.*, 2015; Stanton and Chu, 2008; Lavery *et al.*, 2017].
 919 However, this is not feasible at 1 MHz since a small (< 1 cm) sphere would be required. Fur-
 920 thermore, for such a small sphere, the monofilament securing the sphere would contribute
 921 significantly to scattering, biasing the results [Renfree *et al.*, 2020]. Thus, we chose to use a
 922 larger sphere whose response is quite complex over the relevant frequency range. The pulse-
 923 compressed signal has sufficient bandwidth to clearly resolve the echo from the front inter-
 924 face and subsequent contributions from circumference waves. We, therefore, assumed that
 925 the peak of the pulse compressed signal represents the partial wave scattering cross-section
 926 of the sphere [Stanton and Chu, 2008]. This assumption is necessary given that a frequency-
 927 dependent calibration cannot be performed given the only output data product is a scattering
 928 intensity measurement representing the average within the range bin output by the ADCP.

929 At the time of this experiment, the firmware resulted in scattering that saturated the re-
 930 ceiver in the high gain setting and saturated the receiver when using the calibration sphere
 931 at a range of ~8 m. There is, therefore, some uncertainty in the calibration gains and the
 932 field observations. We cannot conclusively state the magnitude of this uncertainty, but it is
 933 believed to be on the order of a few dB or less from the calibration gain. The justification
 934 for this statement is that the elastic response of the sphere is well resolved with the inten-
 935 sity (impulse response squared) of the signal from the first Rayleigh wave, approximately 9
 936 dB smaller than the echo from the front interface of the sphere when the calibrations were
 937 performed at the lower gain setting. This is consistent with expectations based on the im-
 938 pulse response of a 38.1 mm tungsten carbide sphere [Demer *et al.*, 2015] and the arrival of
 939 the signal associated with the first Rayleigh wave. In the saturated data, the difference in in-
 940 tensity between the first Rayleigh wave and the saturated echo from the front interface was
 941 approximately 3 dB. Given the impulse response of the 38.1 mm sphere, this suggests that
 942 about 6 dB of scattering from the sphere had been clipped. When used in the high power
 943 setting, gains were applied assuming the clipped value was 6 dB. The practical effect of this
 944 uncertainty is to put consistent error bars on the volume scattering coefficients measured in
 945 the data. That is, all data are shifted similarly, making the absolute intensity of the backscat-
 946 tering more uncertain without impacting the relevant ranges between the thresholds.

947 The fact that scattering from the tungsten carbide sphere saturated at 8 m indicates the
 948 high gain setting almost certainly caused widespread saturation of signals in the upper por-
 949 tion (~ 10 m) of the water column when high densities of bubbles were present. A conse-
 950 quence of this is that the full dynamic range of volume backscattering is not resolved. De-
 951 spite these challenges and uncertainties, we consider it preferable to present backscattering
 952 intensities in this approach to backscattering intensities expressed in decibels with reference
 953 value ground in physical measurements.

954 References

- 955 Al-Lashi, R. S., S. R. Gunn, and H. Czernski (2016), Automated processing of oceanic bub-
 956 ble images for measuring bubble size distributions underneath breaking waves, *J. Atmos.*
 957 *Oceanic Tech.*, 33, doi:10.1175/JTECH-D-15-0222.1.
- 958 Angelova, M. D., and P. Huq (2012), Characteristics of bubble clouds at various wind
 959 speeds, *J. Geophys. Res.: Oceans*, 117, doi:10.1029/2011JC007442.

- 960 Banner, M., J. Gemmrich, and D. Farmer (2002), Multiscale measurements of ocean wave
 961 breaking probability, *J. Phys. Oceanogr.*, *32*, 3364–3375, doi:10.1175/1520-0485(2002)
 962 032<3364:MMOOWB>2.0.CO;2.
- 963 Banner, M. L., A. V. Babanin, and I. Young (2000), Breaking probability for dominant waves
 964 on the sea surface, *J. Phys. Oceanogr.*, *30*, 3145–3160, doi:10.1175/1520-0485(2000)
 965 030<3145:BPFDWO>2.0.CO;2.
- 966 Bassett, C., and A. Lavery (2021), Observations of high-frequency acoustic attenuation due
 967 to bubble entrainment at estuarine fronts, *Proceedings of Meetings on Acoustics*, *45*(1),
 968 005,001, doi:10.1121/2.0001539.
- 969 Blenkinsopp, C. E., and J. R. Chaplin (2007), Void fraction measurements in breaking waves,
 970 *Proc. Royal Soc. A: Math, Phys. Eng. Sci.*, *463*, 3151–3170, doi:10.1098/rspa.2007.1901.
- 971 Brumer, S. E., C. J. Zappa, I. M. Brooks, H. Tamura, S. M. Brown, B. W. Blomquist, C. W.
 972 Fairall, and A. Cifuentes-Lorenzen (2017), Whitecap coverage dependence on wind and
 973 wave statistics as observed during so gasex and hiwings, *J Phys. Oceanogr.*, *47*, 2211–
 974 2235, doi:10.1175/JPO-D-17-0005.1.
- 975 Callaghan, A., G. de Leeuw, L. Cohen, and C. D. O’Dowd (2008), Relationship of oceanic
 976 whitecap coverage to wind speed and wind history, *Geophys. Res. Lett.*, *35*(23), doi:10.
 977 1029/2008GL036165.
- 978 Callaghan, A. H. (2018), On the relationship between the energy dissipation rate of surface-
 979 breaking waves and oceanic whitecap coverage, *J. Phys. Oceanogr.*, *48*, 2609–2626, doi:
 980 10.1175/JPO-D-17-0124.1.
- 981 Callaghan, A. H., G. B. Deane, and M. D. Stokes (2016), Laboratory air-entraining breaking
 982 waves: Imaging visible foam signatures to estimate energy dissipation, *Geophys. Res. Lett.*,
 983 *43*, 11–320, doi:10.1002/2016GL071226.
- 984 Carter, D. (1982), Prediction of wave height and period for a constant wind velocity using the
 985 jonswap results, *Ocean Eng.*, *9*, 17–33, doi:10.1016/0029-8018(82)90042-7.
- 986 Chen, G., B. Chapron, R. Ezraty, and D. Vandemark (2002), A global view of swell and
 987 wind sea climate in the ocean by satellite altimeter and scatterometer, *J. Atm. and Oceanic*
 988 *Tech.*, *19*, 1849–1859, doi:10.1175/1520-0426(2002)019<1849:AGVOSA>2.0.CO;2.
- 989 Czernski, H., I. M. Brooks, S. Gunn, R. Pascal, A. Matei, and B. Blomquist (2022a), Ocean
 990 bubbles under high wind conditions—part 1: Bubble distribution and development, *Ocean*
 991 *Science*, *18*, 565–586, doi:10.5194/os-18-565-2022.
- 992 Czernski, H., I. M. Brooks, S. Gunn, R. Pascal, A. Matei, and B. Blomquist (2022b), Ocean
 993 bubbles under high wind conditions—part 2: Bubble size distributions and implications for
 994 models of bubble dynamics, *Ocean Science*, *18*, 587–608, doi:10.5194/os-18-587-2022.
- 995 Dahl, P. H., and A. T. Jessup (1995), On bubble clouds produced by breaking waves: An
 996 event analysis of ocean acoustic measurements, *J. Geophys. Res.: Oceans*, *100*, 5007–
 997 5020, doi:10.1029/94JC03019.
- 998 De Robertis, A., and I. Higginbottom (2007), A post-processing technique to estimate the
 999 signal-to-noise ratio and remove echosounder background noise, *ICES J. Mar. Sci.*, *64*(6),
 1000 1282–1291, doi:10.1093/icesjms/fsm112.
- 1001 Deane, G. B., M. D. Stokes, and A. H. Callaghan (2016), The saturation of fluid turbulence
 1002 in breaking laboratory waves and implications for whitecaps, *J. Phys. Oceanogr.*, *46*, 975–
 1003 992, doi:10.1175/JPO-D-14-0187.1.
- 1004 Deike, L. (2022), Mass transfer at the ocean–atmosphere interface: The role of wave
 1005 breaking, droplets, and bubbles, *Ann. Rev. Fluid Mech.*, *54*, 191–224, doi:10.1146/
 1006 annurev-fluid-030121-014132.
- 1007 Demer, D., L. Berger, M. Bernasconi, E. Bethke, K. Boswell, D. Chu, and Domokos, R. et al.
 1008 (2015), Calibration of acoustic instruments, *ICES CRR No. 326*, doi:10.25607/OBP-185.
- 1009 Derakhti, M. (Forthcoming 2023), Statistics of bubble plumes generated by breaking surface
 1010 waves [dataset], *Dryad*, doi:10.5061/dryad.d7wm37q6z.
- 1011 Derakhti, M., and J. T. Kirby (2014), Bubble entrainment and liquid bubble interaction under
 1012 unsteady breaking waves, *J. Fluid Mech.*, *761*, 464–506, doi:10.1017/jfm.2014.637.

- 1013 Derakhti, M., and J. T. Kirby (2016), Breaking-onset, energy and momentum flux in un-
 1014 steady focused wave packets, *J. Fluid Mech.*, *790*, 553–581, doi:10.1017/jfm.2016.17.
- 1015 Derakhti, M., J. T. Kirby, F. Shi, and G. Ma (2016), Wave breaking in the surf zone and
 1016 deep-water in a non-hydrostatic rans model. part 2: Turbulence and mean circulation,
 1017 *Ocean Modelling*, *107*, 139–150, doi:10.1016/j.ocemod.2016.09.011.
- 1018 Derakhti, M., M. L. Banner, and J. T. Kirby (2018), Predicting the breaking strength of grav-
 1019 ity water waves in deep and intermediate depth, *J. Fluid Mech.*, *848*, doi:10.1017/jfm.
 1020 2018.352.
- 1021 Derakhti, M., J. Thomson, and J. T. Kirby (2020a), Sparse sampling of intermittent tur-
 1022 bulence generated by breaking surface waves, *J Phys. Oceanogr.*, *50*(4), 867–885, doi:
 1023 10.1175/JPO-D-19-0138.1.
- 1024 Derakhti, M., J. T. Kirby, M. L. Banner, S. T. Grilli, and J. Thomson (2020b), A unified
 1025 breaking-onset criterion for surface gravity water waves in arbitrary depth, *J. Geophys.*
 1026 *Res.:Ocean*, *125*, doi:10.1029/2019JC015886.
- 1027 Donelan, M., A. Babanin, E. Sanina, and D. Chalikov (2015), A comparison of methods
 1028 for estimating directional spectra of surface waves, *Journal of Geophysical Research:*
 1029 *Oceans*, pp. n/a–n/a, doi:10.1002/2015JC010808.
- 1030 Felizardo, F., and W. Melville (1995), Correlation between ambient noise and the ocean sur-
 1031 face wave field, *J. Phys. Oceanogr.*, *25*, 513–532.
- 1032 Gemmrich, J. R., M. L. Banner, and C. Garrett (2008), Spectrally resolved energy dissipation
 1033 rate and momentum flux of breaking waves, *J. Phys. Oceanogr.*, *38*, 1296–1312, doi:10.
 1034 1175/2007JPO3762.1.
- 1035 Hsu, S. (2003), Estimating overwater friction velocity and exponent of power-law wind pro-
 1036 file from gust factor during storms, *J. Waterway, Port, Coastal, Ocean Eng.*, *129*, 174–
 1037 177, doi:10.1061/(ASCE)0733-950X(2003)129:4(174).
- 1038 Iyer, S., K. Drushka, E. J. Thompson, and J. Thomson (2022), Small-scale spatial varia-
 1039 tions of air-sea heat, moisture, and buoyancy fluxes in the tropical trade winds, *Journal*
 1040 *of Geophysical Research: Oceans*, *127*(10), e2022JC018,972, doi:https://doi.org/10.1029/
 1041 2022JC018972, e2022JC018972 2022JC018972.
- 1042 Kleiss, J. M., and W. K. Melville (2010), Observations of wave breaking kinematics in fetch-
 1043 limited seas, *J. Phys. Oceanogr.*, *40*, 2575–2604, doi:10.1175/2010JPO4383.1.
- 1044 Kleiss, J. M., and W. K. Melville (2011), The analysis of sea surface imagery for whitecap
 1045 kinematics, *Journal of Atmospheric and Oceanic Technology*, *28*(2), 219–243.
- 1046 Lamarre, E., and W. Melville (1991), Air entrainment and dissipation in breaking waves,
 1047 *Nature*, *351*, 469–472.
- 1048 Lavery, A., C. Bassett, G. Lawson, and J. Jech (2017), Exploiting signal processing ap-
 1049 proaches from broadband echosounder, *ICES J. Mar. Sci.*, *75*(8), 2262–2275, doi:
 1050 10.1093/icesjms/fsx155.
- 1051 Liang, J., S. R. Emerson, E. A. D’Asaro, C. L. McNeil, R. R. Harcourt, P. P. Sullivan,
 1052 B. Yang, and M. F. Cronin (2017), On the role of sea-state in bubble-mediated air-
 1053 sea gas flux during a winter storm, *J. Geophys. Res.: Oceans*, *122*, 2671–2685, doi:
 1054 10.1002/2016JC012408.
- 1055 Malila, M. P., J. Thomson, Breivik, A. Benetazzo, B. Scanlon, and B. Ward (2022), On the
 1056 Groupiness and Intermittency of Oceanic Whitecaps, *Journal of Geophysical Research:*
 1057 *Oceans*, *127*(1), e2021JC017,938, doi:https://doi.org/10.1029/2021JC017938.
- 1058 Manasseh, R., A. V. Babanin, C. Forbes, K. Rickards, I. Bobevski, and A. Ooi (2006), Pas-
 1059 sive Acoustic Determination of Wave-Breaking Events and Their Severity across the Spec-
 1060 trum, *J. Atmos. and Oceanic Tech.*, *23*, 599–618, doi:10.1175/JTECH1853.1.
- 1061 Medwin, H. (1977a), Counting bubbles acoustically: a review, *Ultrasonics*, *15*(1), 7–13, doi:
 1062 https://doi.org/10.1016/0041-624X(77)90005-1.
- 1063 Medwin, H. (1977b), In situ acoustic measurements of microbubbles at sea, *J. Geophys.*
 1064 *Res.*, *82*(6), 971–976, doi:10.1029/JC082i006p00971.
- 1065 Medwin, H., and C. Clay (1998), *Fundamentals of Acoustics Oceanography*, 138-141 pp.,
 1066 Academic Press, Boston, MA.

- 1067 Melville, W. K. (1996), The role of surface-wave breaking in air-sea interaction, *Ann. Rev.*
 1068 *Fluid Mech.*, *28*, 279–321.
- 1069 Melville, W. K., and P. Matusov (2002), Distribution of breaking waves at the ocean surface,
 1070 *Nature*, *417*, 58–63.
- 1071 Melville, W. K., F. Veron, and C. J. White (2002), The velocity field under breaking
 1072 waves: coherent structures and turbulence, *J. Fluid Mech.*, *454*, 203–233, doi:10.1017/
 1073 S0022112001007078.
- 1074 Monahan, E. C. (1969), Fresh water whitecaps, *J. Atmos. Sci.*, *26*, 1026–1029, doi:10.1175/
 1075 1520-0469(1969)026<1026:FWW>2.0.CO;2.
- 1076 Monahan, E. C., and I. Muirheartaigh (1980), Optimal power-law description of oceanic
 1077 whitecap coverage dependence on wind speed, *Journal of Physical Oceanography*, *10*,
 1078 2094–2099, doi:10.1175/1520-0485(1980)010<2094:OPLDOO>2.0.CO;2.
- 1079 Perlin, M., W. Choi, and Z. Tian (2013), Breaking waves in deep and intermedi-
 1080 ate waters, *Annual Review of Fluid Mechanics*, *45*(1), 115–145, doi:10.1146/
 1081 annurev-fluid-011212-140721.
- 1082 Phillips, O., F. Posner, and J. Hansen (2001), High range resolution radar measurements of
 1083 the speed distribution of breaking events in wind-generated ocean waves: Surface im-
 1084 pulse and wave energy dissipation rates, *J Phys. Oceanogr.*, *31*, 450–460, doi:10.1175/
 1085 1520-0485(2001)031<0450:HRRRMO>2.0.CO;2.
- 1086 Portilla, J., F. J. Ocampo-Torres, and J. Monbaliu (2009), Spectral partitioning and iden-
 1087 tification of wind sea and swell, *J. Atmosph. Oceanic Tech.*, *26*, 107–122, doi:10.1175/
 1088 2008JTECHO609.1.
- 1089 Rapp, R. J., and W. K. Melville (1990), Laboratory measurements of deep-water breaking
 1090 waves, *Phil. Trans R. Soc. Lond. A*, *331*, 735–800, doi:10.1098/rsta.1990.0098.
- 1091 Renfree, J. S., L. N. Andersen, G. Macaulay, T. S. Sessions, and D. A. Demer (2020), Effects
 1092 of sphere suspension on echosounder calibrations, *ICES Journal of Marine Science*, *77*(7-
 1093 8), 2945–2953, doi:10.1093/icesjms/fsaa171.
- 1094 Scanlon, B., and B. Ward (2016), The influence of environmental parameters on active
 1095 and maturing oceanic whitecaps, *J. Geophys. Res.*, *121*, 3325–3336, doi:10.1002/
 1096 2015JC011230.
- 1097 Schwendeman, M., and J. Thomson (2015a), Observations of whitecap coverage and the re-
 1098 lation to wind stress, wave slope, and turbulent dissipation, *J. Geophys. Res.: Oceans*, *120*,
 1099 8346–8363, doi:10.1002/2015JC011196.
- 1100 Schwendeman, M., and J. Thomson (2015b), A horizon-tracking method for shipboard video
 1101 stabilization and rectification, *Journal of Atmospheric and Oceanic Technology*, *32*(1),
 1102 164–176.
- 1103 Schwendeman, M., J. Thomson, and J. Gemmrich (2014), Wave breaking dissipation in a
 1104 young wind sea, *J. Phys. Oceanogr.*, *44*, 104–127, doi:10.1175/JPO-D-12-0237.1.
- 1105 Stanton, T. K., and D. Chu (2008), Calibration of broadband active acoustic systems using a
 1106 single standard spherical target, *The Journal of the Acoustical Society of America*, *124*(1),
 1107 128–136, doi:10.1121/1.2917387.
- 1108 Strand, K. O., Ø. Breivik, G. Pedersen, F. B. Vikebø, S. Sundby, and K. H. Christensen
 1109 (2020), Long-term statistics of observed bubble depth versus modeled wave dissipation,
 1110 *J. Geophys. Res.: Oceans*, *125*, e2019JC015906, doi:10.1029/2019JC015906.
- 1111 Sugihara, Y., H. Tsumori, T. Ohga, H. Yoshioka, and S. Serizawa (2007), Variation of white-
 1112 cap coverage with wave-field conditions, *J Marine Sys.*, *66*, 47–60, doi:10.1016/j.jmarsys.
 1113 2006.01.014.
- 1114 Sullivan, P. P., and J. C. McWilliams (2010), Dynamics of winds and currents coupled to sur-
 1115 face waves, *Ann. Rev. Fluid Mech.*, *42*, 19–42, doi:10.1146/annurev-fluid-121108-145541.
- 1116 Sutherland, P., and W. K. Melville (2013), Field measurements and scaling of ocean surface
 1117 wave-breaking statistics, *Geophys. Res. Lett.*, pp. 3074–3079, doi:10.1002/grl.50584.
- 1118 Terrill, E. J., W. K. Melville, and D. Stramski (2001), Bubble entrainment by breaking waves
 1119 and their influence on optical scattering in the upper ocean, *J. Geophys. Res.: Oceans*,
 1120 *106*, 16,815–16,823, doi:10.1029/2000JC000496.

- 1121 Thomson, J. (2012), Wave breaking dissipation observed with SWIFT drifters, *J. Atmos.*
 1122 *Oceanic Technol.*, *29*, 1866–1882, doi:10.1175/JTECH-D-12-00018.1.
- 1123 Thomson, J., and A. Jessup (2009), A fourier-based method for the distribution of break-
 1124 ing crests from video observations, *J. Atmos. Ocean. Tech.*, *26*, 1663–1671, doi:10.1175/
 1125 2009JTECHO622.1.
- 1126 Thomson, J., M. S. Schwendeman, S. F. Zippel, S. Moghimi, J. Gemmrich, and W. E. Rogers
 1127 (2016), Wave-breaking turbulence in the ocean surface layer, *J. Phys. Oceanogr.*, *46*,
 1128 1857–1870, doi:10.1175/JPO-D-15-0130.1.
- 1129 Thomson, J., J. B. Girton, R. Jha, and A. Trapani (2018), Measurements of directional wave
 1130 spectra and wind stress from a wave glider autonomous surface vehicle, *J. Atm. Oceanic*
 1131 *Tech.*, *35*(2), 347–363, doi:10.1175/JTECH-D-17-0091.1.
- 1132 Thomson, J., M. Moulton, A. de Klerk, J. Talbert, M. Guerra, S. Kastner, M. Smith,
 1133 M. Schwendeman, S. Zippel, and S. Nylund (2019), A new version of the swift platform
 1134 for waves, currents, and turbulence in the ocean surface layer, in *IEEE/OES Workshop on*
 1135 *Currents, Waves, and Turbulence Measurements*.
- 1136 Thorpe, S. (1982), On the clouds of bubbles formed by breaking wind-waves in deep water,
 1137 and their role in air-sea gas transfer, *Phil. Tran. R. Soc. Lond. A*, *304*, 155–210, doi:10.
 1138 1098/rsta.1982.0011.
- 1139 Thorpe, S. (1986), Measurements with an automatically recording inverted echo
 1140 sounder; aries and the bubble clouds, *J. Phys. Oceanogr.*, *16*, 1462–1478, doi:10.1175/
 1141 1520-0485(1986)016<1462:MWAARI>2.0.CO;2.
- 1142 Thorpe, S. (1992), Bubble clouds and the dynamics of the upper ocean, *Quart. J. Roy. Me-*
 1143 *teor. Soc.*, *118*, 1–22, doi:10.1002/qj.49711850302.
- 1144 Trevorrow, M. (2003), Measurements of near-surface bubble plumes in the open ocean with
 1145 implications for high-frequency sonar performance, *J. Acous. Soc. Am.*, *114*(5), 2672–2684,
 1146 doi:10.1121/1.1621008.
- 1147 Vagle, S., and D. Farmer (1992), Measurements of bubble-size distributions by acousti-
 1148 cal backscatter, *J. Ocean. Atmos. Tech.*, *9*(5), 630–644, doi:10.1175/1520-0426(1992)
 1149 009<0630:TMOBSD>2.0.CO;2.
- 1150 Vagle, S., and D. Farmer (1998), A comparison of four methods for bubble size and void
 1151 fraction measurements, *IEEE Journal of Oceanic Engineering*, *23*(3), 211–222, doi:10.
 1152 1109/48.701193.
- 1153 Vagle, S., C. McNeil, and N. Steiner (2010), Upper ocean bubble measurements from the
 1154 ne pacific and estimates of their role in air-sea gas transfer of the weakly soluble gases
 1155 nitrogen and oxygen, *J. Geophys. Res.: oceans*, *115*, doi:10.1029/2009JC005990.
- 1156 Wang, D. W., H. W. Wijesekera, E. Jarosz, W. J. Teague, and W. S. Pegau (2016), Turbulent
 1157 diffusivity under high winds from acoustic measurements of bubbles, *J. Phys. Oceanogr.*,
 1158 *46*, 1593–1613, doi:10.1175/JPO-D-15-0164.1.
- 1159 Yelland, M., P. Taylor, I. Consterdine, and M. Smith (1994), The use of the inertial dissipa-
 1160 tion technique for shipboard wind stress determination, *J. Atmos. Ocean. Tech.*, *11*, 1093–
 1161 1108.
- 1162 Zhao, D., and Y. Toba (2001), Dependence of whitecap coverage on wind and wind-wave
 1163 properties, *J. Oceanogr.*, *57*, 603–616, doi:10.1023/A:1021215904955.
- 1164 Zippel, S. F., T. Maksym, M. Scully, P. Sutherland, and D. Dumont (2020), Measurements
 1165 of enhanced near-surface turbulence under windrows, *Journal of Physical Oceanography*,
 1166 *50*(1), 197–215, doi:10.1175/JPO-D-18-0265.1.