Article

Ka-Band Radar Cross-Section of Breaking Wind Waves

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Abstract: The effective normalized radar cross section (NRCS) of breaking waves, σ_{wb}, is empirically derived based on joint synchronized Ka-band radar and video records of the sea surface from a research tower. The σ_{wb} is a key parameter that, along with the breaker footprint fraction, Q, defines the contribution of non-polarized backscattering, NP = σ_{wb}Q, to the total sea surface NRCS. Combined with the right representation of the regular Bragg and specular backscattering components, the NP component is fundamental to model and interpret sea surface radar measurements. As the first step, the difference between NRCS values for breaking and non-breaking conditions is scaled with the optically-observed Q and compared with the geometric optics model of breaker backscattering. Optically-derived Q might not be optimal to represent the effect of breaking waves on the radar measurements. Alternatively, we rely on the breaking crest length that is firmly detected by the video technique and the empirically estimated breaker decay (inverse wavelength) scale in the direction of breaking wave propagation. A simplified model of breaker NRCS is then proposed using the geometric optics approach. This semi-analytical model parameterizes the along-wave breaker decay from reported breaker roughness spectra, obtained in laboratory experiments with mechanically-generated breakers. These proposed empirical breaker NRCS estimates agree satisfactorily with observations.

Keywords: radar; ocean; backscatter; Ka-band; field measurements; breaking wave; breaker; normalized radar cross-section; Lambda-distribution

1. Introduction

Co-polarized sea surface radar backscattering are now well documented and understood. Various asymptotic approaches and their combinations, see, e.g., reviews [1–3], can help to reproduce observed normalized radar cross-section (NRCS) measurements rather accurately. These approaches are mainly based on the Gaussian assumption for the sea surface statistics, but can account for its non-Gaussian corrections for more advanced analyses [4–9]. Alternatively, sea surface non-Gaussian features can be explicitly introduced by separating a wave breaking contribution [10,11]. This helps to explain some of the sea surface NRCS properties that are not consistent with the pure Bragg theory, e.g., anomalous polarization ratio [12], cross-section modulation phase [13–15], and upwind-downwind asymmetry [8].

This breaking wave contribution is critical at grazing look geometry and/or HH-polarization when the regular surface backscattering is weak, e.g., for marine radars [16,17]. For small to moderate incidence angles, the net contribution of breaking waves is generally not dominant, but still distinguishable. When considering this contribution as a signal, not just a correction, one may extract this breaker-related backscattering component and
thus possibly evaluate the characteristics of breaking waves on global scales from satellite radar data. For high resolution measurements, the wave breaking parameters are sensitive to wave-current, wave-bottom, and wave-wind interactions that can often be well traced. The contribution of wave breaking to the sea surface NRCS can be extracted from a combination of co-polarized NRCS components (polarization difference and ratio) given that wave breaking produces a non-polarized backscatter signal [18–22].

Still, the backscattering mechanism from a breaking wave surface is much less understood than that from a regular, non-breaking surface. It is generally accepted that visible wave breakers and steep crests both provide the so-called radar sea spikes [12,23–29]. Along with that, laboratory measurements suggest that Ka-band NRCS attenuates in turbulent wakes following active breaking crests, due to small-scale roughness dissipation in turbulent patches [30]. The concept of radar sea spikes is generally applicable for moderate to high incidence angles. For very small incidence angles, the rough breaking patches are expected to have a lower NRCS than the smooth regular surface (so-called contrast inversion that is not yet detected experimentally). Numerous laboratory experiments have been done to investigate wave breaking radar signatures [31–41], but their results are not easily applicable to the real sea surface due to the scaling of wind and wave fields in a tank.

This paper focuses on the evaluation of breaking surface NRCS in the Ka-band, the frequency band selected for the future Doppler scatterometer mission [42]. For this, we rely on field experiment data from a static oceanographic platform that was previously used for Ka-band backscattering investigations [43–46]. Many of these radar records are accompanied by synchronous video recordings of the sea surface radar footprint. Joint analyses of radar and video signatures of wave breakers then provide experimental means for direct estimation of the NRCS associated with individual breakers in the Ka-band.

2. Data and Methods

2.1. Experiment and Instruments

The experiments were conducted in 2009–2013 from the Black sea research platform (44°23′35″N, 33°59′04″E) moored 600-m offshore in 30-m deep water. The deepwater wave approximation is well applicable to waves at the platform site for a typical wave peak wavelength of approximately 40 m.

A Ka-band dual co-polarized continuous-wave real aperture radar was used in the experiments. Its -3dB two-way antenna beamwidth is about 10/15° in horizontal/vertical plane for VV/HH transmit-receive polarization. More details on the radar calibration and platform experiment techniques can be found in [43–46]. The radar was mounted on either the top (6.5-m height, incidence angle, \( \theta < 45° \)) or the bottom deck of the platform (13-m height, \( \theta > 45° \)). The incidence angle, \( \theta \), was varied from 25° to 70°. The radar-to-wind azimuth, \( \phi \), was changed from upwind to downwind.

A full-HD (1440 × 1080 pixels, 25 fps) video camera was used for imaging the radar footprint. For the vast majority of the records, the camera was installed on top of the radar and co-aligned with its beam. Several records were made in a double-look mode with the radar installed on the bottom deck and the camera installed on the top deck, with both looking at the same point on the surface. The camera was synchronized with the radar using the camera audio channel that was recorded by the radar acquisition system. The cross-correlation of radar and video camera audio signals was further used to synchronize radar and video records.

2.2. Radar Data Processing

The description of Doppler processing of our radar data is described in e.g., ref. [44] and briefed below for reader convenience. Raw records contain the digitized demodulated in-phase, \( I \), and quadrature, \( Q \), components of VV- and HH-polarization radar signal sampled at 40 kHz rate. Instantaneous Doppler spectra, \( S(v, t) \), were computed over a 0.2-s running window, where the width is chosen as a tradeoff between noise and temporal resolution. Subsequently, the instantaneous NRCS, \( \sigma(t) = \int S(v, t)dv \), is the running signal
variance, \(<I(t)^2 + Q(t)^2>\), which is proportional to the received power multiplied by a calibration factor.

The Doppler velocity of a target, \(v_D\), is determined directly from the instantaneous Doppler frequency, \(v_D = f_D\lambda_r/2\), obtained from instantaneous spectra, as, \(f_D(t) = \int S(v,t)vdv/\sigma(t)\), where \(\lambda_r = 0.8\) cm is the radar wavelength.

2.3. Video Data Processing

To save computational time, the video processing was performed in two steps: (i) detecting individual breaking events from all video data; and, (ii) analyzing breaker characteristics from selected video data sequences for particular breaking events.

First, the synchronized video records were projected on the horizontal plane based on known camera look geometry and subdivided into 5-min. records. The record-averaged image intensity was subtracted from each frame intensity to correct for inhomogeneous background sea surface brightness (due to changes in Fresnel reflection coefficient and reflected sky brightness).

For each 5-min. record, the threshold value for breaker detection in the background-corrected images was selected manually based on visual inspection of the detection result. Using this threshold, the video images were binarized (whitecap and non-whitecap, 1 and 0, respectively). This empirically chosen brightness threshold allows to match the whitecap coverage inferred from the video data with the whitecap wind dependence observed in [47]. The relative area of whitecap pixels within the radar sea surface footprint gives an instantaneous whitecap radar footprint fraction, \(Q\),

\[
Q(t) = \frac{\int B(x,y,t)G(x,y)R(x,y)^{-4}dxdy}{\int G(x,y)R(x,y)^{-4}dxdy},
\]

where \(B(x,y,t)\) is the binarized image brightness, \(G(x,y)\) is the measured two-way radar antenna pattern projected onto the mean sea horizontal plane, and \(R(x,y)\) is the distance from the radar to \((x,y)\)-point on the surface.

The wave breaking process is conventionally divided into an active, phase A, and a passive, phase B, stages [48]. The phase A involves “plunging aerated plumes” or “dynamic foam”, while the phase B is related to “residual foam” that has a patchy, strip-like structure. Our whitecap detection video processing is intended to select the active breaking phase A. The \(Q(t)\) resulting from the first step (Figure 1) is based on all collected video data and lies between the active (A) and total (active plus passive, A + B) empirical whitecap coverage wind dependencies of [47]. Figure 1 suggests that our manual threshold selection, despite possible overestimation at light winds, confidently detects the active phase and partly includes the passive foam.

In our experience, \(Q(t)\) still contains spurious whitecap detections due to glints, remaining foam, and/or floating debris. However, apparent whitecaps dominate \(Q(t)\) and they can be further separated from spurious whitecaps by an additional selection of time steps with \(Q(t) > Q_{\text{threshold}} = \text{mean}(Q(t)) + 3 \cdot \text{STD}(Q(t))\). To ease the clustering of temporal video frame sequences based on their correspondence to a particular whitecap, each point of \(Q(t)\) with \(Q(t) > Q_{\text{threshold}}\) was extended in time within ±1-s intervals using the morphological dilation procedure [49]. This dilation helps to regularize the clustering procedure and select record intervals that correspond to individual whitecaps.

The second processing step is performed for each breaking event. During the lifetime of a particular whitecap, a set of binarized video frames associated with this event was again analyzed using the Matlab Image Processing Toolbox to measure the geometric characteristics of the detected breakers (binary regions). The temporal evolution of whitecap geometric properties—area, \(S\), major axis length, \(L\), centroid coordinates, \(X\)—was retrieved. If a whitecap event contains more than one breaking regions (Figure 2), the radar footprint
fraction covered by the i-th region, $Q_i$, was evaluated using Equation (1). Next, the centroid coordinates of all regions were footprint averaged,

$$x(t) = \frac{\sum_{i=1}^{n} x_i(t) Q_i(t)}{Q(t)},$$

(2)

where $x$ is a geometric parameter and $n$ is the number of detected regions in the frame taken at time, $t$.

Figure 1. Whisker plot of whitecap fraction, $Q$, versus wind speed from the processing step (i) of all video data. The range of each box shows the 25th and 75th percentiles of each wind sample. Red strokes are sample medians, dashed lines (whiskers) are observation spread. Red crosses are outliers distant $> 1.5$ the interquartile range from box bounds. The solid lines are empirical laws [47].

For each breaking region, the centroid velocity, $C$, was calculated as the time derivative of this region centroid coordinates. Subsequently, the whitecap event velocity was estimated by footprint averaging of all the regions detected in the frame. The direction of this vector is the instantaneous breaker propagation direction, $\phi_{br}$.

Figure 2. Sketch of the whitecap detection algorithm showing a sample sea surface video image with radar footprint (higher brightness) overlaid. Three whitecap regions detected within the video image cover 10% ($i = 1$), 1% ($i = 3$), and 0% ($i = 2$) of the footprint, respectively. Whitecap region centroids are marked by blue circles. The footprint-averaged centroid of the three regions is shown by the red circle. Note, the second region locates outside the footprint and does not contribute ($Q_2 = 0\%$). In this example, the contribution by the first region $Q_1$ dominates and it is 10 times larger than $Q_3$. The black circles indicate previous centroid positions that form the footprint-averaged whitecap trajectory. The instantaneous optical velocity, $v_o$, is tangent to the trajectory.
Event-mean characteristics were estimated based on the whitecap footprint fraction, \( Q \), weighted averaging

\[
x = \frac{\bar{x}(t) Q(t)}{Q(t)}
\]

where \( x \) is any geometric parameter (whitecap area, \( S \), length, \( L \), speed, \( C \), or footprint fraction, \( Q \)) corresponding to a particular event, the overline is the time average over the event span. The total number of events is about 1000 for all look geometry configurations and environmental conditions.

3. Results

3.1. NRCS Versus Whitecap Fraction

In order to demonstrate whitecap contribution to sea surface radar backscattering, the observed NRCS, \( \sigma \), is shown as a function of whitecap fraction, \( Q \). Figure 3 shows all of the instantaneous NRCS values without separation on events, i.e., one event may correspond to several points on this plot. Although the observed values of \( Q \) are quite low, generally below 10% of the effective footprint area, there is a clear positive correlation between \( \sigma \) and \( Q \) (Figure 3a) that reflects an increase in NRCS due to breaker reflections. The maximum instantaneous fraction \( \sim 0.5 \) was observed with radar and camera orientation at \( \theta = 40^\circ \).

Figure 3b presents the polarization ratio, \( PR = \sigma_{HH}/\sigma_{VV} \), computed using the data that are shown in Figure 3a. At low \( Q < 1\% \), the PR gradually decreases with increasing \( \theta \). This incidence angle behavior is in line with the resonant Bragg scattering mechanism from the regular, non-breaking sea surface. At larger \( Q > 1 - 10\% \), the relative contribution of breaker backscattering increases, and the PR increases towards the limiting case that corresponds to non-polarized breaker backscattering (\( PR = 1 \), or 0 dB) for all \( \theta \).

![Figure 3.](image)

Figure 3. (a) Observed normalized radar cross-section (NRCS) and (b) bin-averaged polarization ratio, \( PR = \sigma_{HH}/\sigma_{VV} \), versus whitecap footprint fraction, \( Q \), for various (color-coded) incidence angles, \( \theta \).

For breaking events with \( Q > 0.1 \), the measured NRCS is on average 5–7 dB higher than the corresponding 5-min. mean NRCS that represents the background backscattering conditions surrounding each breaking event (Figure 4b,c). The difference between the two reflects the contribution from breaking events. The incidence angle dependence of the NRCS measured during breaking events (Figure 4a) is similar to that derived from the empirical background Ka-band NRCS model [43] shown here for the most frequent observation conditions: upwave, 10 ms\(^{-1} \) wind speed. NRCS record samples that include breakers have systematically higher backscattering values than the model that describes the mean sea surface, both breaking and non-breaking (Figure 4a, symbols versus lines). The maximum difference reaches 10–15 dB for the largest observed \( Q \).
Figure 4. (a) Observed NRCS measured at footprint fractions, $Q > 0.1$, versus incidence angle, $\theta$. Lines show the empirical KaDPMod [43] background NRCS. Gray shades show the HH-polarization NRCS points spread, with artificial noise in $\theta$ for better visualization. Model data are shown for the most frequent observation conditions: upwave, 10 m/s wind speed. Scatterplots of event mean and 5-min. mean NRCS for (b) VV and (c) HH polarization for various (color-coded) incidence angles, $\theta$. Symbol size is proportional to wind speed. Symbol transparency is proportional to whitecap footprint fraction, $Q$.

3.2. Background Estimation

From the available field radar measurements, it is virtually impossible to directly estimate the pure breaking wave cross-section because of relatively low whitecap footprint coverage, $Q$. This means that the radar backscattering from the regular, non-breaking sea surface largely dominates in our measurements.

The idea of the following analysis is to estimate the background sea surface NRCS, $\sigma_{bg}$, which corresponds to non-breaker conditions. It is expected that a simple mean of NRCS subsets without breakers will not work as a proxy for the background backscattering because of the presence of long wave modulations (LW) of the illuminated area. Next, we use the radar Doppler velocity as a proxy for LW orbital wave velocity that can further be converted into any parameter of modulating LW (e.g., amplitude, slope, phase) [44].

In the Fourier frequency domain, the wave orbital (Doppler) velocity, $v_D$, reads

$$v_D(\omega) = \omega \zeta(\omega)(\cos \phi \sin \theta + i \cos \theta),$$

(4)

where $\zeta$ is the wave elevation, $\omega$ is the wave radial frequency, $\theta$ is the incidence angle, and $\phi$ is the radar-to-wave azimuth.

Binning the NRCS by the estimated LW phase, $\arg[\zeta]$, one can access and visualize the NRCS modulation by long waves. Partitioning these data with either the smallest or largest footprint fractions yields NRCS estimates for the background whitecap-free and whitecap-covered surfaces. We use the lowest and highest 15% of $Q$-samples, $Q_{0.15}$ and $Q_{0.85}$, to partition between the two cases. As an example of such analysis, Figure 5 shows three upwind-oriented radar records made in similar 10–11 m/s wind speed conditions, but at different incidence angles, $\theta = 25^\circ$, 40$^\circ$, and 53$^\circ$.

A comparison of LW-profiles of the NRCS for mean and whitecap conditions (black and red lines in Figure 5, 1st and 2nd column) indicates a clear peak located $\sim 30^\circ$ leeward of the wave crest (forward wave slopes) in the whitecap subset. As expected, the mean NRCS is higher for VV than for HH polarization, but the excess that is associated with wave breaking is of the same magnitude for both polarizations indicating a non-polarized nature of breaker radar backscattering. This is confirmed by LW-profiles of the polarization ratio, $PR = \sigma_{HH}/\sigma_{VV}$, (Figure 5d,h,l) that displays a near-crest peak similar to that in the NRCS. The polarization difference, $PR = \sigma_{VV} - \sigma_{HH}$, normally associated with Bragg-like backscatter only, does not essentially differ between the mean and whitecap subsets, again suggesting the presence of non-polarized (NP) backscattering from breaking areas.
Figure 5. Long wave profiles of (a,e,i) VV, (b,f,j) HH NRCS, (c,g,k) polarization difference (PD = VV-HH), and (d,h,l) polarization ratio (PR = HH/VV). Symbol color indicates estimated long wave slope for (a-d) $\theta = 25^\circ$, (e-h) $\theta = 40^\circ$, and (i-l) $\theta = 53^\circ$.

Although there are many clear NP backscattering episodes (PR $\geq 1$), the mean whitecap PR along LW-profile does not reach PR $= 1$ because the whitecap footprint fraction is normally much less than 1.

The background NRCS, $\sigma_{bg}$, is estimated for every record from the non-breaking subset (blue lines in Figure 5) using the relation between $\sigma$ and $v_d$ following from the Hilbert transform,

$$\sigma_{bg} = \sigma \exp(\Re[H(v_d) \cdot M]),$$

$$M = \langle H(\log(\sigma)) / H(v_d) \rangle_{bg},$$

where $\sigma$ is the time mean NRCS, $H(v_d)$ is the Hilbert transform of the centered Doppler velocity signal, $H(\log(\sigma))$ is the Hilbert transform of the centered NRCS “expressed” in logarithmic units to better reproduce the strong non-linearity of the MTF [45], and $\langle \ldots \rangle_{bg}$ is the average over the background subset. The $M$ coefficient is a sort of modulation transfer function (MTF) relating variations of the NRCS (in logarithmic units) with the orbital (Doppler) velocity.

### 3.3. Whitecap NRCS

In order to estimate the pure whitecap NRCS, $\sigma_{wc}$, it is assumed that whitecap and background scatterers are non-coherent and contribute independently to the total NRCS with the weights defined by the whitecap footprint fraction,

$$\sigma = \sigma_{wc}Q + (1 - Q)\sigma_{bg}.$$  

(7)

Given known $\sigma_{bg}$, the pure whitcap NRCS is

$$\sigma_{wc} = \frac{\sigma - (1 - Q)\sigma_{bg}}{Q}.$$  

(8)

Taking into account that whitecap backscattering is almost non-polarized, the analysis focuses mainly on HH data. To minimize noise, the events with low whitecap footprint coverage, $Q < 0.01$, that have only a weak contribution to the $\sigma_{wc}$ are discarded. For each
breaking event, the mean $\sigma_{wc}$ is computed as $Q$-weighted average. Subsequently, all of breaking events data are averaged for a given $\theta$ using Equation (3) (Figure 6).

The resulting estimates of whitecap NRCS are apparently $\sim 10$ dB higher than the measured NRCS even at relatively high $Q > 0.1$ (compare Figures 4 and 6). They are also in good agreement with the only, to the best of our knowledge, calibrated X-band breaker NRCS from stationary mechanically-generated breakers measured in a tank that was reported by Ericson et al. [35]. The scatter of $\sigma_{wc}$ estimates is noticeably stronger than the scatter of NRCS measurements (Figures 4 and 6, gray shades). This enhanced scatter is explained by the dependence of $\sigma_{wc}$ on two additional parameters, $Q$ and $\sigma_{bg}$, which uncertainties lead to apparently stronger variability of $\sigma_{wc}$ estimates. Secondly, the wave breaking is a very sporadic process. In our experience, two optically similar breaking events may produce very different NRCS signatures (see the supplemental video).

Figure 6. Estimated whitecap NRCS, $\sigma_{wc}$, versus incidence angle, $\theta$. Gray shades show the spread of observed $\sigma_{wc}$ at HH-polarization (some spread is artificially added to observed $\theta$ for better visualization). Filled red triangles show Ericson et al. (Eric’99) [35] laboratory breaker NRCS measurements. Dashed lines show the Geometric Optics (GO) for various mean-square slopes (mss). Solid lines show the Kudryavtsev et al. (Kudr’03) [10] breaker NRCS parameterization.

Grouping data by the incidence angle reveals interesting, but unexpected, azimuth distributions of whitecap NRCS (Figure 4, compare different triangle symbols). At $\theta > 35^\circ$, the observed upwave/downwave asymmetry is quite weak or noisy, while at small $\theta < 30^\circ$ the downwave whitecap NRCS is higher than the azimuth mean and upwave whitecap NRCS. Figure 7b shows more details on data coverage and characteristics of azimuth distribution of the breaker NRCS, which shows the $\sigma_{wc}$ normalized by its mean value for each $\theta$ group. For comparison, we also show NRCS measurements at $Q > 0.1$ (by analogy to Figure 4) that are arranged in the same way (Figure 7a).

Each point in Figure 7 is the $Q$-averaged value for a single breaking event, see Equation (3).

Unfortunately, the available azimuth statistics is quite poor, with somewhat better coverage only at $\theta = 45^\circ$. In general, the scatter of $\sigma_{wc}$ within $\theta$-groups is stronger than their azimuth dependence (Figure 7b).

Despite the poor statistics, a negative (upwave<downwave) asymmetry is distinguishable at $\theta = 20–30^\circ$. For data points at $\theta = 45^\circ$, a weak, 3–5 dB, $\sigma_{wc}$ increase is present in the upwave direction. Regardless of the strong data point scatter, this upwind increase is distinguishable and in line with the positive (upwave > downwave) 3 dB $\sigma_{wc}$ ratio reported in [35].
At larger $\theta = 60-70^\circ$, the asymmetry is not confidently distinguished within the data spread. One of the reasons for this is that Doppler velocity is no longer a good proxy for wave orbital velocity. In our previous study based on these same data [44], a good agreement between long wave characteristics that are retrieved from Doppler velocity and in-situ data from wire wave gauge was present only for $\theta < 70^\circ$. Thus, the background NRCS estimates and resulting $\sigma_{wc}$ may be not accurate at $\theta = 70^\circ$ due to weaker Bragg scattering and stronger impact of spikes on the Doppler velocity.

**Figure 7.** Azimuth dependence of (a) measured NRCS for $Q > 0.1$ and (b) estimated whitecap NRCS, $\sigma_{wc}$, normalized by the mean NRCS for given $\theta$. Data cloud points are color-coded, depending in the incidence angle, $\theta$. Data clouds are shifted along $x$-axis for better visualization. Azimuth angles $0^\circ$ and $180^\circ$ correspond to upwave and downwave directions, respectively. The data cloud slope with respect to the $x$-axis corresponds to negative (upwave < downwave) and positive (upwave > downwave) asymmetry for acute and obtuse slope angles, respectively.

### 3.4. Comparison with Models

As a first guess for breaking wave backscattering model, the geometric optics (GO) approximation is used,

$$\sigma_{GO} = \frac{R_0^2}{s_{wb}^2} \sec^4 \theta \exp\left( -\frac{\tan^2 \theta}{s_{wb}^2} \right)$$

with the mean square slope (MSS), $s_{wb}^2$, as a variable, and $R_0^2 \approx 0.5$ is the Ka-band reflection coefficient for power at $\theta = 0^\circ$. However, the GO model fits our $\sigma_{wc}$ estimates only for rather large MSS, $s_{wb}^2 = 0.3$, (Figure 6, dashed lines). Additionally, the pure GO model does not account for the upwave/downwave NRCS asymmetry.

Based on the GO approximation, Kudryavtsev et al. [10] (KHCC) proposed a parameterization for breaking wave NRCS, in which the upwind-downwind asymmetry is accounted for by the mean leeward tilt, $\theta_{wb}$, of breakers. In this parameterization, the GO model is augmented by a term that is associated with the backscattering from a cylindrical plunging feature atop of breaking crests that accounts for breaking wave contribution at large incidence angles,

$$\sigma_{wb} = \frac{1}{s_{wb}^2} \sec^4 (\theta - \theta_{wb}) \exp\left( -\frac{\tan^2 (\theta - \theta_{wb})}{s_{wb}^2} \right) + \frac{\sigma_{wb}}{s_{wb}^2}$$

(10)
where $\theta_{wb}$ is the mean breaking surface slope, $s_{wb}^2$ is the beaker MSS, and $\epsilon_{wb}$ is the constant depending on breaker thickness to length ratio. Fitting this model to radar observations in various frequency bands (see [10] for details) suggests $\theta_{wb} = 2.86^\circ$, $s_{wb}^2 = 0.19$, and $\epsilon_{wb} = 0.005$.

In general, the empirical KHCC parameterization works better than the plain GO model and it compares better with $\sigma_{wc}$ derived from our observations (Figure 6, solid lines). Additionally, note that the KHCC parameterization predicts only positive upwave/downwave asymmetry values independent of $\theta$.

### 4. Discussion

The observed inconsistencies motivate us to improve the breaker radar model. The KHCC only describes the forward slope of a breaking wave while the rear slope is not fully considered. From a preliminary analysis of Doppler breaker signatures [50] as well as visual observations of whitecaps, it is known that the breaking wave crest moves at approximately the phase velocity of breaking wave but the breaker roughness is embedded into the water and hence lags behind the crest, gradually dissipates, and then extends to the rear slope of breaking wave. These qualitative considerations provide a clue for a possible explanation of the negative up/downwave breaker NRCS asymmetry at small $\theta$ that may be associated with roughness decay along breaking wave profile and smoother rear slopes.

Moreover, the roughness patch trailing a breaker has less entrained air and, thus, is visually darker than the active whitecap phase normally solely associated with the whole breaking event. As a result, the breaker “seen” by a microwave radar, even in the Ka-band, may differ from the breaker seen by an optical sensor. This is due to substantial variations of the breaker roughness and NRCS within its area. Depending on the incidence angle and azimuth, the non-planar geometry of breaking waves makes either their forward or rear slopes dominating the backscattering. Thus, the NRCS averaged over an optical whitecap feature, even if we could measure it directly at $Q \rightarrow 1$, may differ from the NRCS that is averaged over a radar-detected breaking feature. To avoid discrepancies that are related to the difference between optical and radar breaker footprint fractions, an alternative way of breaking wave characterization is used below. It is based on description of the wave breaking events using length of the breaking crest, a $\Lambda$-function, as suggested by Phillips [51].

Consider a breaker that moves with the wave phase speed, $C$, and it has the breaking crest length per unit surface area, $\Lambda$. Subsequently, the surface area fraction swept by this breaker during its life span, $t_{wb}$, is,

$$ q = Ct_{wb}\Lambda. \quad (11) $$

As an alternative to the whitecap footprint fraction, $Q$, the above equation defines the breaker footprint fraction, $q$, as seen by a radar. It can be calculated from available direct measurements of $C$ and $\Lambda$. Following the hypothesis of self-similarity of breaker and breaking wave parameters [51], the breaker lifetime, $t_{wb}$, should be proportional to the inverse wave frequency: $t_{wb} \propto \Omega^{-1}$, and, hence, $q = c_{wb}K^{-1}\Lambda$, where $K$ is the breaking wave wavenumber and $c_{wb}$ is a constant of the order of 1 (e.g., $c_{wb} = 1.25$ according to field measurements of Korinenko et al. [52], personal communication). Further, this empirical constant is set to, $c_{wb} = 1$, and the radar breaker footprint fractions is defined as,

$$ q_0 = K^{-1}\Lambda, \quad (12) $$

where $\Lambda$, the fraction of breaker length, $L$, illuminated by the radar, and $K = g/C^2$, the breaker wavenumber, are estimated from the measurements using Equation (3).

Subsequently, the whitecap NRCS, Equation (8), converts to the breaker NRCS,

$$ \sigma_{wb} = \sigma - (1 - q_0)\sigma_{bg} \frac{q}{q_0}. \quad (13) $$
Because $q_0$ accounts for the full sea surface breaker coverage, it is expected to be larger than $Q$, which decreases the estimated breaker NRCS, $\sigma_{wb}$. To account for the above observed features the following phenomenological breaker backscattering model is proposed.

### 4.1. Breaker Radar Model

Let us represent the surface elevation of breaking wave as a superposition of carrying wave, $\zeta_0(x, t)$, and disturbances, $\zeta'(x, t)$, generated by breaking crest (Figure 8),

$$
\zeta = \zeta_0(x, t) + \zeta'(x, t).
$$

(14)

Because these breaker-induced disturbances are produced by a water mass separating from the breaking crest, their mean level is non-zero. They originate on the forward slope of breaking wave and gradually dissipate, expanding on the rear slope. To provide a realistic and consistent description of breaking wave parameters, an empirical breaking crest isotropic roughness spectrum that was suggested in [35] is adopted:

$$
\psi_0(k) = \begin{cases} 
  bk^{-2.5}, & \text{if } k > pK \\
  0, & \text{otherwise}
\end{cases}
\quad (15)
$$

where $p = 6$ is a constant relating the roughness peak wavenumber to the breaking wave wavenumber $K$, and $b = 0.003 \, \text{m}^{0.5}$ is a dimensional constant [35].

In the reference frame moving with the breaking wave propagating against the $x$-axis, the location of the wave crest corresponds to $x = 0$. The source of breaker-induced disturbances is located on the forward slope of the breaking wave and is distributed between $x_0 = -\lambda/4$ to $x = 0$, where $\lambda = 2\pi K^{-1}$ is the breaking wave wavelength. On the rear slope, the breaker-induced disturbances decay exponentially and they are assumed to completely disappear after some characteristic time (the breaker life span, $t_{wb}$). Subsequently, the spatial distribution of breaker-induced roughness is described as,

$$
\psi(k, x) = A(x)\psi_0(k),
$$

(16)

$$
A(x) = \exp[-r \cdot \max(0, x)K(H(x - x_0) - H(x + t_{wb}c))],
$$

(17)

where $A(x)$ describes spatial variations of breaker-induced roughness during its life span, $H(x)$ is the Heaviside step function, $r$ is the dimensionless attenuation scale, and $t_{wb} = c_{wb}/\Omega$, where $\Omega$ is the breaking wave frequency. With known $\psi(k, x)$, the spatial distribution of breaker-induced surface elevation variance is,

$$
\sigma_{\zeta^2}^2 = \frac{2}{3} b(pK)^{-1.5} A(x).
$$

(18)

Assuming that $\zeta' \sim \sigma_{\zeta'}$, the mean elevation of breaking wave surface reads,

$$
\bar{\zeta}(x) = a \cos(Kx) + \zeta',
$$

(19)

$$
\zeta' = \sqrt{2} \cdot \sigma_{\zeta'}.
$$

(20)

Figure 9 illustrates the spatial distributions of breaker-induced surface elevations, slope, and mean square-root slopes along breaking wave profile. Because of the finite breaker lifetime adopted in this simplified model, its elevation has step-like features and related surface slope spikes on the forward and rear edges of breaker-disturbed area. While the forward edge is commonly associated with the active breaker propagating with the breaking wave phase speed, the presence of the rear edge is not widely accepted. However, this feature allows us to fit the model with downwind NRCS observed at high incidence angles.
The GO approximation, Equation (9), is used to relate the simulated wave kinematics with the local breaker NRCS, \( \sigma(x) \), which now accounts for the spatial variations in local tilt and MSS:

\[
\sigma(x) = \frac{R_{\text{eff}}^2}{s_{\text{wb}}^2(x)} \sec^4 \theta_l(x) \cdot \exp \left( -\frac{\tan^2 \theta_l(x)}{s_{\text{wb}}^2(x)} \right). \tag{21}
\]

where \( \theta_l \) is the local incidence angle, \( s_{\text{wb}}^2(x) \) is the local MSS of breaker-induced roughness component with wavenumbers, \( k < k_{\text{br}}/3 \), (referred to as large scale breaker roughness), and \( R_{\text{eff}}^2 \) is the effective Fresnel coefficient related to the nominal one, \( R_0^2 \), as,

\[
R_{\text{eff}}^2 = R_0^2 \exp \left( -4k_r^2 \zeta_h^2 \cos^2 \theta_l \right) \tag{22}
\]

where \( \zeta_h^2 \) is the short-scale (subgrid) breaker-induced height variance associated with wavenumbers greater than one third of the local Bragg wavenumber \( k > k_{\text{br}}/3 \), \( k_{\text{br}} = 2k_r \sin(\theta_l) \).

For the breaker spectrum, Equation (15), the short-scale surface variance and local MSS are,

\[
\zeta_h^2 = \frac{2}{3}b(k_{\text{br}}/3)^{-1.5}A(x), \tag{23}
\]

\[
s_{\text{wb}}^2(x) = 2b(\sqrt{k_{\text{br}}/3} - \sqrt{pK})A(x). \tag{24}
\]

The local normal zenith angle of the breaking surface is,

\[
\theta_n = \arctan(\partial \zeta / \partial x) + \pi/2. \tag{25}
\]

Thus, the local incidence angle, \( \theta_l \), is determined by the local normal, \( \theta_n \), radar incidence angle, \( \theta \), and the radar-to-wave azimuth, \( \phi \),

\[
\theta_l = \arccos(\sin \theta_n \sin \theta \cos \phi + \cos \theta_n \cos \theta) \tag{26}
\]

Figure 8. Sketch of sea elevation in a breaking wave and key points of the breaker radar model.

Figure 9 illustrates an example of simulated breaker NRCS characteristics. In these calculations, the dimensionless tuning parameters of the model were specified as: \( c_{\text{wb}} = \pi \) (breaker life span) and \( r = 1/\pi \) (spatial decay rate).

Figure 9b demonstrates the distribution of breaker roughness variance along the breaking wave from the front slope, where the roughness is generated, towards the rear slope, where it attenuates and disappears, as imposed by the breaker life span.

The large-scale breaker MSS that accounts for breaker backscattering, Equation (24), depends on the incidence angle through the Bragg wavenumber and it decreases with \( \theta \) (Figure 9d). The effective Fresnel coefficient, Equation (22), is sensitive to the short-scale roughness, especially in the Ka-band. Its typical value is \( R_{\text{eff}} = 0.5 \), but it changes by a factor of 1 to 0.3, depending on \( \theta \) and local breaker coordinate, \( x \). Figure 9 (middle column) illustrates breaker NRCS distributions along breaking wave profiles for different \( \theta \) observed in our experiments. Spike-like radar backscattering features are present near the forward and backward edges of a steep breaker due to sharp changes in the local incidence angle, \( \theta_l \). The relative contribution of these spike-like backscattering features and backscattering
from the interior breaker roughness to the total breaker NRCS depends on $\theta$. At large $\theta$, the spike-like backscattering dominates.

Figure 9. Simplified breaker model. Left column: (a) a sketch of breaking wave profile, (d) standard deviation of breaker-induced surface elevation, (g) local normal angle, (j) mean-square slope of breaker-induced roughness. Middle column: up and downwave breaker NRCS for various incidence angles, (b) $\theta = 20^\circ$, (e) $\theta = 35^\circ$, (h) $\theta = 55^\circ$, (k) $\theta = 70^\circ$. Right column: up and downwave breaker effective Fresnel coefficient normalized by the nominal Fresnel coefficient, $R_{\text{eff}}/R_0$, for various incidence angles, (c) $\theta = 20^\circ$, (f) $\theta = 35^\circ$, (i) $\theta = 55^\circ$, (l) $\theta = 70^\circ$.

4.2. Comparison with the Measurements

In order to compare the simulated and observed breaker NRCS, the model equivalent of the measured breaker NRCS, Equation (13), needs to be defined. The model breaker NRCS averaged over the computational domain (breaking wave wavelength), $<\sigma> = \text{mean}(\sigma(x))$, (with $\sigma(x)$ being given by Equation (21)) is to be scaled by $q_0 = K^{-1}\Lambda$. Because, in the model $\Lambda = 1/\lambda$, the model proxy for measured breaker NRCS reads,

$$\sigma_{\text{wb}} = 2\pi <\sigma>.$$  (27)

The experimental estimates of the breaker NRCS defined by Equation (13) are shown in Figure 10a. The use of the sea surface fraction covered by enhanced breaker roughness as a scaling parameter in Equation (13) lowers the breaker NRCS by 2-3 dB in comparison with the whitecap coverage scaling, Equation (8). The simulated breaker NRCS values are consistent with observed values and they reproduce both the breaker NRCS magnitude and its dependence on $\theta$. Except for the large $\theta > 60^\circ$, the model is virtually insensitive to the breaking wave wavelength for typical 1 to 10 m breaking waves observed in our experiments. Overall, good correspondence is found between the simulated and observed breaker NRCS values (Figure 10b).
5. Conclusions

In this work, the tower-based temporally synchronized and spatially collocated radar and video field measurements are used to estimate the normalized radar cross-section (NRCS) of breaking waves. The experiments were conducted in 2009–2013 from the Black sea stationary research platform while using Ka-band continuous-wave radar in a wide range of environmental conditions. During these experiments, the observed wind speed changed from 4 m/s to 16 m/s, with a 9 m/s median value, and the incidence angle varied from 25° to 70°.

Parts of radar records corresponding to breaking events are selected from optically-derived whitecap coverage fraction of the radar footprint, $Q$, as calculated from binarized video data. The detected breaking events, a total of $\sim 1000$, are individually analyzed to provide various geometric characteristics of whitecaps, such as their length, area, speed, footprint fraction, and direction. If more than one breaking event occurs within the footprint, their geometric characteristics are computed as weighted-averages, with the weight proportional to individual breaker footprint fraction. The optically-derived geometric characteristics of whitecaps are compared with the synchronized radar data.

The contribution of whitecaps to the sea surface NRCS reflects in the increase of the polarization ratio (PR) and radar backscattering spikes, and it becomes distinguishable at $Q > 1 – 10%$. In our records, the observed $Q$ was less than 50% even for the largest breaking events. Thus, the contribution of the background backscattering from the regular, whitecap-free sea surface is not negligible.

Using the radar Doppler channel as a proxy for the modulating long wave orbital velocity, the background NRCS, polarization difference (PD), and polarization ratio (PR) are estimated as a function of the long wave phase. These characteristics are computed for whitecap-free and whitecap conditions by selecting the lower and upper 15% percentiles of the radar footprint coverage, $Q$. These calculations reveal a clear contribution of whitecaps to the NRCS and PR, but not to the PD (as defined by the Bragg scattering), in turn suggesting a non-polarized backscattering mechanism from breaking waves.

Subtracting the whitecap-free background NRCS from the NRCS for whitecap-covered areas and using the measured $Q$, the whitecap backscattering contribution is evaluated. This quantity is found to be close to the only, to the best of our knowledge, calibrated NRCS measurements of laboratory foil-generated breaking waves that were described by Ericson et al. [35]. An interesting and unexpected feature is the negative, downwave $\gg$ upwave, NRCS asymmetry observed at small incidence angles, $\theta < 30°$.

A comparison of this paper whitecap NRCS estimates with the Geometric Optics (GO) model and GO-based parameterization of [10] shows a general consistency between the
observed and model NRCS values. However, some features, including the incidence angle dependence and negative asymmetry at small $\theta$ are not reproduced by these models. To explain them, a modified GO-based model that accounts for breaker roughness variations along breaking wave profile is suggested.

Instead of optically-derived whitecap fraction, $Q$, we propose considering a more general variable referred to as breaker footprint fraction, $q$. This latter parameter is introduced to describe the whole breaking surface area (turnover) rather than only its visually-detectable part. Following the Phillips [51] $\Lambda$-function concept, this $q$-area is proportional to the breaking crest length per unit surface area, $\Lambda$, breaking wave phase speed, and active breaker lifetime. The breaker fraction, $q$, is larger than the whitecap fraction, $Q$, by 2–3 dB. It allows accounting for the whole breaking roughness and it is not limited to the bright foam pattern only.

A simplified, phenomenological 1-D model of breaker-induced backscattering that utilizes the Ericson et al. [35] breaker-induced roughness spectrum is proposed. The model is based on the geometric optics backscattering approximation and it has only one fitting parameter that accounts for the spatial scale of breaker decay. The model qualitatively agrees with the observed magnitude of breaker NRCS, its incidence angle dependence, and upwave/downwave asymmetry. The model-to-observation correspondence deteriorates at large incidence angles, $\theta \geq 70^\circ$. The approach employed to subtract the background backscattering may not be that accurate at these large incidence angles.

The contribution of wave breaking NRCS, $\sigma_{wb}$, to the total radar NRCS, which is referred to as the non-polarized radar backscattering, NP, should account for all of the breaking wave scales

$$NP = \int \sigma_{wb} K^{-1} \Lambda(K) dK,$$

where $\Lambda(K)$ is the spectral distribution of the breaking crest length per unit surface area [51], and $\sigma_{wb}$ is the breaker NRCS defined either empirically (Figure 10) or using a model. The simplified model that is proposed in Section 4.1 can be incorporated in radar imaging models that are suitable for real ocean conditions, where the NP contribution from breaking waves is significant, e.g., [6,10,43,53].

The complex and significant time and space evolution of the local breaker NRCS from a spike-like feature at the forward breaker front, which propagates with the phase velocity of a breaking wave, to the smooth breaker tail (that is embedded in the water and propagates with the orbital velocity), is expected to be among key factors governing the Doppler breaker signature. These hypotheses will guide our future research.

Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/rs13101929/s1, Video S1: Radar cross-section signatures of breaking waves.

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