

Article

Numerical Simulation of Whitecaps and Foam Effects on Satellite Altimeter Response

Ferdinando Reale ^{1,2,*}, Fabio Dentale ^{1,2} and Eugenio Pugliese Carratelli ^{1,2}

¹ Maritime Engineering Division University of Salerno (MEDUS), University of Salerno, Via Giovanni Paolo II 132, 84084 Fisciano, Italy; E-Mail: fdentale@unisa.it

² University Centre for Research on Major Hazards (C.U.G.R.I.), P.zza Vittorio Emanuele, 84084 Fisciano, Italy; E-Mail: epc@unisa.it

* Author to whom correspondence should be addressed; E-Mail: freale@unisa.it; Tel.: +39-089-964-112; Fax: +39-089-968-900.

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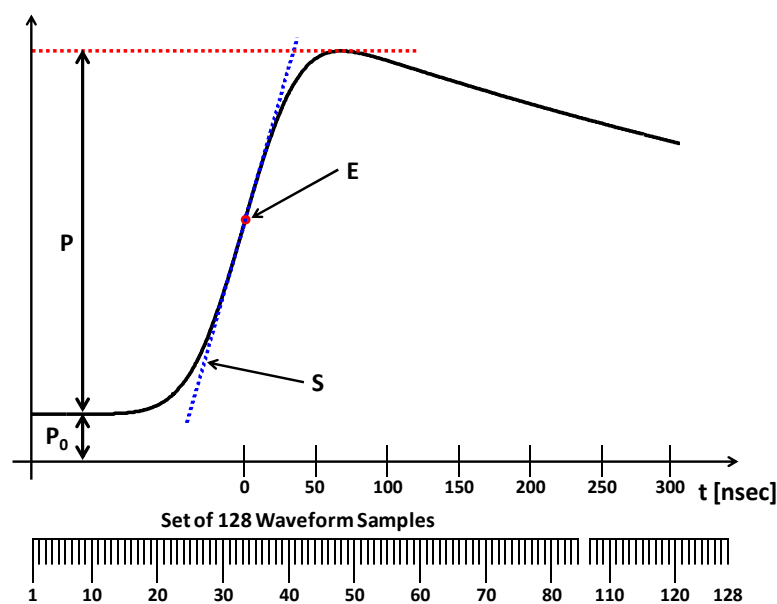
Abstract: The determination of wave height by active satellite remote sensing, be it Synthetic Aperture Radar (SAR) or altimeter, has been a common practice for many years and is now imbedded on many meteorological and oceanographic forecasting systems. Despite their differences, all active sensors are based on the measurement of the Normalized Radar Cross Section (NRCS) of the sea surface, *i.e.*, of its backscattering properties, which in turn depend on the wind velocity. At small and moderate wind speeds, the main mechanism is the formation of ripples (small scale waves); at higher speeds, whitecaps appear, and foam starts playing an essential role in determining NRCS. In the past few years much research effort has gone into clarifying these effects, thus improving the general quality of the measurements. Little work, however, has been devoted so far to consider the vertical spatial variation of backscattering properties, and in particular of the floating foam, over the sea surface. As it is shown in the present paper, the shape of the backscattered electromagnetic impulse in radar altimeters depends on the spatial distribution of foam over the water height in the sea waves and therefore the performance of these instruments in determining Significant Wave Height (H_s) and Sea Surface Level (SSL) is strongly affected by this effect. This work tackles these problems by making use of specially implemented numerical algorithms to simulate both sea surface processes and radar altimeter techniques. Results show that some causes of errors can be better understood and eventually corrected: in particular, the paper deals with the reconstruction of the electromagnetic Sea State Bias (SSB), the well known altimeter ranging error due to the presence of ocean waves on the sea surface.

Keywords: satellite altimeter; wind speed; significant wave height; whitecaps; foam effects; sea state bias; sea surface level; mean sea level

1. Introduction

Radar altimeters such as fitted in many satellite constellations (*i.e.*, TOPEX/Poseidon, Jason-1 and -2, ERS-1 and 2, Envisat, CryoSat-2, SARAL) have carried out systematic measurements of SSL (Sea Surface Level) and H_s (Significant Wave Height) over the oceans for many years. The theory, as well as the practice of radar altimeter is fully consolidated, and it is reported in many classical works. Briefly summarizing, an electromagnetic impulse of very short duration (typical effective pulse duration after pulse compression technique is about 3 n·s) is sent from the antenna to the sea surface and the reflected signal (waveform) after preliminary processing to correct errors of electromagnetic origin, is analyzed to extract the required parameters. A schematic waveform is illustrated in Figure 1. The algorithms and the values of the gates follow Chelton *et al.* [1].

Figure 1. Typical altimeter waveform over sea surface. P_0 is the thermal noise; P the useful signal amplitude (related to wind speed); E the epoch at mid-height (related to SSL) and S the leading edge slope (related to H_s).



Total reflected energy (segment P), integrated over the whole radar footprint is strictly correlated to the NRCS (Normalized Radar Cross Section, in the following σ_0) and it provides an estimate of the wind velocity, since both wind induced ripples and sea foam decrease the local surface reflectivity.

Calibration of the link between σ_0 and wind speed has been carried out by many researchers with different techniques over many years of data so that various empirical or semi-empirical correlation functions are now available. A description of radar techniques is reported in [2].

Signal processing also provides the delay of the central point (epoch at middle height in Figure 1) and the curve slope: these two measures are related to two extremely important geophysical

parameters, respectively the Mean Sea Level (MSL), *i.e.*, the long term average of SSL, and H_s [3–5]. The retrieval of those parameters is far from trivial and implies many aspects of the physical processes of the sea surface and of its modeling techniques. Conceptually at least, most techniques to extract H_s from radar altimeters data originate from the so called Brown's model and successive variants. According to such models, the only relevant information on the sea state is the statistical distribution $P(\eta)$, *i.e.*, the percentage of the area at height η where a free surface is present water, since the local backscattering coefficient σ is assumed to be uniformly distributed over the wave surface.

Under such assumptions, SSL derives immediately from the position of the $P(\eta)$ mean, *i.e.*, “epoch at mid-height” of the signal in Figure 1. A normal distribution is the most common hypothesis for $P(\eta)$, but skewed distributions [6] have also been considered to account for the difference between crest and trough heights.

Things become more complicated if the effects of floating foam are taken into consideration. The mechanics of foam over the sea surface is still an active subject of research, and the terminology is not totally uniform. Following, for instance, Holthuijsen *et al.* [7], we define as “whitecap” the breaking crest of a wave (Monahan's “A” stage), “floating foam” the bubble layer which keeps floating after the breaking has terminated (Monahan's “B” stage) and “foam” for the two effects together. We do not take into account the ocean-atmosphere interface made up of foam, spray and bubble emulsion, sometimes called “spray and foam” or “foam”, which forms for very high winds (>30 m/s).

Foam backscatters electromagnetic waves very differently from blue water, and in particular the reflection at nearly-vertical incidence angle, as it occurs in altimeters, is much lower. Floating foam is far from being uniformly distributed over the wave height, and the shape of the waveform is no longer related in a simple way to $P(\eta)$; a more accurate spatial description of the wave field processes is therefore needed. Neglecting this aspect necessarily implies that errors will arise in the estimation of both the H_s and the SSL; this latter, in particular is very important because the precision needed for the geophysical applications [8–10] of SSL—*e.g.*, sea level rise monitoring—is very high. These effects have therefore been the object of intense research over the years: the subject was indeed considered early as by Zheng *et al.* [11]. Further studies were carried out more recently, to the point that the error on the altimeter Sea Level caused by the wave agitation (known as Sea State Bias, SSB) is now empirically well known.

At present, however, a full reconstruction of all the phenomena involved is still barred by the complexity of the hydrodynamic aspects which limits the applicability of analytical approaches.

2. Procedure

A numerical rather than analytical technique is certainly the best way to take into account the geometrically and physically complex problem of the spatial distribution of the backscattering coefficient over the sea surface; this comes, of course, at the price of a very heavy computational effort, which explains why only recently useful results have become available in this field. An early work along these lines was started by Pugliese Carratelli *et al.* [12,13]: even though the techniques were crude at the time, some results managed to reproduce a dependence of H_s on the peak spectrum period. More recent results for both altimeter and SAR data can be found in [14–16].

In the present work a more complete algorithm is used. By starting from a pseudo-random realization of the sea state water height and by adding appropriate hypotheses on the dynamics and the positions of whitecaps and foam, radio altimeter waveforms are simulated. A description is reported in Figures 2 and 3. The simulation follows in finite steps $i = 1, \dots, n$ the physical evolution in time and in elevation of the illuminated surface as the electromagnetic wave front proceeds over the altimeter footprint. Following the pseudo-code reported in Figure 3, the wave form is computed as a succession WF_i of the total backscatter of single resolution steps d , at a range R_i along the nadir direction: each single WF_i is the integral over the beam aperture β of the annuli defined by leading and trailing edge of each resolution step i ; this requires a separate definition of $\sigma(\eta, X)$, the average backscattering coefficient of the annulus of radius X at the local height η .

Figure 2. Schematic simulation procedure for altimeter waveform: (a) cross section; (b) plan view.

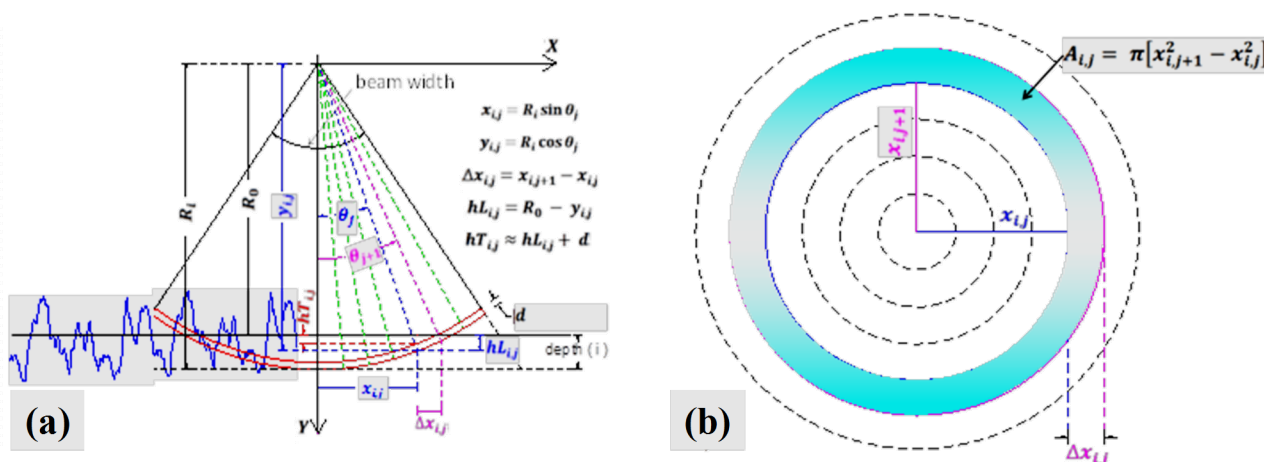


Figure 3. Simulation procedure for altimeter waveform: pseudo-code (comment in *italic*).

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For i over pulse position (time)  $R_{i+1} = R_i + d$  % Depth =  $R_0 - R_i$ ;  $d$  = space resolution of the impulse after chirp processing
  For j over angle within beam width  $\beta$ 
     $\theta_{j+1} = \theta_j + d\theta$ 
    Annulus surface  $AS_{ij} = X_{ij} * \Delta X_{ij} * 2 * \pi$  % or  $AS = (X_{i,j+1}^2 - X_{ij}^2) * \pi$ 
     $hL_{ij} = R_0 - Y_{ij}$  % Local depths of resolution step leading edge
     $hT_{ij} \approx hL_{ij} + d$  % Local depths of resolution step trailing edge
     $\eta = (hL_{ij} + hT_{ij}) / 2$  % average local depth of resolution step
    Annulus Backscattering (AB) =  $(\sigma(\eta)) * AS_{ij}$  %  $\sigma(\eta)$  = Backscattering Coefficient
    SUMAB(i) = SUMAB(i) + AB(j) % Builds integral over annuli backscattering over time
  End loop j % angle
  WF(i) = SUMAB % Waveform: succession of annuli backscattering over time
End loop i % pulse position (pulse duration by c)
  
```

The computation of $\sigma(\eta, X)$ function implies all the physical phenomena taking place on the surface and it is therefore critical. Assuming uniform average spatial properties, it becomes simply $\sigma(\eta)$ and can be calculated from the description of sea surface and for each η as in Equation (1):

$$\sigma(\eta) = [P(\eta) - F(\eta)] \cdot \sigma_w + F(\eta) \sigma_f \quad (1)$$

where $F(\eta)$ is the fractional foam covered area, σ_f and σ_w are the vertical backscattering coefficients for foam and blue water respectively, and $P(\eta)$ is the fractional water surface area as defined above.

The example shown in this paper is an attempt to investigate into the effects of foam on such function. Fractional water covered surface $P(\eta)$ as a function of local water height η can be taken to be purely Gaussian, as in Brown-like models; or it can be easily computed, as it will be shown in the following.

The evaluation of $F(\eta)$ is more complex. A number of results do exist—even if they do not always agree—on the total percentage W of foam covered sea surface, from the classical work by Monahan to more recent work by Moat *et al.* [17]

Its distribution $F(\eta)$ over the wave, however, is not known from any empirical analysis, and are estimated through an appropriate simulation procedures. In order to do so there are three aspects to consider:

1. the frequency and the location of foam birth (defined as “whitecaps” in the following);
2. the time decay of foam once it is generated (defined as “floating foam” in the following);
3. the movement of floating foam over the wave surface.

Ample research work has been carried out on these three aspects separately, and by appropriately making use of available results a solution can be found to the problem of defining the average $F(\eta)$ position of foam for a given height over the sea level. No attempt however is made here to consider the effects of suspended water particles (“foam” or “spray”) which develops for very high wind speeds.

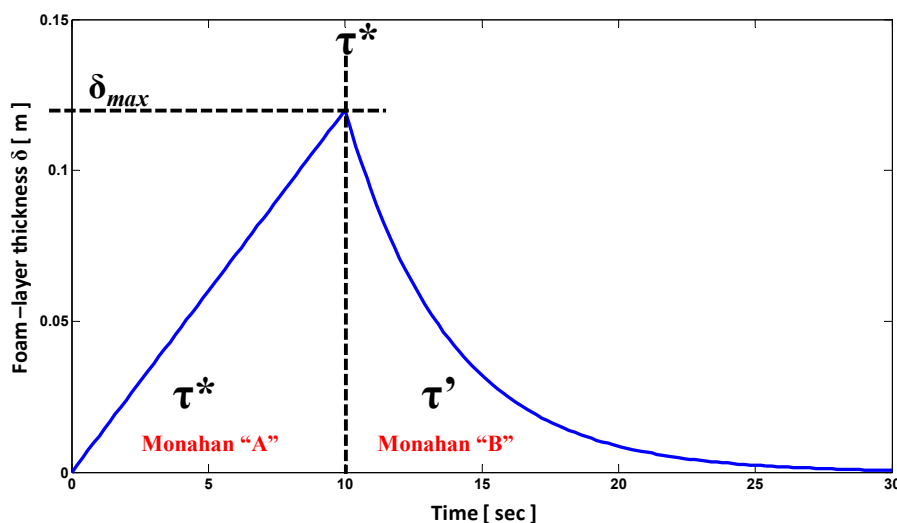
As for the formation of whitecaps, [18] provides a number of local parameters, and in particular it provides a “dynamic indicator” based on the value of the vertical acceleration of the surface particles. Negative (*i.e.*, downward) values of the acceleration below a certain threshold are likely to induce wave breaking. Thus the “birth” of foam covered areas can be simulated for a given instantaneous realization of the sea surface. Pugliese Carratelli *et al.* [14] have successfully applied this technique to the simulation of SAR images of the sea.

After its birth, floating foam decays, and this process has also been the object of much research work; to our purposes the results are summarized as in [19] where it is assumed that foam thickness grows and then decays according to two characteristic times τ^* and τ' (Equation (2) and Figure 4). This approach recalls Monahan distinction between “A” and “B” foam.

$$\delta(t) = \begin{cases} \beta t, & t \leq \tau^* \\ (\beta \tau^*) \exp\left(-\frac{t - \tau^*}{\tau'}\right), & t > \tau^* \end{cases} \quad (2)$$

For the purpose of present work the formation time of whitecaps τ^* is negligible [20], so the only parameter left is the decay time τ' .

A connection between the thickness of the foam layer and the microwave properties is provided in [11,21]. According to these results, it can be assumed that σ_f is equal to a constant, and very low, backscattering value; as it is very well known for very strong winds, when the sea surface is entirely covered by foam, the vertical average backscattering coefficient reduces to a very low value, which obviously coincides with the local backscattering of the foam.

Figure 4. Time evolution foam-layer thickness (after [19], modified).

The next step is the calculation of the vertical distribution $\sigma_f(\eta, X)$ of the local vertical backscattering coefficient; as stated above, $\sigma_f(\eta, X)$ turns out to be a simple $\sigma_f(\eta)$ if average horizontal uniformity is assumed.

The calculations are carried out through a pseudo-code outlined in Figure 5.

Figure 5. Simulation procedure for fractional foam surface pseudo-code (comments in italic).

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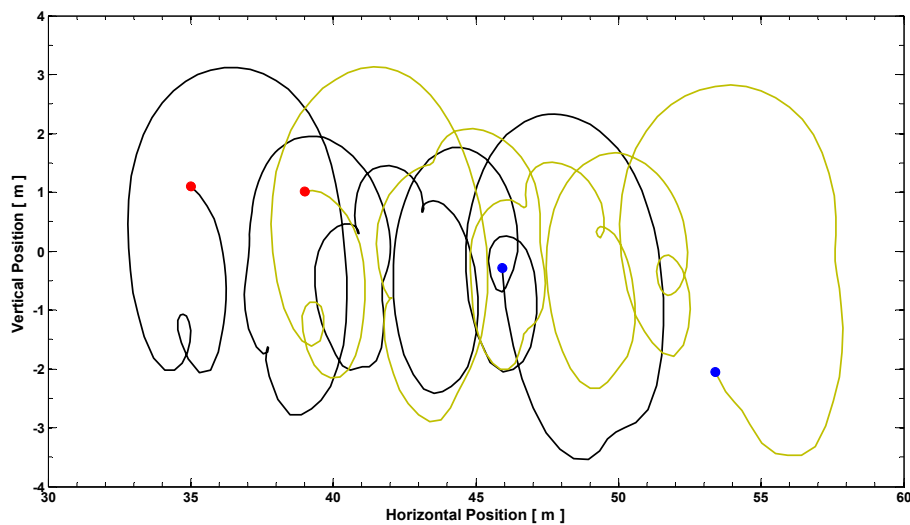
For r over number of realizations
  Generate Sea surface  $\eta(t, \xi)$  % NP number of steps in space
  Generate Whitecaps
  For i over time t % until  $t = \tau' + \tau^*$  with  $\tau' = 0$  and  $\tau^* = \text{parameter}$ 
    compute next position of whitecaps
    compute age of whitecaps % thickness, Cof NOT ACTIVE
    For j over level  $\eta$ 
       $\text{ETA}(i+1) = \text{ETA}(i) + d\eta$  %  $\eta$  height over/under mean level
      count over time i NF(j) % NF(i) number of foam covered particles at each level
    End loop j % level
  End loop i % time
  Average NF over realizations r %  $F(j) = \text{NF}(j) / \text{NP}$ 
End loop r % realization
NFT = sum(NF)
check NFT/NP against W % Moat et al. (2009)
If necessary adjust  $\tau'$ 

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Sea surface realizations $\eta(X, t)$ are generated by Inverse Fast Fourier Transform (IFFT) of directional JONSWAP sea spectra and random phase values; particle velocity and acceleration components are similarly computed according to a procedure which has been developed and tested in [13], and reported for example in [22].

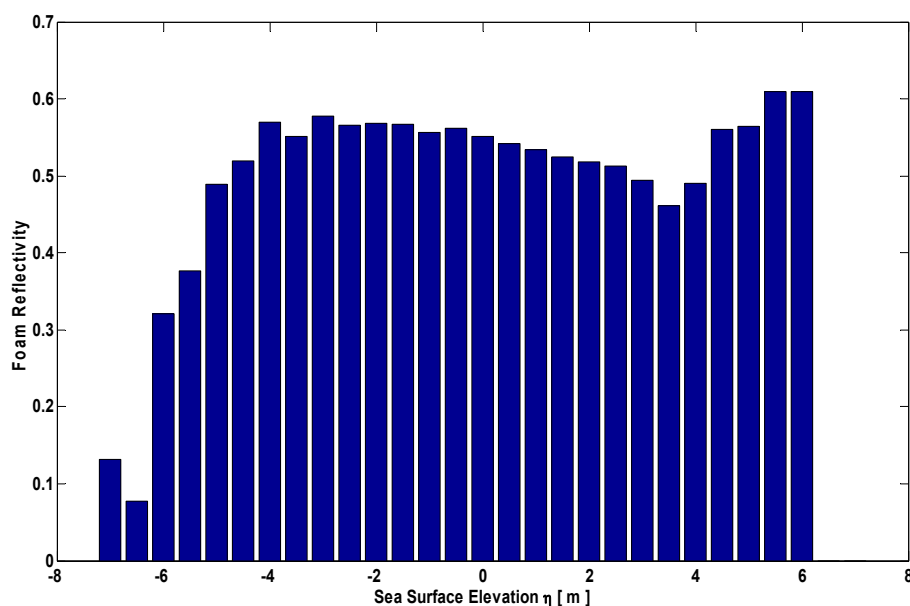
The trajectories of foam particles are then calculated from their birth to their disappearance by considering the surface velocity values and the time evolution laws described above. Figure 6 yields a graphical example.

Figure 6. Examples of trajectories of foam particle. The particles move from left (red dots) to right (blue dots). Scale is distorted.



$\sigma_f(\eta)$ is thus numerically computed for each η by making use of Equation (1); a typical result is shown in Figure 7.

Figure 7. Typical vertical distribution of reflectivity vertical distribution $\sigma_f(\eta)$.

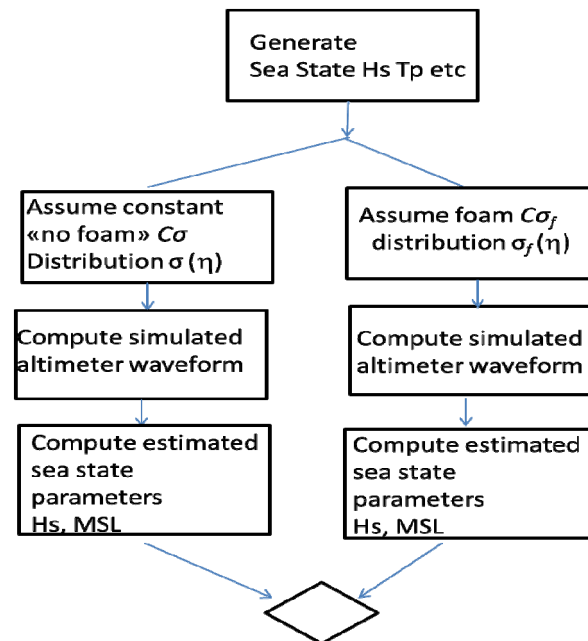


Such functions are in turn used in the procedure outlined in Figure 2. The required parameters, *i.e.*, H_s and SSL are then computed from the simulated waveform WF_i through the standard algorithms.

3. Results

As shown above, it is possible to simulate the effects of foam spatial distribution on the sea state parameters. According to the diagram outlined in Figure 8, waveforms are calculated in two different ways: by taking the foam effect into account, or by neglecting it.

Figure 8. Procedure to compare the effects of the foam spatial distribution on sea state parameters.



Applying the standard procedure to extract the sea parameters from the waveforms, two different set of values are thus obtained, one of which represents the conventional “constant backscattering” point of view, the other—presumably—more realistic. The best candidate for this kind of test is SSL, since the accuracy required for this parameter is very high: Figure 9 shows some results. The waveforms for a given sea state (H_s) is calculated by taking into account the presence of foam (red line) or by ignoring it ($F(\eta) = 0$ in Equation (1), blue line). Neglecting foam effect—as it is generally assumed—provides a SSL lower than the “real” one.

This difference is one of the components of the so-called Sea State Bias (SSB) [1,23], *i.e.*, the error in the SSL evaluation induced by the wave agitation. The following Table 1 and Figure 10 illustrate the trend of Foam Induced Sea Surface Bias (FISSB) as function of H_s and wind speed U_{10} .

Even though a proper calibration of the procedure cannot be carried out since no universally valid procedure to model SSB exists to date, it makes however sense to compare the results against a classical set of experimental data such as those provided by Melville *et al.* [24] reported by Gomminger *et al.* [23]. Melville’s SSB percentage values are given as a function of wind speed for much longer fetches than those considered by us; his data were therefore transformed into SSW by assuming a 1000 km fetch and then compared with the previous results (Figure 11).

Table 1. Some values of Foam-Induced Sea State Bias (FISSB) as function of H_s and wind speed U_{10} .

H_s (m)	T_p (s)	U_{10} (m·s ⁻¹)	Fetch (km)	W (%)	SSB (cm)	SSB as % of H_s
4	8.84	11.39	250	1.65	19	0.48%
6	10.29	18.00	250	6.19	11	1.83%
8	11.47	24.89	250	16.17	33	4.13%
10	12.47	32.00	250	34.60	55	5.50%

Figure 9. Simulated altimeter waveform with foam (red curve) and without foam (blue curve) for two different sea state conditions: (a) $H_s = 6$ m; (b) $H_s = 8$ m.

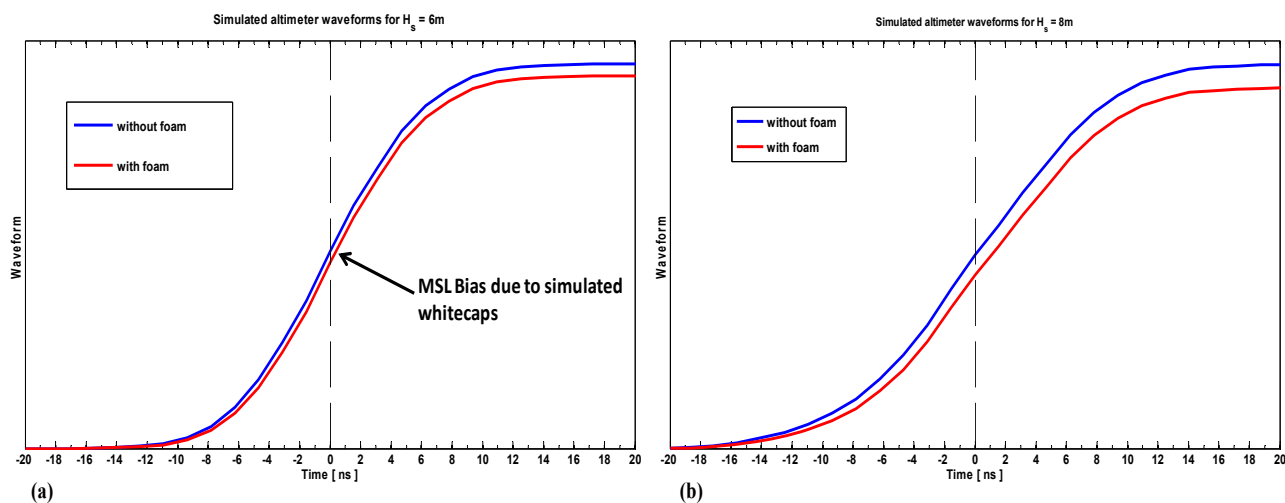


Figure 10. Simulated Sea State Bias SSB as function of H_s (a) and wind speed U_{10} (b). The SSB is expressed as a percentage of H_s .

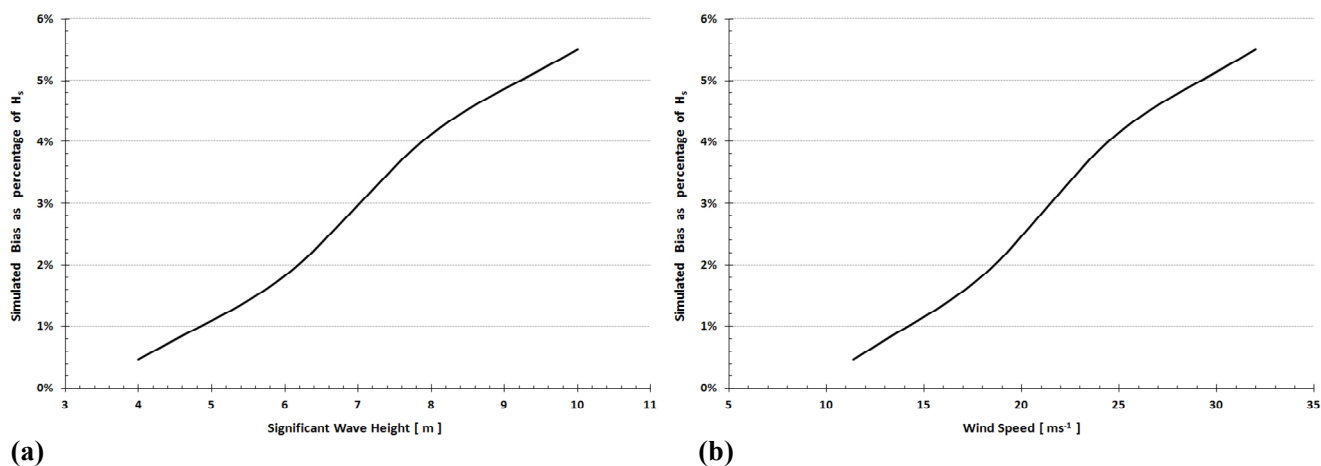
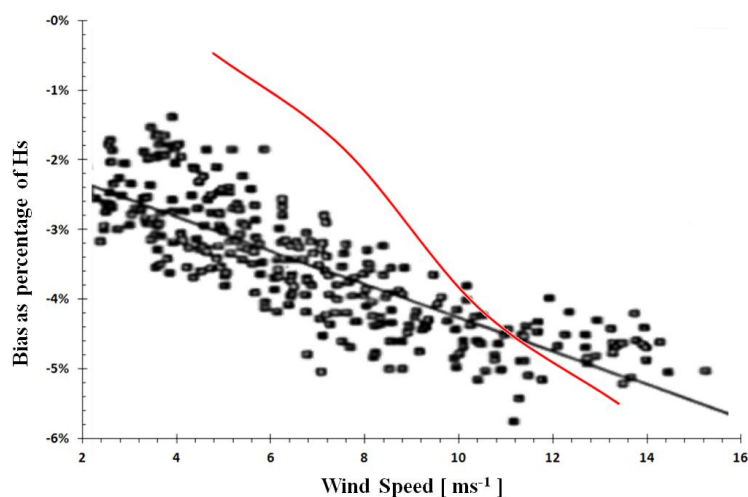


Figure 11. Comparison between FISSB as function of H_s through simulated foam effect (present paper) and Melville *et al.* [24] experimental SSB (modified scale).



The order of magnitude is well reproduced, and what is more important FISSB is systematically lower—for low winds and wave heights—than the measured one, as it could be expected since other mechanisms which contribute to SSB and in particular the non-symmetry of water heights has not been taken into account, since the surface model used here is inherently Gaussian. The difference tends to disappear for very strong seas and wind, but the dispersion of data and the various uncertainties of the procedure make the comparison arguable beyond a certain point. A consistent explanation of the effects of uneven distribution of foam over the wave has however been provided, and it has been shown to be a major effect.

4. Conclusions

A numerical flexible and comprehensive model has been presented to simulate the formation of the waveforms of satellite altimeters by taking into account the non-uniform distribution of the backscattering coefficient over the waves. The algorithm has been applied successfully to simulate the influence of whitecaps and floating foam, and results show that part of the SSB can be consistently attributed to these effects.

The flexible numerical model presented here is already useful to improve the understanding of SSB, and might eventually prove also a tool to investigate into the mechanism of whitecaps formation and floating foam movement. Future developments should involve the introduction of a non-linear sea surface model to correctly represent wave skewness. Simulated results should be compared with available altimeter wind speed calibration curves and—when available—with altimeter waveform data.

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Author Contributions

The main ideas leading to this work were equally due to the three authors. F. Reale carried out most of the computations.

Conflicts of Interest

The Authors declare no conflict of interest.

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