Estimating the sea state bias of Jason-2 altimeter from crossover differences by using a three-dimensional nonparametric model

Maofei Jiang, Ke Xu, Yalong Liu and Lei Wang

Abstract—With a standard deviation as large as 2 cm, the sea state bias (SSB) has become the dominant source of error in satellite altimetry. The operational SSB correction models are two-dimensional (2-D) empirical (parametric or nonparametric) models based on the altimeter-measured wind speed (U) and significant wave height (SWH). However, these 2-D SSB models can not entirely parameterize the range bias variability. The SSB uncertainty may be lowered through improved SSB models including additional measurable or predictable correlates. This paper presents a method to estimate the SSB from crossover differences by using a three-dimensional (3-D) nonparametric model. The model is based on U, SWH from Jason-2 altimeter ocean observations, and the mean wave period (MWP) from the European Centre for Medium-Range Weather Forecasts (ECMWF) reanalysis project ERA-Interim (The SSB model developed with the method presented in this paper is called ‘3-D SSB model’ and the SSB estimated with the 3-D SSB model is called ‘3-D SSB estimate’). Simulations indicate that the wave period can greatly affect the SSB. Evaluated by the separate annual data sets from 2009 to 2011, the 3-D SSB estimates can increase the explained variance by 1.32 cm², or 1.15 cm RMS relative to the traditional 2-D SSB estimates based on U and SWH. Spatial evaluation of improvement shows that the 3-D SSB estimates are better than the traditional 2-D SSB estimates at all latitudes. The enhancement from 2-D to 3-D SSB estimates is of great significance to improve the precision of the altimeter product.

Index Terms—sea state bias, radar altimeter, crossover differences, three-dimensional nonparametric model, mean wave period

I. INTRODUCTION

Sea level rise, mainly caused by global warming, has attracted more and more attention. One of the main purposes of radar altimeters is to measure the mean sea level. However, the sea level measured by radar altimeters is lower than the true sea level because wave troughs are better reflectors of radar energy than wave crests [1]. This effect is known as the electromagnetic bias (EM bias). There are two other sea-state-related biases: the skewness and tracker biases [2]. The EM bias, the skewness bias and the tracker bias are generally called the sea state bias (SSB). Due to improvements in the precise orbit determination technology and other geophysical corrections, the sea state bias is now the dominant error term in satellite altimetry [3].

In 1971, Jackson first discovered the phenomenon of the EM bias from radar observations in a tower experiment [4]. During the past few decades, various investigators have tried to use both geometrical optics [4-9] and physical optics [10-12] scattering theory to describe the EM bias. Numerous tower and airborne experiments have been conducted to determine the behavior of the EM bias [13-17]. Nevertheless, it is still hard to completely understand the physical mechanism of the EM bias, so the estimation of the SSB still largely relies on empirical models.

Empirical SSB models are usually developed with a parametric [2, 18, 19] or nonparametric [20-25] method. Operational SSB models are generally based on the sea surface height (SSH) differences between repeat altimeter tracks, either crossover [2] or collinear differences [18]. More recently, the sea level anomalies (SLAs) obtained by subtracting the mean sea surface (MSS) from the instantaneous SSH measurements have been used to directly estimate the SSB [22, 26]. Empirical SSB models are classically developed by using the altimeter-measured wind speed (U) and significant wave height (SWH). However, these two-parameter SSB models can not entirely parameterize the SSH variability attributed to regional complexities in ocean wave climate [27, 28]. Backscattering coefficient, pseudo wave age, swell height, mean wave period, RMS long wave slope and inverse wave age were used to estimate the SSB [19, 23, 25]. Tran presented a three-dimensional (3-D) satellite SSB correction model in 2010 and the results indicated that the new model could reduce by around 7.5% the total altimeter range error budgets for Jason-1 and Jason-2 [24]. In addition to U and SWH, Tran used the mean wave period (Tm) estimated from a numerical wind-wave model, NOAA’s WaveWatch3. WaveWatch3 was run on a global 1°×1° grid at 6 hourly time step in Tran’s study. The mean wave period is defined as

\[ Tm = \frac{m_0}{m_1}, \]
\[ m_c = \int \int S(f, \theta) f \, df \, d\theta, \]

where \( m_c \) represents the statistical moments derived from the directional wave elevation density spectrum, \( S(f, \theta) \), with frequency \( f \) and wave propagation direction \( \theta \).

Tran developed the 3-D SSB model using the SLAs data sets. SLAs are obtained by subtracting the mean sea surface from the instantaneous SSB measurements. The mean sea surface is generally obtained from a mean sea surface model. Therefore, there are two possible sources of errors for the SLAs data: the errors in the SSH measurements and the possible errors in the mean sea surface model. Any range or geophysical correction error in the SSH measurements has a direct impact on the SSB estimation, whereas the SSH differences estimation is more likely to reduce systematic errors by repeat track analysis. In 2004, Labroue [22] compared the SSB estimates using crossover differences, collinear differences and SLAs respectively. The crossover and collinear estimates give the same result provided that the SSH are filtered in the same way. However, the SLAs estimates are significantly different from the collinear or crossover estimates. In addition, the SSB estimates derived from different mean sea surface models are quite different and there is no explicit explanation for such difference. Therefore, the crossover and collinear estimates are preferred for the moment, but the SLAs estimate is not recommended yet.

In this paper, we present a method to estimate the SSB from crossover differences by using a three-dimensional (3-D) nonparametric model. Like what Tran did in 2010, we also use the wind speed, the significant wave height and the mean wave period as the three input variables. The ECMWF global reanalysis product ERA-Interim provides the mean wave period directly. The mean wave period from ERA-Interim is based on -1 spectral moment \( (m_1/m_0) \) [29], which is different from that in Tran’s model. However, if the 3-D SSB model using the mean wave period directly provided by ERA-Interim also has good performances, the 3-D SSB model will be much more practical because the ECMWF reanalysis product has been widely used in the altimeter data processing and is available over a long time period.

The rest of the paper is organized as follows. To analyze the relationship between the wave period and the SSB, we first simulate the profiles of the sea surface in deep water with the fourth order Stokes wave theory in Section II. In Section III, we describe the nonparametric estimation method for the SSB estimation. Estimating the SSB from the SSH differences by using a 3-D nonparametric model has not been implemented before. Compared with the 2-D SSB estimation, the 3-D SSB estimation requires much more computation time. We present the methods to reduce the computation time in this section. Section IV introduces the data sources and the data collocation process. In Section V, we estimate the SSB of Jason-2 using two 2-D and a 3-D nonparametric models. Zero-adjustment processing for the SSB models including the mean wave period is discussed in this section. Section VI is the conclusion of the paper.

II. THE RELATIONSHIP BETWEEN THE WAVE PERIOD AND THE SSB

Traditional operational SSB models are based on the wind speed and the significant wave height. Tran’s 3-D SSB model presented in 2010 indicated that the variance reduction of residual sea surface height (RSSH) was increased at all latitudes after the mean wave period was introduced to the SSB models. However, there have been no publications that describe the relationship between the wave period and the SSB. In this section, we aim to discuss the relationship between the wave period and the SSB. EM bias in the SSB is mainly caused by nonlinear sea surface. Therefore, any factor related to the nonlinear sea surface can affect the EM bias.

Sea wave is generally studied from two aspects. On the one hand, fluid mechanics is used to study the movement of particles in the liquid and the two main theories are the linear and nonlinear sea wave theories. On the other hand, sea wave is considered as a random process and the movement of particles in the liquid is described statistically. The mean wave period used in this study is actually obtained in the second way. However, our main objective is to discuss the relationship between the wave period and the SSB, so we use the linear and nonlinear sea wave theories in this study.

According to the linear and nonlinear sea wave theories, sea wave is linear when the wave height is small enough compared with the wavelength. However, linear wave theory is not suitable when the wave height is no longer small enough. Nonlinear sea wave theory mainly consists of the Stokes wave theory and the Cnoidal wave theory. Fig. 1 presents the ranges of validity for different wave theories [30]. The Stokes wave theory is applied to deep water, but in shallow water, the Cnoidal wave theory is preferred.

![Fig. 1. Ranges of validity for different wave theories.](image)

Most valid measurements of altimeters are in deep water, where the Stokes wave theory is preferred. For the Stokes wave
theory, the higher the order is, the wider the range of validity is. In this study, we use the fourth-order Stokes wave theory. According to the fourth-order Stokes wave theory, the wave profile can be written as $\zeta(x)$ [31],

$$\zeta(x) = \frac{1}{2} ka^2 + k^3 a^4 + a(1 + \frac{9}{8} k^2 a^2) \cos(kx) + \frac{1}{2} ka^2 + \frac{11}{6} k^3 a^4 \cos(2kx) + \frac{3}{8} k^2 a^3 \cos(3kx) + \frac{1}{3} k^3 a^4 \cos(4kx),$$

(3)

$$L = \frac{g T^2}{2\pi} (1 + k^2 a^2),$$

(4)

$$H = 2a(1 + \frac{3}{2} k^2 a^2),$$

(5)

$$k = \frac{2\pi}{L},$$

(6)

where $L$, $T$, $H$, $k$ are wavelength, wave period, wave height and wavenumber respectively. The term $a$ is an undetermined constant associated with the wave height. If we know $H$ and $T$, we can obtain the wave profile using expressions (3)-(6).

The wave profile $\zeta(x)$ in (3) satisfies

$$\int_0^{\sigma(x)} \left[ \zeta(x) - \left(\frac{1}{2} ka^2 + k^3 a^4\right) \right] dx = 0.$$  (7)

Therefore, the level $z_o = \frac{1}{2} ka^2 + k^3 a^4$ forms the free surface on which the water particle is still, that is to say, the origin of coordinates is $\frac{1}{2} ka^2 + k^3 a^4$ meters below the still water surface.

The height of the wave crest with respect to the origin of coordinates is:

$$H_c = \frac{1}{2} ka^2 + k^3 a^4 + a(1 + \frac{9}{8} k^2 a^2) + \frac{1}{2} ka^2 + \frac{11}{6} k^3 a^4 + \frac{3}{8} k^2 a^3 + \frac{1}{3} k^3 a^4.$$  (8)

The height of the wave trough with respect to the origin of coordinates is:

$$H_t = \frac{1}{2} ka^2 + k^3 a^4 - a(1 + \frac{9}{8} k^2 a^2) + \frac{1}{2} ka^2 + \frac{11}{6} k^3 a^4 - \frac{3}{8} k^2 a^3 + \frac{1}{3} k^3 a^4.$$  (9)

The half wave height with respect to the origin of coordinates is:

$$H_h = \frac{1}{2} (H_c + H_t)$$

$$= \frac{1}{2} ka^2 + k^3 a^4 + \frac{1}{2} ka^2 + \frac{11}{6} k^3 a^4 + \frac{1}{3} k^3 a^4.$$  (10)

Therefore, the half wave height with respect to the still water surface is:

$$H_r = H_h - z_o = \frac{1}{2} ka^2 + \frac{11}{6} k^3 a^4 + \frac{1}{3} k^3 a^4.$$  (11)

$H_r$ can be seen as the theoretical EM bias derived from the Stokes theory. We can obtain $H_r$ from (4), (5), (6) and (11).

Fig. 2 shows $H_r$ that varies long with the change of the wave height and the wave period respectively. When the wave period is fixed, $H_r$ is an increasing function of the wave height. On the contrary, $H_r$ is a decreasing function of the wave period when the wave height is fixed.

Fig. 2. Profiles of the sea surface that are calculated with the fourth Stokes wave theory. (a) The wave height is fixed while the wave period is variable, (b) the wave period is fixed while the wave height is variable.
Fig. 3. Half wave height with respect to the still water surface (theoretical EM bias derived from the Stokes theory). (a) The wave period is fixed at T=9s, while (b) the wave height is fixed at H=2.5m.

III. NONPARAMETRIC ESTIMATION METHOD FOR THE SEA STATE BIAS

Gaspar first introduced the nonparametric (NP) method for the estimation of the sea state bias in 1998 [20] and then developed it in 2002 [21]. From then on, nonparametric estimation method has been widely applied to the SSB estimation. In this section, we discuss the nonparametric estimation method for the sea state bias. Part A presents the general multi-dimensional nonparametric regression model using the local linear regression estimator. Part B presents Tran’s 3-D nonparametric SSB model developed with the SLAs data. Part C describes the basic principle of estimating the SSB from crossover differences by using a nonparametric model. The differences between the SLAs estimates and the crossover estimates are also discussed in this part. Compared with developing a 2-D SSB model, developing a 3-D SSB model requires much more computation time. Part D gives the methods to reduce the computation time. On the one hand, we adopt a new iterative algorithm for sparse least-squares problems. On the other hand, we improve the local linear regression estimator described in Part A.

A. Multi-dimensional Nonparametric Regression Model

Assume that $y$ is a random scalar variable jointly distributed with a random vector $x = (x_1, x_2, ..., x_p)$. The general regression model can be described as

$$ y = r(x) + \varepsilon, $$

where $r$ is a regression function and $\varepsilon$ is a zero-mean error term. Nonparametric estimation theory provides various estimators for the regression function $r(x) = E[y|x]$. If we have $n$ observations $(y_i, x_i)$, we can write the estimator $\hat{r}(x)$ of the regression function $r(x) = E[y|x]$ as

$$ \hat{r}(x) = \sum_{i=1}^{n} y_i \alpha_n(x - x_i), $$

where $\alpha_n(x - x_i)$ is a weighting function that has to satisfy

$$ \sum_{i=1}^{n} \alpha_n(x - x_i) = 1. $$

Gaspar’s research has shown that the local linear regression (LLR) estimator is the best choice to minimize the bias on the estimate [21]. Therefore, the local linear regression estimator is widely used to develop SSB models. For any vector $z$ in the neighborhood of $x$, a local linear model for the regression function $r$ can be written as

$$ r(z) = \beta_0 + \sum_{j=1}^{n} \beta_j (z_j - x_j). $$

We can find the value of $\beta = (\beta_0, \beta_1, ..., \beta_p)^T$ that minimizes

$$ \sum_{i=1}^{n} [y_i - \beta_0 - \sum_{j=1}^{n} \beta_j (x_j - x_j)]^2 K_H(x - x_i). $$

The kernel function $K_H(x - x_i) = \int \frac{1}{|H|} K[H^4(x - x_i)]$ is the function that describes the weighting scheme for the $\alpha_n(x - x_i)$ weight term given in (13). The kernel function $K$ assigns weights as a function of a scaled distance $H^4(x - x_i)$ between $x_i$ and $x$. $\|H\|$ is the determinant of $H$, a $(p \times p)$ nonsingular scaling matrix, generally called bandwidth matrix. The kernel function $K$ is a nonnegative scalar function normalized to satisfy $\int K(x) dx = 1$. It is usually chosen to be a symmetric probability density function. In this paper, we used the spherical Epanechnikov kernel, which, proves to minimize the mean square error of the LLR estimator [32].

For a 2-D SSB model based on U and SWH, $x = (U, SWH)$, the kernel reads [21, 33]

$$ K_H(x - x_i) = \max(0, \frac{2}{\pi h_U h_{SWH}} \times [1 - \frac{(U - U_i)^2 - (SWH - SWH_i)^2}{h_U^2}]). $$

For a 3-D SSB model based on U, SWH and MWP, $x = (U, SWH, MWP)$, the kernel reads [33]

$$ K_H(x - x_i) = \max(0, \frac{15}{8 \pi h_U h_{SWH} h_{MWP}} \times [1 - \frac{(U - U_i)^2}{h_U^2} - \frac{(SWH - SWH_i)^2}{h_{SWH}} - \frac{(MWP - MWP_i)^2}{h_{MWP}}]). $$

where $h = (h_U, h_{SWH}, h_{MWP})$ is the bandwidth vector. We used local bandwidth in this paper. Details can be found in the literature [21]. The bandwidth vector $h(x)$ is written as

$$ h(x) = (h_U, h_{SWH}, h_{MWP}) = 1.5(h_U, h_{SWH}, h_{MWP})_0 [n(x)/\bar{n}]^{1/7}, n(x) > 0.1 \bar{n} $$

$$ = 1.5(h_U, h_{SWH}, h_{MWP})_0 n(x) < 0.1 \bar{n} $$

where $(h_U, h_{SWH}, h_{MWP})_0$ is a reference bandwidth. We select $(h_U, h_{SWH}, h_{MWP})_0$ the value $(2 m/s, 0.9 m, 2 s)$ referred to the...
literature [21]. \( n(x) \) is the number of measurements in the box where \( x \) is found and \( \bar{n} \) is the mean value of \( n(x) \).

Equation (16) is a typical weighted least squares problem and the solution is:

\[
\beta = (X^T D W X)^{-1} X^T D W Y ,
\]

where \( W = diag(K_x (x-x_i)) \) is the \((n \times n)\) matrix of the weights. \( Y^T = [y_1, \ldots, y_n] \), \( X_p = \begin{bmatrix} 1 & x_1 - x_i & \ldots & x_p - x_i \\ 1 & x_1 - x_i & \ldots & x_p - x_i \\ \vdots & \vdots & \ddots & \vdots \\ 1 & x_1 - x_i & \ldots & x_p - x_i \end{bmatrix} \).

The so-called local linear estimator of \( r_{\text{LLR}}(x) \) is \( \beta_0 \) while the other components of \( \beta \) are estimators of the first order partial derivatives of \( r \) [32]. We can thus write

\[
\hat{r}_{\text{LLR}}(x) = \beta_0 = e^T(X^T D W X)^{-1} X^T D W Y ,
\]

where \( e_i \) is a \([(p+1) \times 1]\) unit vector: \( e^T_i = (1,0,\ldots,0) \). Setting \( T = e^T(X^T D W X)^{-1} X^T D W \), the weighting function can be written as

\[
\alpha_x(x - x_i) = T(i).
\]

Obviously, \( \hat{r}_{\text{LLR}} \) conforms to (13) and, with a little algebra, \( \alpha_x(x - x_i) \) in (22) can be shown to satisfy (14).

**B. Tran’s Three-dimensional Nonparametric SSB Model**

Tran’s three-dimensional parametric SSB model is based on the wind speed, the significant wave height from Jason-1 and the mean wave period estimated from WaveWatch3 [24]. Extracting the SSB from the SSH measurements is the key to develop a SSB model. Tran extracted the SSB by subtracting the mean sea surface height from the instantaneous sea surface height.

The sea surface height measurement uncorrected for the SSB is denoted as \( SSH \). \( SSH \) contains the geoid \((h_g)\), the dynamic topography \((\eta)\), the SSB and some measurement noise \((\omega)\).

\[
SSH = h_g + \eta + SSB + \omega.
\]

If \( SSB_m \) is the estimated SSB from a SSB model, the sea surface height measurement corrected for the SSB \((SSH)\) can be written as

\[
SSH = h_g + \eta + SSB - SSB_m + \omega.
\]

At each location \( k \), the mean sea surface can be obtained by averaging the multiyear measurements at the location \( k \).

\[
MSS_k = \frac{1}{n} \sum_{i=1}^{n} y_i \approx \eta_k + \frac{1}{n} \sum_{i=1}^{n} SSB_i - SSB_m \approx \eta_k + \omega_k.
\]

The sea level anomalies can be obtained by subtracting the mean sea surface height from the instantaneous sea surface height.

\[
\Delta h_k = SSH_k - MSS_k
\]

\[
= \bar{h}_k - h_g + \eta_k - \eta_k + (SSB)_k - \frac{1}{n} \sum_{i=1}^{n} SSB_i + \omega_k - \omega_k.
\]

Assume that all terms except for \((SSB)_k\) in (26) can be considered as a single noise term \( \epsilon_k \) of zero mean. Equation (26) can be simplified:

\[
\Delta h_k = (SSB)_k + \epsilon_k.
\]

Assume that the SSB is a function \( \varphi \) of \( x \), a vector containing U, SWH and MWP. Noting \( y_k = \Delta h_k \), then:

\[
y_k = y_{\text{SSH}} = SSB_k + \epsilon_k.
\]

This is the typical expression of a regression model. Given a set of \( n \) measurements \((y_i, x_i)\), where \( y_i \) is the residual sea surface height and \( x_i = (x_{i1}, x_{i2}, x_{i3}) \) \((U_i, SWH_i, MWP_i)\) is a vector defined by the measurements of U, SWH and MWP, the estimated SSB \( \varphi(x) \) can be obtained from (21).

**C. Estimating the SSB from Crossover Differences by Using a Three-dimensional Nonparametric Model**

Unlike Tran’s 3-D SSB model developed with the SLAs data, the 3-D SSB model we developed in this paper is based on the crossover differences.

At crossover points, the geoid signal can be eliminated by forming differences between two \( SSH \) measurements taken on the ascending arc (index 1) and the descending arc (index 2) respectively.

\[
SSH_1 - SSH_2 = (SSB_1 - SSB_2) + (\eta_1 - \eta_2) + (\omega_1 - \omega_2).
\]

Assume that \((\eta_1 - \eta_2) + (\omega_1 - \omega_2)\) can be considered as a single zero-mean noise term \( \epsilon \). The observation equation for the SSH differences can be written as

\[
SSH_1 - SSH_2 = SSB_1 - SSB_2 + \epsilon.
\]

Assume that the SSB is an unspecified function \( \varphi \) of \( x = (U, SWH, MWP) \) : \( SSB = \varphi(x) \) , noting \( y = SSH_1 - SSH_2 \), the observation equation (30) can be written as

\[
y = \varphi(x_1) - \varphi(x_2) + \epsilon.
\]

If \( x_1 = x \) is given, the conditional expectation of \( y \) is:

\[
E[y \mid x_2 = x] = \varphi(x) - E[\varphi(x_1) \mid x_2 = x].
\]

With a set of observations \((y, x_1, x_2)\), we can estimate the conditional expectations in (32) using (13):

\[
\varphi(x) = \sum_{i=1}^{n} y_i \alpha_{x_i}(x - x_1) + \sum_{j=1}^{n} \varphi(x_j) \alpha_{x_j}(x - x_j).
\]

For a given \( x \), if the value of \( \varphi(x_1) \) is known, (33) provides a practical method to estimate \( \varphi(x) \) . To estimate it, we can write (33) for \( x \) equal to any of \( x_{ij} \):

\[
\varphi(x_{ij}) = \sum_{i=1}^{n} y_i \alpha_{x_i}(x_{ij} - x_1) + \sum_{j=1}^{n} \varphi(x_j) \alpha_{x_j}(x_{ij} - x_j)
\]

\( \forall j = 1, \ldots, n \).

Or in matrix form:

\[
(I - A) \varphi_1 = A y,
\]

where \( I \) is a \((n \times n)\) identity matrix, \( A \) is a \((n \times n)\) matrix with elements \( a_{ij} = \alpha_{x_i}(x_{ij} - x_{ji}) \) expressed by the local linear
estimator of equation (14), \( \varphi_{i}^{T} = [\varphi(x_{i1}), \ldots, \varphi(x_{in})] \), and \( y^{T} = [y_{1}, \ldots, y_{n}] \).

The matrix I - A is singular because the rank of I - A is n-1. As described in (30), only SSH differences are observed, so the SSB can be only determined to within a constant. Therefore, we have to impose the value of one of the components of \( \varphi \), say, \( \varphi(x_{i1}) = \varphi_{0} \). (35) can be rewritten as

\[
B_{1}\varphi = Ay - B_{0}\varphi_{0},
\]

where \( \varphi^{T} = [\varphi(x_{i2}), \ldots, \varphi(x_{in})] \). \((B_{1}, B_{0})\) is a partition of I - A with \( B_{0} \) the first column of I - A. We now have a system of n equations with n-1 unknowns. A linear least squares solution is readily obtained:

\[
\varphi = (B_{1}^{T}B_{1})^{-1}B_{1}^{T}(Ay - B_{0}\varphi_{0}).
\]

This provides the missing estimates of \( \varphi(x_{i}) \), i = 2, ..., n. These can then be plugged into (33) to estimate \( \varphi(x) \) for any value of \( x \). The nonparametric SSB estimation problem is thus formally solved.

The main difference between the SLAs estimates and the crossover estimates is the way to extract the SSB. The former extract the SSB from the sea level anomalies while the latter does from the SSH differences at the crossovers. Compared with the SLAs SSB estimates, the crossover SSB estimates have some advantages:

1) Some systematic errors can be eliminated by the SSH differences because they are unchangeable for a same position while such systematic errors cannot be eliminated by the SLAs.

2) The SLAs are obtained by subtracting the mean sea surface from the instantaneous SSH measurements. The mean sea surface is usually obtained from a mean sea surface model that is obtained from several altimeters. Some errors may appear since different altimeters use different methods to process the data. In addition, different mean sea surface models may yield quite different SSB estimates [22].

D. Methods for Reducing the Computation Time

As shown in (37), for each \( x \), it requires a large number of matrix operations, so the nonparametric method can hardly be applied to the real time processing of the altimeter data directly. To solve this problem, we can make a lookup table and estimate the SSB at each grid in the lookup table. Compared with the 2-D SSB lookup table, the 3-D SSB lookup table has many more grid points. Therefore, developing a 3-D SSB model requires much more computation time. In this section, we describe the methods we used to reduce the computation time for developing a 3-D SSB model.

1) The application of LSMR: \( B_{1}^{T}B_{1} \) in (37) is a \( [(n-1) \times (n-1)] \) matrix. Inverting the matrix requires a prohibitive amount of computation time when \( n \) is very large. In Gaspar’s study in 1998 [20], 500 crossover points were randomly extracted for each cycle, so the data subset was limited to \( n = 500 \). In 2002, Gaspar [21] used the LSQR (Least Square QR decomposition method) [34] algorithm to solve equation (36) and greatly reduced computation time, so all valid crossovers in each cycle were used to develop the SSB model. In our study, we replaced the LSQR algorithm in Gaspar’s research with the LSMR (Least Square minimum-residual method) [35] algorithm.

Both LSQR and LSMR are iterative algorithms for sparse linear equation and sparse least squares. The two algorithms find a solution \( x \) to the following problems:

Unsymmetric equations: minimize \( \|x\|_{2} \) subject to \( Ax = b \). (38)

Linear least squares (LS): minimize \( \|Ax - b\|_{2} \). (39)

Regularized least squares: minimize \( \|Ax - b\|_{2} + \lambda\|x\|_{2} \). (40)

where \( A \in \mathbb{R}^{m \times n}, b \in \mathbb{R}^{m} \), and \( m \leq n \). The matrix \( A \) is normally large and sparse.

The practical stopping rules involve three dimensionless quantities ATOL, BTOL, and CONLIM:

S1: Stop if \( \|r\|_{2} \leq BTOL\|b\|_{2} + ATOL\|A\|\|x\|_{2} \). (41)

S2: Stop if \( \|A^{T}r\|_{2} \leq ATOL\|A\|\|r\|_{2} \). (42)

S3: Stop if \( \text{cond}(A) \geq \text{CONLIM} \). (43)

The first two rules are applied to compatible and incompatible systems respectively while the third rule works in both systems.

LSQR is equivalent to the conjugate-gradient (CG) method applied to the normal equation \( (A^{T}A + \lambda^{2}I)x = A^{T}b \). It can reduce \( \|r\|_{2} \) monotonically, where \( r = b - Ax \) is the residual for the approximate solution \( x_{k} \). In contrast, LSMR is equivalent to the minimum-residual (MINRES) method applied to the normal equation, so \( \|A^{T}r\|_{2} \) are monotonically decreasing. In practice, \( \|r\|_{2} \) also decreases monotonically and is never very far behind the corresponding value for LSQR. Therefore, although LSQR and LSMR ultimately converge to similar points, it is safer to use LSMR in situations where the solver must be terminated early.

After using the Epanechnikov kernel, (36) becomes a sparse linear system, for which both LSQR and LSMR can be used. \( B_{1}, \varphi, \) and \( Ay - B_{0}\varphi_{0} \) are corresponding to \( A, x \), and \( b \) respectively in (38) - (40). We used both LSQR and LSMR to solve (36). LSMR produces results a bit faster than LSQR does. After replacing LSQR with LSMR, the computation time can be reduced by 10%-15%.

2) Improved local linear regression estimator: The final local linear regression estimator of \( r(x) \) is \( r(x) = \beta_{0} = c_{i}^{T}(X_{0}^{T}WX_{0})^{-1}X_{0}^{T}Wy \), where \( X_{0} \) is a \((n \times p)\) matrix and \( W \) is a \( (n \times n) \) matrix. When \( n \) is large enough, this requires a lot of computation time. It is not obvious for a 2-D SSB model, but for a 3-D SSB model, much more computation time is required because there are many more grid points in a 3-D SSB lookup table. We attempted to avoid high dimensional matrix operations and made some improvements on the traditional local linear regression estimator.
For a 3-D SSB model based on U, SWH and MWP, \( \mathbf{x} = (U, \text{SWH, MWP}) \), for any vector \( \mathbf{z} \) of three variables, a local linear model for the regression function \( r \) can be written as

\[
r(\mathbf{z}) = \beta_0 + \beta_1(z_1 - x_1) + \beta_2(z_2 - x_2) + \beta_3(z_3 - x_3).
\]

(44)

We have to find the value of \( \mathbf{\beta} = (\beta_0, \beta_1, \beta_2, \beta_3)^T \) that minimizes

\[
Z = \sum_{i=1}^{n} [y_i - \beta_0 - \beta_1(x_{i1} - x_1) - \beta_2(x_{i2} - x_2) - \beta_3(x_{i3} - x_3)] K_{h}(\mathbf{x} - \mathbf{x}_i).
\]

(45)

To get \( \mathbf{\beta} \), we can calculate the partial derivatives of \( Z \) and make them equal to zero, \( \frac{\partial Z}{\partial \beta_0} = 0 \), \( \frac{\partial Z}{\partial \beta_1} = 0 \), \( \frac{\partial Z}{\partial \beta_2} = 0 \), \( \frac{\partial Z}{\partial \beta_3} = 0 \).

Four equations are obtained:

\[
\begin{align*}
S_{000}\beta_0 + S_{100}\beta_1 + S_{010}\beta_2 + S_{001}\beta_3 &= a \\
S_{100}\beta_0 + S_{200}\beta_1 + S_{110}\beta_2 + S_{011}\beta_3 &= b \\
S_{010}\beta_0 + S_{110}\beta_1 + S_{210}\beta_2 + S_{101}\beta_3 &= c \\
S_{001}\beta_0 + S_{011}\beta_1 + S_{021}\beta_2 + S_{012}\beta_3 &= d
\end{align*}
\]

(46)

where \( a, b, c, d \) and \( S_{4n} \) are written as

\[
\begin{align*}
a &= \sum_{i=1}^{n} y_i K_{h}(\mathbf{x} - \mathbf{x}_i) \\
b &= \sum_{i=1}^{n} x_{i1} y_i K_{h}(\mathbf{x} - \mathbf{x}_i) \\
c &= \sum_{i=1}^{n} x_{i2} y_i K_{h}(\mathbf{x} - \mathbf{x}_i) \\
d &= \sum_{i=1}^{n} x_{i3} y_i K_{h}(\mathbf{x} - \mathbf{x}_i)
\end{align*}
\]

(47)

\[
S_{4n} = \sum_{i=1}^{n} (x_{i1} - x_1)^m (x_{i2} - x_2)^n (x_{i3} - x_3)^k K_{h}(\mathbf{x} - \mathbf{x}_i)
\]

We set \( \mathbf{S} = \begin{bmatrix} S_{000} & S_{100} & S_{010} & S_{001} \\ S_{100} & S_{200} & S_{110} & S_{011} \\ S_{010} & S_{110} & S_{210} & S_{101} \\ S_{001} & S_{011} & S_{021} & S_{012} \end{bmatrix} \), (46) can be written in matrix form, \( \mathbf{S} \mathbf{\beta} = \begin{bmatrix} a \\ b \\ c \\ d \end{bmatrix} \), then \( \mathbf{\beta} = \mathbf{S}^+ \begin{bmatrix} a \\ b \\ c \\ d \end{bmatrix} \), where \( \mathbf{S}^+ \) is the Moore-Penrose pseudo inverse matrix of matrix \( \mathbf{S} \).

The local linear estimator of \( r(\mathbf{x}) \) is:

\[
\hat{r}(\mathbf{x}) = \hat{\mathbf{\beta}}_0 = \mathbf{e}_1^T \cdot \mathbf{S}^+.
\]

(48)

where \( \mathbf{e}_1^T = (1, 0, 0, 0) \), setting \( \mathbf{Q} = \mathbf{e}_1^T \cdot \mathbf{S}^+ \), \( \hat{r}(\mathbf{x}) \) can be written as

\[
\hat{r}(\mathbf{x}) = \hat{\mathbf{\beta}}_0 + \mathbf{Q} \cdot \mathbf{e}_2^T \cdot \mathbf{S}^+.
\]

As shown in (22) and (50), the form of the weighting function obtained with the improved local linear regression estimator is different from that obtained with the traditional local linear regression estimator. For a 3-D nonparametric model, the weighting function is obtained from

\[
\begin{align*}
\alpha_i &\equiv |Q(1) + Q(2)\cdot (x_{i1} - x_1) + Q(3)\cdot (x_{i2} - x_2) + Q(4)\cdot (x_{i3} - x_3)| \quad \mathbf{K}_h(\mathbf{x} - \mathbf{x}_i).
\end{align*}
\]

(49)

As described in (47), computing \( a, b, c, d \) and \( S_{4n} \) require \( n, 2n, 2n \) and \( (m+k+r+1)\times n \) multiplication operations respectively. \( \mathbf{S} \) is a \((4\times 4)\) matrix. Therefore, the time complexity of obtaining the weighting function using the traditional local linear regression estimator is \( O(n^3) \).

As described in (47), computing \( a, b, c, d \) and \( S_{4n} \) require \( n, 2n, 2n \) and \( (m+k+r+1)\times n \) multiplication operations respectively. \( \mathbf{S} \) is a \((4\times 4)\) matrix. Therefore, the time complexity of obtaining the weighting function using the improved local linear regression estimator is \( O(n) \). In comparison with the traditional local linear regression estimator, the improved local linear regression estimator can greatly reduce the computation time.

IV. DATA SOURCES AND COLLOCATED SET

A. ERA-Interim Reanalysis

The mean wave period used in our study is obtained from the ERA-Interim reanalysis. ERA-Interim is the third global reanalysis project produced by the European Centre for Medium-Range Weather Forecasts (ECMWF). ECMWF has spared no efforts to produce global reanalysis for the state of the atmosphere, land and ocean during the last few decades. ERA-15 and ERA-40 are the two major global reanalysis projects. ERA-Interim is the successor of ERA-15 and ERA-40. The objective of the ERA-Interim is to prepare for a new global reanalysis project to replace ERA-40 gradually. ERA-Interim provides reanalysis data from 1979 to the present time and updates in near real time. Compared with ERA-40, ERA-Interim has some improvements in data assimilation,
forecast model and observing system. ERA-Interim uses a spectral T255 horizontal resolution (T159 for ERA-40) and obtains a reduced N128 Gaussian grid with an approximately uniform spacing of 79 km (125 km for ERA-40). Therefore, ERA-Interim owns a higher horizontal resolution (T255, N128 approximately 0.71° ) than ERA-40 (T159, N80 approximately 1.25°). With bilinear interpolation techniques, the data in the N128 Gaussian grid is interpolated into different kinds of latitude/longitude grids from 0.125° to 3°.

The ocean wave analysis in ERA-Interim incorporates an optimal interpolation method to constrain predicted wave spectra using altimeter wave height observations. ERA-Interim uses reprocessed ERS-1 and ERS-2 data from ESA, and near-real-time data from ENVISAT, JASON-1, and JASON-2. The horizontal resolution of the wave model in ERA-Interim is 110 km and the wave spectrum resolution is determined by 24 directions and 30 frequencies [36]. ERA-Interim updates data four times per day at 00, 06, 12 and 18 UTC. A variety of data in uniform latitude/longitude grids can be obtained from ERA-Interim datasets. The mean wave period we used is projected on the grid of 0.125° × 0.125°.

B. JASON-2 Altimeter

The wind speed and the significant wave height used in this study are obtained from the version ‘D’ GDR of Jason-2. Jason-2 was launched in June 2008 and placed on the same ground track as its predecessors TOPEX/POSEIDON (T/P, launched in August 1992) and Jason-1 (launched in December 2001). Jason-2 carries the Poseidon-3 radar altimeter and occupies a non-sun-synchronous orbit at an altitude of 1336 km with an inclination of 66.15°. Poseidon-3 is a dual-frequency radar altimeter that operates at 13.575 GHz (Ku-band) and 5.3 GHz (C-band). The repeat cycle of Jason-2 is about 9.91 days, which means that every location along the Jason-2 ground-track is measured approximately every 9.91 days.

C. Collocated Set

Mean wave period is only available at 00, 06, 12 and 18 UTC every day, so we have to interpolate the data onto the altimeter ground track locations. In this study, bilinear interpolation is used in space and linear interpolation is used in time.

The crossover data we use in this study is from 2009 to 2011. Gaspar computed the crossovers cycle per cycle, concluding that there are 6×10^3 to 7×10^3 valid crossovers per cycle. Unlike Gaspar [20-21], we computed the crossovers not only cycle per cycle but also between two adjacent cycles to get more crossovers. A group of crossovers consist of the crossovers from the current cycle, the crossovers of the ascending arc for the current cycle and the descending arc for the next cycle, and the crossovers of the descending arc for the current cycle and the ascending arc for the next cycle. After quality control we can get 15×10^3 to 18×10^3 valid crossovers per group, which are approximately three times that computed cycle per cycle. There are few points that are completely consistent with the crossovers of the ascending arc and the descending arc. We select four points at each side of the crossover and use spline interpolation to interpolate the measurements to the crossover.

Gaspar computed the SSB estimates cycle per cycle and then computed the mean value of the individual SSB estimates. Unlike Gaspar, we first put the crossover data from all the groups together and then randomly extract 8000 crossover points to compute the SSB estimates every time. Finally we compute the mean value of the individual SSB estimates. In this way, we may obtain more measurements from the data-poor areas because there may be few measurements in the data-poor areas in a single group.

V. ESTIMATION OF THE JASON-2 SSB

A. Zero-adjustment Processing for SSB Models Including MWP

As described in Section III, the rank of \( \mathbf{I} \cdot \mathbf{A} \) in equation (35) is equal to n-1 and it may bring uncertainty problems. To eliminate the uncertainty, we have to impose the value of one of the components \( \varphi_i \). For a traditional 2-D nonparametric SSB model based on U and SWH, after obtaining the estimated SSB \( \varphi(x) \) using (33), we should subtract \( \varphi(U = 0, SWH = 0) \) from \( \varphi(U, SWH) \) at all grid points to ensure that the SSB is zero over a flat sea with no wind. We call this process ‘zero-adjustment processing’. After MWP is introduced to a SSB model, zero-adjustment processing is very important. In this part, we discuss how to deal with zero-adjustment processing for both 2-D and 3-D SSB models.

For a 2-D SSB model based on SWH and MWP, we introduce two methods to deal with this problem. In the first method (2D method 1), we ensure that the SSB will be zero if SWH is zero. It is implemented by subtracting \( \varphi(SWH = 0, MWP) \) from \( \varphi(SWH, MWP) \) at all grid points. The SSB is given in the form of a 2-D look-up table, so at each row, the obtained SSB \( \varphi(x) \) with (33) will subtract the first SSB to ensure \( \varphi(SWH = 0, MWP) = 0 \). In the second method (2D method 2), the obtained SSB estimates at all grid points subtract a same value. Fig.4 presents the distribution histograms of U, SWH and MWP. The range of MWP in our 2-D look-up table is 0-18 s and the mean of MWP in our data set is about 9 s. Three values \( \varphi(SWH = 0, MWP = 0) \), \( \varphi(SWH = 0, MWP = 9s) \) and \( \varphi(SWH = 0, MWP = 18s) \) are provided in this study. There are few measurements when MWP=0 or MWP=18s, so \( \varphi(SWH = 0, MWP = 9s) \) is more accurate compared with \( \varphi(SWH = 0, MWP = 0) \) and \( \varphi(SWH = 0, MWP = 18s) \) . Therefore, the value \( \varphi(SWH = 0, MWP = 9s) \) is the value selected in this study.
For a 3-D SSB model based on U, SWH and MWP, zero-adjustment processing is more complex. The SSB is given as a 3-D look-up table. SWH, U and MWP are corresponding to the row, column and page. Like what we do for the 2-D SSB model based on MWP and SWH, we also introduce two methods to deal with this problem. For the first method (3-D method 1), we ensure that the SSB is zero when both U and SWH are zero. At each page, the obtained SSB $\phi(x)$ from (33) will subtract the SSB value that lies in the first row and the first column to make $\phi(U = 0, SWH = 0, MWP = 0) = 0$. For the second method (3D method 2), a same value is subtracted from the obtained SSB at all grid points. Similar to the above 2-D SSB model, there are three such values to select from: $\phi(U = 0, SWH = 0, MWP = 0)$, $\phi(U = 0, SWH = 0, MWP = 9s)$ and $\phi(U = 0, SWH = 0, MWP = 18s)$. Similarly, there are few measurements when MWP = 0 or MWP = 18s, so the obtained value $\phi(U = 0, SWH = 0, MWP = 9s)$ is more accurate than the value $\phi(U = 0, SWH = 0, MWP = 0)$ as well as the value $\phi(U = 0, SWH = 0, MWP = 18s)$. Therefore, the value $\phi(U = 0, SWH = 0, MWP = 9s)$ is the value we select.

We used the explained variance to evaluate different SSB models. Explained variance is the reduction in the variance of SSH differences obtained when applying the given SSB correction and it is a main criterion to assess the quality of a SSB model [20]. Similar to what Tran did [30], we computed the explained variance using several complete-year data sets. The year 2011-version solutions are evaluated by not only 2011 measurements but also 2009 and 2010 altimeter data. Results from 2009 version of the models are also provided for comparisons.

For the 2-D (MWP and SWH) SSB models, we first calculated the explained variance using the global data. TABLE I presents the explained variance calculated with the data from 2009 to 2011. The 2-D SSB model with method 2 has larger explained variance in all cases. We then binned the data between 65°S and 65°N from 2011 into 10° latitude bands and calculated the explained variance in each band. Fig. 5 presents latitude distribution of the variance explained by the 2-D SSB models with method 1 and method 2 respectively versus the 1-D benchmark. The variance explained by the SSB model developed with method 2 is larger than that with method 1 at most latitudes. Therefore, the SSB model developed with method 2 is better and we will use the second method to develop the 2-D SSB model based on MWP and SWH.

For the 3-D (U, SWH and MWP) SSB models, we used the same way as the 2-D SSB models to evaluate the two methods. TABLE II presents the explained variance calculated with the data from 2009 to 2011. Similar to the 2-D SSB models based on MWP and SWH, the 3-D SSB model with method 2 is better at a global scale. Fig. 6 presents the latitude distribution of the variance explained by the 3-D SSB models with method 1 and method 2 respectively versus the 1-D benchmark. The SSB
model with method 2 is better than that with method 1 at all latitudes. Therefore, for both 2-D and 3-D SSB models including MWP, subtracting a same value is a better choice. \( \varphi(SWH = 0, MWP = 9s) \) and \( \varphi(U = 0, SWH = 0, MWP = 9s) \) are the values that should be subtracted for a 2-D and 3-D SSB models respectively.

### Table II

<table>
<thead>
<tr>
<th>SSB models</th>
<th>Explained Variance (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Validation Data Set</td>
</tr>
<tr>
<td>2009 version, 3D method1</td>
<td>37.27</td>
</tr>
<tr>
<td>2011 version, 3D method1</td>
<td>36.60</td>
</tr>
</tbody>
</table>

Fig. 6. Latitude distribution of the variance explained by the 3-D (U, SWH and MWP) SSB models developed with method 1 and method 2 respectively in comparison to a 1D (3.8%SWH) benchmark. Results are obtained by crossover differences data binned into 10° latitude bands.

### B. Comparison of the Contribution of U and MWP to the SSB

In order to compare the contribution of U and MWP to the SSB, we estimated the SSB from the crossover differences using two 2-D nonparametric models. The first 2-D model is based on U and SWH (2D_US) while the second 2-D model is based on MWP and SWH (2D_MS). The SSB estimates are shown in Fig. 7 in the form of 2-D grids with contours given in cm. The two models are developed with one year data from 2011. As shown in Fig. 7(a), the magnitude of the SSB generally increases with SWH. For a given SWH, the magnitude of the SSB first increases with U and then decreases at higher wind speeds, consistent with Gaspar’s results [20, 21]. However, the slope of the contour is positive in Fig. 7(b). For a given SWH, the magnitude of the SSB decreases with MWP. Results in Fig. 2(a) show that when the wave height is fixed, the nonlinearity is weakened with the increase of the wave period. Taking this into account, the result is reasonable.

To evaluate 2D_US and 2D_MS, we first calculated the explained variance using the global data from 2009 to 2011. The SSB estimates are obtained with the crossover data whose time differences are less than 3 days. TABLE III presents the explained variance calculated with the crossover data of which the time differences are less than 3 days. The SSB correction should be added to the radar altimeter measurements of the sea surface height (SSH). TABLE III also gives the variance of the crossover SSH differences corrected for SSB. Ideally, the crossover SSH differences should be zero. However, because of ocean variability and some other correction errors, the crossover SSH differences are hardly zero. A better correction should decrease the variance of the crossover SSH differences. In fact, for two different models, the increase in the explained variance equals to the decrease in the variance of the crossover SSB differences. As shown in TABLE III, compared with 2D_US, 2D_MS increases the explained variance by 0.38-0.59 cm². The average of the six values (2D_MS - 2D_US) is 0.47 cm², or 0.69 cm RMS. The repeat cycle for Jason-2 is about 9.91 days. TABLE IV gives the results obtained by the crossover data whose time differences are less than 9.91 days. Compared with 2D_US, 2D_MS increases the explained variance by 0.10-0.38 cm². The average of the six values is 0.21 cm².
cm$^2$, or 0.45 cm RMS. Therefore, the 2D_MS is better on a global scale.

### TABLE III

<table>
<thead>
<tr>
<th>SSB Models</th>
<th>Explained Variance (cm$^2$)</th>
<th>Variance of $\Delta$SSH (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Validation Data Set</td>
<td>Validation Data Set</td>
</tr>
<tr>
<td>2009 version, 2D_US</td>
<td>18.56</td>
<td>18.30</td>
</tr>
<tr>
<td>2009 version, 2D_MS</td>
<td>18.94</td>
<td>18.76</td>
</tr>
<tr>
<td>2009 version, difference (2D_MS - 2D_US)</td>
<td>0.38</td>
<td>0.46</td>
</tr>
<tr>
<td>2011 version, 2D_US</td>
<td>18.52</td>
<td>18.30</td>
</tr>
<tr>
<td>2011 version, difference (2D_MS - 2D_US)</td>
<td>0.45</td>
<td>0.59</td>
</tr>
</tbody>
</table>

### TABLE IV

<table>
<thead>
<tr>
<th>SSB Models</th>
<th>Explained Variance (cm$^2$)</th>
<th>Variance of $\Delta$SSH (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Validation Data Set</td>
<td>Validation Data Set</td>
</tr>
<tr>
<td>2009 version, 2D_US</td>
<td>38.07</td>
<td>38.04</td>
</tr>
<tr>
<td>2009 version, 2D_MS</td>
<td>38.27</td>
<td>38.15</td>
</tr>
<tr>
<td>2009 version, difference (2D_MS - 2D_US)</td>
<td>0.20</td>
<td>0.11</td>
</tr>
<tr>
<td>2011 version, 2D_US</td>
<td>38.10</td>
<td>38.07</td>
</tr>
<tr>
<td>2011 version, 2D_MS</td>
<td>38.38</td>
<td>38.34</td>
</tr>
<tr>
<td>2011 version, difference (2D_MS - 2D_US)</td>
<td>0.28</td>
<td>0.27</td>
</tr>
</tbody>
</table>

Therefore, MWP contributes more to the SSB at middle and low latitudes while at high latitudes U contributes more.

### C. SSB Estimated from the Crossover Differences by Using A 3-D Nonparametric Model

The 3-D SSB model based on U, SWH and MWP (3D_USM) is finally presented as a 3-D lookup table and the ranges of U, SWH and MWP are respectively 0-30 m/s, 0-12 m and 0-18s. U, SWH and MWP are all divided into 50 bands. Therefore, the 3-D SSB lookup table has 50 $\times$ 50 $\times$ 50 grid points. As shown in Fig. 4, the mean values of U, SWH and MWP are 7.73 m/s, 2.74 m and 9.14 s respectively. There are nearly no observations when any of the three variables is beyond the range we give, so the ranges of U, SWH and MWP for the 3-D lookup table are appropriate. In order to better represent the 3-D SSB model, we present the correction values in the form of 2-D arrays by fixing a third parameter. Contours of the SSB values are displayed in cm and shown in Fig. 9. The SSB lookup table is obtained with one year of data from year 2011. The fixed values are near the mean values to ensure that there are enough measurements. In our study, the three fixed value we choose are MWP = 9 s, U = 7.5 m and SWH = 2.5 m respectively. Fig. 9 (a) and (b) agree closely with Fig. 7 (a) and (b). When U and MWP are fixed, the magnitude of the SSB is an increasing function of SWH. In contrast, the magnitude of the SSB is a decreasing function of MWP when U and SWH are fixed. In the data-rich region, there is an approximately 4 cm variation versus MWP.
with bias decreasing as the wave period increases. As shown in Fig. 9 (c), when SWH is fixed, variations with MWP are more obvious than that with U in data-rich region. For a given U, the magnitude of the SSB is a decreasing function of MWP.

As analyzed in Section II, in deep water the nonlinearity of the wave is mainly determined by the wave steepness, which is the ratio of the wave height and the wave length. EM bias, mainly caused by the nonlinearity of the wave, is the main component of the sea state bias. EM bias increases with the strengthening of the wave’s nonlinearity. Therefore, EM bias varies with wave steepness. When the wave height is fixed, the steepness is mainly determined by the wavelength. The wavelength generally varies with the wave period linearly. Therefore, as long as the wave height is fixed, the wave period can determine the steepness and then affect the EM bias. With the increase of the wave period, the nonlinearity weakens, so the EM bias also decreases. Therefore, the results in Fig. 9 are appropriate.

Fig. 10 compares the theoretical SSB derived from the Stokes theory with the SSB derived from the empirical SSB models. For the SSB derived from the Stokes theory, the abscissas of Fig. 10 (a) and Fig. 10 (b) are the wave height (H) and wave period (T) respectively. However, for the SSB derived from the empirical SSB models, the abscissas of Fig. 10 (a) and (b) are respectively the significant wave height (SWH) and mean wave period (MWP). The variation trend of the SSB derived from the empirical SSB models is consistent with that derived from the Stokes theory in the whole. When other conditions are the same, the magnitude of the SSB is an increasing function of the wave height and is a decreasing function of the wave period. However, the theoretical SSB derived from the Stokes theory is a few centimeters lower than the empirical SSB correction in most regions. The lines determined by the empirical SSB correction with 3D_USM or 2D_MS are more close to straight lines than that determined by the theoretical SSB correction implied by the Stokes theory both in Fig. 10 (a) and Fig. 10 (b). The mechanism of the SSB is quite complex, the theoretical SSB derived from the Stokes theory in this paper is simplified. Many factors can affect the SSB and we can hardly describe the SSB only using the wave height and the wave period.

Since we have selected \( \varphi(U = 0, SWH = 0, MWP = 9s) \) to perform the zero-adjustment, there may be some positive SSB correction values. Fig. 11 presents the histogram of the 3-D SSB correction values. There are a small number of positive values, the percentage of which is only 0.016%. The SSB should be negative in theory. However, only after all other errors are well corrected can the SSB model be developed. Some residual errors may affect the estimated SSB values, so a small number of positive estimated SSB values are acceptable.

Fig. 9. Jason-2 SSB estimates (in cm) obtained in 3D_USM. This is shown by using three 2-D arrays with the respective third variable held constant. The fixed values are (a) MWP = 9 s, (b) U = 7.5 m/s, (c) SWH = 2.5 m respectively. Shaded areas represent data density: (dark gray) holding no data, (red) when it is between 1 between 5, (yellow) when it is between 5 and 10, and (white) when it is larger than 10 samples.
As with the 2-D SSB models, we use the explained variance to assess the performance of the 3-D SSB model. The main objective is to determine whether the performance of 3D_USM is improved relative to 2D_US and 2D_MS. We first calculated the explained variance using the global crossover data from 2009 to 2011. For comparison, we also calculated the explained variance using the SSB correction values in Jason-2 GDR. TABLE V presents the results calculated with the crossover data whose time differences are less than 3 days. The change from 2D_US to 3D_USM provides 1.25-1.40 cm² improvement in the explained variance. The average of the six values (3D_USM-2D_US) is 1.32 cm², or 1.15 cm in RMS sea level estimate improvement. Compared with 2D_MS and the SSB in Jason-2 GDR product, 3D_USM can increase the explained variance by respectively 0.84 cm² and 1.61 cm², or 0.92 cm and 1.27 cm RMS. TABLE VI gives the results calculated with the crossover data of which the time differences are less than 9.91 days. Similar to TABLE V, 3D_USM provides the largest explained variance among all the SSB models in TABLE VI. Compared with 2D_US, 3D_USM can decrease the variance of the SSH differences by 1.10-1.32 cm² and the average of the six values (3D_USM-2D_US) is 1.20 cm², or 1.09 cm RMS. The average of the explained variances increased by 3D-USM relative to 2D_MS and the SSB in Jason-2 GDR product are respectively 0.99 cm² and 1.38 cm², or 0.99 cm and 1.18 cm RMS. Therefore, the 3-D SSB model is better than the 2-D SSB models on a global scale.

![Comparison between the SSB derived from the Stokes theory and the SSB derived from the empirical SSB models.](image)

![Histogram of 3-D SSB correction values. Results are obtained by the data from 2011.](image)

**TABLE V**

<table>
<thead>
<tr>
<th>SSB Models</th>
<th>Explained Variance (cm²) Validation Data Set</th>
<th>Variance of ΔSSH (cm²) Validation Data Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jason2 GDR</td>
<td>18.28</td>
<td>18.00</td>
</tr>
<tr>
<td>2009 version, 2D_US</td>
<td>18.56</td>
<td>18.30</td>
</tr>
<tr>
<td>2009 version, 2D_MS</td>
<td>18.94</td>
<td>18.77</td>
</tr>
<tr>
<td>2009 version, 3D_USM</td>
<td>19.81</td>
<td>19.60</td>
</tr>
<tr>
<td>2009 version, difference (3D_USM-2D_MS)</td>
<td>0.87</td>
<td>0.83</td>
</tr>
<tr>
<td>2009 version, difference (3D_USM-2D_US)</td>
<td>1.25</td>
<td>1.30</td>
</tr>
<tr>
<td>2009 version, difference (3D_USM-Jason2 GDR)</td>
<td>1.53</td>
<td>1.60</td>
</tr>
<tr>
<td>2011 version, difference (3D_USM-2D_MS)</td>
<td>0.83</td>
<td>0.81</td>
</tr>
<tr>
<td>2011 version, difference (3D_USM-2D_US)</td>
<td>1.28</td>
<td>1.40</td>
</tr>
<tr>
<td>2011 version, difference (3D_USM-Jason2 GDR)</td>
<td>1.58</td>
<td>1.70</td>
</tr>
</tbody>
</table>
To evaluate the performance of 3D_USM at different latitudes, we binned the crossover data whose time differences are less than 9.91 days into 10° latitude bands and computed the explained variance in each band. The explained variance relative to the 1D (-3.8%SWH) SSB model is shown in Fig. 12. Fig. 13 presents the mean values and the standard deviations (Std) of SWH, U and MWP respectively. Like Gaspar’s results in 1994 [2], the standard deviations of both SWH and U increase with the latitude. However, MWP differs a lot from U and SWH. The mean value of MWP is larger in the northern hemisphere while the standard deviation is larger in the southern hemisphere. Both the mean value and the standard deviation of MWP are the largest in the equatorial region both in the southern and northern hemisphere. As described by Gaspar and Tran [2, 25], the variances explained by all SSB models increase towards the poles because the standard deviations of both U and SWH increase towards the poles. The explained variance at the equatorial is very small because of the small standard deviation of SWH. The explained variance is very high at high latitudes because the standard deviations of U and SWH are very large.

As shown in Fig. 12, 3D_USM is the best of all the SSB models. Compared with 2D_US, 3D_USM is better at all latitudes. At most latitudes, the improvement is more than 1 cm². The improvement is obvious at low and middle latitudes. Compared with the 2D_MS, 3D_USM also increases the explained variances at all latitudes, especially at high latitudes. This indicates that U obtains some SSB information that cannot be explained only by SWH and MWP. The wind speed can affect the roughness of the sea surface and then affect the radar cross section. According to the theoretical explanation of the EM bias, the general definition of the EM bias is the normalized correlation between the radar cross section and the long wave elevation [8, 9]. As explained in Millet’s research [11], non-Gaussian long-wave statistics and the hydrodynamic modulation of short-wave amplitudes are the two major contributors to the EM bias. The presence of wind-generated small-wave roughness is crucial to the portion of the bias caused by hydrodynamic modulation, so the EM bias is affected by the local wind speed. As shown in Fig. 13, at high latitudes, the standard deviation of U is very high while the standard deviation of MWP is relatively low. At these latitudes, U may contain more SSB information than that MWP contains.

![Fig. 12. Latitude distribution of the variance explained by 3D_USM, 2D_US and 2D_MS respectively in comparison to a 1D (-3.8%SWH) benchmark. The variance explained by the SSB corrections in Jason-2 GDR data is also given. Results are obtained with the crossover data from 2011](image)

### Table VI

<table>
<thead>
<tr>
<th>SSB Models</th>
<th>Explained Variance (cm²)</th>
<th>Variance of ΔSSH (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Validation Data Set</td>
<td>Validation Data Set</td>
</tr>
<tr>
<td>2009 version, 2D_US</td>
<td>38.07 38.04 38.42</td>
<td>35.07 35.62 35.24</td>
</tr>
<tr>
<td>2009 version, 2D_MS</td>
<td>38.27 38.15 38.52</td>
<td>34.87 35.50 35.14</td>
</tr>
<tr>
<td>2009 version, 3D_USM</td>
<td>39.17 39.22 39.63</td>
<td>33.96 34.44 34.04</td>
</tr>
<tr>
<td>2009 version, difference (3D_USM-2D_MS)</td>
<td>0.90 1.07 1.11</td>
<td>0.91 1.06 1.10</td>
</tr>
<tr>
<td>2009 version, difference (3D_USM-2D_US)</td>
<td>1.10 1.18 1.21</td>
<td>1.11 1.18 1.20</td>
</tr>
<tr>
<td>2009 version, difference (3D_USM-Jason2 GDR)</td>
<td>1.28 1.35 1.31</td>
<td>1.28 1.34 1.30</td>
</tr>
<tr>
<td>2011 version, 2D_US</td>
<td>38.10 38.07 38.57</td>
<td>35.04 35.58 35.09</td>
</tr>
<tr>
<td>2011 version, 2D_MS</td>
<td>38.38 38.34 38.83</td>
<td>34.75 35.31 34.83</td>
</tr>
<tr>
<td>2011 version, 3D_USM</td>
<td>39.24 39.39 39.80</td>
<td>33.89 34.26 33.86</td>
</tr>
<tr>
<td>2011 version, difference (3D_USM-2D_MS)</td>
<td>0.86 1.04 0.97</td>
<td>0.86 1.05 0.97</td>
</tr>
<tr>
<td>2011 version, difference (3D_USM-2D_US)</td>
<td>1.14 1.32 1.23</td>
<td>1.15 1.32 1.23</td>
</tr>
<tr>
<td>2011 version, difference (3D_USM-Jason2 GDR)</td>
<td>1.35 1.52 1.48</td>
<td>1.35 1.52 1.48</td>
</tr>
</tbody>
</table>
As discussed above, 3D_USM is better than the 2-D SSB models at all altitudes and all time intervals. This improvement can be seen as a great improvement in comparison to 2D_US and 2D_MS.

D. Comparison between the Jason-2 Derived SLA with In-situ Measurements

Sea level anomaly (SLA) is an important parameter used in oceanographic investigations. SLA is obtained by subtracting the mean sea surface (MSS) from the instantaneous SSH measurements. The MSS model CLS2011 is used in this study. In order to know whether the 3-D SSB estimates can improve the accuracy of SLA, we compared the satellite derived SLA with some tide gauge measurements from Senetosa in Corsica island calibration/validation site. In Senetosa, main calibration site for T/P and Jason missions is located at 40 km from Ajaccio. Fig. 15 presents the general configuration of Corsica absolute calibration site. There are three tide gauges (M3, M4 and M5) submerged on both sides of pass 085 of Jason-2. M4 and M5 are installed very close together (<30 cm), in order to monitor data better.

Fig. 13. Latitude distribution of the mean and the standard deviation of SWH, U and MWP. Results are obtained with the data from 2011.

Fig. 14. Variation with time differences of the variance explained by the 3D_USM, 2D_US and 2D_MS in comparison to a 1D (-3.8%SWH) benchmark. The variance explained by the SSB corrections in Jason-2 GDR data is also given. Results are obtained with the crossover data of which the time differences are less than 9.91 days.

In order to assess the performance of 3D_USM at different time intervals, we binned the crossover data from 2011 into 1-day bands and computed the explained variance in each band. The explained variance in comparison to the 1D (-3.8%SWH) SSB model is shown in Fig. 14. The variances explained by all the SSB models increase with the time intervals. The dynamic topography and tide varies with the time. When the time interval is large, the fluctuations of the dynamic topography and tides will be great, therefore, the SSH differences vary greatly. As shown in Fig.14, the performance of 3D_USM is the best in all bands. The improvement from 2D_US to 3D_USM is more than 1 cm$^2$ in most bands. The improvement is almost the same in all bands. There is a great jump in explained variance going from 0.5 day to 1.5 day. There may be two reasons. On the one hand, at the same crossover point within a day, SWH, U and MWP measured from the ascending pass are almost the same as that measured from the descending pass. Therefore, the SSB difference is small at the same point and the SSB differences make little contribution to the SSH differences. On the other hand, ocean variability is very weak within a day, so the variance of the SSH differences is very small.

Fig. 15. Map of Corsica absolute calibration site

Fig. 16. Comparison of Jason-2 derived SLA and tide gauge derived SLA.

We used the data from cycle 50 to cycle 150 of Jason-2 GDR. Fig. 16 presents the M5 tide gauge derived SLA, Jason-2 derived SLA with 2-D SSB estimates and 3-D SSB estimates respectively. Jason-2 derived SLAs with both 2-D SSB
estimates and 3-D SSB estimates agree closely with the M5 tide gauge derived SLA in the whole. TABLE VII presents Jason-2 SLA bias from tide gauges. As shown in TABLE VII, the variance of Jason-2 SLA bias from the tide gauges can be reduced by 0.62-0.67 cm² when replacing the 2-D SSB estimates with the 3-D SSB estimates.

<table>
<thead>
<tr>
<th>Tide Gauge</th>
<th>SSB model</th>
<th>Mean (cm)</th>
<th>Variance (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>M3</td>
<td>GDR SSB</td>
<td>20.22</td>
<td>13.25</td>
</tr>
<tr>
<td></td>
<td>2-D SSB</td>
<td>17.49</td>
<td>12.47</td>
</tr>
<tr>
<td></td>
<td>3-D SSB</td>
<td>14.19</td>
<td>11.83</td>
</tr>
<tr>
<td>M4</td>
<td>GDR SSB</td>
<td>19.52</td>
<td>12.11</td>
</tr>
<tr>
<td></td>
<td>2-D SSB</td>
<td>16.12</td>
<td>11.63</td>
</tr>
<tr>
<td></td>
<td>3-D SSB</td>
<td>13.66</td>
<td>10.96</td>
</tr>
<tr>
<td>M5</td>
<td>GDR SSB</td>
<td>19.55</td>
<td>9.80</td>
</tr>
<tr>
<td></td>
<td>2-D SSB</td>
<td>16.60</td>
<td>9.86</td>
</tr>
<tr>
<td></td>
<td>3-D SSB</td>
<td>13.42</td>
<td>9.24</td>
</tr>
</tbody>
</table>

E. The Performance of the 3-D SSB Estimates in the Coastal Regions

The open-ocean altimetry is mature and is a great success for satellite-based Earth Observation. However, the coastal zone is an important domain where altimetry remains grossly underexploited. Changing circulation, sea level and sea state have by far the largest impact on human society. Retracking algorithms and the geophysical corrections are the crucial territories for coastal altimetry. Therefore, the improvement of the SSB corrections is very important for coastal altimetry. In this part, we aim to assess the performance of the 3-D SSB estimates in the coastal regions.

Crossover SSH differences are the main tool to analyze the overall altimeter system performance. They allow us to analyze the SSH consistency between ascending and descending passes [37, 38]. We binned the data between the coast and 100km offshore into 5km-bands and computed the crossover SSH variance differences (the variance of the crossover SSSH differences with the 3-D SSB estimates minus the variance of the crossover SSH differences with the 2-D SSB estimates) in each band. The results in the 0-10 km band are discarded due to the presence of land in the altimeter footprint. Results are shown in Fig.17. The variance of the crossover SSH differences can be reduced in the whole coastal regions by using the 3-D SSB estimates. In the 10-20 km band, the reduction of the variance of the crossover SSH differences from the 2-D SSB estimates to the 3D SSB estimates is extremely high and it may be due to the little number of the crossover points in these bands.

Fig. 17. Differences of variances: Variance of the crossover SSH differences with the 3-D SSB estimates - Variance of the crossover SSH differences with the 2-D SSB estimates. Results are obtained with the data from 2009 – 2011 and derived with 5km-bands.

In the coastal regions, the number of the valid crossover points is relatively small and the results may be not convincing from a statistical point of view. A more robust assessment is to compare the along track SSH differences for each SSB solution. Every location along the Jason-2 ground-track is measured very
approximately 9.91 days. We binned the data between the coast and 100km offshore into 5km-bands and computed the along track SSH variance differences (the variance of the along track SSH differences with the 3-D SSB estimates minus the variance of the along track SSH differences with the 2-D SSB estimates) in each band. The results in the 0-10 km band are also discarded. Results are shown in Fig.18. Compared with the 2-D SSB estimates, the 3-D SSB estimates can reduce the variance of the along track SSH differences in the whole coastal regions. The reduction of the variance of the along track SSH differences from the 2-D SSB estimates to the 3D SSB estimates increases with the distance from the coast. To compare the performances of the 3-D SSB estimates in the coastal regions and in the open-ocean regions respectively, we binned the data between the coast and 1000km offshore into 20km-bands and computed the along track SSH variance differences in each band. Results are shown in Fig.19. Similar to the results in Fig.18, the reduction of the variance of the crossover SSH differences from the 2-D SSB estimates to the 3D SSB estimates increases with the distance from the coast. Because all the other conditions are the same, the improvement of the SSH is due to the improvement of the SSB corrections.

As analyzed above, both the crossover SSH differences variance and the along track SSH differences variance can be reduced in the whole coastal regions by replacing the 2-D SSB estimates with the 3-D SSB estimates. This means that the 3-D SSB estimates can improve the whole altimetry system performance in the coastal regions. However, the improvement from the 2-D SSB estimates to the 3-D SSB estimates in the coastal regions is relatively small compared with the improvement in the open-ocean regions. In shallow waters, water depth can greatly affect the nonlinearity of the sea surface and therefore affect the SSB. In the future, we will further study the SSB in the coastal regions and introduce the bathymetry or some other parameters to the SSB model for coastal altimetry.

F. Comparison with the 3-D SSB Models Using the Wave Period from WaveWatch3

1) Comparison with the 3-D SSB model using the wave mean period from WaveWatch3: The mean wave period Tran used is estimated from a numerical ocean wave model, NOAA’s WaveWatch3 (NWW3). NWW3 was run on a global $1^\circ \times 1^\circ$ grid at a 6 hourly time step and ECMWF wind fields were used to force the wave model in Tran’s study. The mean wave period we used in this paper is provided by ECMWF reanalysis ERA-Interim directly and we do not have to run the wave model by ourselves. The mean wave period (MWP) from ERA-Interim is based on -1 spectral moment ($m_1/m_0$). On the contrary, the mean wave period (Tm) estimated from NWW3 in Tran’s 3-D SSB model is based on 1 spectral moment ($m_0/m_1$). Moreover, the mean wave period from ERA-Interim is modeled with the Wave Model (WAM). Both WAM and WaveWatch3 are the third generation wave models. WaveWatch3 is in the spirit of the WAM model but differs from WAM in in many important points such as the governing equations, the model structure, the numerical methods and the physical parameterizations.

In the NWW3 products provided by the National Oceanic and Atmospheric Administration/National Center for Environment Prediction/National Weather Service (NOAA/NCEP/NWS), the mean wave period is not provided over a long time period. Therefore, if we want to use the mean wave period to develop the 3-D SSB model, we have to run the WaveWatch3 model by ourselves. In this paper, WaveWatch3 was run on a $0.25^\circ \times 0.25^\circ$ grid and at a one hourly time step. The mean wave period (Tm) we used is obtained from September 2, 2014 to October 21, 2014 over the integration domain from $7^\circ N$ to $45^\circ N$ in latitude and $105^\circ E$ to $150^\circ E$ in longitude. Fig. 20 presents the distribution of Jason-2 ground tracks we used to develop the SSB models. There are only a small amount of crossover points, so we used the collinear data set to develop the SSB models in this part. The SSB models developed with the collinear data and the crossover data are identical from the methodology point of view. All the measurements are interpolated onto a reference track of Jason-2 and the collinear differences are the differences between two repeat cycles. The two 3-D SSB models using MWP from ERA-Interim and Tm from WaveWatch3 respectively are developed with the same collinear data set. Furthermore, to assess the performance of the two 3-D SSB models, we also developed three different 2-D SSB models. The spatial resolution of MWP from ERA-Interim we used to form the collinear data is also $0.25^\circ \times 0.25^\circ$.

As with the SSB models developed with the crossover data, we also use the explained variance to assess the performance of different SSB models in this part. Fig. 21 presents the corresponding explained variance by different SSB models tested across the collinear data. The 3-D SSB model using MWP from ERA-Interim displays the highest reduction with 34.10 cm$^2$. The 2-D SSB model based on SWH from Jason-2 GDR and MWP from ERA-Interim displays a little higher reduction compared with the traditional 2-D SSB model based on U and SWH from Jason-2. The 2-D SSB model based on SWH from Jason-2 GDR and Tm obtained from WaveWatch3 yield a decrease in total variance of 32.63 cm$^2$, which is $0.18$ cm$^2$ lower than that explained by the 2-D SSB model based on U and SWH from Jason-2 GDR. In Tran’s study in 2006 [25], the SSB model based on SWH from Jason-1 GDR and Tm obtained from WaveWatch3 also yields $0.4$ cm$^2$ explained variance lower than that explained by the 2-D SSB model based on U and SWH from Jason-1 GDR. However, the 3-D SSB model based on U and SWH from Jason-2 GDR and Tm from WaveWatch3 displays higher reduction than the traditional 2-D SSB model. Therefore, both the two 3-D SSB models using MWP from ERA-Interim and Tm estimated from WaveWatch3 respectively are able to reduce the total variance in the SSH differences relative to the traditional 2-D SSB models.
2) Comparison with the 3-D SSB model using the peak wave period from WaveWatch3: The mean wave period is not provided over a long time period in the NWW3 products from NOAA/NCEP/NWS. However, the peak wave period (Tp) is directly provided in WaveWatch3 version 2.22 hindcast reanalysis product, which provides the peak wave period from Aug 1999 up to now. We aim to develop a 3-D SSB model based on U and SWH from Jason-2 GDR data and Tp from WaveWatch3 version 2.22 hindcast reanalysis product using the crossover data set. The peak wave period we used to develop the 3-D SSB model is on a 6 hourly temporal and 0.25° spatial resolution which covers the globe from 90°S to 90°N.

TABLE VIII presents the magnitude of the explained variances obtained with several SSB models. Fig. 22 presents latitude distribution of the explained variance by several SSB models respectively in comparison to a 1D (-3.8%SWH) benchmark. As shown in TABLE VIII and Fig. 22, the 3-D SSB model using the peak wave period from WaveWatch3 version 2.22 hindcast reanalysis product is better than the traditional 2-D SSB model based on U and SWH. However, the 3-D SSB model using the peak wave period is not as good as the 3-D SSB model using the mean wave period from ECMWF reanalysis ERA-Interim. There may be two reasons for the differences between the two 3-D SSB models. On the one hand, the mean wave period from ERA-Interim is obtained from WAM model while the peak wave period from WaveWatch3 version 2.22 hindcast reanalysis product is obtained from WaveWatch3 model. On the other hand, the influence of the mean wave period on the SSB may differ from that of the peak wave period on the SSB.

As discussed above, the 3-D SSB model using the mean wave period or the peak wave period has positive impact on reducing the variance in sea level measurements relative to the traditional 2-D SSB model. The mean wave period can be defined in many ways and depend on different spectral moments.

\[
T_{0,-2} = \sqrt{\frac{m_{-2}}{m_0}},
\]

\[
T_{0,-1} = \sqrt{\frac{m_{-1}}{m_0}},
\]

\[
T_{0,1} = \frac{m_1}{m_0},
\]

\[
T_{0,2} = \sqrt{\frac{m_0}{m_2}}.
\]

where \( m_i = \int S(f, \theta) f^i df \int d\theta \) represents the statistical moments derived from the directional wave elevation density spectrum, \( S(f, \theta) \), with frequency \( f \) and wave propagation direction \( \theta \). The mean wave period Tran used to develop the 3-D SSB model is \( T_{0,-1} \). The mean wave period from ERA-Interim is \( T_{0,1} \). Future efforts will attempt to develop 3-D SSB models using different wave periods and find out which wave period contributes most to the SSB.
VI. CONCLUSION

Operational SSB models are based on altimeter-measured U and SWH. In this study, we estimate the SSB from the crossover differences by using a 3-D nonparametric model based on U, SWH from Jason-2 GDR data and MWP from ECMWF reanalysis project ERA-Interim.

We first simulated the profiles of the sea surface in deep water with the fourth order Stokes wave theory to study the relationship between the wave period and the SSB. Results show that the wave period may greatly affect the SSB. This provides theoretical support for introducing the mean wave period to the empirical SSB correction models.

Compared with a 2-D SSB model based on U and SWH, the lookup table for a 3-D SSB model based on U, SWH and MWP has many more grid points. Thus, the 3-D SSB estimation requires much more computation time. We introduced LSMR iterative algorithm and improved the traditional local linear regression estimator, so the computation time was greatly reduced.

After introducing the mean wave period to the SSB models developed with nonparametric estimation method, we should pay attention to the zero-adjustment processing. We gave and compared two methods for both 2-D and 3-D SSB models. Model skills are evaluated in terms of the explained variance. We compared two 2-D SSB models (2D_US and 2D_MS). We first calculated the explained variance with the global data and results indicate that 2D_MS is better on a global scale. We then binned the crossover data into 10° latitude bands and computed the explained variance in each band. Results show that 2D_MS is better than 2D_US at most latitudes. We compared the 3-D SSB model (3D_USM) with the two 2-D SSB models as well as the SSB correction in Jason-2 GDR product. Results indicate that the variance explained by 3D_USM increases by 1.32 cm$^2$ and 0.84 cm$^2$ relative to that explained by 2D_US and 2D_MS respectively. Spatial evaluation of improvement shows that 3D_USM is better than both 2D_US and 2D_MS at all latitudes.

SLA is an important traditional parameter used in oceanographic investigations. We compared the Jason-2 derived SLA with the tide gauge derived SLA at Corsica absolute calibration site. Results show that the variance of Jason-2 SLA bias from the tide gauges can be reduced by 0.62-0.67 cm$^2$ when replacing the 2-D SSB estimates with the 3-D SSB estimates.

The SSB correction is very important for the coastal altimetry. We tested the performance of the 3-D SSB estimates in the coastal regions. The variance of the crossover SSB differences as well as the variance of the along track SSH difference was used to assess the 2-D and 3-D SSB estimates. Compared with the 2-D SSB estimates, the 3-D SSB estimates perform better in the whole coastal regions.

Unlike Tran’s 3-D SSB model, we used the mean wave period from ECMWF reanalysis project ERA-Interim instead of that from NOAA’s WaveWatch3 model. We described some agreements and disagreements between the two sources of the mean wave period. We first compared the two 3-D SSB models using MWP from ERA-Interim and Tm estimated from WaveWatch3 model respectively. Results show that the 3-D SSB model using MWP from ERA-Interim has higher reduction in the total variance of the SSB differences. We then developed a 3-D SSB model using the peak wave period from WaveWatch3 version 2.22 hindcast reanalysis product produced by NOAA/NCEP/NWS and compared it with the 3-D SSB model using MWP from ERA-Interim. The 3-D SSB model using MWP from ERA-Interim performs better than the 3-D SSB model using the peak wave period in the whole and at all latitudes.

The operational SSB models applied to the SSB correction for Jason-1 and Jason-2 are developed from SSH differences. Besides, the ECMWF products are widely used in altimeter level 2 processing. Both the dry troposphere path delay correction and the inverted barometer correction use the data

| TABLE VIII | MAGNITUDE OF EXPLAINED VARIANCE OBTAINED USING THE DIFFERENT SSB CORRECTION MODELS |
|---|---|---|---|---|---|---|
| SSB Models | Explained Variance (cm$^2$) | Explained Variance (cm$^2$) |
| | (time difference < 3days) | (time difference < 9.91 days) |
| | Validation Data Set | Validation Data Set |
| 2009 version, 2D | 18.47 | 18.25 | 18.74 | 38.04 | 38.17 | 38.49 |
| 2009 version, 3D_NWW3_Tp | 18.88 | 18.65 | 19.12 | 38.49 | 38.70 | 38.96 |
| 2009 version, difference (3D_NWW3_Tp - 2D) | 0.41 | 0.40 | 0.38 | 0.45 | 0.53 | 0.47 |
| 2009 version, difference (3D_ECMWF_MWP – 2D) | 1.24 | 1.29 | 1.24 | 1.09 | 1.16 | 1.07 |
| 2011 version, 2D | 18.45 | 18.25 | 18.75 | 38.08 | 38.21 | 38.54 |
| 2011 version, 3D_NWW3_Tp | 18.89 | 18.69 | 19.17 | 38.56 | 38.74 | 39.06 |
| 2011 version, difference (3D_NWW3_Tp - 2D) | 0.44 | 0.44 | 0.42 | 0.48 | 0.53 | 0.52 |
| 2011 version, difference (3D_ECMWF_MWP – 2D) | 1.26 | 1.42 | 1.41 | 1.14 | 1.33 | 1.28 |
from ECMWF atmospheric pressure products. The ECMWF numerical weather prediction models may also provide a wet tropospheric correction for Jason-1 and Jason-2 GDR products. Therefore, the method presented in this paper to estimate the SSB is very practical for the SSB correction in radar altimeter measurements of sea level. The results in this study are obtained with Jason-2 GDR data. The same method need to be applied to other altimeter mission data to insure that the method presented in this study is applicable to all data sets.

ACKNOWLEDGMENT

The Jason-2 GDR data and the tide gauge data used in this paper are downloaded from AVISO (ftp://avisoftp.cnes.fr). The mean wave period is obtained from ERA-Interim (http://apps.ecmwf.int/datasets/data/interim-full-daily/). The peak wave period is downloaded from NOAA/NCEP/NWS (http://polar.ncep.noaa.gov/waves/download.shtml). We would like to express appreciation to AVISO, ECMWF and NWS for providing us with data. Besides, we would like to express appreciation to East China Sea Marine Forecasting Center of State Oceanic Administration for providing us with ocean wave numerical forecast data obtained from WaveWatch3.

APPENDIX

A. Pseudo-code for LSMR

LSMR is used to solve the systems of linear equations $Ax = b$. If the system is inconsistent, it solves the least-squares problem $\min \|b - Ax\|$. In this paper, we use the LSMR to solve equation (35). $B_1$, $\varphi$ and $A y - B_0 \delta \varphi$ are corresponding to $A$, $x$ and $b$ respectively. We only give the basic steps for the LSMR algorithm. If the readers want to know more about the LSMR algorithm, they can refer to the literature [36] or the website http://web.stanford.edu/group/SOL/software/lsmr/.

1. (Initialize) $\beta_1 u_1 = b$ $a_1 v_1 = A^T u_1$ $\bar{\alpha}_1 = a_1 \alpha_1$ $\bar{\zeta}_1 = \alpha_1 \beta_1$ $\bar{\rho}_0 = 1$ $\bar{\varphi}_0 = 1$ $\bar{\varphi}_0 = 1$ $h_0 = v_1$ $\bar{h}_0 = 0$ $x_0 = 0$

2. For $k = 1, 2, 3, \ldots$, repeat steps 3-6.

3. (Continue the bidiagonalization) $\bar{\beta}_{k+1} u_{k+1} = A v_k - \alpha_k u_k$ $a_{k+1} v_{k+1} = A^T u_{k+1} - \beta_{k+1} v_{k+1}$

4. (Construct and apply rotation $P_k$) $\rho_k = \left(\alpha_k + \beta_{k+1}\right)^2 c_k = \alpha_k / \rho_k$ $s_k = \beta_{k+1} / \rho_k$ $\theta_{k+1} = s_k a_{k+1}$ $\bar{a}_{k+1} = c_k a_{k+1}$

5. (Construct and apply rotation $P_k$) $\bar{\theta}_k = \bar{t}_k \rho_k$ $\bar{\rho}_k = ((C_{k+1} \rho_k)^2 + \theta_{k+1}^2)^{1/2}$ $\bar{c}_k = c_k \rho_k / \bar{\rho}_k$ $\bar{s}_k = \theta_{k+1} \rho_k$ $\bar{\zeta}_k = \bar{c}_k \bar{\zeta}_k$ $\bar{\zeta}_{k+1} = \bar{s}_k \bar{\zeta}_k$

6. (Update $h$, $\bar{h}$, $x$) $\bar{h}_k = h_k - (\bar{t}_k \rho_k / (\beta_{k+1} \bar{\rho}_k)) \bar{h}_{k+1}$ $\bar{h}_{k+1} = x_{k+1} + (\bar{\zeta}_k / (\bar{\rho}_k \bar{\rho}_k)) \bar{h}_k$

7. Compute $\| r_k \|$, $\| A^T r_k \|$, $\| x_k \|$, estimate $\| A \|$, cond($\| A \|)$ and test if any of the stopping criteria is satisfied.

B. The steps for deriving the SSB values with a 3-D nonparametric model

1. Randomly extract N crossover points each time. In this paper, we choose $N=8000$.

2. Impose $\varphi(x_t) = \varphi_0$, with any reasonable value of $\varphi_0$, we choose $\varphi_0 = -12 cm$ in this paper.

3. Compute $\varphi$ in (36) using the LSMR algorithm.

4. Compute $\varphi(x)$ over a regular grid of $(U, SWH, MWP)$ by using (33).

5. Repeat steps 1-4 for M times. In this paper, we choose $M=50$.

6. Compute $\varphi(x)$, the average of $\varphi(x)$.

7. Subtract $\bar{\varphi}(U = 0, SWH = 0, MWP = 9 s)$ from $\varphi(x)$ at all grid points.

REFERENCES


Maofei Jiang received the B.S. degree in electronic information science and technology from Jilin University, Changchun, China, in 2013. Currently, he is pursuing the Ph.D. degree at the University of Chinese Academy of Sciences, Beijing, China.

His research interests include sea state bias correction and radar altimeter data processing.

Ke Xu received the B.S. and M.S. degrees in electronics from Beijing Normal University, Beijing, China, and the Ph.D. degree in space physics from the Graduate University of Chinese Academy of Sciences, Beijing, China, in 1991, 1994 and 2001, respectively.

He is currently a Professor with the Key Laboratory of Microwave Remote Sensing, National Space Science Center, Chinese Academy of Sciences, Beijing, China. He is the Chief Designer for the HY-2A satellite radar altimeter. His research interests include spaceborne radar altimeter design, synthetic aperture radar altimeter, and signal processing.

Yalong Liu received the B.S. degree in remote sensing from Nanjing University of Information Science & Technology, Nanjing, China, and the M.S. degree in physical geography from Ludong Universiy, Yantai, China, and the Ph.D. degree in ocean satellite remote sensing from Ocean University of China, Qingdao, China in 2008, 2011 and 2014 respectively.

From 2014 to 2015, he worked as assistant researcher in National Space Science Center, Chinese Academy of Sciences, Beijing, China. Currently, he is working as engineer at Yantai Marine Environmental Monitoring Center Station, Yantai, China. His research interests include validation/calibration for satellite altimeter, altimeter data process and dynamic morphology evolution in estuary and coast.

Lei Wang received the B.Eng. degree in Information Engineering from the Xi’an Jiao Tong University, Xi’an, China, in 2009 and Ph.D. degree in Electromagnetic field and Microwave technology form the University of Chinese Academy of Sciences, Beijing, in 2015.

He is currently working in the Key Laboratory of Microwave and Remote Sensing, Chinese Academy of Sciences, Beijing, China, and the National Space Science Center, Chinese Academy of Sciences, Beijing. His research interests include high precision radar altimeter data processing.