Directional Calibration of Wave Reanalysis Databases Using Instrumental Data

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ABSTRACT

Wave reanalysis databases (WRDBs) offer important advantages for the statistical characterization of wave climate (continuous time series, good spatial coverage, constant time span, homogeneous forcing, and more than a 40-yr-long time series) and for this reason, they have become a powerful tool for the design of offshore and coastal structures. However, WRDBs are not quantitatively perfect and corrections using instrumental observations must be addressed before they are used; this process is called calibration. The calibration is especially relevant near the coast and in areas where the orography is complex, since in these places the inaccuracy of WRDB is evident because of the bad description of the wind fields (i.e., insufficient forcing resolution). The quantitative differences between numerical and instrumental data suggest that different corrections should be applied depending on the mean direction of the sea state. This paper proposes a calibration method based on a nonlinear regression problem, where the corresponding correction parameters vary smoothly along the possible wave directions by means of cubic splines. The correction of significant wave height is performed using instrumental data: (i) buoy records and/or (ii) satellite data. The performance of the method is illustrated considering data from different locations around Spain.

1. Introduction

Over the last few years, the development of wave reanalysis models has allowed for a detailed description of the wave climate in locations where long-term buoy records are not available. For this reason, they have become a powerful tool used for the design of offshore and coastal structures, since they provide long continuous time series records with good spatial coverage. However, reanalysis models are simplifications of reality that also use discrete forcing fields consisting of surface winds at different times, and quantitative results present differences when compared with recent instrumental data [buoys and/or satellite; see Caires and Sterl (2005); Cavaleri and Sclavo (2006)]. Cavaleri and Bertotti (2004) pointed out that when the orography is complex, the reanalysis inaccuracy becomes more evident because of the bad description of wind fields, which does not have the appropriate spatial and temporal resolution. The definition of the wave climate is crucial for coastal management and design, and there has been an

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increased interest in collecting information through instrumental devices, mainly using buoys and satellite altimetry. Buoys provide time series records of different ocean climate variables such as significant wave height, wave direction, wave period, currents, wind direction, etc., depending on the type of device. This information is very valuable for coastal design, however, it is only valid for the buoy location and in most cases the time series have interruptions due to disruptions on the normal use caused by buoy failure. Since the 1970s, several satellite missions [Skylab, the Goddard Earth Observing System-3 (GEOS-3), Seasat, Geosat, the Ocean Topography Experiment (TOPEX)/Poseidon, the European Remote Sensing Satellite-1 and -2 (ERS-1 and ERS-2), Geosat Follow-On (GFO), Jason-1, the Environmental Satellite (Envisat), and Jason-2] incorporate altimetry sensors that allow for the evaluation of different ocean climate variables, such as significant wave height with a high level of precision (± 3 cm; Krogstad and Barstow 1999). Altimetry data consist of information about significant wave height, among others variables, at different locations and time frames. However, with these two sources of information: buoys and altimetry, we do not have a temporal and spatial homogeneous record of ocean wave climate variables for design purposes. This reason has motivated an increased interest in the development

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of different wave generation models such as the Wave Ocean Model (WAM; see the WAMDI Group 1988), which using wind fields as input data, try to reproduce the evolution of wave generation and propagation on an homogeneous framework, both in time and space. These wind wave numerical databases provide continuous records of significant wave height, mean period, and mean direction, which are the key parameters for wave climate characterization, on a regular time basis (hourly or 3-hourly) over a defined grid. This information set has the advantages of both buoy and altimetry data (i.e., homogeneous spatial and temporal characteristics); however, as it has been pointed out by several authors, results are subject to bias with respect to instrumental data. Cavaleri and Sclavo (2006) summarized the main characteristics of these sources of information as follows:

- Buoys: accurate, frequent (typically at 3-h intervals), but limited in number, very sparse, and mostly close to coasts;
- Satellites: good accuracy, except for very low and high values, continuous, but very intermittent at a given location, difficulties in working close to coast; and
- Numerical models: continuous in space and time, full information (wave spectrum), but often underestimated in enclosed basins.

Note that wave hindcasting usually refers to a numerical model integration over a historical period without assimilating observations, since oceanographic observations, such as the significant wave height, are much scarcer than meteorological observations, and it has been considered adequate for generating a reasonable representation of wave climate with little need for a full reanalysis. On the other hand, reanalysis models incorporate observational information within the process. Note that the term "wave reanalysis" is usually adopted in the wave climate scientific community to indicate that it is forced by a wind atmospheric reanalysis which assimilates observations. For this reason, we prefer to use the term "reanalysis" instead of "hindcast." Thus, data for the case studies presented, properly speaking, come from hindcast models without assimilating instrumental observations.

Since the three sources of information have advantages and drawbacks, several attempts to combine this information have been presented in the literature. Caires and Sterl (2005) proposed a nonparametric method to correct model data. At any given point in space and time the correction is determined from analogs in a learning dataset. This dataset contains model data and simultaneous observations and it is applied to the significant wave height dataset of the 40-yr European Centre for Medium-Range Weather Forecasts Re-Analysis (ERA-40). Cavaleri and Sclavo (2006) made use of the overall information on models, buoys, and satellite to obtain calibrated decadal time series at a large number of points, distributed at 0.5° intervals in the Mediterranean Sea. These two approaches are applied on a point-to-point basis without considering either the spatial correlation between neighbor nodes or the wave direction. In an attempt to include spatial correlation in the calibration procedure, Tomás et al. (2008) proposed a spatial calibration procedure based on empirical orthogonal functions and a nonlinear transformation of the spatial–time modes. However, the method proposed by Tomás et al. (2008) assumes a prior distribution function of the data all around the study area, which may not be valid for certain cases, and it is suitable for global hindcast datasets.

As a result of the characteristics of reanalysis models, which are primarily fed using wind data, it is known that inaccuracies of wave reanalysis databases (WRDB) are mostly dependent on the bad description of the wind fields (see Feng et al. 2006), that is, insufficient forcing resolution. In coastal areas, there are additional factors that contribute to poor model performance such as inappropriate shallowwater physics in wave models, unresolved island blocking, imperfect bathymetry, etc. (see Cavaleri et al. 2007 for a summary). The quantitative differences between numerical and instrumental data suggests that different corrections should be applied depending on the mean direction of the sea state (i.e., for directions where the wind resolution is not enough to capture the local wind wave generation, but not for swell waves generated in areas where the wind resolution is sufficient to reproduce the wave dynamics). Tomás (2009) proposes a calibration method where the parameters depend on the wave direction using harmonic functions. Mackay et al. (2010a,b) also point out the necessity of hindcast calibration in the context of wind energy resource assessment.

The aim of this paper is to present a new parametric calibration method based on a nonlinear regression problem with the following characteristics:

- 1) It manages to combine buoy, satellite, and model data.
- The correction parameters vary smoothly along the possible mean wave directions by means of cubic splines, allowing different corrections depending on the wave direction.
- 3) Corrections are made on empirical quantile information on a Gumbel probability paper scale. This allows to give more weight on the calibration procedure to the maximum data, which is more important from the design point of view.
- Classic regression theory is applied to the calculation of the confidence intervals for parameters estimates

and corrected values, giving an idea of the uncertainty associated with the calibration process.

The paper is organized as follows. In section 2, we present the nonlinear regression problem to be used for calibration purposes, analyzing in detail how the parameters are modeled via spline functions and it describes the complete calibration methodology including the diagnostic analysis and uncertainty characterization. Section 3 illustrates the functioning of the method through several examples on different locations around Spain, and in section 4 the effect of directional uncertainty on those locations is analyzed. Finally, in section 5 relevant conclusions are duly drawn.

2. Nonlinear regression model

The intrinsically (nonlinearizable) nonlinear regression model can be written as

$$y_i = f(\mathbf{x}_i; \boldsymbol{\beta}) + \varepsilon_i, \quad i = 1, 2, \dots, n_d,$$
 (1)

where y_i is the *i*th value of the response variable, \mathbf{x}_i is a $k \times 1$ vector of predictor variables corresponding to the *i*th observation, and ε_i is a random error. The function f is known and nonlinear in the parameter vector $\boldsymbol{\beta}$. The most popular method for estimating the regression parameters $\boldsymbol{\beta}$ is the least squares (LS) method, where we minimize the sum of squared distances between observed and predicted values, that is,

Minimize
$$Z_{\text{LS}} = \boldsymbol{\varepsilon}^{\text{T}} \boldsymbol{\varepsilon} = \sum_{i=1}^{n_d} [y_i - f(\mathbf{x}_i; \boldsymbol{\beta})]^2,$$
 (2)

where ε are the residuals, which are assumed to be uncorrelated and identically distributed normal random variables with zero mean and unknown constant variance, and n_d is the number of observations.

For the calibration process, we consider that response and predictor variables correspond to instrumental significant wave heights (buoy and satellite, H_s^I) and reanalysis significant wave heights (H_s^R), respectively. The nonlinear function f is equal to

$$f(\mathbf{x};\boldsymbol{\beta}) = f(a^R, b^R; H_s^R, \theta) = a^R(\theta)(H_s^R)^{b^R(\theta)} = H_s^C, \quad (3)$$

where H_s^R is the reanalysis significant wave height, H_s^C is the calibrated or corrected significant wave height, and $a^R(\theta)$ and $b^R(\theta)$ are the parameters dependent on the wave direction θ . Note that although we particularize equations for significant wave height variables, the method is also valid for other reanalysis variables such as wind velocity or mean wave periods. The model relies on the assumption that parameters a^R and b^R vary smoothly with the propagation direction (θ). These variations are introduced in the model throughout cubic splines, so that only a given number n_p of values of the parameters at different given directions $a_j, b_j; j = 1, ..., n_p$ are known (see the circle points in Fig. 1a). The parameter values for all possible directions are obtained interpolating through smoothing cubic-spline functions as follows:

$$a_i^R(\theta_i) = a_j + x_j^a(\theta_i - \theta_j) + y_j^a(\theta_i - \theta_j)^2 + z_j^a(\theta_i - \theta_j)^3,$$
(4)

$$b_i^R(\theta_i) = b_j + x_j^b(\theta_i - \theta_j) + y_j^b(\theta_i - \theta_j)^2 + z_j^b(\theta_i - \theta_j)^3,$$
(5)

where a_i^R and b_j^R are the interpolated model correction parameters for a given direction θ_i , a_j , b_j ; $j = 1, \ldots, n_p$ are the parameters to be estimated (i.e., the parameter values associated with directions θ_j); $j = 1, \ldots, n_d$, and $x_j^a, y_j^a, z_j^a, x_j^b, y_j^b, z_j^b; j = 1, \ldots, n_d$ are the corresponding cubic-spline parameters, which are obtained using zero-, first-, and second-order continuity conditions along the circumference ($0 \le \theta \le 2\pi$). Note in Fig. 1 that distances h_j between direction locations do not need to be equally spaced. Additionally, from the practical point of view $\theta_1 = 0$ and $\theta_{n_p+1} = 2\pi$, which corresponds with the same direction (angle) value, and for this reason, the following conditions must be fulfilled:

$$a_1 = a_{n_p+1}$$

 $b_1 = b_{n_p+1},$ (6)

this is the reason why only n_p parameters have to be considered for the spline definition.

Under these considerations and using Eq. (2) the spline parameters a_j , b_j ; $j = 1, ..., n_p$ estimation consist of determining the optimal values by solving the following optimization problem:

$$\underset{\mathbf{a},\mathbf{b}}{\text{Minimize}} \sum_{i=1}^{n_d} (H_{s_i}^I - H_{s_i}^C)^2 = \sum_{i=1}^{n_d} [H_{s_i}^I - a_i^R(\theta_i)(H_{s_i}^R)^{b_i^R(\theta_i)}]^2$$
(7)

subject to

$$a_i^R = a_j + x_j^a(\theta_i - \theta_j) + y_j^a(\theta_i - \theta_j)^2 + z_j^a(\theta_i - \theta_j)^3$$

$$b_i^R = b_j + x_j^b(\theta_i - \theta_j) + y_j^b(\theta_i - \theta_j)^2 + z_j^b(\theta_i - \theta_j)^3$$

$$i = 1, \dots, n_d,$$
(8)

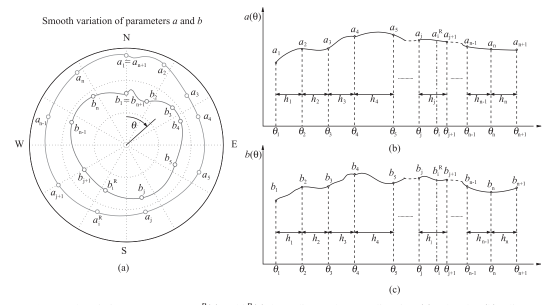


FIG. 1. Smooth variations of parameters $a^{R}(\theta)$ and $b^{R}(\theta)$ depending on the wave direction: (a) polar plot, (b) spline for parameter $a^{R}(\theta)$, and (c) spline for parameter $b^{R}(\theta)$.

$$a_j > 0; \quad j = 1, \dots, n_p,$$
 (9)

$$\mathbf{g}(\mathbf{a},\mathbf{b}) = \mathbf{0},\tag{10}$$

where n_d is the number of data pairs (H_s^I, H_s^R) available for parameter estimation. Note also that each data pair uses a different cubic polynomial depending on the direction values according to the following condition $\theta_j \le$ $\theta_i < \theta_{j+1}$. This does not represent a problem from the practical point of view because both the values θ_j ; j = $1, \ldots, n_p$ and θ_i ; $i = 1, \ldots, n_d$ are data for the estimation procedure. The constraint in (9) ensures the positiveness of parameter **a**, since significant wave height must remain positive. The constraint in (10) represents all required equations for the definition of the cubic-spline parameters $x_j^a, y_j^a, z_j^a, x_j^b, y_j^b, z_j^b; j = 1, \ldots, n_p$. A detailed definition of these equations is given in the appendix.

Observe that, from a mathematical point of view, the problem defined in Eqs. (7)–(10) consists of the minimization of a positive sum of continuously derivable convex functions defined on a compact set (i.e., a convex function with linear constraints). Hence, there exists one and only one solution provided that constraints are feasible, which it is the case for the cubic-spline definition. The minimization problem can be solved using any of the available solvers for nonlinear programming subject to linear constraints, such as MINOS (Murtagh and Saunders 1998) under General Algebraic Modeling System (GAMS; Brooke et al. 1998), which also allows including bounds on parameters to be estimated. The method uses a reduced-gradient algorithm (Wolfe 1963) combined with the quasi-Newton algorithm described in Murtagh and Saunders (1978) where the gradient vector information is obtained using numerical differentiation. Alternatively, the optimization procedure can be solved using the sequential quadratic programming (SQP) method, where the estimate of the Hessian of the Lagrangian at each iteration is computed using the Broyden–Fletcher– Goldfarb–Shanno (BFGS) formula (see Powell 1978).

In the previous section the nonlinear model proposed for parameter estimation of the calibration method was presented. However, the calibration procedure as a whole (i.e., the obtention of the final calibrated time series in a particular location) involves several additional steps:

- Data and quantile selection: The calibration procedure is intended to correct the probability distribution function of the reanalysis variable in order to be as close as possible to the instrumental variable probability distribution. For this task, it is required to use both reanalysis and instrumental data coincident in time and space, and for the selection of the appropriate quantiles to be compared.
- Smooth quantile calculation: Since the calibration procedure assumes a smooth variation of the calibration parameters, the selected quantiles for different directions must be calculated.
- Parameter estimation: Using the reanalysis and instrumental quantiles, the parameters are estimated solving the problems in (7)–(10).
- Diagnostic analysis: Confidence intervals of the parameters to measure the quality of the calibration procedure are estimated using classic regression techniques.

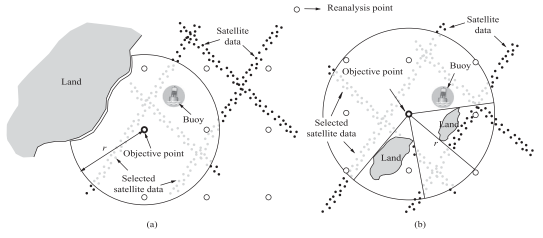


FIG. 2. Data selection for the calibration procedure showing reanalysis nodes, satellite data locations, and buoys.

- 5) *Time series calibration:* Once the optimal calibration parameters are available, it is possible to correct the reanalysis time series related to a given location.
- 6) Diagnostic time series analysis calibration: Using also standard regression techniques, confidence intervals for the calibrated times series are calculated. This diagnostic allows quantifying the uncertainty associated with the calibration procedure. Several diagnostic plots are also listed.

All the aforementioned steps are explained in detail in the following subsections.

a. Data and quantile selection

The target of the calibration procedure is to correct the significant wave height reanalysis time series record at a particular location (see the objective point in Fig. 2) using instrumental data. For this purpose, the first step of the method is to select n_d data pairs (H_s^I, H_s^R) in an area close to the objective point where the wave climate is similar. The definition of an automatic criterion to select the data to be incorporated for the posterior parameter estimation procedure is difficult; however, we propose a procedure based on vector correlation (Crosby et al. 2003), sensitivity tests (Tomás 2009), and designer criterion. The guidelines for *data selection* are summarized as follows:

 Select a circular area around the objective point of radius *r* (*neighborhood criterion*). The length of the radius depends on the ocean climate homogeneity and the number of available data. There must be a compromise between the data record length and its homogeneity, since the longer the radius the higher the length of the record, but it is more likely to use data with different wave climate. In our experience and after several sensitivity tests using different parameter configurations around the Spanish coast, we derived the following rule of thumb: (i) $r = 0.5^{\circ}$ for complex areas such as Mediterranean Sea; (ii) $r = 1^{\circ}$ for Atlantic Ocean coastlines, and (iii) $r = 2^{\circ}$ for open areas.

- 2) The homogeneity criterion is further supported using the concept of vector correlation (Crosby et al. 2003), which is a generalization of the standard scalar correlation coefficient including both directional and magnitude information. Vector correlation is equal to zero when the vectors are independent and obtains its maximum value (i.e., 2 for the two-dimensional case) if and only if they are linearly dependent. Thus, from different tests performed, data within the *neighborhood criterion* circle whose vector correlation is higher than 1.5 are taken for calibration purposes; otherwise, they are removed.
- 3) In shallow-water areas and depending on the spatial resolution of wave reanalysis, it might be necessary to consider data pairs with relative water depth h/L similar to or larger than that at the objective location, where h and L are water depth and wavelength, respectively. This aspect is very important in order to avoid possible bias in the direction of the wave reanalysis, which may not be adequately reproduced by the wave propagation model if the spatial resolution is coarse (i.e., more than 25 km). Nevertheless, the proposed procedure is robust with respect to directional calibration bias, as shown in section 4.
- 4) When the orography is complex and dealing with significant wave height, as the case shown in Fig. 2b, in order to avoid using diffracted or sheltered wave data whose wave climate may be very different from the one in the objective location, a *ray criterion* is

used (i.e., only data within the circle so that, if the line joining its location with the objective point does not intercept land, is taken into consideration, as shown in Fig. 2b). Note that diffracted data may present a high vector correlation if directions and magnitudes are affected by a constant, but we do not consider them.

5) Once the locations of the data to be considered are defined and for comparisons to be meaningful, both reanalysis and instrumental data pairs coincident in location and time must be obtained. This process is performed interpolating spatially and temporally the reanalysis data. The final result is a set of n_d data pairs (H_s^I, H_s^R), which are used afterward for quantile calculations.

Note that the selection criteria are based on previous results, heuristic guidelines from sensitivity tests, and under certain assumptions. Computational performance tests have shown that the methodology provides satisfactory results for the locations studied (Mediterranean Sea and Atlantic Ocean). Nevertheless, further research must be done about the data selection criteria considering that these data should have homogeneous calibration parameters for other locations around the world.

The selected n_d pairs (H_s^I, H_s^R) would allow us to get calibration parameter estimates solving the problem in (7)–(10). However, since most of the data are in the medium and lower parts of the distribution, this would produce a masking effect for the highest significant wave heights, which would not receive the appropriate correction. To avoid this shortcoming a quantile calibration is proposed, instead of using n_d data pairs, quantiles associated with a given number n_q of probabilities on a Gumbel scale are chosen as follows:

$$q_{\rm lo} = -\log[-\log(1/n_d)],\tag{11}$$

$$q_{\rm up} = -\log[-\log(1 - 5/n_d)],$$
 (12)

$$x_{q_i} = q_{10} + (i-1)\frac{q_{up} - q_{10}}{n_q}; \quad i = 1, \dots, n_q,$$
 (13)

$$q_i = \exp[-\exp(-x_{q_i})]; \quad i = 1, \dots, n_q,$$
 (14)

where q_{lo} and q_{up} are the Gumbel scale values associated with the lower $(1/n_d)$ and higher $(1 - 5/n_d)$ probabilities, respectively; x_{q_i} ; $i = 1, ..., n_q$ are equally space values on the Gumbel scale; and q_i ; $i = 1, ..., n_q$ are the corresponding quantile probabilities. For instance, if $n_d = 1000$ and $n_q = 5$, then the quantiles result in $q = \{0.0010, 0.3218, 0.8302, 0.9699, 0.9950\}$, where three of them belong to the higher tail of the distribution.

b. Smooth quantile calculation

In the previous step, a set of n_d data pairs (H_s^I, H_s^R) and different quantile probabilities q where determined. The next step encompasses the evaluation of the selected quantiles associated with the probabilities q from the H_s^I and H_s^R empirical distribution functions, respectively, so that the calibration parameter estimation is performed using quantile pairs $(q_{H_s}^I, q_{H_s}^R)$ instead of data pairs. Since the proposed calibration technique introduces smooth variations depending on wave direction, the quantile calculation requires us to somehow embed the wave direction information θ . The process works as follows:

- 1) First of all a sector with amplitude $\Delta \theta$ must be defined. For practical cases we use $\Delta \theta = \pi/8 = 22.5^{\circ}$, this sector would be a moving sector that will rotate all around the circumference 1° at a time, as shown in Fig. 3a. At every position of this sector defined by its mean direction θ_i , all data whose direction is within this sector (i.e., $\forall k | \theta_i - \Delta \theta/2 \le \theta_k \le \theta_i + \Delta \theta/2$) are chosen as sector data. The selection of $\Delta \theta = 22.5^{\circ}$ is based on numerical tests; this value provides an smoothing effect which minimizes possible directional bias. Note that defining these corrections based on mean direction θ_i may be a problem for those cases where there are multiple swell and sea components, and although the mean direction is an appropriate representative of the most energetic waves, further research should be done on this particular issue.
- 2) For each sector i = 1, ..., 360, the n_q quantiles $(q_{H_s,i}^I, q_{H_s,i}^R)$ are obtained using the empirical distribution function of the sector data as shown in Fig. 3b. For this task, those quantiles are computed as follows:
 - (i) The sorted values in $H_{s,i}^{I}$ are taken as the $(0.5/n_{i}^{I}, 1.5/n_{i}^{I}, \dots, (n_{i}^{I} 0.5)/n_{i}^{I})$ quantiles, where n_{i}^{I} corresponds to the number of instrumental data within sector *i*.
 - (ii) Quantiles associated with probabilities between (0.5/n^I_i) and [(n^I_i 0.5)/n^I_i] are computed using linear interpolation.
 - (iii) The minimum or maximum values in $H_{s,i}^I$ are assigned to quantiles for probabilities outside that range.

The process is analogous for quantiles related to $H_{s,i}^R$.

Note that at the end of the process there are $n_{dq} = 360 \times n_q$ quantile pairs that can be used for parameter estimation.

There are several computational issues that are important from the practical point of view:

1) For each sector, there is a minimum number of points in order to calculate empirical quantiles [e.g., the

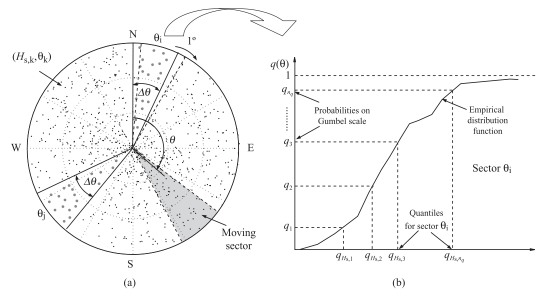


FIG. 3. Data selection for the calibration procedure: (a) moving sector for smooth quantile evaluation and (b) empirical distribution function for a given sector *i*.

minimum between 5 times the number of quantiles $(5n_q)$ and 10% of the number of data pairs $(0.1n_d)$]. If the number of points within any sector is lower than this quantity, no quantiles are calculated.

- 2) Once the procedure concludes there could exist sectors where no quantiles are available. This may cause computational convergence problems on the parameter estimation procedure. For this reason, auxiliary quantiles are synthetically generated using linear interpolation between quantiles from adjacent sectors. Note that this result does not affect the calibration procedure because no data or very low number of points have wave directions within those empty sectors.
- 3) The proposed method relies on wave reanalysisderived directional data. It is already known that in nearshore areas, directional bias between reanalysis and directional buoy data is commonly about 10° and can be as much as 40° (e.g., Hemer et al. 2010). However, we overlook these biases completely for several reasons:
 - (i) In some cases, instrumental data do not contain directional information.
 - (ii) The selection of the window $\Delta\theta$ attenuates possible biases on directional information providing a smoothing effect. Numerical tests have demonstrated that the selection $\Delta\theta = \pi/8 = 22.5^{\circ}$ minimizes the directional biases' influence.

For the cases where reanalysis and instrumental directional information is available, it is more efficient to calibrate this information, and use calibrated directional information within the proposed methodology. Including the directional uncertainty in the proposed model is a subject for further research.

c. Parameter estimation

Using the n_{dq} quantile pairs related to reanalysis and instrumental data (q_{H}^{I}, q_{H}^{R}) , the solution of the problem in (7)–(10) provides the optimal estimation parameters $\hat{\mathbf{a}}, \hat{\mathbf{b}}$ of both spline functions.

The minimization of the least squares objective function can be done using nonlinear optimization routines. Nevertheless, from previous experiences, the following comments and recommendations are pertinent:

- 1) Although the parameter estimation problem is an unconstrained minimization problem with respect the parameter estimation variables, we would rather use a constrained optimization solver to including parameter bounds, which makes the estimation more robust. These bounds help avoiding parameters **a** taking negative values (i.e., $a_j > 0; j = 1, ..., n_p$), which corresponds to physically infeasible corrections on the calibration procedure.
- 2) All Newton-type routines require the user to supply starting values, but the importance of good starting values can be overemphasized. Thus, for the first iteration, initial guesses are taken as

$$a_j = 1; \quad b_j = 1; \quad j = 1, \dots, n_p,$$
 (15)

which corresponds to no correction for reanalysis data in the calibration process.

d. Diagnostic analysis

The solution of the problem in (7)–(10) provides the mean values of the estimated parameters $\hat{\beta}$, and assuming that observational errors are normally distributed, the estimated parameter vector is distributed as follows:

$$\boldsymbol{\beta} \sim N(\hat{\boldsymbol{\beta}}, \boldsymbol{\Sigma}_{\boldsymbol{\beta}}),$$
 (16)

where *N* denotes the multivariate normal distribution, and Σ_{β} is the variance-covariance matrix of the parameter estimates.

One advantage of using least squares method for parameter estimation is that the solution corresponds to the maximum likelihood estimate. Note that the loglikelihood function for the ε independent and normally distributed errors is

$$\ell(\boldsymbol{\beta}, \sigma^2) = -\frac{n_{\rm dp}}{2} \log(2\pi\sigma^2) - \frac{1}{2\sigma^2} \left[\sum_{i=1}^{n_{\rm dp}} [y_i - f(\mathbf{x}_i; \boldsymbol{\beta})]^2 \right].$$
(17)

Once the parameters of the regression model are estimated it is also of interest the *error mean square* or *residual variance* $\hat{\sigma}^2$, whose unbiased estimator is

$$\hat{\sigma}^2 = \frac{\sum_{i=1}^{n_{\rm dp}} [y_i - f(\mathbf{x}_i; \boldsymbol{\beta})]^2}{n_{\rm dp} - n_p - 1} \,. \tag{18}$$

Using the method of maximum likelihood, if $\ell(\boldsymbol{\beta}, \sigma^2)$ is twice differentiable with respect to estimated parameters and under certain regularity conditions, which are often satisfied in practice (Lehmann and Casella 1998). The parameters covariance matrix is equal to the inverse of the *Fisher information matrix* ($\mathbf{I}_{\boldsymbol{\beta}}$), which is equal to the Hessian matrix of the log-likelihood function with the sign changed:

$$\mathbf{I}_{\boldsymbol{\beta}} = -\frac{\partial^2 \ell(\boldsymbol{\beta}, \sigma^2)}{\partial^2 \boldsymbol{\beta}}.$$
 (19)

Considering (2) and (17) the *Fisher information matrix* in (19) can be rewritten as

$$\mathbf{I}_{\boldsymbol{\beta}} = \frac{1}{2\hat{\sigma}^2} \frac{\partial^2 (\boldsymbol{\varepsilon}^{\mathrm{T}} \boldsymbol{\varepsilon})}{\partial^2 \boldsymbol{\beta}} = \frac{\mathbf{H}_{\boldsymbol{\beta}}}{2\hat{\sigma}^2} , \qquad (20)$$

where \mathbf{H}_{β} is the Hessian of the least squares objective function, which can be obtained numerically by finite

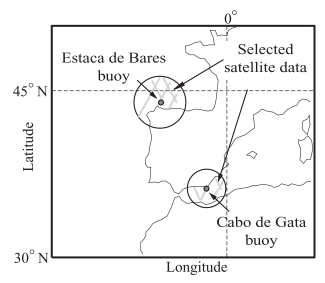


FIG. 4. Selected locations for the calibration study: buoy and satellite data.

differences or, depending on the optimization algorithm used, can be a subproduct of the optimization procedure. The corresponding inverse is the variance-covariance matrix:

$$\boldsymbol{\Sigma}_{\boldsymbol{\beta}} = \mathbf{I}_{\boldsymbol{\beta}}^{-1}.$$
 (21)

The $(1 - \alpha)$ confidence interval for each parameter is equal to

$$\beta_{j}^{\text{up}} = \hat{\beta}_{j} + t_{(1-\alpha/2, n_{\text{dp}} - n_{p} - 1)} \hat{\sigma}_{j}, \quad j = 0, 1, \dots, n_{p}$$

$$\beta_{j}^{\text{lo}} = \hat{\beta}_{j} - t_{(1-\alpha/2, n_{\text{dp}} - n_{p} - 1)} \hat{\sigma}_{j}, \quad j = 0, 1, \dots, n_{p}, \quad (22)$$

where $t_{(1-\alpha/2, n_{dp}-n_p-1)}$ is the Student's *t* distribution $(1 - \alpha/2)$ quantile with $n_{dp} - n_p - 1$ degrees of freedom and $\hat{\sigma}_j$ is the estimated standard deviation for parameter *j* (square root of the corresponding diagonal term in Σ_{β}).

e. Time series calibration

Once the optimal calibration parameters $\hat{\mathbf{a}}$ and $\hat{\mathbf{b}}$ are available, it is possible to correct the reanalysis time series related to a given location given the pairs $(\theta_i, H_{s_i}^R); \forall i$. The process has two steps:

- 1) Obtain the corresponding spline interpolated values \mathbf{a}^R and \mathbf{b}^R using the wave direction information θ and the estimated spline parameters $\hat{\mathbf{a}}$ and $\hat{\mathbf{b}}$.
- 2) The application of the correction in (3) for each data:

$$H_{s_i}^C = a_i^R(\theta_i)(H_{s_i}^R)^{b_i^R(\theta_i)}; \quad \forall i,$$
(23)

where $H_{s_i}^C$; $\forall i$ is the calibrated data.

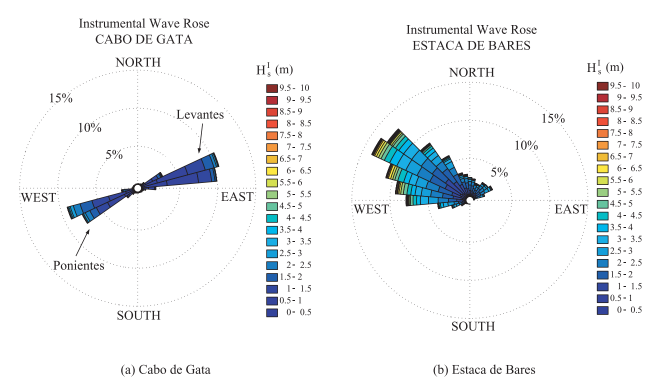


FIG. 5. Diagram showing the long-term distribution of wave height and direction for (left) Cabo de Gata and (right) Estaca de Bares: buoy and satellite data.

Note that this step is also affected by the effect of directional bias. However, it has been numerically tested that the relative sensitivity of the calibrated data $H_{s_i}^C$ with respect to θ_i is considerably lower than w.r.t. $H_{s_i}^R$. This justifies the good performance of the proposed method. The inclusion of this bias could enhance results and is a subject for further research.

f. Diagnostic time series analysis calibration

Analogously to the parameter estimation process, and considering that spline calibration parameters $\boldsymbol{\beta} = (\mathbf{a}; \mathbf{b})^{\mathrm{T}}$ follow a multinormal distribution with parameters $\hat{\boldsymbol{\beta}}$ and $\boldsymbol{\Sigma}_{\boldsymbol{\beta}}$. Then for a large sample size n_{dp} , the corrected significant wave height $H_{s_i}^C$ is asymptotically normal, that is,

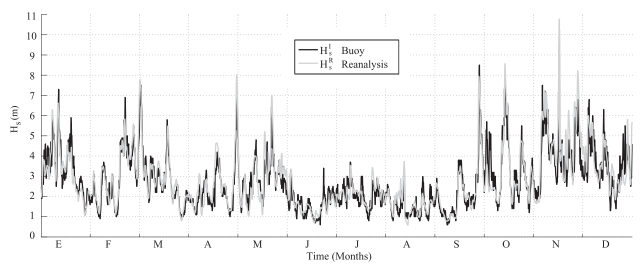


FIG. 6. Validation of the WRDB using the deep water buoy Cabo de Gata for the year 2000.

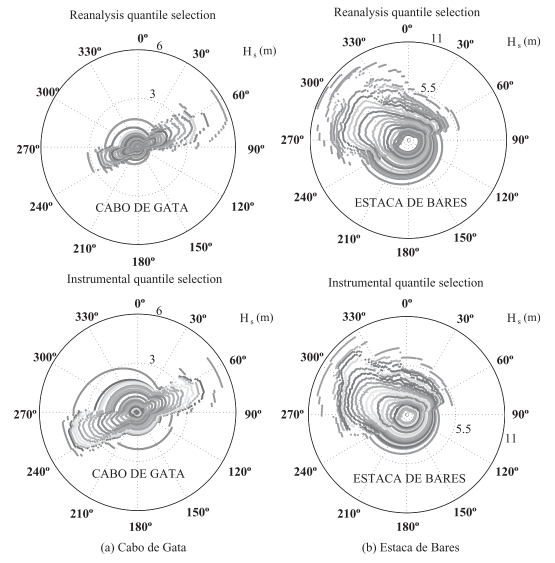


FIG. 7. Selected quantiles for parameter estimation: (a) Cabo de Gata and (b) Estaca de Bares. (top) Reanalysis and (bottom) instrumental.

$$H_{s_i}^C \sim N(\hat{H}_{s_i}^C, \nabla_{\boldsymbol{\beta}}^{\mathrm{T}} H_{s_i}^C \Sigma_{\boldsymbol{\beta}} \nabla_{\boldsymbol{\beta}} H_{s_i}^C); \quad i = 1, \dots, n_d,$$
(24)

where $\nabla_{\beta} H_{s_i}^C$ is the *n* vector of partial derivatives of $H_{s_i}^C$ with respect to β , which is given by

$$\nabla_{\boldsymbol{\beta}} H_{s_i}^C = \left[\frac{\partial H_{s_i}^C}{\partial a_1} \dots \frac{\partial H_{s_i}^C}{\partial a_n} \frac{\partial H_{s_i}^C}{\partial b_1} \dots \frac{\partial H_{s_i}^C}{\partial b_n} \right]^{\mathrm{T}}.$$
 (25)

Note that Eq. (24) allows obtaining the variance $\sigma_{H_{s_i}^C}^2$ of the corrected significant wave height due to the regression model. If the uncertainty not explained by the regression model wants to be included, the corrected significant wave height intervals are

$$H_{s_i}^C \pm t_{(1-\alpha/2, n-p-1)} \sqrt{\hat{\sigma}^2 + \sigma_{H_{s_i}^C}^2}; \quad i = 1, \dots, n_d.$$
(26)

Besides confidence intervals, it is also interesting the use of different diagnostic statistics for comparing the similarity on the distributions of both reanalysis and calibrated data (y) with respect to instrumental data (x), which is taken as a benchmark:

• The systematic deviation between two random variables (BIAS):

$$BIAS = \overline{x} - \overline{y}.$$
 (27)

• The root-mean-square error (RMS):

		Cabo de Gata				Estaca de Bares							
$\theta(^{\circ})$	j	a_j	a_j^{lo}	a_j^{up}	b_j	$b_j^{ m lo}$	b_j^{up}	a_j	a_j^{lo}	a_j^{up}	b_j	$b_j^{ m lo}$	b_j^{up}
0	1	1.756	1.736	1.776	0.864	0.844	0.884	1.016	1.001	1.032	1.008	0.998	1.019
22.5	2	1.734	1.713	1.756	0.847	0.827	0.867	0.809	0.791	0.827	1.214	1.197	1.230
45	3	1.413	1.396	1.431	0.741	0.728	0.754	0.943	0.925	0.962	1.068	1.053	1.084
67.5	4	1.312	1.293	1.330	0.824	0.812	0.835	1.019	1.001	1.038	0.929	0.915	0.943
90	5	1.294	1.276	1.312	0.840	0.824	0.855	0.805	0.786	0.823	1.178	1.157	1.200
112.5	6	2.304	2.253	2.355	1.047	1.016	1.078	0.748	0.727	0.769	1.199	1.175	1.222
135	7	2.811	2.728	2.894	1.467	1.416	1.518	0.738	0.718	0.759	1.166	1.144	1.189
157.5	8	2.213	2.154	2.271	1.220	1.175	1.265	0.720	0.701	0.739	1.153	1.133	1.173
180	9	1.990	1.945	2.036	1.162	1.118	1.206	0.702	0.684	0.720	1.137	1.119	1.156
202.5	10	1.854	1.819	1.889	1.173	1.132	1.213	0.693	0.674	0.712	1.129	1.109	1.148
225	11	1.852	1.834	1.871	1.048	1.029	1.067	0.665	0.646	0.683	1.123	1.105	1.141
247.5	12	1.895	1.876	1.913	0.856	0.844	0.869	0.787	0.773	0.800	1.075	1.065	1.085
270	13	1.951	1.934	1.968	0.893	0.879	0.906	0.950	0.934	0.967	0.974	0.965	0.982
292.5	14	1.930	1.912	1.948	0.946	0.928	0.965	1.039	1.023	1.054	0.950	0.943	0.958
315	15	1.880	1.862	1.898	0.907	0.888	0.925	1.018	1.003	1.033	0.964	0.957	0.971
337.5	16	1.840	1.821	1.859	0.899	0.880	0.918	1.064	1.047	1.080	0.930	0.922	0.939
360	17	1.756	1.736	1.776	0.864	0.844	0.884	1.016	1.001	1.032	1.008	0.998	1.019

TABLE 1. Optimal estimated parameters for both locations and the 95% confidence intervals.

RMS =
$$\sqrt{\frac{1}{n_d} \sum_{i=1}^{n_d} (x_i - y_i)^2}$$
. (28)

Residual scatter index (RSI), which measures dispersion with respect the line x = y:

$$RSI = \frac{RMS}{\overline{x}}.$$
 (29)

• The Pearson's correlation coefficient
$$(\rho)$$

Sample distribution moments: Mean (μ), standard deviation (σ), skewness (γ), and kurtosis (ξ).

Note that for the first three statistics the lower the value is, the better the agreement between instrumental and reanalysis or calibrated data. However, it is the opposite for the Pearson's correlation coefficient. These statistics are used to measure the quality of the

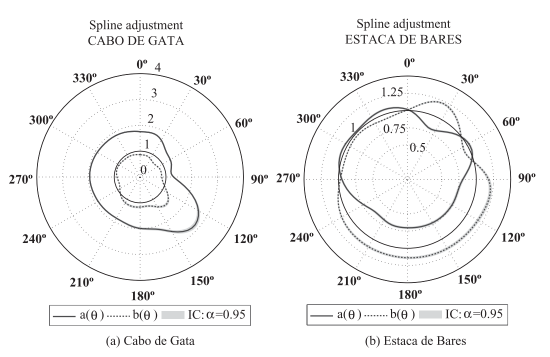


FIG. 8. Spline correction parameters (solid lines) and 95% confidence intervals (dashed lines) for (left) Cabo de Gata and (right) Estaca de Bares.

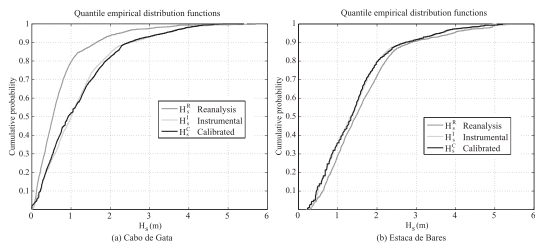


FIG. 9. Empirical long-term distribution of selected quantiles: (i) instrumental, (ii) reanalysis, and (iii) calibrated: (left) Cabo de Gata and (right) Estaca de Bares.

calibration process comparing the statistics obtained using instrumental-reanalysis versus instrumental-calibrated data.

There are also diagnostic plots such as quantile scatterplots, data scatterplots, empirical distribution function plots for instrumental, reanalysis, and calibrated data, which can be used to have a qualitative idea of the goodness of the calibration process. they used the 44-yr (1958–2001) dynamic downscaling regional-scale climate model (REMO; Jacob et al. (2001)) from the global atmospheric reanalysis carried out by the National Centers for Environmental Prediction–National Center for Atmospheric Research (NCEP–NCAR) and the wave model WAM (WAMDI Group (1988)). This SIMAR-44 reanalysis consists on hourly time series over a 44-yr period (1958–2001) of significant wave height (H_s), mean period (\overline{T}), and mean direction (θ) over different regular grids around Spain.

3. Case study

In this work, we use the reanalysis database SIMAR-44 generated by Puertos del Estado. For this purpose We have selected two different locations to apply the calibration methodology: (i) Cabo de Gata, and (ii) Estaca de Bares, as shown in Fig. 4. We have selected

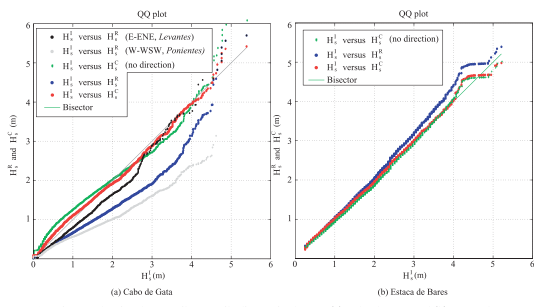


FIG. 10. Diagram showing the quantile–quantile diagnostic plots for (a) Cabo de Gata and (b) Estaca de Bares, comparing reanalysis and calibrated data vs instrumental data.

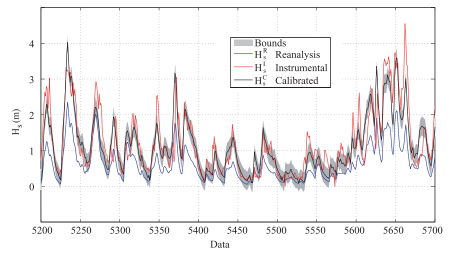


FIG. 11. Time series evolution of the instrumental, reanalysis, and calibrated data, including the 95% confidence intervals (gray shadow) for Cabo de Gata.

reanalysis nodes on these locations because there are available instrumental data consisting of buoy records from Puertos del Estado network and altimeter information from five different satellite missions: TOPEX, TOPEX 2, Jason, *Envisat*, and the *GFO*. These data are given over different time frames.

Wave climate at the Cabo de Gata location has two predominant wave directions, east-east-northeast (E-ENE) and west-west-southwest (W-WSW) corresponding to waves coming from the Mediterranean Sea (levantes) and Atlantic Ocean (ponientes), respectively, as shown in Fig. 5a. Note that in this location the effect of wave directionality is very important. Wave climate at the Estaca de Bares location is more homogeneous in direction (see Fig. 5b), where swell waves from the northwest are predominant. In Fig. 6 a comparison is shown between the significant wave height (SWH) at the Cabo the Gata buoy and the reanalysis for year 2000. Note that the agreement is satisfactory reinforcing the hypothesis of using WRDB to define wave climate at any specific location at the coast, however there are still discrepancies that may be important for design purposes.

We have applied the calibration methodology for both locations following the steps in section 2:

- Data and quantile selection: We take as data both buoy and satellite records around the specific locations in a ratio of 1° for Estaca de Bares and 0.5° for Cabo de Gata, as shown in Fig. 4. Note that all data within those circles have a vector correlation higher than 1.5.
- 2) Smooth quantile calculation: The number of quantiles and sector width is $n_q = 20$ and $\Delta \theta = \pi/8 = 22.5^\circ$, respectively. In Fig. 7, the selected quantiles for

different directions are shown. Each quantile is plotted on a different grayscale color to facilitate quantile recognition all over the circumference. Note that the upper graphs correspond to reanalysis quantiles, and the lower graphs are the corresponding instrumental (buoy and satellite) quantiles. These will be used in the parameter estimation procedure. In both cases there are directions where no data exist, for this reason, there are synthetically generated smooth quantiles using linear interpolation.

3) Parameter estimation: Using the reanalysis and instrumental quantiles, the parameters are estimated solving the problem in (7)–(10). The optimal values are provided in Table 1. Their evolution is also shown in Fig. 8. Note from these results that reanalysis for the Estaca de Bares location, where wave climate is the response to the wind fields in the entire northeast Atlantic, provides satisfactory results, being the calibration parameters on the main directions very close to 1. This corresponds to no correction. However, the reanalysis of Cabo de Gata is deficient because of the low wind spatial resolution on the Mediterranean Sea.

TABLE 2. Comparison of the sample distribution moment errors between directional calibrated and nondirectional calibrated data with respect to instrumental data, respectively, at both locations.

	Cabo	de Gata	Estaca de Bares			
	Directional	Nondirectional	Directional	Nondirectional		
$\epsilon(\mu)$	0.057 86	0.195 910	0.000 58	$-0.056\ 081$		
$\epsilon(\sigma)$	-0.078 80	-0.135 119	$-0.024\ 22$	-0.021503		
$\epsilon (\gamma)$	$-0.001 \ 30$	-0.025939	0.095 71	0.148 193		
ϵ (ξ)	0.139 04	0.284 560	0.109 94	0.166 611		

	Cabo d	le Gata	Estaca de Bares		
	$H_s^R - H_s^I$	$H_s^C - H_s^I$	$H_s^R - H_s^I$	$H_s^C - H_s^I$	
BIAS	0.3383	-0.0587	-0.0885	-0.0014	
ρ	0.7165	0.7941	0.9157	0.9157	
RSI	0.5835	0.4295	0.2381	0.2215	
RMS	0.5922	0.4359	0.5860	0.5452	

TABLE 3. Comparison of the diagnostic statistics between reanalysis instrumental and calibrated instrumental for both locations.

- 4) Diagnostic analysis: Confidence intervals of the parameters are estimated using classic regression techniques, which are provided in Table 1 and shown in Fig. 8. In Fig. 9 the cumulative distribution function of instrumental, reanalysis, and calibrated quantiles is shown. Note that the calibrated quantile probability distribution presents good agreement with instrumental data, better than reanalysis. The effect is clearer in Cabo de Gata because of the directionality effect.
- 5) Time series calibration: Once the optimal calibration parameters are available, it is possible to correct the reanalysis time series related to a given location (i.e., using all data pairs). In Fig. 10 the quantilequantile plots instrumental versus reanalysis and calibrated data are shown. Note that the calibrated data shows very good diagnostics with points close to the diagonal. It is worth mentioning how the different calibration procedure works for Cabo the Gata location, where quantiles proceeding from E-ENE and W-WSW need a completely different correction, which is achieved using the proposed methodology. Note the calibrated time series presents better agreement with instrumental data, which is in most cases within the 95% confidence bands (see Fig. 11).

Note that in order to gauge the added benefit of the directional correction approach, Fig. 10 shows the quantile–quantile plot (green dots) associated with a nondirectional simple regression model of the form $f(\mathbf{x};\boldsymbol{\beta}) = f(a^R, b^R; H_s^R) = a^R (H_s^R)^{b^R} = H_s^C$,

where a^R and b^R are the corresponding regression parameters. In both locations the model including directional information provides results that are closer to instrumental data. This effect is stronger for Cabo de Gata, where there are two clear different wave families ("levantes" and "ponientes") which require a different correction. Table 2 provides the relative errors of directional calibrated and nondirectional calibrated data with respect to instrumental data, respectively. Note that errors related to the directional approach are comparatively lower for all sample moments. These results demonstrate the improvement achieved including directional information.

6) *Diagnostic time series analysis calibration:* Also using standard regression techniques confidence intervals for the calibrated times series are calculated. This diagnostic allows quantifying the uncertainty associated with the calibration procedure. In Fig. 11 the time series evolution of instrumental, reanalysis, and calibrated data is shown. Note that the calibrated time series is closer to the instrumental data improving wave climate characterization.

Finally, in Tables 3 and 4 the different diagnostic statistics and the sample distribution moments: mean (μ) , standard deviation (σ) , skewness (γ) , and kurtosis (ξ) for reanalysis, calibrated, and instrumental data are given, respectively. Note that the relative errors with respect to instrumental data for the calibrated time series are considerably lower than those for the reanalysis case. This occurs for all sample moments, which shows the good performance of the proposed procedure. In addition, all statistics related to calibrated data present better diagnostics.

4. Analysis of directional uncertainty

To further investigate the influence of directional bias, we have performed additional tests using the instrumental directional information from both locations. Note that

TABLE 4. Sample distribution moments (mean, standard deviation, skewness, and kurtosis) and comparison between reanalysis instrumental and calibrated instrumental for both locations.

		Cabo de Gata		Estaca de Bares			
	H_s^R	H_s^C	H_s^I	H_s^R	H_s^C	H_s^I	
Mean (μ)	0.676 76	1.073 76	1.015 03	2.5502	2.463 14	2.461 70	
Std dev (σ)	0.469 48	0.640 82	0.695 64	1.436 63	1.330 66	1.363 70	
Skewness (γ)	2.384 13	1.517 97	1.519 95	1.735 80	1.683 76	1.536 68	
Kurtosis (ξ)	14.697 45	6.864 62	6.026 67	7.005 61	6.799 72	6.126 178	
$\epsilon(\mu)$	-0.333 25	0.057 86	_	0.035 95	0.000 58	_	
$\epsilon(\sigma)$	-0.325 11	$-0.078\ 80$	_	0.053 49	-0.02422	_	
$\epsilon(\gamma)$	0.568 55	-0.001 30	_	0.129 57	0.095 71		
$\epsilon(\xi)$	1.438 73	0.139 04	_	0.143 55	0.109 94	_	
ϵ Relative error w.	r.t. instrumental data						

			Cabo de Gata			Estaca de Bares	
		H_s^R	H_s^C	H_s^I	H_s^R	H_s^C	H_s^I
Reanalysis θ^R	Mean (μ)	0.6476	1.0388	0.9715	2.5244	2.4438	2.4381
	Std dev (σ)	0.4303	0.6176	0.6663	1.3996	1.2975	1.3327
	Skewness (γ)	1.8488	1.3536	1.4750	1.5625	1.5363	1.4058
	Kurtosis (ξ)	9.5881	5.9380	5.6953	5.9127	5.8262	5.3145
	$\epsilon(\mu)$	-0.3334	0.0693	_	0.0354	0.0024	_
	$\epsilon(\sigma)$	-0.3543	-0.0730	_	0.0502	-0.0264	_
	$\epsilon(\gamma)$	0.2534	-0.0823	_	0.1114	0.0928	_
	ϵ (ξ)	0.6835	0.0426	_	0.1126	0.0963	_
Instrumental θ^I	Mean (μ)	0.6476	1.0412	0.9715	2.5244	2.4568	2.4381
	Std dev (σ)	0.4303	0.6180	0.6663	1.3996	1.2922	1.3327
	Skewness (γ)	1.8488	1.5395	1.4750	1.5625	1.5245	1.4058
	Kurtosis (ξ)	9.5881	6.7512	5.6953	5.9127	5.7381	5.3145
	$\epsilon(\mu)$	-0.3334	0.0717	_	0.0354	0.0077	_
	$\epsilon(\sigma)$	-0.3543	-0.0726	_	0.0502	-0.0304	_
	$\epsilon(\gamma)$	0.2534	0.0437	_	0.1114	0.0844	_
	ϵ (ξ)	0.6835	0.1854	_	0.1126	0.0797	_
	ϵ Relative error w	.r.t. instrumental	data				

TABLE 5. Sample distribution moments (mean, standard deviation, skewness, and kurtosis) and comparison between reanalysis instrumental and calibrated instrumental for both locations using instrumental and reanalysis directional information.

the calibration results shown previously in the paper contain both buoy and satellite information, we have 10 404 and 12 938 data pairs for Cabo de Gata and Estaca de Bares, respectively. From those data pairs, 8555 and 11 737, respectively, correspond to buoy data where instrumental directional information is available. Using these two new sets, we performed the following tests:

- For both locations, we perform the calibration procedure using both reanalysis and instrumental directional information, and compare the different diagnostic statistics and sample distribution moments.
- 2) To obtain statistically sound conclusions, and because of the linear relationship between reanalysis and instrumental directional information at Estaca de Bares location, we perform a simulation test with 1000 samples where directional information were simulated from the regression equation between reanalysis and instrumental directional data.

In Table 5 the sample distribution moments: mean (μ) , standard deviation (σ) , skewness (γ) , and kurtosis (ξ) for reanalysis, calibrated, and instrumental data

considering both reanalysis (θ^R) and instrumental (θ^I) directional information are given. Note that the relative errors with respect to instrumental data for the calibrated time series are considerably lower than those for the reanalysis case. This occurs for all sample moments and using both reanalysis and instrumental directional information, which shows the good performance of the proposed procedure and its robustness with respect to possible biases in directional reanalysis data. This conclusion is further reinforced by the results shown in Table 6, where different diagnostic statistics are provided. Note that calibrated diagnostics using both directional data presents better results with respect to reanalysis data without any correction. However, no clear conclusion can be withdrawn about whether it is better to use reanalysis or instrumental directional data.

In an attempt to obtain statistically sound conclusions, we perform a simulation experiment consisting of the calibration at Estaca de Bares location using simulated directional data. A linear regression model between instrumental and reanalysis directional data is fitted, where original pairs (θ^R , θ^I) are transformed to ($\hat{\theta}^R$, $\hat{\theta}^I$) to

TABLE 6. Comparison of the diagnostic statistics between reanalysis instrumental and calibrated instrumental for both locations using instrumental and reanalysis directional information.

		Cabo de Gata			Estaca de Bares	
	$H_s^R - H_s^I$	$H_{s}^{C}-H_{s}^{I}\left(\theta^{R} ight)$	$H_{s}^{C}-H_{s}^{I}\left(\theta^{I} ight)$	$H_s^R - H_s^I$	$H_{s}^{C}-H_{s}^{I}\left(\theta ^{R}\right)$	$H_{s}^{C}-H_{s}^{I}\left(\theta ^{I}\right)$
BIAS	0.3239	-0.0673	-0.0697	-0.0863	-0.0057	-0.0187
ρ	0.7070	0.7871	0.7856	0.9145	0.9167	0.9182
RSI	0.5900	0.4393	0.4412	0.2359	0.2206	0.2184
RMS	0.5732	0.4267	0.4286	0.5752	0.5379	0.5326

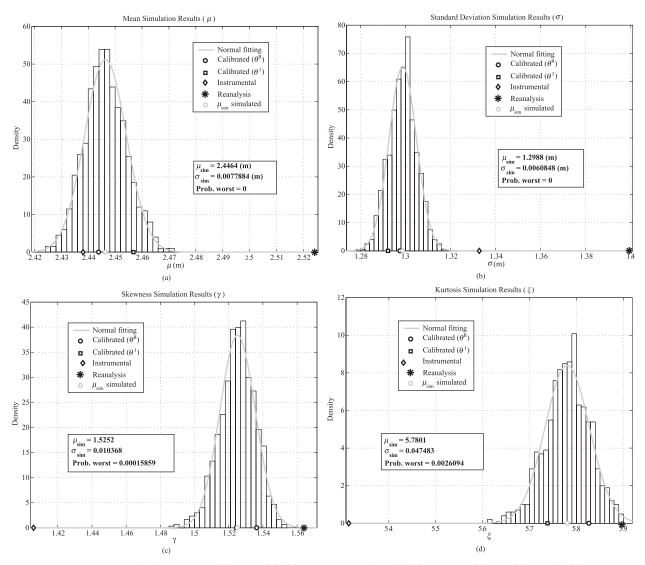


FIG. 12. Sample distribution moments: (a) mean (μ), (b) standard deviation (σ), (c) skewness (γ), and (d) kurtosis (ξ) from the simulation process.

fit a unique model $\hat{\theta}^I = p_1 \hat{\theta}^R + p_2 + \epsilon$. Parameter estimates and 95% confidence intervals $p_1 = 0.9433(0.9331, 0.9535)$ and $p_2 = 25.82^{\circ}(22.58^{\circ}, 29.06^{\circ})$ are obtained using least squares method. The residuals standard deviation is $\sigma = 24.43^{\circ}$. This model is used to generate 1000 random samples of "calibrated" reanalysis directional information, which are used within the calibration process.

In Fig. 12 the sample distribution moments: (Fig. 12a) mean (μ), (Fig. 12b) standard deviation (σ), (Fig. 12c) skewness (γ), and (Fig. 12d) kurtosis (ξ) obtained during the simulation process are shown. The histogram represents the statistical distribution of each calibration sample, the light gray line corresponds to the normal fit, and the different dots represent the statistics for the

following: (i) the calibration using reanalysis directional data (black circle dot), (ii) the calibration using instrumental directional data (square black dot), (iii) reanalysis data without calibration (asterisk black dot), (iv) instrumental data (diamond black dot), and finally (v) the mean value from simulated samples (circle light gray dot). In addition, the mean and standard deviation from simulated samples for each sample moment are shown, also including the probability of obtaining a simulated sample moment worse than the reanalysis data with respect to the instrumental data. Note that in all simulated cases the moments obtained from calibrated data are closer to instrumental moments than reanalysis data, and the probabilities of obtaining worst results with respect to reanalysis data is almost negligible. This proves

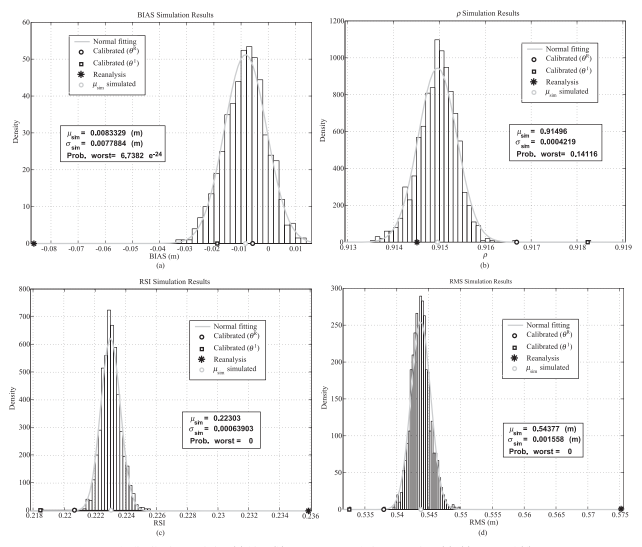


FIG. 13. Sample distribution statistics: (a) bias, (b) Pearson's correlation coefficient (ρ), (c) RSI, and (d) RMS from the simulation process.

the robustness of the calibration procedure with respect to uncertainty in the directional information.

Analogous results than those in Fig. 12 are given in Fig. 13 for the (Fig. 13a) bias, (Fig. 13b) Pearson's correlation coefficient (ρ), (Fig. 13c) RSI, and (Fig. 13d) RMS. Note that for all statistics, except for Pearson's correlation coefficient, results are always better with respect to reanalysis data, confirming the robustness of the proposed procedure. However, there is a 14.11% probability that calibration provides the worst results in Pearson's correlation coefficient with respect to reanalysis.

Finally, in Fig. 14 the empirical long-term distribution function of (i) calibrated data using reanalysis directional data (dashed line), (ii) calibrated data using instrumental directional data (dash–dot line), (iii) reanalysis data without calibration (dark gray line), (iv) instrumental data (black line), and finally (v) calibrated data from simulated samples (light gray lines) are shown. They are plotted in Gumbel scale. These representations allow us to better check the behavior in the right tail of the distributions, which is more relevant from the engineering point of view. Note that in all cases the calibrated distributions are closer to the instrumental distribution than the reanalysis. This reinforces the good performance of the proposed methodology.

5. Conclusions

This paper presents a calibration procedure for wave hindcast and reanalysis, which allows us to make corrections based on instrumental information and considering the significant wave height direction of propagation.



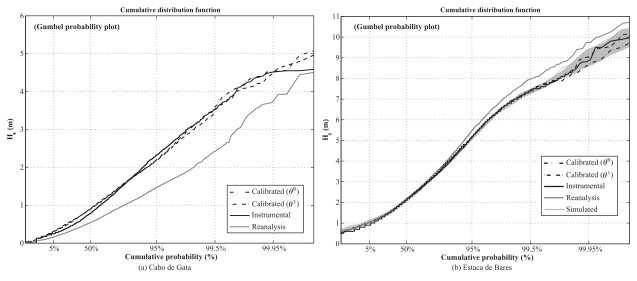


FIG. 14. Empirical long-term distribution of selected quantiles using different directional data for calibration at (a) Cabo de Gata and (b) Estaca de Bares.

From the analysis reported in this paper, the following conclusions are in order:

- 1) The parameter estimates for the proposed nonlinear correction model are obtained solving a mathematical programming problem, for which computationally efficient algorithms exist.
- 2) The parameters of the model vary smoothly for different directions using spline curbs.
- 3) The method transforms the reanalysis database empirical distribution function to get closer to the empirical distribution function of the instrumental data. Since data belonging to the upper tail of the distribution are more relevant for design, the parameter estimates are obtained through quantiles on a Gumbel scale.
- Confidence intervals for diagnostic analysis are also provided.
- Despite the additional complexity inherent in the proposed calibration method with respect to traditional regression techniques, the improvement achieved makes the effort worthy.

The calibration process has been tested on different locations around Spain, correcting significant wave heights using satellite and buoy data records. Diagnostic analysis and the study of directional uncertainty show the good performance and robustness of the calibration procedure. Note that although the calibration method has only been applied to significant wave height hindcasts, the methodology seems promising to be extended and used with any other geophysical variable, which includes directional information (e.g., wind velocities). Note also that though the calibration procedure improves results, there are still discrepancies between calibrated and instrumental data, which cannot be filtered with the directional calibration. Numerical reanalysis data present less variability in the hourly scale than buoy data records, this is clearly shown in Fig. 6. The main reasons are (i) the spatial and temporal smoothing that all numerical wave prediction results are being through, and (ii) that the spatial resolution is not enough to model the physical processes affecting high-frequency wave energy, which may be important specially for extreme value analysis. An additional correction trying to account for high-frequency waves is a subject for further research.

Another subject for further research is the applicability of the proposed methodology on a global scale. This will probably restrict the analysis to satellite information and it would require an automatic and easy-to-use criterion for preliminary data selection. However, we expect that this will also enhance the quality of global reanalysis databases in the near future.

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APPENDIX

Constrains for Cubic-Spline Definition

For the correct definition of the problem in (7)–(10), constraints for the evaluation of the cubic-spline

parameters $x_j^a, y_j^a, z_j^a, x_j^b, y_j^b, z_j^b$; $j = 1, ..., n_p$ are required. These equations are defined using continuity conditions on the union between consecutive cubic polynomials: (i) zero order (no gap exists), (ii) first-order derivatives, and (iii) second-order derivatives.

Using these conditions and once the parameter values a_j , b_j ; j = 1, ..., n are known, parameters y^a are obtained solving the following tridiagonal linear system of equations:

$$\begin{bmatrix} y_{1}^{a} \\ y_{2}^{a} \\ y_{3}^{a} \\ \vdots \\ y_{n+1}^{a} \end{bmatrix} = 3 \begin{bmatrix} \left(\frac{a_{2} - a_{1}}{2h_{1}} - \frac{a_{n+1} - a_{n}}{2h_{n}}\right) \\ \left(\frac{a_{3} - a_{2}}{h_{2}} - \frac{a_{2} - a_{1}}{h_{1}}\right) \\ \left(\frac{a_{4} - a_{3}}{h_{3}} - \frac{a_{3} - a_{2}}{h_{2}}\right) \\ \vdots \\ \left(\frac{a_{n+1} - a_{n}}{h_{n}} - \frac{a_{n} - a_{n-1}}{h_{n-1}}\right) \\ \left(\frac{a_{2} - a_{1}}{2h_{1}} - \frac{a_{n+1} - a_{n}}{2h_{n}}\right) \end{bmatrix},$$
(A1)

which implicitly considers that the first and second derivatives at the beginning ($\theta_1 = 0$) and at the end ($\theta_{n+1} = 2\pi$) of the spline are equal. Analogously, parameters y^b can be obtained replacing index *a* by *b* in (A1).

Once y^a parameters are known, parameters x_j^a and z_j^a can be calculated straightforwardly using the following expressions:

$$x_j^a = \frac{1}{h_j}(a_{j+1} - a_j) - \frac{h_j}{3}(2y_j^a + y_{j+1}^a); \quad j = 1, \dots, n$$

$$z_j^a = \frac{y_{j+1}^a - y_j^a}{3h_j}; \quad j = 1, \dots, n.$$
 (A2)

Analogously, parameters x_j^b and z_j^b can be obtained replacing index *a* by *b* in (A2).

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