Combining Hybrid and One-Step-Ahead Smoothing for Efficient Short-Range Storm Surge Forecasting with an Ensemble Kalman Filter

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ABSTRACT

This work combines two auxiliary techniques, namely the one-step-ahead (OSA) smoothing and the hybrid formulation, to boost the forecasting skills of a storm surge ensemble Kalman filter (EnKF) forecasting system. Bayesian filtering with OSA-smoothing enhances the robustness of the ensemble background statistics by exploiting the data twice: first to constrain the sampling of the forecast ensemble with the future observation, and then to update the resulting ensemble. This is expected to improve the behavior of EnKF-like schemes during the strongly nonlinear surges periods, but requires integrating the ensemble with the forecast model twice, which could be computationally demanding. The hybrid flow-dependent/static formulation of the EnKF background error covariance is then considered to enable the implementation of the filter with a small flow-dependent ensemble size, and thus less model runs. These two methods are combined within an ensemble transform Kalman filter (ETKF). The resulting hybrid ETKF with OSA smoothing is tested, based on twin experiments, using a realistic setting of the Advanced Circulation (ADCIRC) model configured for storm surge forecasting in the Gulf of Mexico and assimilating pseudo-observations of sea surface levels from a network of buoys. The results of our numerical experiments suggest that the proposed filtering system significantly enhances ADCIRC forecasting skills compared to the standard ETKF without increasing the computational cost.

1. Introduction

Storm surge, which occurs when sea level rises dramatically during a storm, is considered to be a catastrophic natural disaster and is, by far, the greatest threat to life and property along coastal regions. The storm that took place in the North Sea and flooded nearly 600 km² of land in the United Kingdom and the Netherlands in February 1953 (McRobie et al. 2005), the surge associated with the Bhola cyclone that ravaged Bangladesh in November 1970 (Murty et al. 1986), and more recently, Hurricane Katrina that made landfall in New Orleans in August 2005 (Blake et al. 2007), were all responsible for thousands of deaths. The increase in the number of devastating storm surge events over the past few decades have raised the need for real-time forecasting systems in order to mitigate their effects (Butler et al. 2012). Providing timely accurate surge forecasts is crucial for the authorities in charge of evacuation and rescue plans to support decision-making and improve the management of public safety.

Coastal ocean models provide efficient numerical tools to predict sea level surges (Mel and Lionello 2014a,b). However, despite the continuous progress in computing resources that enabled their implementation on high-resolution grids, present-day models remain subject to significant sources of uncertainties (Butler et al. 2012; Siripatana et al. 2017). These include imperfect wind forcing, poorly known model parameters, incomplete physical properties, and uncertain boundary and initial conditions (Altaf et al. 2014). Computational storm
surge models are further particularly sensitive to the input data and thus, any source of uncertainty might severely drift the model simulations and deteriorate its forecasting skills. Understanding and describing these uncertainties is crucial for many practical applications (e.g., the field of risk analysis and decision-making). Storm surge model forecasts can indeed be probabilistically unreliable when these sources of uncertainty are not incorporated adequately and therefore the need to integrate model predictions with an estimate of uncertainty has been pointed out by many authors (Beven 1989; McMillan and Brasington 2008; Zhong et al. 2010). This is motivated by the fact that such systems need to deliver, not only an accurate prediction of water levels, but also information about the uncertainty on the forecast and the probability to cross critical thresholds. Such forecasts can be produced using the ensemble prediction system (EPS) technique (Heaps 1983; Buizza and Palmer 1995; Buizza et al. 1999). Based on the chaos theory describing systems’ behavior that are highly sensitive to the initial conditions, the method assesses uncertainty in forecasts by considering a set of different forecasts based on a set of different initial conditions, instead of a single “deterministic” forecast (Mel and Lionello 2014a,b, 2016). These initial conditions are designed to include the perturbations that amplify rapidly in time and are often formulated based on the singular vector technique (Buizza and Palmer 1995). Following the first attempt of Flowerdew et al. (2010) to describe an application of the EPS in operational surge prediction system, several EPS storm surge forecasting systems have become operational in several centers (e.g., Flowerdew et al. 2013; Mel and Lionello 2014a). Nowadays, data assimilation is recognized as the most efficient approach to mitigate the impact of the uncertainties in the model by frequently constraining the models solution with available observations (Malanotte-Rizzoli et al. 1989; Ghil 1989; Hoteit et al. 2012). When formulated as a Bayesian filtering problem, it can further provide estimates of the uncertainty on the final solution (Chassignet et al. 2018).

An efficient storm surge forecasting system should be able to assimilate the available data in real time to provide timely and reliable forecasts. The Kalman filter (KF), originally proposed by Kalman (1960) for linear state-space systems, is a popular Bayesian filtering approach for data assimilation. The implementation of the KF for data assimilation into large-scale storm surge models is, however, not possible because of their nonlinear nature and the prohibitive computational cost related to their large dimension. The ensemble Kalman filter (EnKF) was then introduced as a Monte Carlo–based implementation of the KF to tackle these challenges. The EnKF makes use of a set of realizations of model states, called ensemble, to estimate the first two moments, mean and covariance, of the KF in two steps (Evensen 2003): a forecast step that integrates the ensemble members forward with the model, and an analysis step to update the members with the incoming observations. The filter estimate and its error covariance are then taken as the sample mean and covariance of the ensemble. The (original) EnKF stochastically perturbs the observations before assimilation so that its analysis covariance asymptotically matches that of the KF (Burgers et al. 1998). This may, however, introduce sampling errors when the filter is implemented with small ensembles (smaller than the rank of the observational error), which generally leads to an underestimation of the analysis uncertainties (Hoteit et al. 2015). Various deterministic EnKFs were then proposed to avoid perturbing the observations, basically applying a KF analysis step to update the ensemble mean and a square root form of its sample error covariance (Tippett et al. 2003). These include the ensemble transform Kalman filter (ETKF) (Bishop et al. 2001), the ensemble adjustment Kalman filter (EAKF) (Anderson 2001), and the singular evolutive interpolated Kalman (SEIK) filters (Pham et al. 1998; Hoteit et al. 2002). Butler et al. (2012) and Altaf et al. (2013) demonstrated the relevance of SEIK for enhancing the short-range forecasting capabilities of the Advanced Circulation model (ADCIRC). Altaf et al. (2014) later compared the performances of the stochastic EnKF with several deterministic EnKFs and suggested that the latter can provide comparable performances with enough tuning, better than those of the stochastic EnKF, especially when implemented with small ensembles.

The representativeness of the forecast error covariance is crucial in a KF as this characterizes the structure of the analysis increment, and thus the efficiency of the update step (Lorenc 2003). The restricted ensemble sizes in realistic large-scale applications may, however, severely affect the accuracy of the EnKFs covariances, and therefore their solutions. Poorly specifying the model errors, which is common, would also result in underestimated filter covariances. Several approaches were introduced to enhance the representativeness of the ensemble forecast statistics, among which we cite: inflation (Anderson 2001), localization (Houtekamer and Mitchell 1998), hybrid covariance formulation (Hamil and Snyder 2000), robust filtering (Luo and Hoteit 2011), and the adaptive EnKF (Song et al. 2010). In particular, the hybrid EnKF estimates the background error covariance as a linear combination of a flow-dependent covariance estimated from the EnKF ensemble, and a time invariant (static) covariance typically used in an
optimal interpolation (OI) or a three-dimensional variational data assimilation (3DVAR) system (Wang et al. 2009). The motivation behind this is to mitigate for the EnKF background limitations by complementing the ensemble-based error covariance with a preselected static covariance (Song et al. 2010). Ensemble Kalman filtering with one-step-ahead (OSA) smoothing is another approach to enhance the performances of the EnKFs by constraining the sampling of the forecast ensemble with the future observation (Ait-El-Fquih et al. 2016; Raboudi et al. 2018). In a linear Gaussian system, the analysis of an OSA-smoothed KF is identical to that of the KF (Desbovries et al. 2011). In an ensemble framework, it was shown that the additional smoothing step enhances the filter solution, particularly in the cases of small ensembles, low spatial and temporal data coverage, and large model and observations errors (Raboudi et al. 2018). The smoothing step indeed enhances the representativeness of the forecast ensemble, which enables better exploitation of the observation. This is very similar to the Kalnay and Yang (2010) “running in place” algorithm (RIP), which was introduced to improve the EnKF behavior during periods of strong nonlinearities. This is expected to be particularly beneficial in the context of storm surge data assimilation, where EnKFs generally suffer during the strongly nonlinear surge periods (Altaf et al. 2013, 2014). However, the OSA smoothing scheme requires integrating the forecast ensemble twice, and thus doubles the overall computational cost. Since timely forecasts are a must in operational storm surge applications, we combine in this study the OSA smoothing scheme with the hybrid formulation to allow for an efficient implementation of the filter with small ensembles. We test the proposed framework with the ETKF to enhance the short-range storm surge forecasting capabilities of the ADCIRC model, using two storm surge test cases (Berg 2009; Torres et al. 2017).

The remainder of this paper is organized as follows. Section 2 provides an overview of the storm surge prediction model, ADCIRC, and section 3 provides an overview of the filtering schemes. Section 4 presents the experimental design, and analyzes and discusses the performances of the filters for forecasting the storm surge associated with Hurricane Ike. The conclusions are finally offered in section 5.

2. ADCIRC model

Following the devastating 2005 hurricane season, a multi-institutional research team has been assigned the mission of developing and applying a state-of-the-art storm surge forecasting model (Luetich and Westerink 2004), for the purpose of simulating hydrodynamic circulations along shelves and coasts, and within estuaries. The ADCIRC model was then developed based on the shallow-water equations (SWEs). These are derived from the incompressible Navier–Stokes equations under the assumption of hydrostatic pressure and involve coupled generalized wave continuity equation and momentum equations (Lynch and Gray 1979). ADCIRC solves forms of the SWEs for water levels and vertically integrated momentum equations for water currents (Dawson et al. 2006; Luetich and Westerink 2004). It applies the continuous-Galerkin finite-element method with linear triangular elements to discretize and solve the SWEs on unstructured meshes, thereby allowing localized refinement in regions where the solution gradients are largest, and finite difference schemes in time. ADCIRC is further parallelized for distributed memory and multicore computers, which enables remarkable scalability on these platforms (Tanaka et al. 2011). In the particular case of storm surge applications, structural features such as levees, raised roads, and railways have to be included in the model configuration, and the model is primarily forced by tides, winds, and wind waves.

ADCIRC has an extensive and successful history of storm surge prediction applications in coastal waters and marginal seas (Butler et al. 2012), particularly in the Gulf of Mexico (Dietrich et al. 2011b). Data from previous storms dating from 1965 to 2008, including Hurricanes Betsy (1965), Katrina (2005), and Ike (2008) (Hope et al. 2013; Dietrich et al. 2011a; Kennedy et al. 2011) have been extensively used to validate ADCIRC. These data campaigns along with the fundamental knowledge gained from the hindcasting studies were very beneficial for the development of the real-time forecasting system, the ADCIRC Surge Guidance System (ASGS) (Luetich and Westerink 2007; Fleming et al. 2008). Interested readers are referred to Luetich and Westerink (2007) for full details about ADCIRC.

3. Hybrid ETKF with one-step-ahead smoothing

Consider the discrete-time dynamical system:

$$\begin{align*}
&\mathbf{x}_n = M_{n-1} \mathbf{x}_{n-1} + \eta_{n-1} \\
&\mathbf{y}_n = H \mathbf{x}_n + \varepsilon_n
\end{align*}$$

where \( \mathbf{x}_n \in \mathbb{R}^{N_x} \) is the \( N_x \) dimensional system state at time instant \( n \) and \( \mathbf{y}_n \in \mathbb{R}^{N_y} \) is the \( N_y \) dimensional corresponding observation. The processes \( \eta = \{ \eta_n \}_{n \in \mathbb{N}} \) and \( \varepsilon = \{ \varepsilon_n \}_{n \in \mathbb{N}} \) represent the model and the observation noise, respectively, assumed to be independent in time, jointly independent, and Gaussian with zero means and covariances, \( \mathbf{Q}_n \) and \( \mathbf{R}_n \), respectively. The nonlinear...
dynamical model $\mathcal{M}_{n-1}$ integrates the system state from time instant $n = 1$ to $n$, $H_n$ is the observation operator that projects $x_n$ from the state space onto the observation space, which is linear in our setting [the case of nonlinear $H_n$ could be treated as usually done in EnKFs; see, e.g., Liu et al. (2016)]. Here, we focus on the filtering problem, which consists of estimating the state, $x_n$, at any time instant $n$, given all the observations up to time $n$, $y_0, y_1, \ldots, y_n$. The posterior mean (PM), which minimizes the mean-squared error (MSE), is the standard solution for this problem (Ait-El-Fquih and Hoteit 2016).

For linear Gaussian systems, the KF provides a recursive computation of the PM. In the more general case of nonlinear $\mathcal{M}_{n-1}$, suboptimal EnKFs were proposed as Monte Carlo approximations of the KF that are particularly suitable for large dimensional applications.

### a. ETKF

Let $\{x_n^i\}_{i=1}^{N_e}$ denote an ensemble of $N_e$ forecast members at time instant $n$, and $P_n^i$ its sample covariance matrix. Let also $S_n^i$ be the forecast ensemble perturbation matrix with the $i$th column defined as $(1/\sqrt{N_e-1}) (x_n^i - \bar{x}_n^i)$, where $\bar{x}_n^i$ is the ensemble mean [i.e., $P_n^i = S_n^i (S_n^i)^T$]. Similar notations will be adopted hereafter for the smoothing, $x_n^i$, and analysis, $x_n^i$, ensembles. The observation $y_n$ is used to update $x_n^i$ to obtain the analysis state $\bar{x}_n^i$ as

$$x_n^i = \bar{x}_n^i + P_n^i (H_n x_n^i + R_n)^{-1} (y_n - H_n \bar{x}_n^i),$$

(2)

$$= x_n^i + S_n^i (H_n S_n^i)^T (H_n S_n^i (H_n S_n^i)^T + R_n)^{-1} (y_n - H_n \bar{x}_n^i),$$

(3)

$$\times (y_n - H_n \bar{x}_n^i).$$

The analysis error covariance matrix can be then expressed as $P_n^i = S_n^i (S_n^i)^T$, where $\Phi_n = (I + S_n^i R_n S_n^i)^{-1} S_n^i$, and $I$ is the identity matrix. The ETKF updates the forecast error covariance matrix through forecast perturbation matrix. This is performed by post-multiplying $S_n^i$ by a transformation matrix $T_n$, to obtain the analysis perturbations $S_{\bar{x}}^i$ as

$$S_{\bar{x}}^i = S_n^i T_n C_n,$$

(4)

where $U$ is a unitary matrix whose diagonal coefficients are the left singular vectors, and $\Lambda$ is a diagonal matrix whose entries are the singular values. A square root of $\Phi_n$ is then obtained as $T_n = U (I + \Lambda)^{-1/2}$. $C_n$ in (4) is a centering matrix satisfying $C_n C_n^T = I$ and $C_n I_n = 0$, where $I_n$ is the $N_e$-dimensional ones vector (Wang et al. 2004). Several possible centering matrices have been suggested (see, e.g., Pham 2001; Bishop et al. 2001).

The analysis ensemble members are finally generated as

$$x_n^i = \bar{x}_n^i + \sqrt{N_e - 1} (S_{\bar{x}}^i),$$

(6)

where $(S_{\bar{x}}^i)$ denotes the $i$th column of $S_{\bar{x}}^i$.
b. **ETKF-OSA algorithm**

Ensemble filtering with OSA smoothing applies a two-stage update step based on the same observation, for more efficient exploitation of the observations. Raboudi et al. (2018) proposed a deterministic version of the stochastic EnKF with OSA smoothing, based on the SEIK equations (SEIK-OSA). Here, we present a similar ETKF-OSA algorithm based on the ETKF.

1) **SMOOTHING STEP**

Starting from a forecast ensemble \( \{x_{n,1}^i\}_{i=1}^N \), ETKF-OSA first computes the smoothed state estimate from the previous analysis as (Desbouvries et al. 2011):

\[
x_{n-1} = x_{n-1}^a + P_{x_{n-1}, y_n} \left( H_n P_{x_n, H_n}^T + R_n \right)^{-1} (y_n - H_n x_{n-1}^a),
\]

where the cross-covariance term, \( P_{x_{n-1}, y_n} \), is evaluated from the ensemble members as

\[
P_{x_{n-1}, y_n} = S_{x_{n-1}} \left( S_{y_n} \right)^T.
\]

The smoothed covariance can, in turn, be decomposed as \( P_{x_{n-1}, y_n} = S_{x_{n-1}} \Phi_n (S_{x_{n-1}})^T \) and the smoothed members are finally obtained as in (6), using

\[
x_{n-1}^{ij} = x_{n-1} + \sqrt{N_e - 1} \left( S_{x_{n-1}} \right)_{ji},
\]

where \( (S_{x_{n-1}})_{ji} \) denotes the \( j \)th column of \( S_{x_{n-1}} \).

ETKF-OSA therefore involves two forecast steps with the dynamical model, the first to compute the forecast members and the second to compute the pseudo-forecast members, as well as two update steps; the first smooths the previous analysis mean and the corresponding error covariance matrix using the “future” observation, while the second updates, using the same observation, the pseudo-forecast estimate and its error covariance. This means that an EnKF with OSA smoothing is roughly twice more expensive than a standard ETKF. The hybrid formulation is thus used to allow for efficient implementation of the filter with small ensembles, as a straightforward way to reduce its computational cost.

c. **Hybrid formulation**

The hybrid ETKF (ETKFHyb) forecast covariance is expressed as a linear combination of a flow-dependent
ensemble covariance and a static background covariance:

$$P_h^n = (1 - \alpha)P_x^f + \alpha B^x,$$

where $0 \leq \alpha \leq 1$, $B^x$ is a given static background covariance matrix, and $P_x^f$ is the flow dependent covariance estimated from an EnKF forecast ensemble. ETKFHyb has the same algorithm as the ETKF, except for the use of $P_h^n$ in the update step (2). In practice, the $N_x \times N_x$ matrix $P_h^n$ is not explicitly computed, nor stored. Instead, the (cross)-covariance terms, $P_h^n H_n^T$ and $H_n P_h^n H_n^T$, are computed based on a square root factorization, $S_B$, of $B^x$ (i.e., $B^x = S_B S_B^T$) as follows:

$$P_h^n H_n^T = (1 - \alpha) S_x H_n^T + \alpha S_B (H_n S_B)^T,$$

$$H_n P_h^n H_n^T = (1 - \alpha) (H_n S_x) H_n^T + \alpha (H_n S_B) (H_n S_B)^T.$$

$S_B$ is often obtained from a large inventory of historical system states sampled by the dynamical model (Song et al. 2010; Tsiaras et al. 2017; Toye et al. 2017). The hybridized covariances are exclusively used to update the forecast ensemble mean and compute the hybrid analysis mean $x_a^h$. The resampling of the analysis members is implemented following the standard ETKF, based on $x_a^h$ and $S_x$ [i.e., similarly to (6) but after replacing $x_a^n$ by $x_a^h$].

The ETKFHyb-OSA algorithm is the hybrid version of ETKF-OSA, and thus involves two update steps, each based on a hybrid covariance formulation. It only differs from ETKF-OSA in the computation of the smoothed and analysis estimates.

1) SMOOTHING STEP

The smoothing step as presented in (7) of ETKF-OSA involves not only the covariance $P_x^f$, but also the cross covariance, $P_x^f x_a^f$, between the previous analysis perturbations and the current observational forecast.

**TABLE 1. Outline of the differences between hindcast (truth) simulation to generate data, and data assimilation forecasting experiments.**

<table>
<thead>
<tr>
<th>Domain</th>
<th>Truth Data assimilation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Western North Atlantic</td>
<td>Gulf of Mexico</td>
</tr>
<tr>
<td>Average mesh element size</td>
<td>1.34 km²</td>
</tr>
<tr>
<td>Time step</td>
<td>1 s</td>
</tr>
<tr>
<td>Wind field</td>
<td>OWI</td>
</tr>
<tr>
<td>Bottom friction formulation</td>
<td>Hybrid</td>
</tr>
</tbody>
</table>

**FIG. 5.** Coastal regions which witnessed the largest surges (29°–29.8°N, 94.4°–95.25°W).
perturbations. Thus, to hybridize the smoothing Kalman gain, one needs to build, in addition to the aforementioned static covariance $B^x$, another static cross covariance $B^x_{xy}$ between the state perturbations at a given time step and the observational forecast perturbations at the following time step. Practically, $B^x_{xy}$ can be computed using the same sequence of free-run model outputs used to compute $B^x$, but considering the covariances between the states perturbations’ and the “shifted in time” observational forecast perturbations. If $H_n$ is constant in time (which is the case in our numerical experiments), these computations are done once, stored, and used during the whole simulation. One can then define a hybrid cross covariance as

$$P_{n-1}^{h, x|y} = (1 - \alpha^s)P_{n-1}^{x|y} + \alpha^s B_{xy}^{ny}.$$  \hspace{1cm} (15)

and a hybrid forecast error covariance, in a similar way as in the ETKFHyb algorithm:

$$P_n^{h} = (1 - \alpha^f)P_{n}^{x|y} + \alpha^f B^y.$$  \hspace{1cm} (16)

Substituting (16) and (15) in (7) leads to a smoothing mean of the following form:

$$x_n^{s,h} = x_n^{s} + P_n^{h} (H_n P_n^{h} H_n^T + R_n)^{-1} (y_n^{f} - H_n x_n^{f}),$$  \hspace{1cm} (17)

where

$$P_n^{h} = (1 - \alpha^f)P_{n}^{x|y} + \alpha^f B^y.$$  \hspace{1cm} (18)

$$H_n P_n^{h} H_n^T = (1 - \alpha^f) (H_n S_{x_{n}}) (H_n S_{x_{n}})^T + \alpha^f (H_n S_{B}) (H_n S_{B})^T.$$  \hspace{1cm} (19)

The smoothed ensemble is finally computed as in (9), but based on $x_n^{s,h}$ in (17).

2) ANALYSIS STEP

In the analysis step, the pseudo-forecast covariance is decomposed as in the forecast step:

$$P_n^{h} = (1 - \alpha^f)P_{n}^{x|y} + \alpha^f B^y.$$  \hspace{1cm} (20)

The analysis mean is consequently obtained as

$$x_n^{a} = x_n^{a|y} + \tilde{P}_n^{h, x|y} (H_n P_n^{h} H_n^T + R_n)^{-1} (y_n^{f} - H_n x_n^{f|a}),$$  \hspace{1cm} (21)

where $\tilde{P}_n^{h, x|y}$ and $H_n P_n^{h} H_n^T$ are given by (13) and (14) after replacing $P_n^{h}$ by $P_n^{h}$ and $S_{x_{n}}$ by $S_{x_{n}}$. The resampling of
the analysis ensemble is then performed as in (11), but using $\sigma^a_n$ given by (21).

4. Assimilation experiments and results

Numerical experiments are conducted using the ADCIRC model configured for a storm surge forecasting problem over a domain including the Gulf of Mexico coastline (Fig. 1) and using the Hurricane Ike event as a test case (Berg 2009). We have also conducted another set of similar assimilation experiments based on what is known as Storm 36. This intense storm was generated as part of FEMA’s latest comprehensive floodplain remapping study for the U.S. Gulf Coast, using the modified Joint Probability Method with an Optimal Sampling (JPM-OS) approach (Torres et al. 2017). Our assimilation results with Storm 36 were quite similar to those reported for Ike, and are thus not shown. In September 2008, Ike traveled through the Atlantic, Caribbean, and Gulf of Mexico to finally make landfall along the upper Texas coast at 0710 UTC 13 September 2008 (see Fig. 2). Upon making landfall, it was classified as a category 2 hurricane, after reaching a category 4 on 4 September 2008 (Berg 2009). Hurricane Ike was the third costliest hurricane ever to make landfall in the United States, being responsible for roughly 200 deaths (Berg 2009).

We follow Butler et al. (2012) and Altaf et al. (2014) and conduct twin experiments in the Gulf of Mexico considering two different configurations of the ADCIRC model. The first configuration, referred to as the reference run, is used to generate the reference states from which synthetic observations are extracted, while the second configuration is used as the forecast model in the data assimilation experiments.

a. ADCIRC configurations

To generate the reference states, ADCIRC was first configured on a domain covering the Gulf of Mexico and the western North Atlantic seaboard (see Fig. 1) with a high-resolution grid of 3322439 nodes corresponding to 6615381 elements and a time step of 1s. The model was
forced with high-fidelity wind fields that were generated from wind data collected during the actual hurricane and with data-assimilated atmospheric pressure fields provided by the Ocean Weather, Inc. (OWI). Assimilated observations of water levels were extracted and stored every 2 h, according to 43 observation stations corresponding to actual measurement sites that were placed by several federal agencies, including the U.S. Geological Survey (USGS), NOAA, and some university research groups. The locations of the 43 stations are depicted in Fig. 3. The extracted data have been shown to match well the actual observations from these instruments for a couple of recent hurricanes (Butler et al. 2012). These stations are all located near the coasts where a coarse model generally tends to underestimate the recorded surge data (Altaf et al. 2014). The assimilation experiments would then assess the ability of this existing observation network to improve the short-range forecasting skill of a forecast model.

For the assimilation experiments, ADCIRC was configured on a coarser-resolution grid of 8006 nodes, corresponding to 14269 elements, covering only the Gulf of Mexico as shown in Fig. 4, and a model time step of 10s. The model is forced with coarse global wind fields generated by the dynamic Holland wind model using the best possible hurricane track data obtained from the National Oceanic and Atmospheric Administration (NOAA) archive (ftp://ftp.tpc.ncep.noaa.gov/atcf/archive/) (Holland 1980). This is quite different from the wind used to force the reference run in order to mimic a realistic storm surge exercise where the wind fields are not perfectly known. This would most likely be the case in an actual hurricane event as the best track wind data that would be available will certainly still be subject to uncertainties. Table 1 summarizes the main differences between ADCIRC configurations of the reference and assimilation runs.

### b. Assimilation experiments

The data assimilation experiments follow Butler et al. (2012) and Altaf et al. (2014). After 1 day spinup starting at 0000 UTC 9 September 2008, observations extracted from the reference run according to the 43 observation stations network are assimilated every 2 h until at 0600 UTC 14 September 2008, 1 day after Hurricane Ike landfall, resulting in 51 assimilation steps. The observations noise are assumed independent with standard deviation $\sigma = 0.03$ m (i.e., $\mathbf{R}_n = \sigma^2 \mathbf{I}$). The initial ensemble is generated using a second-order exact sampling based on an empirical orthogonal function (EOF) analysis (Hoteit et al. 2013). The ADCIRC model was first driven only by tidal forcing for 60 days, to eliminate all transient behavior, and the model state was saved every 5 h for a representative dataset. An EOF analysis was then applied on this dataset, based on which 9 EOF modes were retained to describe 90% of the total variance of the dataset. Hence, the initial ensemble is computed using a covariance from a physically representative space. A total of 10 ensemble members were then generated whose sample covariance matches the EOF-truncated covariance of the dataset.
With the same (flow-dependent) ensemble size, the hybrid formulation only marginally increases the computational cost compared to a standard EnKF. The OSA-smoothing EnKFs are roughly twice more demanding than their standard counterparts, as they involve two forecast steps and two update steps. We therefore chose to implement and compare the OSA-smoothing ETKFs (ETKF-OSA and ETKFHyb-OSA) with only half the ensemble size of their standard counterparts (ETKF and ETKFHyb) in all our assimilation experiments. Our goal is indeed not to compare the schemes using the same number of dynamic members, but rather to assess their performances under comparable computational costs. As expected, the hybrid schemes only marginally increase the computation costs compared to the nonhybrid schemes. Besides, the computing times of ETKF-OSA and ETKFHyb-OSA are roughly doubled, compared to ETKF and ETKFHyb, respectively, for the same ensemble size, but are comparable when the OSA smoothing schemes are implemented with half the number of dynamic ensemble members. Local analysis was implemented in all filters to update each grid point using only observations falling within a preset influence radius (Sakov and Bertino 2011; Houtekamer and Mitchell 1998). In our experiments, the localization support radii vary between 25 and 1000 km. The filters were also equipped with the covariance inflation technique, which is commonly used to increase the spread of the forecast or analysis ensembles. Luo and Hoteit (2011) followed a robust filtering strategy and interpret it as an EnKF equipped with different ensemble inflation techniques. They argued that inflating the analysis ensemble enhances EnKFs performances compared to inflating the forecast ensemble, which was latter supported by Altaf et al. (2013) based on storm surge forecasting experiments using a SEIK filter with ADCIRC. Similar conclusions were also made by Wang and Bishop (2003). In the experiments presented in section 4c, the analysis ensemble covariance was inflated by a factor $\lambda^2$. The filters were tested with different values of the inflation factor $\lambda$. The smoothed members of ETKF-OSA and ETKFHyb-OSA were also inflated by a factor of 1.05 after several trial-and-error experiments. The weight of the stationary covariance in the hybrid covariance formulation is determined by trial-and-error experiments based on which $\alpha$ (in ETKFHyb),

![Fig. 9. Plots (in m) of true states ([+ marks] vs filters’ forecasts. Forecast and analysis results are presented for the best configurations of the ETKF and ETKFHyb with 20 members and ETKF-OSA and ETKFHyb-OSA with 10 members.](image-url)
(in the first forecast of ETKFHyb-OSA), and \( a \) (in the second forecast of ETKFHyb-OSA) were all set to 0.4. The results of these experiments suggested that the filters’ behavior is not very sensitive to the choice of the weighting factors of the stationary covariance for values around 0.4, while reducing their values to less than 0.1 resulted in hybrid schemes performances close to those of the standard filters. Assigning larger weights to the stationary covariance (above 0.6) also reduced the benefit of the hybrid scheme, which became less robust to the choice of the inflation factor and localization length scale. The other hybrid cross-covariance weight \( a' \) in the smoothing step of ETKFHyb-OSA was also tuned by trial and error to 0.05. Such a small value of \( a' \) was required to scale the static cross covariance \( B_{xy} \) to the flow-dependent cross covariance \( \mathbf{P}_{xy} \).

The most important objective of a storm surge forecasting system is to provide reliable predictions of the maximum surge along the coast (Butler et al. 2012; Altaf et al. 2013). We therefore evaluate the filters performances by their ability to predict the maximum storm surge based on the average root-mean-square error (RMSE) of the maximum water elevation predictions over the duration of the storm and along the coastal regions of the largest surges (29°–29.8°N, 94.4°–95.25°W) as indicated in Fig. 5. Predicting the storm surge at certain specific times, particularly in the few hours preceding the hurricane landfall, is also of interest and will also be assessed.

c. Results

Figure 6 plots the average RMSEs of the maximum water level forecasts for the Ike simulations as resulting from the four filters with an ensemble of 20 members for ETKF and ETKFHyb and 10 members for their OSA-smoothing counterparts, and different values of inflation factors and localization radii. Overall, both ETKF-OSA and ETKFHyb improve the RMSE of maximum water elevation forecasts by almost 23% and 19% compared to the standard ETKF, respectively. The ETKF achieves its lowest RMSE (0.89) using an inflation factor of 1.2 and a localization radius of 50 km. ETKFHyb reduces this error to 0.72 using an inflation factor of 1.2 and a localization radius of 200 km, while with ETKF-OSA,
The averaged RMSE of maximum water level forecasts only provides a summary statistic of the estimation errors, but does not indicate the time or location where these errors actually occur. One should thus also be interested in analyzing the spatial distribution of the errors of maximum water level forecasts along the coastal area as well as the errors in water elevations in the few hours that precede the surge. We therefore present in Fig. 7 the spatial distribution of the errors for the maximum water elevations as resulting from the different filters using their best combinations of inflation and localization. ETKFHyb-OSA, and, to a lesser degree, ETKF-OSA and ETKFHyb, perform significantly better than ETKF over most parts of the coastal domain. In particular, ETKF-OSA produces significantly better estimates, except at few local areas (East Bay, Galveston Bay, and Trinity Bay as shown in Fig. 5). This might be related to the fact that ETKF and ETKF-OSA require stronger localization (50 km) than the hybrid schemes (200 km). With such a small localization radius, these areas are almost not affected by the update step. The hybrid schemes, however, enable larger localization radii, thereby broadening the influence of the available observations and extending the forecast update to those areas.

Figure 8 plots the forecast and analysis RMSEs for the water elevation evaluated over the landfall area as resulting from the different filters. We limit the analysis to
the time interval between 2000 UTC 12 September and 2000 UTC 13 September 2008 to focus on the landfall period. Overall, and compared to the ETKF, OSA-smoothing, and hybrid schemes tend to reduce the errors of water level forecasts after assimilation, mainly during the surge and in the few hours that precede the landfall. This is an important result as producing more accurate short-range forecasts of the water surge is our main objective. Before and during the passage of a hurricane, the modeled system exhibits a change of regime, which causes further uncertainties in the filtering process (Bennett 1992). During such periods of strong non-linearities, the performances of KF-based schemes are known to degrade (Hoteit et al. 2005; Altaf et al. 2014), which strongly limits their ability to provide reliable forecasts during the critical period of the surge. The results of Fig. 8 confirm that both the hybrid covariance and, in particular, the OSA smoothing formulations significantly enhance the EnKF performances during those periods.

We further plot in Fig. 9 the hydrographs of the reference state and of the forecast and analysis states as resulting from all filters, at three stations close to the landfall areas. In general, one can see that the filters’ forecasts consistently underestimate the true data, mainly just before and during the surge. This is due to the dissipative nature of the coarse forecast model, and to the coarse wind forcing. The analysis steps successfully bring the model closer to the truth, providing more accurate estimates over most of the assimilation period. Overall, ETKF-OSA, ETKFHyb, and ETKFHyb-OSA are able to provide viable improvements to the ETKF forecasts and analysis, particularly during the landfall period.

Figures 10 and 11 report the forecast errors of water elevations at respectively 0600 UTC 13 September 2008 (i.e., one hour before the hurricane landfall) and 0800 UTC 13 September 2008 (i.e., one hour after the landfall). Compared to the ETKF, the ETKF-OSA and ETKFHyb provide more reliable forecasts, especially near the coastline. This is more pronounced with the ETKFHyb-OSA where the forecast errors are clearly reduced compared to all the other filters.

We finally investigate the sensitivity of the filters performances to the ensemble size. More specifically, we rerun all the experiments using twice and half the ensembles (used in Fig. 6) and report the average RMSEs of the maximum water level forecasts in Figs. 12 and 13, respectively. Increasing the ensemble size improves the performances of all the filters, but only slightly (roughly 5%) relatively to the increase (almost double) in the computational cost. The background error covariances
and the associated estimates are more efficiently estimated using the hybrid and OSA smoothing techniques than by doubling the ensemble size. For instance, the minimum RMSE achieved by the ETKF with 40 members is larger than that of the ETKFHyb with 20 members and those of ETKF-OSA and ETKFHyb-OSA with 10 members. Reducing the ensemble size, on the other hand, slightly deteriorates the forecasting skills of all the filters (by less than 10%), except for the ETKF-OSA, whose minimum RMSE increases from 0.68 using 10 members to 0.97 with 5 members, corresponding to a deterioration of around 30%. An ensemble of 5 members is obviously very small for the studied assimilation problem. Performing the two-stage update, based on such a small ensemble introduces more undersampling errors during both smoothing and analysis steps, thereby leading to deteriorated estimates. In this case, the ETKF with a reasonable ensemble of 10 members is shown to be more efficient than ETKF-OSA with only 5 members. With an ensemble of 10 members, however, the two-stage update step becomes more efficient and ETKF-OSA outperforms ETKF. Hybridizing the (cross) covariances, ETKFHyb-OSA, with only 5 members, results in a relative improvement of around 29% compared to the ETKF-OSA with the same ensemble size. This supports our combined hybrid-OSA approach, suggesting that the hybrid formulation could be used as an efficient strategy to allow for the implementation of the OSA smoothing formulation with small ensembles.

Figures 14 and 15 plot the spatial distribution of the maximum error over the coastal domain as resulting from the ETKF and ETKFHyb with 40 and 10 members, respectively, and from the OSA smoothing schemes with 20 and 5 members, respectively. From Fig. 14, one can notice similar results as in Fig. 7, with a reasonable improvement in the filters’ capabilities in estimating the maximum surge. A similar behavior can also be seen from Fig. 15 where the filters performances slightly degrade compared to those of Fig. 7, except for the ETKF-OSA where the degradation in the filter performance becomes more pronounced. The results also suggest that the filters’ performances are more dependent on the filtering schemes than on the ensemble size, which further supports our approach. The results further suggest that the temporal variations of the dynamics inside the bay are not pronounced so that they could be well captured with a representative static ensemble complemented with a small dynamic one.

5. Conclusions

We introduced and successfully tested a new data assimilation system for efficient storm surge forecasting...
with the ensemble Kalman filter by combining two boosting auxiliary techniques, the hybrid covariance and the one-step-ahead smoothing formulations in the context of the ETKF. We further evaluated the filter’s performances and compared its results to that of the standard ETKF for real-time short-range forecasting of the surge associated with Hurricane Ike that swirled over the Gulf of Mexico in September 2008.

OSA smoothing introduces a smoothing step of the previous analysis with the future observation before applying another round of forecasting step. This was shown to improve the background ensemble statistics and thus the filter’s estimates at the cost of doubling the computational cost. The hybrid covariance technique also helps mitigating for the deficiency of the filter error covariance matrix by complementing the flow-dependent EnKF error covariance with a (preselected) static covariance. It was found to be particularly beneficial when the filter is implemented with small ensembles. The idea behind combining these two techniques for storm surge forecasting is to exploit the OSA smoothing step for improving the standard EnKF behavior during the strongly nonlinear storm surge periods while allowing for an efficient implementation of the filter with small ensembles to reduce the computational load using the hybrid formulation.

Observing system simulation experiments (OSSEs) were conducted in which the reference states were generated using a validated high-resolution ADCIRC run of the western North Atlantic and Gulf of Mexico forced with high-fidelity wind fields. A coarser ADCIRC configuration of the Gulf of Mexico forced with coarse global wind (generated by the dynamic Holland wind model) was used as the forecast model. The assimilation results demonstrated the efficiency of the filtering approach, producing promising results in terms of significantly improving the storm surge forecasts without noticeable increase in the computational cost. In particular, the filter enhanced the forecasting skill of the maximum water elevation over the landfall area and decreased the water elevation errors in the hours preceding the landfall compared to the standard ETKF. Appropriate tuning of inflation and localization parameters was necessary to achieve reliable performances, with the proposed filter being also more robust to the
choice of these parameters. The OSA smoothing schemes required larger inflation to preserve enough ensemble spread after their two forecasting steps.

Overall, our results clearly suggest that the proposed filtering scheme provides a promising approach for efficient storm surge forecasting at reasonable computational cost. One may also consider using the so-called ensemble dressing forecast technique (Mel and Lionello 2014b; Mel et al. 2014), which try to infer information about the forecast uncertainty directly from the uncertainty in the meteorological forcing fields, and possibly from the prior uncertainties of the ensemble prediction system itself (Mel and Lionello 2016), as a way to reduce the number of model runs during the filter forecast step. Finally, in this study, the weights of the stationary covariances and cross covariances in the hybrid schemes were tuned based on trial-and-error experiments. It will be useful to conduct a more extensive set of experiments in future studies to fully investigate the filters’ sensitivity to the values of these parameters, and also to develop efficient adaptive schemes for online tuning of their values.

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