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Application of SWAN+ADCIRC to tide-surge and wave simulation in Gulf of Maine during Patriot's Day storm

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Abstract

The southern coast of the Gulf of Maine in the United States is prone to flooding caused by nor'easters. A state-of-the-art fully-coupled model, the Simulating WAves Nearshore (SWAN) model with unstructured grids and the ADvanced CIRCulation (ADCIRC) model, was used to study the hydrodynamic response in the Gulf of Maine during the Patriot's Day storm of 2007, a notable example of nor'easters in this area. The model predictions agree well with the observed tide-surges and waves during this storm event. Waves and circulation in the Gulf of Maine were analyzed. The Georges Bank plays an important role in dissipating wave energy through the bottom friction when waves propagate over the bank from offshore to the inner gulf due to its shallow bathymetry. Wave energy dissipation results in decreasing significant wave height (SWH) in the cross-bank direction and wave radiation stress gradient, which in turn induces changes in currents. While the tidal currents are dominant over the Georges Bank and in the Bay of Fundy, the residual currents generated by the meteorological forcing and waves are significant over the Georges Bank and in the coastal area and can reach 0.3 m/s and 0.2 m/s, respectively. In the vicinity of the coast, the longshore current generated by the surface wind stress and wave radiation stress acting parallel to the coastline is inversely proportional to the water depth and will eventually be limited by the bottom friction. The storm surge level reaches 0.8 m along the western periphery of the Gulf of Maine while the wave set-up due to radiation stress variation reaches 0.2 m. Therefore, it is significant to coastal flooding.

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Keywords: Nor'easter; SWAN; ADCIRC; Gulf of Maine; Patriot's Day storm; Tide-surge; Wave; Coastal flooding

1. Introduction

Coastal flooding along the southern coast surrounding the Gulf of Maine is mainly caused by the combination of elevated water levels and waves during nor'easters. Nor'easters, so named for the direction from which their winds blow over land, are the cyclonic storms battering the upper east coast of the United States from October through April (Davis and Dolan, 1993). In the past 30 years, more than 20 notable nor'easters swept through the Gulf of Maine and caused extensive infrastructural damage, beach erosion, and sometimes loss of lives (https://en.wikipedia.org/w/index.php?title=Nor%27easter&oldid=696766147).

The prediction of storm surges, waves, and coastal flooding in the area remains a challenging issue, which can be addressed from two aspects. First, the nonlinear interaction between tides, storm surges, and waves needs to be resolved with the presence of complex bathymetry and configuration of the coastline. Waves and currents interact with each other...
through the following physical mechanisms: (1) surface shear stress; the surface drag coefficient is modified with the presence of surface waves (Warner et al., 2008); (2) bottom stress: waves enhance the turbulent mixing, and, therefore, modify the bottom stress experienced by currents (Grant and Madsen, 1979; Zou, 2004); and (3) radiation stress, which represents the excessive momentum flux within the circulation due to the presence of waves (Longuet-Higgins and Stewart, 1964; Zou et al., 2006). It is well understood that waves contribute to the total water level by wave set-up through radiation stress (Longuet-Higgins and Stewart, 1962), while wave transformation and propagation are affected by the water depth and currents. Other interaction processes between waves and currents, including the surface wind stress and bottom friction, require further exploration. The other aspect is the role of wave action in contributing to coastal damage. Large battering waves can cause significant damage by means of wave run-up and overtopping/splash-over despite water levels below the flood stage.

Numerical studies of hydrodynamic processes in the Gulf of Maine during extratropical storm events fall into three categories: (1) wave models (Sucsy et al., 1993; Panchang et al., 2008), (2) tide-surge models (Bernier and Thompson, 2007), and (3) coupled circulation and wave models (Beardsley et al., 2013; Chen et al., 2013). Only recently, fully-coupled circulation and wave models have been used to assess the contribution of wave-current interaction to coastal flooding (Beardsley et al., 2013; Chen et al., 2013). While Beardsley et al. (2013) and Chen et al. (2013) mainly focused on model skill assessment, and the contribution of waves to circulation and surface elevation was not examined in detail.

In this study, a state-of-the-art fully-coupled, the Simulating Waves Nearshore (SWAN) model with unstructured grids and the Advanced CIRCulation (ADCIRC) model, was used to investigate tide-surge and waves in the Gulf of Maine during the Patriot’s Day storm. The paper is organized as follows: Section 2 briefly introduces the Gulf of Maine. In the third section, the Patriot’s Day storm is described. A brief introduction of the numerical models, the ADCIRC and SWAN models, is presented in section 4. The following two sections describe model setup, results, and discussion. Finally, conclusions are provided.

2. Gulf of Maine

The Gulf of Maine (Fig. 1) is a mid-latitude marginal sea located on the North American continental shelf. It is bounded by the New England coastlines of the United States and Atlantic Canada. The seaward flank of the Gulf of Maine is the Georges Bank, a shallow submarine bank that separates the Gulf of Maine from the Northwest Atlantic Ocean, with a minimum water depth of less than 20 m. The geometry of the Gulf of Maine is characterized by several deep basins and shallow submarine banks. It also has the world’s largest tidal range in the Bay of Fundy, the northern part of the Gulf of Maine.

3. Patriot’s Day storm

The Patriot’s Day storm severely impacted the northeastern United States from April 15 to 18, 2007. The surface low pressure system that triggered the development of the nor’easter originated in the southwestern United States. It intensified into a major storm as rapid cyclogenesis occurred well off the Mid-Atlantic Seaboard. A vigorous upper level low briefly retrograded the storm on a dangerous path towards the coastline, eventually allowing the system to become quasi-stationary near New York City on Monday morning, April 16. The lowest central barometric pressure recorded was 968 hPa, with an intensity similar to a moderate category II hurricane. The storm produced intense winds in the Gulf of Maine, with its peak wind gust above 70 m/s (Marrone, 2008).

The storm generated a pronounced storm surge and large wave acting along the western periphery of the Gulf of Maine. The recorded storm tide corresponded to a 10-year return period event in Portland, Maine. The storm tide peaked at Fort Point, New Hampshire, with a return period exceeding 50 years. The highest waves recorded by nearshore buoys were approximately 9 m (Marrone, 2008; Douglas and Fairbank, 2010). The combination of high astronomical tides, storm surges, and large battering waves resulted in significant coastal flooding and severe erosion along the vulnerable sandy coastline from southern Maine through Cape Cod, Massachusetts.

4. Methods

4.1. ADCIRC model

The ADCIRC model, developed by Luettich et al. (1992) and Westerink et al. (1994), was used to simulate the response of water levels and currents to the Patriot’s Day storm in the Gulf of Maine. The two-dimensional (2D) depth-integrated version, often referred to as ADCIRC-2DDI, was used in this study. It basically solves generalized wave continuity equations on an unstructured triangular mesh with a continuous Galerkin finite element method. By using an unstructured triangular mesh, the model is capable of resolving complex geometry and bathymetry. The governing equations in spherical coordinates are as follows:

$$\frac{\partial \xi}{\partial t} + \frac{1}{R \cos \phi} \frac{\partial (UH)}{\partial \lambda} + \frac{\partial (VH \cos \phi)}{\partial \phi} = 0$$  \hspace{1cm} (1)

$$\frac{\partial U}{\partial t} + \frac{1}{R \cos \phi} \frac{U}{\partial \lambda} + \frac{V}{R \partial \phi} - \left( \frac{\tan \phi}{K} \right) \frac{U + f}{V} =$$

$$- \frac{1}{R \cos \phi} \frac{\partial}{\partial \lambda} \left[ \frac{\partial (UH)}{\partial \lambda} + \frac{\partial (VH)}{\partial \phi} \right] +$$

$$\frac{\tau_{\lambda \phi}}{\rho_0} - \tau_{\phi} U$$  \hspace{1cm} (2)
4.2. SWAN model

A third-generation spectrum wave model, the SWAN model (Booij et al., 1999; Ris et al., 1999), was used for wave simulation in this study. The SWAN model solves the wave action balance equation and obtains wave parameters by integrating a 2D wave energy spectrum in the frequency and direction domain. Its governing equation in spherical coordinates is as follows:

\[
\frac{\partial V}{\partial t} + \frac{1}{R \cos \phi} \frac{\partial}{\partial \phi} \left( U V \right) + \frac{V}{R} \frac{\partial V}{\partial \phi} \left( \tan \phi \right) = \left( \frac{\tan \phi}{R} + f \right) U - \frac{1}{\rho_0} \frac{\partial}{\partial \phi} \left( R \rho_s \left[ g \left( \zeta - \alpha \eta \right) \right] + \nu_T \frac{\partial}{\partial \phi} \left[ \frac{\partial (VH)}{\partial \lambda} + \frac{\partial (VH)}{\partial \phi} \right] \right) + \frac{\tau_{s_{\phi}}}{\rho_0 H} \tau_* V
\]

where \( t \) is time; \( \lambda \) and \( \phi \) are longitude and latitude, respectively; \( \zeta \) is the free surface elevation relative to the geoid; \( U \) and \( V \) are depth-integrated velocity components in west-east and south-north directions, respectively; \( H = \zeta + h \) is the total water depth and \( h \) is the bathymetric water depth relative to the geoid; \( f \) is the Coriolis parameter, where \( \Omega \) represents the angular speed of the earth, and, \( f = 2 \Omega \sin \phi \); \( \rho_s \) is the atmospheric pressure at the free surface; \( \eta \) is the Newtonian equilibrium tide potential; \( \alpha \) is the effective earth elasticity factor; \( \rho_0 \) is the reference density of water; \( R \) is the radius of the earth; \( g \) is gravitational acceleration; \( \tau_{s_{\phi}} \) and \( \tau_* \) are the surface wind stresses in longitudinal and latitudinal directions, respectively, which are computed by a standard quadratic air-sea drag law, and the air-sea drag coefficient is defined by Garratt’s drag formula (Garratt, 1977); \( \tau_* \) is the bottom friction term; and \( \nu_T \) is the depth-averaged horizontal eddy viscosity coefficient. The bottom friction term \( \tau_* \) is defined as

\[
\tau_* = C_t \left( U^2 + V^2 \right)^{1/2}/H
\]

where \( C_t \) is the bottom friction coefficient.

4.3. SWAN+ADCIRC coupled model

Dietrich et al. (2011) integrated the unstructured mesh SWAN model and the ADCIRC model, which is known as the SWAN+ADCIRC model. By sharing the same unstructured finite element mesh, the ADCIRC model and the SWAN model are coupled in the following way: the ADCIRC model first interpolates the input wind spatially and temporally onto the computational vertices and runs to calculate water levels and currents. The wind field, water level, and currents are then passed to the SWAN model to obtain the wave spectrum by solving the wave action density balance equation. The radiation stress due to the presence of surface gravity waves (Longuet-Higgins and Stewart, 1962) is then passed to the ADCIRC model to predict the water levels and currents.

5. Model setup

5.1. Model domain

The model domain for tide-surge and wave simulations covers the Gulf of Maine and waters surrounding Cape Cod,
Nantucket Sound, Buzzards Bay, and Nova Scotia (for the sake of simplicity, this area is referred to as the Gulf of Maine) (Fig. 2). The water depth within the model domain ranges from about 4000 m in the deep ocean to less than 1 m in the coastal area. An unstructured mesh was created in the model domain as shown in Fig. 2(a), with 233939 nodes and 442641 triangular elements. The grid resolution ranges from 25 km along the offshore boundary to 10 m in the coastal area in order to locally resolve the bathymetry gradient and complicated geometry of coastline. Fig. 2(b) shows the bathymetry and locations of wave buoys and tide gauges within the model domain, including wave buoys 44017 (Montauk Point, New York), 44027 (Jonesport, Maine), 44033 (West Penobscot Bay, Maine), and 44034 (Eastern Maine Shelf), and tide gauges 8418150 (Portland, Maine), 8423898 (Fort Point, New Hampshire), and 8452660 (Newport, Rhode Island).

5.2. Surface wind and air pressure forcing

The National Centers for Environmental Prediction (NCEP)/North American Regional Reanalysis (NARR) dataset (http://www.esrl.noaa.gov/psd/) was used as the surface wind and pressure forcing for the model. Covering the North American region, the NARR dataset uses the high-resolution NCEP Eta Model (32 km/45 layers) together with the regional data assimilation system (RDAS). With improved modeling and assimilation, the NARR dataset is more accurate than the other reanalysis dataset available in this area. Currently, it contains eight daily outputs (00Z, 03Z, 06Z, 09Z, 12Z, 15Z, 18Z, and 21Z) at 29 levels of temperature, wind, pressure, and precipitation.

The wind outputs at 10 m above the sea surface was compared with the wave buoy measurements in the Gulf of Maine. Fig. 3 shows the comparison of wind speed and direction at two wave buoys, in which Obs denotes the wave buoy observations and NARR denotes the NARR outputs. It can be seen that the NARR outputs agree reasonably well with the wave buoy observations, which provides confidence for wave and tide-surge modeling.

5.3. Model parameters

The ADCIRC-2DDI model is used for tide-surge simulation. The finite amplitude and convection terms are activated. Lateral viscosity is set at a constant of 5 m/s² through the whole domain (Yang and Myers, 2008). The hybrid bottom friction relationship is used to specify a varying bottom friction coefficient depending on water depth (Luettich and Westerink, 2006):

\[ C_f = C_{\text{min}} \left[ 1 + \left( \frac{H_{\text{break}}}{H} \right)^{\frac{\theta_f}{\gamma_f}/H} \right] \]  

where \( C_{\text{min}} \) is the minimum bottom friction coefficient, \( H_{\text{break}} \) is the break depth, \( \theta_f \) is a dimensionless parameter that determines how rapidly the hybrid bottom friction relationship approaches its deep water or shallow water limits when the water depth is greater than or less than \( H_{\text{break}} \), and \( \gamma_f \) is a dimensionless parameter that determines how the friction factor increases as the water depth decreases. When the water depth is less than \( H_{\text{break}} \), the formulation applies a depth-dependent, Manning-type friction law, while a standard Chezy friction law is used when the depth is greater than \( H_{\text{break}} \). The parameters in the Eq. (7) are set to \( C_{\text{min}} = 0.03 \), \( H_{\text{break}} = 2.0 \text{ m} \), \( \theta_f = 10 \), and \( \gamma_f = 1.33333 \) as recommended by Luettich and Westerink (2006).

For the calculation of the surface wind stress, the wind drag coefficient described by Garratt (1977) with a cap of \( C_d \leq 0.0035 \) is used. The eight most significant astronomical tide constituents (M2, S2, N2, K2, K1, P1, O1, and Q1) are used to drive the model along the open boundary. The corresponding harmonic constants of the eight tidal constituents are interpolated from the OSU TOPEX/Poseidon Global Inverse solution TPXO (Egbert and Erofeeva, 2002). The time step for the ADCIRC model is set to 1 s to maintain computational stability.

The wave simulation model, i.e., the SWAN model, shares the same unstructured mesh and surface wind forcing with the ADCIRC model. Along the offshore boundary, wave spectra based on National Oceanic and Atmospheric Administration (NOAA) WAVEWATCHIII hindcast reanalysis data in the northwestern Atlantic Ocean (ftp://polar.ncep.noaa.gov/pub/
The prescribed spectrum frequencies range from 0.04 to 1.00 Hz and are discretized into 34 bins on a logarithmic scale. The wave spectrum is solved in full circles with the directional resolution being 10°. The Jonswap formulation (Hasselmann et al., 1973) is used for the bottom friction. The friction coefficient of 0.038 m²/s³ is used for both wind waves and swells (Zijlema et al., 2012). The time step for integration is set to 600 s.

The coupling interval of the model is the same as the time step for wave integration. The ADCIRC model passes wind forcing, water levels, and currents to the SWAN model every 600 s, while the SWAN model passes radiation stress to the ADCIRC model to update circulation calculations. The model ran for 30 days from April 1, 2007 to April 30, 2007 from a cold start. The elevation-specified boundary condition was first ramped up for five days with a hyperbolic tangent function until an equilibrium state was reached before surface wind and pressure forcing were applied.

Three cases were run in this study: (1) the ADCIRC model run for tide-surge simulation, (2) the SWAN model run for waves, and (3) a fully-coupled SWAN+ADCIRC model run considering wave effects on circulation.

6. Results and discussion

6.1. Tide and surge validation

The tide simulated by the ADCIRC model during the Patriot’s Day storm was first compared with observed data from tide gauge data. This is a prerequisite since coastal flooding often coincides with high tides. The water level recorded by NOAA/CO-OPS tidal stations was analyzed using the MATLAB harmonic analysis toolbox T_Tide (Pawlowicz et al., 2002) to extract tidal components. The extracted tide series was then compared with the model prediction. Fig. 4 shows the comparison results at three tide gauges along the coast of the Gulf of Maine: tide gauges 8418150, 8423898, and 8452660. In Fig. 4, astronomic tide denotes the tide level generated by harmonic analysis of the recorded tide gauge data and ADCIRC tide denotes model simulation results. Generally, the simulated tide agrees with the observation both in magnitude and phase. The simulated tide is slightly lower than that of observed data at high tide, which may be due to the overestimated bottom friction coefficient in the model.

The surface wind and pressure forcing were then added to the model to simulate storm surges during the Patriot’s Day storm. Fig. 5 shows the comparison of simulated surge levels with observations. Obs denotes the observed storm surge level and ADCIRC surge denotes modeling results.

![Fig. 3. Comparison of NARR wind outputs with wave buoy observations during Patriot's Day storm in 2007 at two wave buoys.](image)

![Fig. 4. Comparison of simulated tide level with astronomic tide level during Patriot's Day storm in 2007 at different tide gauges.](image)
At tide gauges 8418150 and 8423898, the predicted peak surge level agrees with the observed data. The oscillation after a surge peak with a similar frequency of tides may be due to strong surge-tide interactions. At tide gauge 8452660, the surge peak is under-predicted by approximately 0.2 m. After the peak of the surge, the surge level is under-predicted, which can be explained by the short fetch from the east boundary of the model domain to the western periphery of the Gulf of Maine. A simple way to estimate storm surge formation is described by Pugh (1987). For an equilibrium state with a constant wind field, the sea surface slope can be expressed by a simple linear, steady-state expression so that the surge level at the coast is as follows:

$$\psi \approx \frac{C_d \rho_A W^2 L}{g \rho D}$$

(8)

where $\psi$ is the surge level at the coast, $L$ is the shelf width, $D$ is the averaged water depth, $W$ is the wind speed, $\rho_A$ is the air density, and $\rho$ is the density of sea water. When offshore wind veers from the southeast to the east as the storm moves to the east, the shelf width $L$ within the model domain is not long enough to predict the observed surge at the coast without proper offshore surge boundary conditions. In this case, it may be more reasonable to specify water level or current velocity instead of tidal constituents to take the surge along the open boundary into consideration.

6.2. Wave validation

Wave simulations were compared with buoy data in Fig. 6, in which Obs denotes observed buoy data and SWAN wave denotes simulated results. Figs. 6(a) through (d) are the comparisons of significant wave height (SWH) and Figs. 6(e) through (h) show the comparisons of dominant wave period (DPD).

Wave growth and decay can be well reproduced by the model. The peak SWH was underestimated by approximately 1.4 m at wave buoys 44027, 44034, and 44017, while the DPD was generally in agreement with observations. The underestimation can be largely attributed to the error in the surface wind stress. It is widely accepted that 10 percent error in the input wind speed will result in 20–25 percent error in the simulation of SWH (Teixeira et al., 1995). The NARR wind data were measured every 3 h, with a grid resolution of 32 km, which can be improved to produce better results.

6.3. Evolution of waves

Snapshots of wind and wave fields at 1400 coordinated universal time (UTC), April 16, 2007 are presented in this section to describe wave evolution in the modeling domain. The SWH and water level reached their maxima in the southern part of the Gulf of Maine at this time.

As shown in Fig. 7(b), the storm-generated SWH exceeds 5.0 m over the majority of the model domain, with its maximum being approximately 9.0 m off the Georges Bank. The wave distribution can be approximated by spectral theory depending on whether it is fetch-limited or duration-limited. While SWH will grow in the downwind direction, wave energy will be dissipated by processes including whitecapping, bottom friction, and wave breaking. It can be seen that when waves propagate from deep water into the inner gulf area, wave energy is dissipated over the Georges Bank, as characterized by several troughs and ridges and the minimum water depth of less than 20 m. This phenomenon indicates that the Georges Bank plays an important role in decreasing SWH propagation from offshore into the inner gulf area. Also, SWH further decreases towards the shore due to the bottom friction and wave breaking.

6.4. Depth-averaged currents

The depth-averaged current fields for the three study cases in the Gulf of Maine at 1400 UTC, April 16, 2007 are plotted in Fig. 8. Fig. 8(a) shows tidal circulation only, Fig. 8(b) presents the combination of circulations driven by tides and the meteorological forcing, and Fig. 8(c) considers the effect of waves on circulation by the coupled SWAN+ADCIRC model.

It can be seen that the tidal current is dominant over the majority of the modeling domain, except areas adjacent to the coastline, by comparing Figs. 8(a) and (b). The maximum tidal current occurs within the Bay of Fundy and can reach 2.0 m/s. The Georges Bank is another area where large tidal currents are found. At the southern flank of the bank, the depth-averaged tidal current ranges from 0.6 m/s to 0.8 m/s. At the northern flank, the tidal current is slightly larger, between 0.7 m/s and 0.9 m/s. Over the bank with the minimum water depth, the tidal current speed can reach 1.0 m/s.
Fig. 8(b) shows the combined depth-averaged velocity driven by both tides and the meteorological forcing. The magnitude of depth-averaged velocity driven by the meteorological forcing significantly increases in the coastal area. Along the west coast of the Gulf of Maine, the current exceeds 0.5 m/s in most areas and is generally in the longshore direction. A simple model can be used to explain this. In the vicinity of the coast, where the condition of no cross-boundary flow can be applied, longshore currents will be generated by the surface wind stress acting parallel to the coastline. The magnitude of the current will generally be inversely proportional to the water depth and eventually be limited by the bottom friction (Pugh, 1987). Meanwhile, in the cross-shore direction, a sea-level gradient normal to the coast will be generated to balance the surface wind stress in the cross-shore direction. Over the Georges Bank, the magnitude of depth-averaged velocity increases and the current direction shifts further north, driven by the meteorological forcing.

Fig. 8(c) shows the circulation field considering wave effects on currents through the wave radiation stress, which is mainly significant in shallow water areas where the wave height changes drastically due to wave transformation, e.g., the shoaling effect, wave refraction, bottom friction dissipation, and wave breaking. It can be seen that the depth-averaged velocity mostly increases over the Georges Bank by approximately 0.2 m/s when compared with Fig. 8(b). Since wave energy significantly dissipates over the Georges Bank when it propagates from offshore into the inner gulf (Fig. 7(b)), it exerts excess momentum flux on mean circulation, adding net transport into the inner gulf area.

6.5. Residual currents

The meteorological and wave-driven residual currents are further analyzed at 1400 UTC, April 16, 2007 in this section. Figs. 9(a) and (b) show the residual water level and currents driven by the meteorological forcing and waves, respectively. The storm surge level driven by the meteorological forcing can reach 0.8 m at the western coast of the Gulf of Maine (Fig. 9(a)), which agrees with the results obtained by Marrone (2008). The current driven by the meteorological forcing is mainly significant over the Georges Bank and along the coast, the magnitude of which reaches 0.3 m/s.

The wave-driven residual current shows a different pattern (Fig. 9(b)) compared with that driven by the meteorological forcing. The wave set-up by radiation stress reaches its maximum of 0.3 m in the Bay of Fundy and decreases from north to south, as well as from the coast to offshore. The maximum wave-driven current is over the Georges Bank and along the coast, with its magnitude being 0.2 m/s. Over the Georges Bank, the residual current mainly travels to the north, adding net volume transport into the inner gulf area. Along the
coast, the longshore residual current mainly comes from the oblique incidence of waves, introducing longshore wave radiation stress exerted on the mean current. This longshore current will be limited by the bottom friction.

7. Conclusions

In April of 2007, an intense nor’easter, the Patriot’s Day storm, swept through the coast of the Gulf of Maine and caused significant coastal flooding and severe beach erosion along the New England coastline. A state-of-the-art fully-coupled model, the SWAN+ADCIRC model, was used to study the hydrodynamic response to this notable storm in the Gulf of Maine. The model reasonably reproduced the tides, storm surges, and large waves compared with tide gauge and wave buoy data. Wave distribution and circulation were analyzed and the following can be concluded:

(1) Wave energy generated by wind well offshore is significantly dissipated over the Georges Bank, a region characterized by several deep troughs and shallow ridges, indicating that the Georges Bank plays an important role in decreasing SWH when waves propagate from the open northwest Atlantic Ocean towards the inner Gulf of Maine.

(2) The residual currents driven by the meteorological forcing and waves, which reach their maxima of 0.3 m/s and 0.2 m/s, respectively, are enhanced over the Georges Bank and along the western coast of the Gulf of Maine.

(3) In the vicinity of the coast, where the condition of no normal flow can be applied, the longshore current generated by the wind and wave radiation stress is inversely proportional to the water depth and eventually limited by the bottom friction. The wave set-up due to the radiation stress gradient reaches 0.2 m along the western coast, which has an important implication for coastal flooding.
Fig. 9. Snapshots of meteorological and wave-driven residual currents at 1400 UTC, April 16, 2007.

References


