

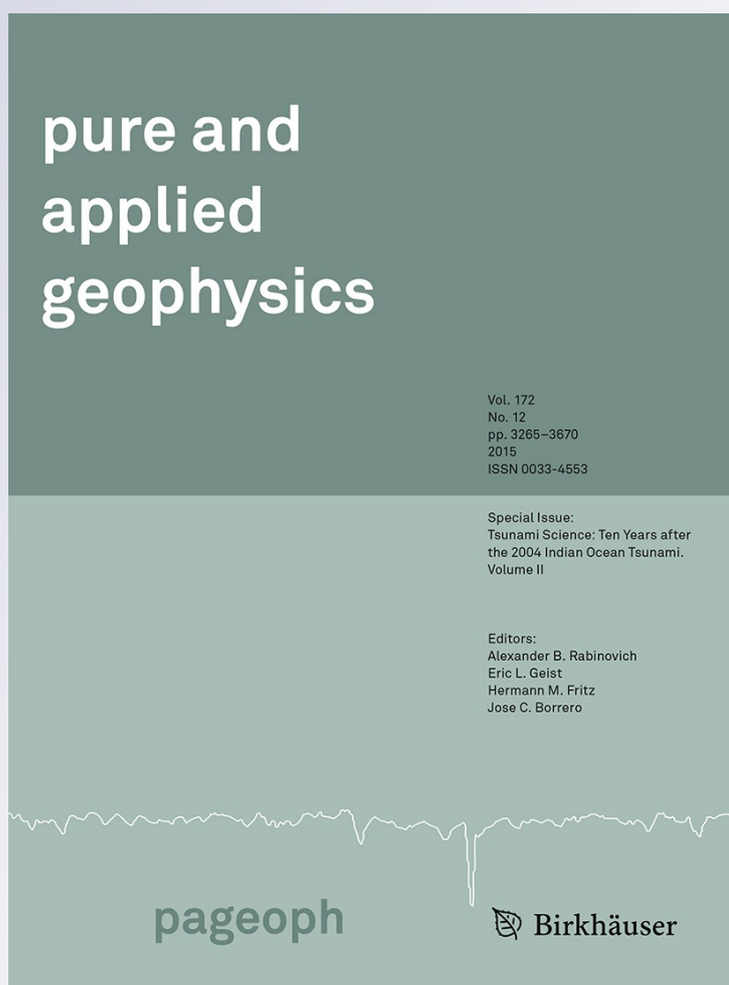
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## Far-Field Tsunami Impact in the North Atlantic Basin from Large Scale Flank Collapses of the Cumbre Vieja Volcano, La Palma

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**Abstract**—In their pioneering work, Ward and Day suggested that a large scale flank collapse of the Cumbre Vieja Volcano (CVV) on La Palma (Canary Islands) could trigger a mega-tsunami throughout the North Atlantic Ocean basin, causing major coastal impact in the far-field. While more recent studies indicate that near-field waves from such a collapse would be more moderate than originally predicted by Ward and Day [LØVHOLT *et al.* (J Geophys Res 113:C09026, 2008); ABADIE *et al.* (J Geophys Res 117:C05030, 2012)], these would still be formidable and devastate the Canary Island, while causing major impact in the far-field at many locations along the western European, African, and the US east coasts. ABADIE *et al.* (J Geophys Res 117:C05030, 2012) simulated tsunami generation and near-field tsunami impact from a few CVV sub-aerial slide scenarios, with volumes ranging from 20 to 450 km<sup>3</sup>; the latter representing the most extreme scenario proposed by Ward and Day. They modeled tsunami generation, i.e., the tsunami source, using THETIS, a 3D Navier-Stokes (NS) multi-fluid VOF model, in which slide material was considered as a nearly inviscid heavy fluid. Near-field tsunami impact was then simulated for each source using FUNWAVE-TVD, a dispersive and fully nonlinear long wave Boussinesq model [SHI *et al.* (Ocean Modell 43–44:36–51, 2012); KIRBY *et al.* (Ocean Modeling, 62:39–55, 2013)]. Here, using FUNWAVE-TVD for a series of nested grids of increasingly fine resolution, we model and analyze far-field tsunami impact from two of ABADIE *et al.*'s extreme CVV flank collapse scenarios: (i) that deemed the most “credible worst case scenario” based on a slope stability analysis, with a 80 km<sup>3</sup> volume; and (ii) the most extreme scenario, similar to Ward and Day's, with a 450 km<sup>3</sup> volume. Simulations are performed using a one-way coupling scheme in between two given levels of nested grids. Based on the simulation results, the overall tsunami impact is first assessed in terms of maximum surface elevation computed along the western European and African, and US east coasts (USEC). Strong wave elevation decay is predicted over the wide USEC shelf, which is

shown to be essentially due to bottom friction effects. We then show more detailed results for the USEC, which is the object of high-resolution tsunami inundation mapping under the auspices of the US National Tsunami Hazard Mitigation Program. In this context, we compare the maximum surface elevation predicted along the coastline for each CVV scenario and show that, besides the initial directionality of the sources, coastal impact is mostly controlled by focusing/defocusing effects resulting from the shelf bathymetric features. A simplified ray-tracing analysis confirms this controlling effect of the wide USEC shelf for incident long waves. Finally, we perform high-resolution (10 m) inundation mapping for the most extreme CVV scenario and show results at one of the most vulnerable and exposed communities in the mid-Atlantic US states, in and around Ocean City, Maryland. Such maps are being generated for all exposed areas of the USEC, to be used in tsunami hazard assessment and mitigation work.

**Key words:** Tsunami propagation, coastal geohazard, sub-aerial landslide, navier-stokes VOF model, boussinesq wave models, volcano collapse, Cumbre Vieja, La Palma.

### 1. Introduction

Since 2010, under the auspices of the US National Tsunami Hazard Mitigation Program (NTHMP), the authors have conducted modeling work to gradually develop tsunami inundation maps for the most critical or vulnerable areas of the US east coast (USEC). These first generation maps are constructed as envelopes of maximum inundation caused by the most extreme near- and far-field tsunami sources, both historical and hypothetical, in the Atlantic Ocean basin, without considering their return period or probability. Probabilistic tsunami hazard analyses will be part of future generations of inundation maps. To perform this inundation mapping work, all the relevant extreme tsunami sources in the Atlantic Ocean basin were first identified and parameterized, and then tsunami generation, propagation, and coastal

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impact from each of those was simulated to the considered areas of the US coastline. The extreme sources identified and used so far include [see TEN BRINK *et al.* (2014) for a more comprehensive review]: (i) near-field submarine mass failures on or near the continental shelf break GRILLI *et al.* (2009, 2015b); (ii) an extreme hypothetical M9 seismic event occurring in the Puerto Rico Trench GRILLI *et al.* (2010); (iii) a repeat of the historical 1755 M8.9 earthquake occurring in the Azores convergence zone BARKAN *et al.* (2009); and (iv) a large scale volcanic flank collapse of the Cumbre Vieja Volcano (CVV) in the Canary Archipelago, which is the object of this paper.

Large subaerial landslides are known to occur on the flanks of active volcanos (a.k.a. volcanic flank collapses), because volcanic material continuously accumulates until the slope becomes unstable (HOLCOMB and SEARLE 1991). Large deposits from past landslides have been found on the seafloor surrounding young volcanos in Hawaii (MOORE *et al.* 1989; ROBINSON and EAKINS 2006) and Réunion Island (COCHONAT *et al.* 1990; OEHLER *et al.* 2004). In the Canary Islands, MASSON *et al.* (2002) identified at least 14 large paleo-landslides, associated with failures that occurred in the last one million years on the flanks of the youngest volcanoes in the islands of El Hierro, La Palma, and Tenerife (with the youngest one, at El Hierro, being only 15,000 years old; Figs. 1, 2). Some of these landslides have volumes of  $\mathcal{O}(100 \text{ km}^3)$  or more and could have triggered megatsunamis (WARD and DAY 2001). It is believed that such large, potentially catastrophic, events may have occurred in average every 100,000 years in the Canary Archipelago, which is a much longer return period than the typical hundreds of year periodicity of megathrust seismic events in large subduction zones, which have the potential of causing large tsunamis. [For instance, in the Atlantic Ocean basin, GRILLI *et al.* (2010) estimated 200 and 600 year return periods for M8.7 and M9.1 earthquakes, respectively, in the Puerto Rico Trench.] A long return period, however, does not necessarily mean low risk, particularly regarding tsunami hazard for critical coastal facilities, such as nuclear power plants or large maritime terminals. Therefore, comprehensive tsunami hazard assessment for such critical facilities

must consider all the potential extreme tsunami sources in the relevant ocean basin, such as the volcanic flank collapses considered here. More detailed analyses of landslides mechanisms in the Canary Islands and of their recurrence are outside the scope of this paper, but the reader can consult the works of WYNN and MASSON (2003) and HUNT *et al.* (2011, 2013), for more information. It should be noted that the latter three studies provide evidence for a multi-stage failure, which was not considered here in our extreme scenarios.

In the Canary Islands, CVV (Figs. 1 and 2) is the fastest growing volcano (CARRACEDO *et al.* 1999), with the potential of causing very large flank collapses and thus of generating a mega-tsunami. Ward and Day were the first to suggest this possibility, by considering an extreme collapse of nearly the entire CVV western flank, with an estimated  $500 \text{ km}^3$  volume. Using fairly simple models, they simulated the resulting tsunami generation and propagation and predicted extremely large (kilometer high) near-field waves which, despite significant decay in the far-field, would still be on the order of 10–20 m, when reaching the USEC. Because they used simplified models to estimate coastal impact, which in particular lacked dissipation, they concluded that flow depths on the order of 10–20 m could occur along the USEC, depending on location. Other authors later recognized the potential for the generation of large waves from an extreme CVV collapse, but questioned both Ward and Day's catastrophic landslide scenario and near-shore wave modeling (MADER 2001; PARARAS-CARAYANNIS 2002). In more recent work, Ward and Day's and other similar CVV collapse scenarios were modeled using more accurate models of both landslide and wave generation/propagation (PÉRIGNON 2006; LØVHOLT *et al.* 2008; ZHOU *et al.* 2011; ABADIE *et al.* 2012).

ABADIE *et al.* (2012) provided a review to date of relevant CVV landslide and tsunami modeling studies. Based on a slope stability analysis of the CVV western flank (RISS *et al.* 2010), they estimated both the geometry and volume of the most credible extreme flank collapse scenario. Although they found high safety factors, greater than one, in all the cases they analyzed, the lowest one was obtained for an  $80\text{-km}^3$  failure, which they thus deemed the likeliest

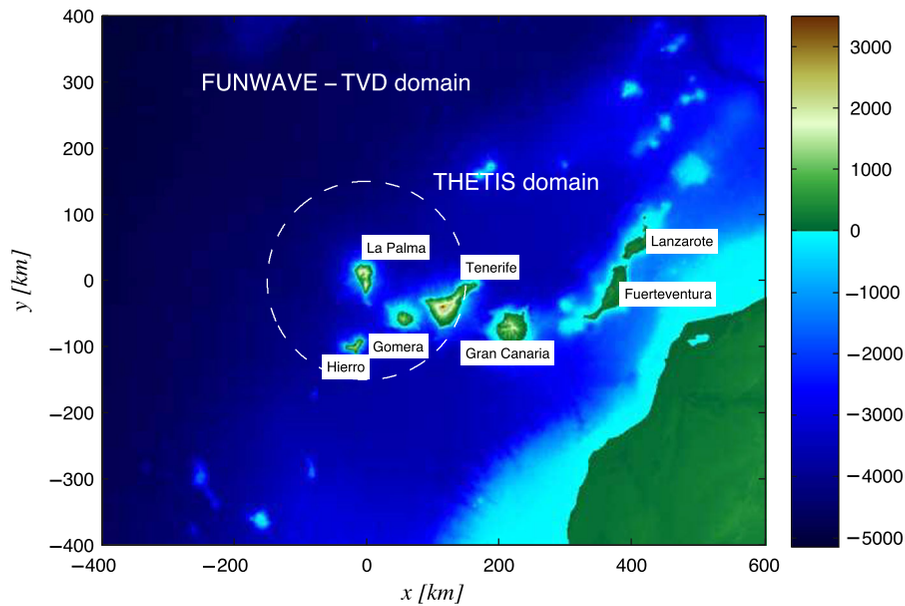


Figure 1

Computational domains covering the Canary Islands, including the higher resolution 3D THETIS domain surrounding La Palma (*dashed circle*) and the 500 m resolution FUNWAVE-TVD domain (*outer box*). Bathymetry (<0) and topography (>0) are represented by the color scale (meter)

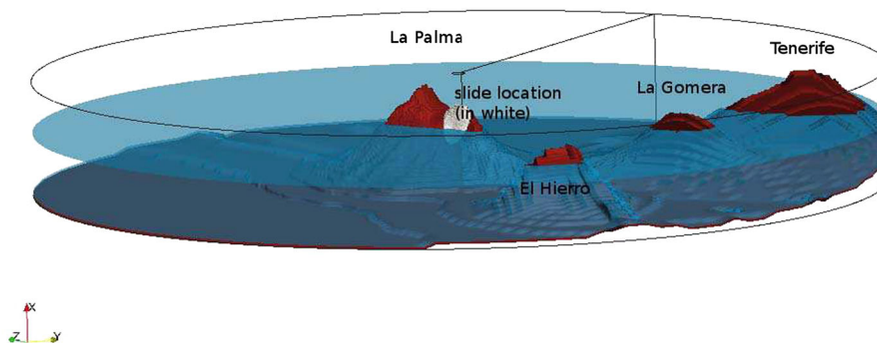


Figure 2

Sketch of THETIS 3D computational domain for the simulation of landslide tsunami generation. The *white area* in La Palma indicates the site of the 80 km<sup>3</sup> subaerial slide. See ABADIE *et al.* (2012) for details

extreme flank collapse scenario; here we will refer to this case instead as: *extreme credible worst case scenario* or ECWCS, which is more standard terminology in hazard analysis. While the return period for such an event is unknown, as discussed above, it can be estimated to be  $\mathcal{O}(100,000)$  years, which is the age of deposits from earlier flank collapses found at the toe of the volcano. despite being stable under present conditions, the CVV western flank could be destabilized by a large earthquake or volcanic eruption, and

a slide be triggered. [This mechanism is supported by recent field work; S. Day, personal communication, 2014.]. In addition to their likeliest scenario, to compare their model results to those of earlier studies such as LØVHOLT *et al.* 's, which considered only the most catastrophic scenario proposed by Ward and Day, ABADIE *et al.* also modeled a similar extreme CVV western flank collapse scenario, with a volume estimated at 450 km<sup>3</sup>, based on higher resolution bathymetry and topography. Finally, they modeled

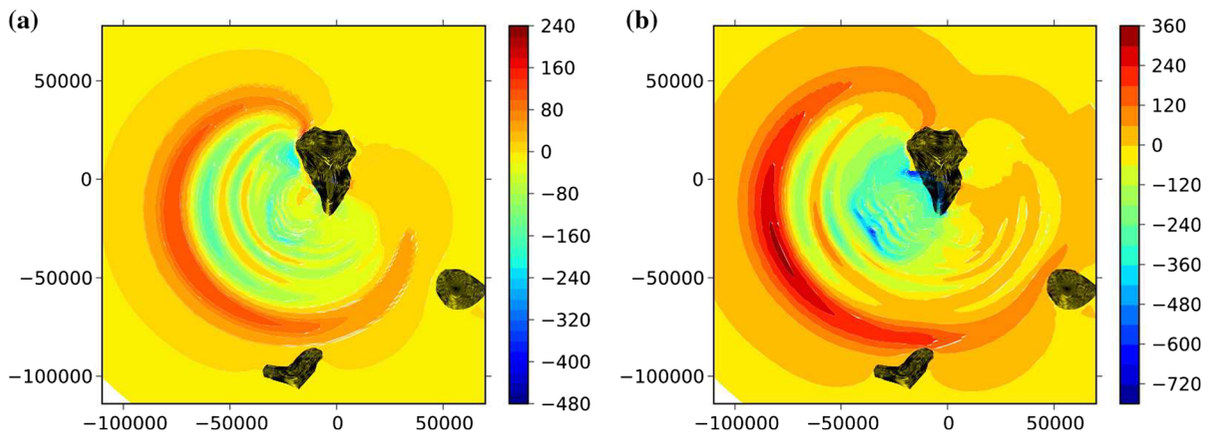


Figure 3

Surface elevations (*color scale* in meter) computed with THETIS for CVV flank collapse scenarios with volume: **a** 80, **b** 450 km<sup>3</sup>, at  $t = 7.5$  min after the start of the event. Note,  $x$  and  $y$  axes represent distance in meter

two more scenarios representing partial failure of their likeliest scenario, with 20 and 40 km<sup>3</sup> volumes, respectively.

For simulating these 4 scenarios, ABADIE *et al.* used the three-dimensional (3D) multi-material Navier-Stokes model THETIS, in which the slide material was modeled as a heavy Newtonian fluid. [THETIS was developed since 1996 by the TREFLE CNRS laboratory, at the University of Bordeaux, France (<http://thetis.enscbp.fr>).] THETIS has been validated for modeling wave generation by rigid (ABADIE *et al.* 2010) and deformable (MORICHON and ABADIE 2010) slides; additionally the model has been used to simulate breaking waves (ABADIE *et al.* 1998; LUBIN *et al.* 2006). Once the landslide tsunamis were fully generated in the 3D model (which was assessed by quantifying the slide-to-water energy transfer), near-field tsunami propagation within the Canary Islands area was simulated using the two-dimensional (2D) fully nonlinear and dispersive long wave model FUNWAVE-TVD (SHI *et al.* 2012), in a 500 m resolution Cartesian grid (Fig. 1). The model was initialized 5 min into the event, based on the depth-averaged horizontal velocity and surface elevation computed with THETIS (see details in ABADIE *et al.* 2012). These simulations predicted initial wave elevations in front of the volcano of up to 1200 m for the 450 km<sup>3</sup> scenario and 800 m for the 80 km<sup>3</sup> scenario (Fig. 3), with the dominant direction of wave propagation towards the far-field being at 24° south of West. For both scenarios, runup was calculated to be

over 100 m in the back of the La Palma island and 10–50 m on nearby islands, 10–25 min into the event. Details of near-field impact can be found in ABADIE *et al.* (2012).

In this paper, our main goal is to model and assess the far-field tsunami impact resulting from the two largest CVV flank collapse scenarios studied by ABADIE *et al.*: (i) the ECWCS with a 80 km<sup>3</sup> volume; and (ii) the most extreme scenario with a 450 km<sup>3</sup> volume. Consistent with our NTHMP project of developing tsunami inundation maps for the USEC, based on the most extreme tsunami sources identified in the Atlantic Ocean basin, we first focus our work on this area and present in greater details results of tsunami propagation and far-field impact for the most extreme 450 km<sup>3</sup> flank collapse scenario. Besides maximum surface elevation along the entire coastline, we show detailed results in finer nested grids for one of the most exposed areas of the US east coast, near and around Ocean City, MD. Then, for the purpose of comparison, limited results of the 80 km<sup>3</sup> scenario simulations are presented and compared to the former. As an additional goal, we also model the far-field impact of both CVV scenarios on the very exposed, and closer to the source, western European and north African coasts. Here, similar to the near-field tsunami impact study performed by ABADIE *et al.* (2012), we essentially consider the ECWCS 80 km<sup>3</sup> scenario and provide limited results for the extreme scenario, for comparison.

## 2. Modeling of Landslide Tsunami Generation

We perform far-field simulations of tsunami propagation and coastal impact for two extreme scenarios of CVV flank collapse: (i) the ECWCS failure with  $80 \text{ km}^3$  of slide material; and (ii) the most extreme scenario with  $450 \text{ km}^3$ . Figures 1 and 2 show the footprint and perspective view, respectively, of the 3D computational domain used by ABADIE *et al.* in their simulations with THETIS of the volcano collapse and initial tsunami generation. This domain was discretized by a cylindrical mesh (8 km tall and 150 km radius; 300 by 80 stretched grid cells in the radial and vertical directions, and 140 grid cells in the tangential direction). The slide area marked in white on Fig. 2 corresponds to the  $80 \text{ km}^3$  volume. Besides the island of La Palma, El Hierro, La Gomera, and Tenerife were included in the domain, since their bathymetry and topography affected the early stages of wave propagation. Similar to GISLER *et al.* (2006), ABADIE *et al.* modeled the CVV slide debris flow as an inviscid fluid with a constant  $2,500 \text{ kg/m}^3$  density (i.e., corresponding to basalt). Hence, neither basal friction nor resistance to internal deformation were modeled, which they indicated causes more energetic and dynamic slides, likely to generate worst case scenario tsunamis, that are conservative as far as near- and far-field coastal hazard assessment.

Figure 3 shows the surface elevations computed with THETIS at  $t = 7.5 \text{ min}$ , for the two slide scenarios. The directivity of tsunami waves is similar in both cases, with a dominant direction of wave propagation at about  $24^\circ$  south of West, but the maximum surface elevation of the generated leading tsunami wave increases and occurs farther away from the volcano for the larger slide volume (as a result of amplitude dispersion effects). The reader will be referred to ABADIE *et al.* (2010, 2012) for details of the THETIS model features, set-up, and application to the CVV landslide tsunami simulations.

## 3. Modeling of Near- and Far-field Tsunami Impact

Because THETIS is computationally expensive (the 3D simulations in ABADIE *et al.* run for a month

on a single-core processor, as the cylindrical version was not parallel yet) and the generated landslide tsunami waves quickly become long waves as they propagate away from CVV, ABADIE *et al.* simulated tsunami impact in the near-field, beyond the 150 km radius of the THETIS domain, with the 2D-horizontal Boussinesq Model (BM) FUNWAVE-TVD, in a 500 m resolution Cartesian grid (Fig. 1). [To correct for earth's sphericity, a transverse secant Mercator projection was used, with its origin located at  $28.5 \text{ N}$  and  $18.5 \text{ W}$ .] While still computationally intensive, most simulations with FUNWAVE-TVD reported here typically run for a few hours to half a day on 24 processors (see details below). FUNWAVE-TVD's near-field simulations were initialized using surface elevations (such as shown in Fig. 3) and depth-averaged horizontal velocities computed with THETIS, at 5 min into the event, which ensured that the slide had fully transferred its energy to the water motion and the generated tsunami had not yet reached the neighboring island. Since THETIS and FUNWAVE-TVD have different dimensionality and physics, to provide for a smooth transition of simulations from one model to the other, a filter was applied to THETIS' results to eliminate residual oscillations and vortices in the tail of the generated wave train, near the volcano, that would otherwise perturb FUNWAVE simulations and could possibly trigger instabilities (due to differences in model equations, dimensionality and treatment of horizontal vorticity). By running THETIS for a longer time, ABADIE *et al.* verified that the filtering method was accurate and did not affect the subsequent near- and far-field wave propagation. Details can be found in the reference.

As they include frequency dispersion effects, BMs simulate more complete physics than models based on the Nonlinear Shallow Water Equations (NSWE), which until recently were traditionally used to model co-seismic tsunami propagation. Dispersion is key to accurately simulate landslide tsunamis, which typically are made of shorter and hence more dispersive waves than for co-seismic tsunamis (WATTS *et al.* 2003; GRILLI and WATTS 2005; MOHAMMED and FRITZ 2012). However, dispersion is also key to model the coastal impact of any tsunami since dispersive shock waves (a.k.a. undular bores) can be generated near the crest of long waves in increasingly shallow water

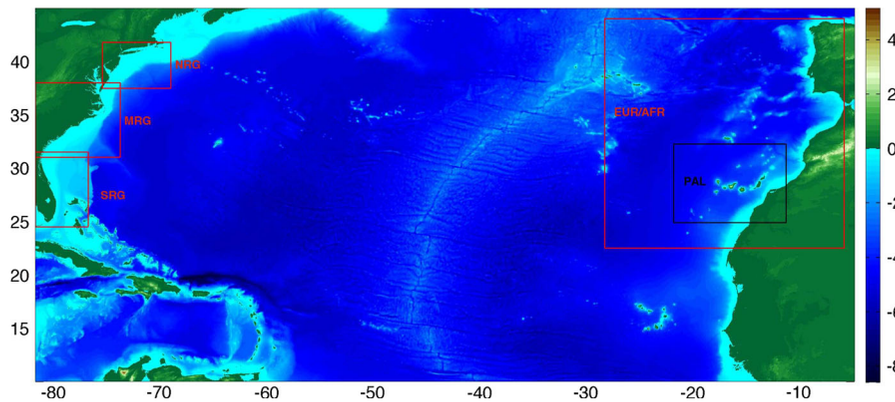


Figure 4

FUNWAVE-TVD simulation grids (see Table 1): (PAL) 500 m local Cartesian grid around La Palma (*black box*); 1 arc-min spherical Atlantic grid (*outer box*); 20 arc-sec spherical regional grids for simulating far-field coastal effects on the USEC (*red boxes*): (NRG) Northern USEC regional, (MRG) Middle USEC regional, (SRG) Southern USEC regional, grids; (EUR/AFR) 15 arc-sec spherical regional grid for simulating far-field coastal effects in western Europe and western Africa. *Color scale* indicates bathymetry (<0) and topography (>0) in km

(MADSEN *et al.* 2008; GEIST *et al.* 2009; GRILLI *et al.* 2012, 2015b). A review of dispersive effects in tsunamis can be found in GLIMSDAL *et al.* (2013).

FUNWAVE-TVD is based on the equations of SHI *et al.* (2012) and is a recent improvement of FUNWAVE (WEI *et al.* 1995), which was originally developed and used to model coastal and nearshore waves, but was later also applied to a variety of tsunami case studies, both landslide and co-seismic (WATTS *et al.* 2003; DAYS *et al.* 2005; GRILLI *et al.* 2007, 2010, 2013; IOUALALEN *et al.* 2007; Tappin *et al.* 2008; Karlsson *et al.* 2009; Tappin *et al.* 2014). The importance of dispersive effects in far-field tsunami propagation was illustrated in case studies, by running the model in both BM and NSW modes, by TAPPIN *et al.* for the 1998 Papua New Guinea landslide tsunami, and by IOUALALEN *et al.* for the 2004 Indian Ocean and GRILLI *et al.* (2013) for the 2011 Tohoku, coseismic tsunamis.

FUNWAVE-TVD was developed as a fully nonlinear version in Cartesian coordinates (SHI *et al.* 2012), but currently is only implemented as a weakly nonlinear approximation in spherical coordinates, including Coriolis effects (KIRBY *et al.* 2013). Both versions of the model use a combined finite-volume and finite-difference MUSCL-TVD scheme. As in the earlier FUNWAVE version, improved linear dispersion properties are achieved, up to nearly the deep water limit, by expressing the BM equations in

terms of the horizontal velocity vector computed at 0.531 times the local depth. Additionally, wave breaking dissipation is adequately modeled by switching from the Boussinesq to the NSW equations when the local height to depth ratio exceeds 0.8 (which has been shown to closely approximate the physical dissipation in breaking waves). Bottom friction is parameterized as a quadratic term based on a friction coefficient  $C_d$ ; in all the present simulations, we use the standard value for coarse sand,  $C_d = 0.0025$ , which only causes moderate dissipation, except for long distances of propagation over wide shallow shelves; hence this value is conservative as far as predicting maximum flow depth at the coastline; see GEIST *et al.* (2009) and GRILLI *et al.* (2015b) for a study of the influence of bottom friction on landslide tsunami nearshore propagation and coastal impact. Additional discussions in this respect can be found in KAISER *et al.* (2011). FUNWAVE-TVD's latest implementation is fully parallelized using MPI, for efficient use on large computer clusters (a nearly 90% scalability is achieved; all simulations reported in this paper for the oceanic propagation were performed using 24 CPUs and those in the many finer coastal nested grids used hundreds of CPUs). FUNWAVE-TVD was fully validated against all of NOAA's National Tsunami Mitigation Program (NTHMP) mandatory benchmarks (TEHRANIRAD *et al.* 2011).

Table 1

*Latitudinal and longitudinal extension, and resolution, for FUNWAVE-TVD simulation grids of Fig. 4*

Grid	Latitude	Longitude	Resolution
Local Palma	24.8706°–32.2337° N	–22.0184° to –11.4356°E	500 m
Atlantic Basin	10.0°–45.0° N	–82.0° to –5.0°E	1'
N. US reg.	37.45°–41.7667° N	–75.7° to –69.25°E	20''
Mid US reg.	31°–38° N	–82° to –74°E	20''
S. US reg.	24.5°–31.5° N	–82.0° to –77°E	20''
W. Europe and W. Africa	22.5°–44.0° N	–28.5° to –6.0°E	15''

We simulate the transoceanic tsunami propagation of each CVV scenario using the spherical version of FUNWAVE-TVD, initially in a 1 arc-min Atlantic ocean basin grid; we then pursue simulations in nested regional coastal grids: three 20 arc-sec (about 610 m) resolution grids along the USEC and one 15 arc-sec (about 450 m) resolution grid along the north African and western European coasts (Fig. 4). Following the methodology established in our NTHMP inundation mapping work, simulations of tsunami coastal impact along the USEC are performed in a series of nested Cartesian grids (to use the fully nonlinear implementation of the model), based on results of the 3 regional grids, with a reduction by a factor of 3 or 4 in mesh size, from one coarser grid level down to a finer grid level. The finest grid resolution used in the inundation maps is 10–30 m, depending on the complexity of the coastal features, which typically requires 3 or 4 additional levels of nested grids beyond the 20 arc-sec US regional grids. This will be illustrated in results of inundation mapping around Ocean City, MD, presented later.

Bathymetry in the 1 arc-min Atlantic basin grid is interpolated from the ETOPO-1 database (i.e., 1 arc-sec accurate data). In the US regional grids, bathymetry is interpolated over the continental shelf from NOAA's 3 arc-sec (about 90 m) Coastal Relief Model (CRM) data, and in the African and European regional grid from the 500 m resolution EMODNET data set (<http://portal.emodnet-hydrography.eu>). For the finer coastal nested grids, bathymetry and topography from the 10 m resolution NOAA tsunami Digital Elevation Maps (DEMs) are used, wherever available, and if not, the similar resolution FEMA DEMs are used. Table 1 gives the extent of the Atlantic ocean basin and regional simulation grids.

Simulations in the 1 arc-min Atlantic ocean basin grid are initialized using the surface elevation and horizontal velocity computed at 20 min into the event in the 500 m grid (Fig. 1), which are shown in Fig. 5 for the 80 and 450 km<sup>3</sup> flank collapse scenarios. At this time, for both sources, the tsunami is made of a large number of quasi-circular concentric waves, with the leading elevation wave being 15–40 m and 40–100 m high for each source, respectively, and the largest values occurring in the predominant direction of propagation, at 24° south of West. The leading crest is followed by a deep trough and a long oscillatory dispersive tail with at least 5 significant waves. This pattern will also be observed in far-field results. A detailed analysis of the features and decay patterns during propagation to the far-field of the tsunami wave train, computed for each source, can be found in ABADIE *et al.* (2012). For the simulations in the 15 arc-sec regional grid, encompassing western Europe and western Africa, because this grid includes the Canary Islands, computations with FUNWAVE-TVD are simply initialized based on the source computed 20 min into the event, as for the 1 arc-min grid. All the nested grid simulations in 20 arc-sec regional grids and finer Cartesian grids along the USEC are performed using a one-way coupling scheme, which works by computing time series of free surface elevations and currents in a coarser grid level, for a large number of numerical gages (stations) defined along the boundary of the finer grid level. Computations in the finer nested grid level are then performed using these time series as boundary conditions. In this scheme, reflected waves propagating from the area covered by each finer grid are included in the time series computed in the coarser grids, along the finer grid boundaries, thus satisfying an open boundary

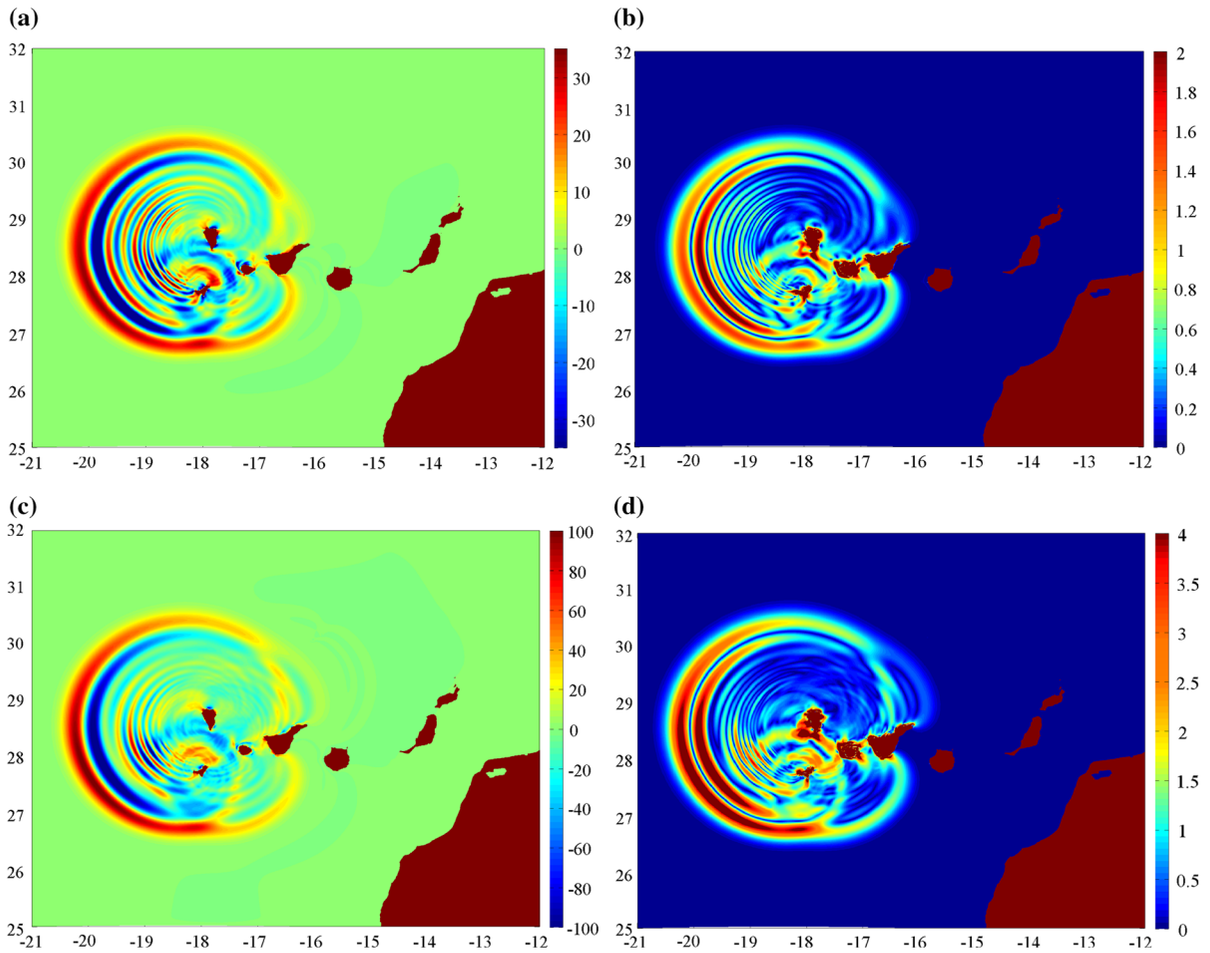


Figure 5

**a, c** Surface elevation (*color scale* in meter) and **b, d** horizontal water velocity magnitude (*color scale* in m/s) computed with FUNWAVE-TVD in the 500 m Cartesian grid defined in Fig. 1, at 20 min after the start of the CVV event, for ABADIE et al.'s (2012): **a, b** 80 km<sup>3</sup>; and **c, d** 450 km<sup>3</sup> flank collapse scenarios

condition. To reduce reflection in the first coarsest grid level (here either the 1 arc-min Atlantic ocean basin grid for the westward propagation, or the 15 arc-sec grid for the propagation towards western Africa and Europe), 200 km thick sponge (absorbing) layers are specified along all the open boundaries.

#### 4. Transatlantic Tsunami Propagation to the Far-field

Because the overall features and patterns of tsunami waves generated by both CVV flank collapse scenarios are similar, and we focus on the most

extreme tsunami sources, in the following, we only detail the propagation to the far-field of the extreme 450 km<sup>3</sup> scenario and its impact along the US east coast; in north Africa and western Europe, consistent with the earlier work of ABADIE *et al.* (2012), we detail instead the impact of the 80 km<sup>3</sup> scenario. Whenever relevant to the discussion, however, results of the other scenario are also shown for comparison.

Figure 6 shows three snapshots of surface elevation computed in the 1 arc-min grid for the 450 km<sup>3</sup> scenario. In Fig. 6a, 1h20' into the event, the tsunami has already reached and impacted the western coast of Africa, in the Sahara and Morocco. In Fig. 6b, 2h20' into the event, the tsunami has reached the

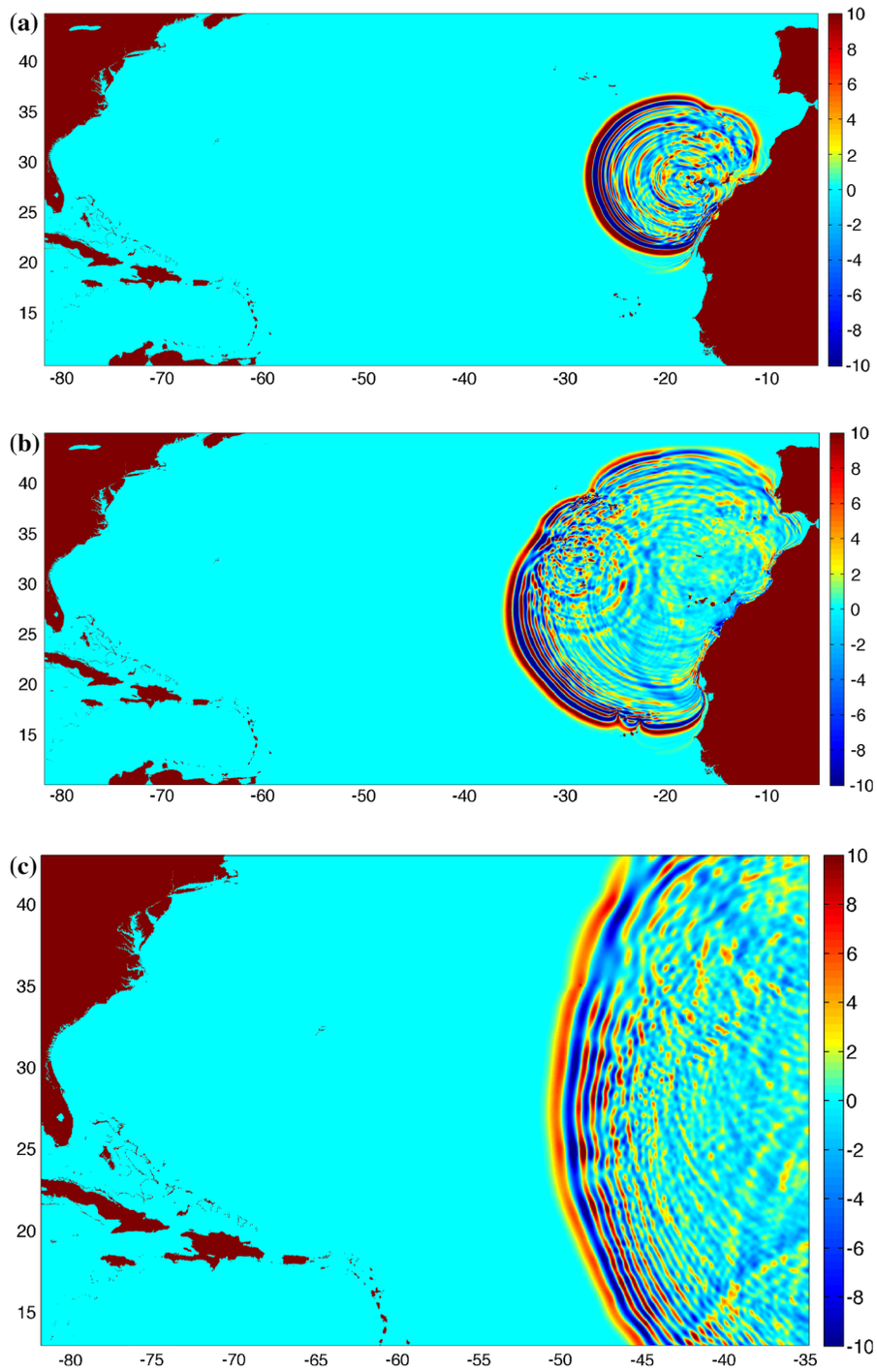
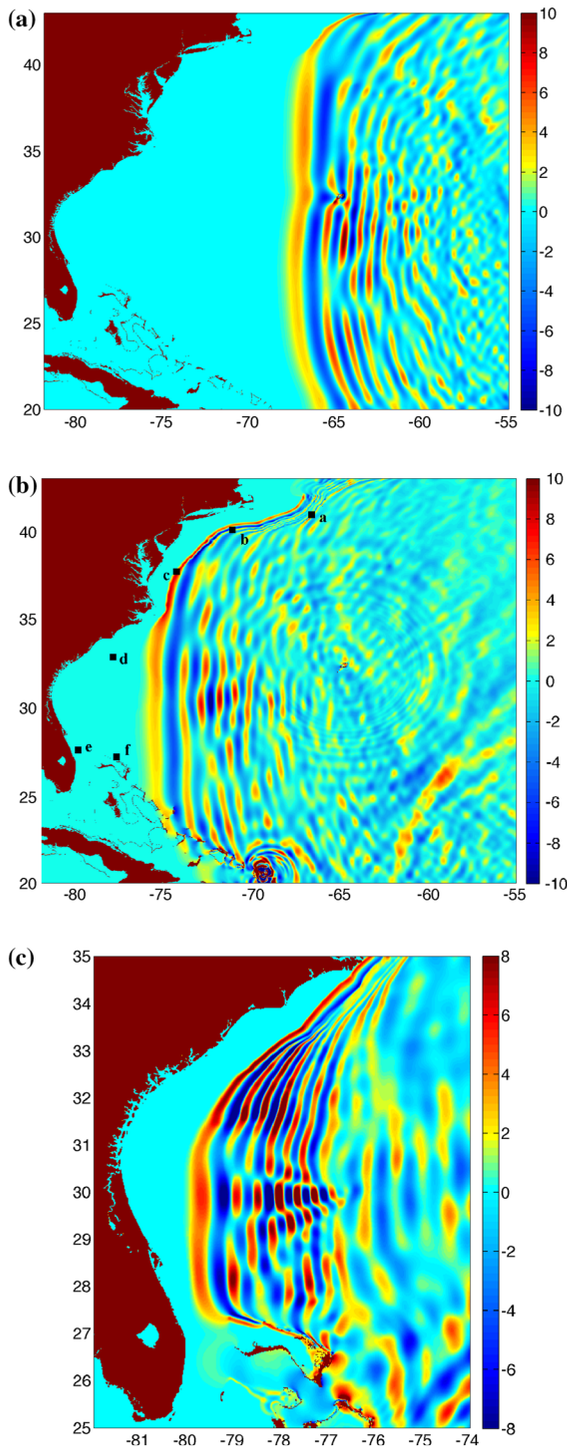


Figure 6

Surface elevation (*color scale* in meter) for the CVV 450 km<sup>3</sup> flank collapse scenario, computed with FUNWAVE-TVD in the 1 arc-min Atlantic ocean basin grid, at: **a** 1h20'; **b** 2h20'; and **c** 4h20', into the event. Axes are Long. E. (deg.) and Lat. N. (deg.)



southern part of the western European coast and is about to enter the Mediterranean sea by the Strait of Gibraltar. In Fig. 6c, 4h20' into the event, the tsunami has propagated about half-way into the Atlantic

Figure 7

Surface elevation (color scale in meter) for the CVV 450 km<sup>3</sup> flank collapse scenario, computed with FUNWAVE-TVD in the 1 arc-min Atlantic ocean basin grid, at: **a** 6h20'; **b** 7h20'; and **c** 8h20', into the event. Axes are Long. E. (deg.) and Lat. N. (deg.). Locations of stations marked **a–f** defined in Table 2, with time series plotted in Fig. 8, are shown in **b**

Ocean and has a long-crested front made of 4–5 major waves, with 8–10 m maximum amplitude.

Figure 7 shows three additional, slightly zoomed-in, snapshots of surface elevations computed in the 1 arc-min grid, that detail the far-field tsunami propagation towards the US east coast, for the CVV 450 km<sup>3</sup> flank collapse scenario. As the tsunami reaches the shallower waters of the north American continental slope and shelf, first in the north and gradually towards the south, waves slow down, reduce their wavelength (bunching up together), and refract towards the coast, bending in a way that their crests gradually follow bathymetric contours. In Fig. 7b, 7h20' into the event, the tsunami is reaching the shelf bordering the upper USEC, from Cape Cod to North Carolina. In Fig. 7c, 8h20' into the event, the tsunami is reaching the shelf off of South Carolina and is approaching Florida and Georgia. We see that off of Florida, the tsunami dispersive tail has increased to 7 significant waves, with 6 to 8 m maximum amplitude. This wave train pattern is clearer on the time series of surface elevation plotted in Fig. 8, for 6 stations whose locations are defined in Table 2 and marked in Fig. 7b. The first five stations “a–e” are located in a 200 m depth offshore of important cities or areas of the USEC, from Maine (ME) to Florida (FL) from north to south, while the last one “f” is located in a 800 m depth off of the Bahamas. At stations a–e, the incident tsunami wave train has at least 3 large leading waves, with an average period of 9–12 min. The leading wave height (trough to crest) is about 10 m at the first two stations in the north, 18–21 m at the middle two stations, and about 10 m again at the southern station. At the last station f, in deeper water, the wave train is less organized, but the first three waves have an average period of about 13 min and the leading wave height is nearly 14 m.

Figure 9 shows the envelopes of maximum surface elevation computed in the 1 arc-min Atlantic Ocean basin grid, for the 80 km<sup>3</sup> and 450 km<sup>3</sup> CVV

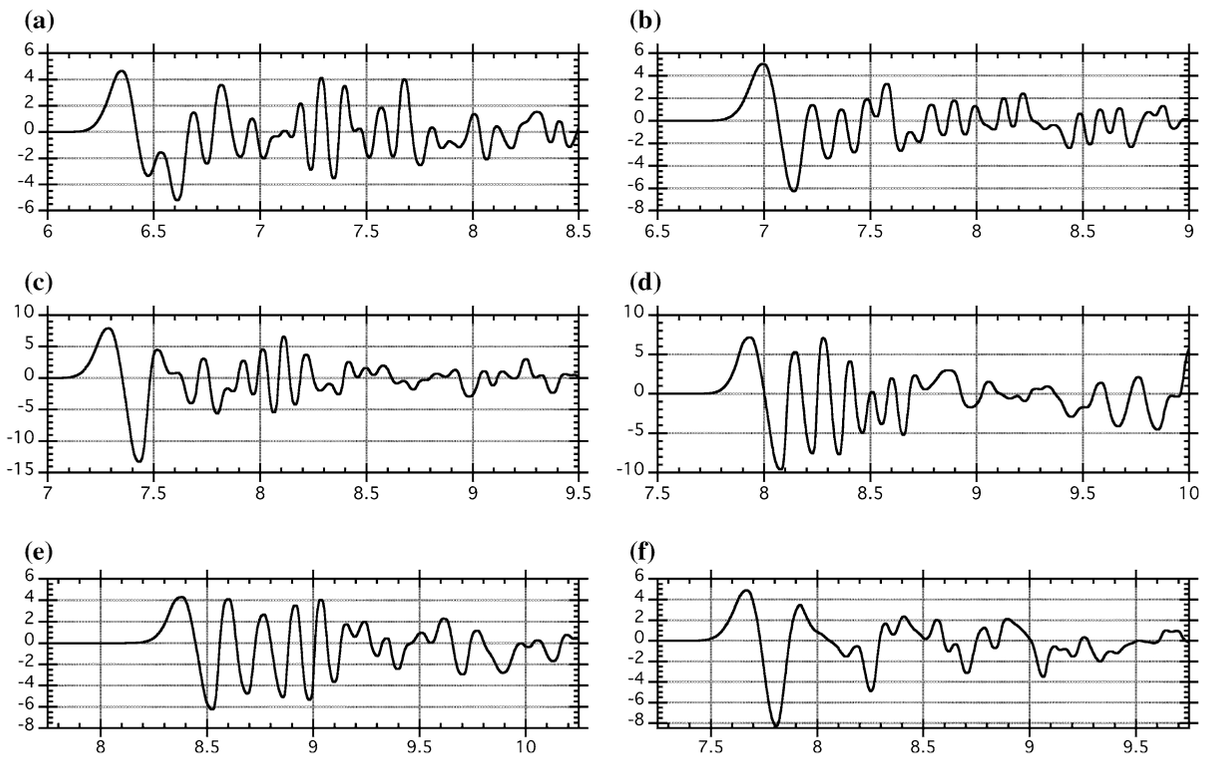


Figure 8

Time series of surface elevation ( $x$ -axis in hour and  $y$ -axis in meter) for the CVV 450 km<sup>3</sup> flank collapse scenario, computed at stations a–f (see Table 2 and Fig. 7b for location) with FUNWAVE-TVD, in the 1 arc-min Atlantic Ocean basin grid

Table 2

Locations of stations used to compute time series of incident tsunami for CVV flank collapse scenarios shown in Fig. 8 (see Fig. 7b for location)

Location	Map index	Latitude (Deg. E)	Longitude (Deg. N)	Depth (m)
Offshore of NH, ME	a	-66.6318	40.9542	200
Offshore of NY, RI	b	-71.1429	40.0837	200
Offshore of NJ, MD	c	-74.3086	37.7094	200
Offshore of SC	d	-77.9096	32.8421	200
Offshore of FL	e	-79.8882	27.5791	200
Bahamas	f	-77.7118	27.1834	800

flank collapse scenarios. In both cases, we see a significant variation (alongshore modulation) in the maximum wave height in the far-field, resulting both from the directionality of the tsunami source (Fig. 5) and wave guiding and focusing/defocusing effects caused by refraction over the ocean bathymetry. The latter effects are particularly important near and over the continental shelf and will be further detailed in the next section. Note that similar strong wave

guiding and focusing effects were observed during the deep water propagation of recent extreme tsunamis, for the 2004 Indian Ocean tsunami impact in Somalia, which distance-wise was as far from the earthquake source as the far-field areas considered here are from CVV (FRITZ and BORRERO 2006), and for the Tohoku 2011 tsunami in Crescent City, which was similarly far away from the source in the Japan Trench (GRILLI *et al.* 2013; KIRBY *et al.* 2013).

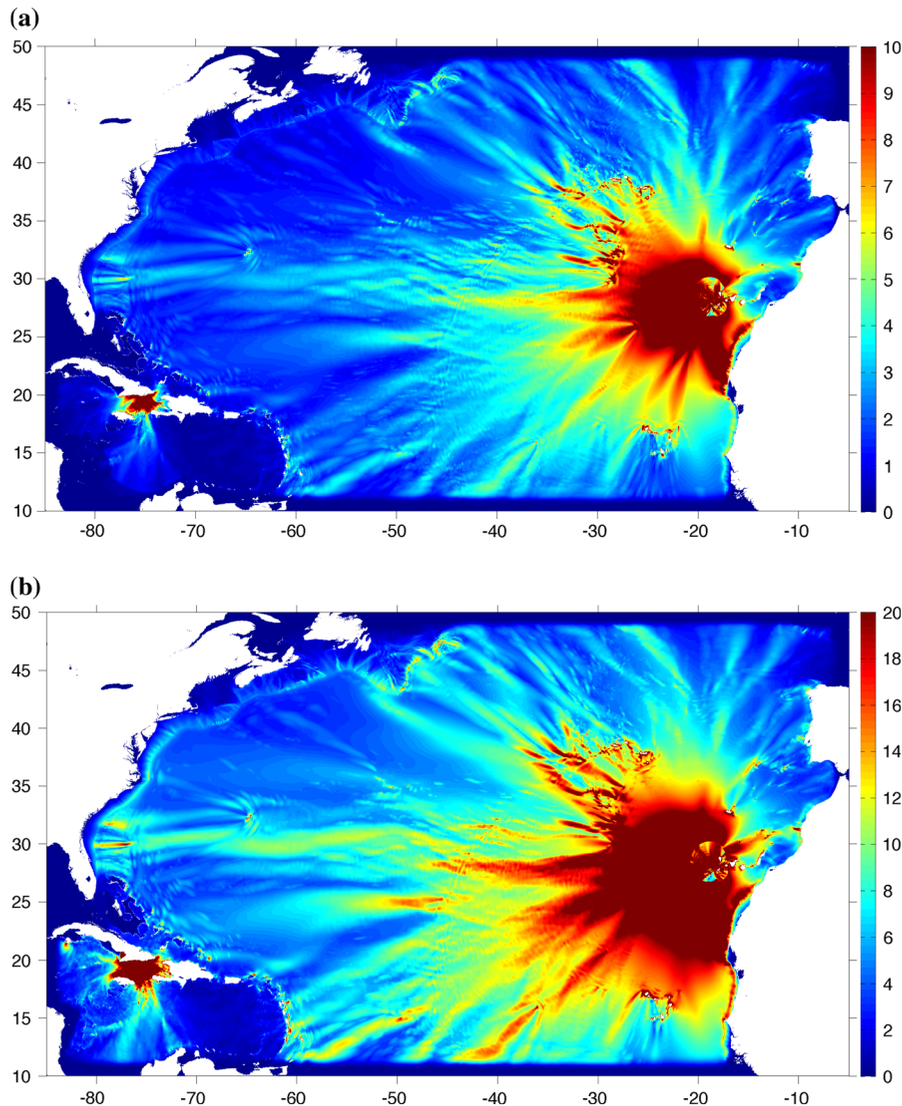


Figure 9

Maximum envelope of surface elevation (*color scale* in meter) computed with FUNWAVE-TVD in 1 arc-min Atlantic Ocean basin grid for the tsunami generated by the: **a** 80 km<sup>3</sup>; and **b** 450 km<sup>3</sup>, CVV flank collapse scenarios. *Axes* are Long. E. (deg.) and Lat. N. (deg.). [Note that both figures are plotted with a different *color scale*. Also note the large elevations, in both cases, west of Haiti and south of Cuba are an artifact of numerical simulations; more accurate simulations and details of the extreme CVV scenario impact in this area can be found in Grilli *et al.* (2015a).]

Besides these modulations, along the USEC, the figures show first increasing maximum surface elevations towards the coast, due to wave shoaling over the continental slope and shelf break, and then decreasing surface elevations over the wide continental shelf, due to dissipation by bottom friction and, closer to shore, by breaking of the steepest waves; this wave decay will be clearer in results of

simulations in the regional grids detailed in the next section.

More specifically, regarding variability of tsunami impact in the far-field, for both flank collapse scenarios, we see: (i) in the east, very large tsunami impact in western Africa and significant impact as well in Portugal; (ii) in the west-southwest, which is the sources' dominant direction, large waves

propagating towards south America and the eastern Caribbean islands; (iii) in the northwest, large surface elevations in the Grand Banks, off of Newfoundland, but not closer to shore, likely as a result of significant dissipation from wave breaking and subsequent bottom friction over the shallow shelf; and (iv) in the west, at the scale of the plots, the largest waves occurring off of Florida, and these waves remaining large all the way to North Carolina.

## 5. Far-field Tsunami Features and Coastal Impact

### 5.1. Instantaneous and Maximum Surface Elevations

Based on the results in the 1 arc-min Atlantic Ocean basin grid, computations were performed by one-way coupling in three 20 arc-sec nested grids covering the entire USEC and one 15 arc-sec nested grid covering the west African and European coasts (Fig. 4; Table 1). The bathymetry and topography in these grids is shown in Fig. 10.

*Results in regional grids along the USEC* Figure 11a shows the instantaneous surface elevation computed for the extreme CVV 450 km<sup>3</sup> flank collapse scenario in the northern regional grid (N. US reg. grid; Table 1), at 8h10' into the event, when the long-crested leading elevation wave, more than 5 m high at most locations, is about to impact (from west to east) Montauk, at the eastern extremity of Long Island, NY, Block Island, RI and the islands of Nantucket and Martha's Vineyard, off of Cape Cod, MA (see Fig. 16 for a definition of state borders along the USEC and locations of major coastal cities). One can clearly see that the leading and following few wave crest elevations are modulated along-crest, as a result of bathymetric focusing/defocusing (see Fig. 10a). This is clearer in Fig. 11b, which shows the envelope of maximum surface elevation computed in this grid up to 9h10'. Here, we see a significant alongshore modulation of the maximum surface elevation, as a series of cross-shore stripes, with at the same time a gradual decrease of the wave elevation towards the shore, due to wave breaking and bottom friction dissipations. More specifically, in this figure, waves are being refracted away from the Hudson River Canyon, off of New York City, which

makes them focus on both northern New Jersey and Western Long Island. Further east, as observed before, surface elevations are larger off of Montauk and Nantucket, due to underwater ridges. To the south, focusing also occurs towards Atlantic City and Cape May, NJ.

Figures 12 and 13 show similar results for the middle and southern regional grids (Mid. and S. US reg. grids; Fig. 4; Table 1), respectively. In both grids, the incoming tsunami wave train also has a large leading long-crested elevation wave, followed by a train of several large waves. As before, the maximum surface elevation of the leading wave is significantly modulated alongshore but slightly less so off of the Chesapeake Bay. Overall, there is significant wave focusing towards the outer banks (Cape Hatteras; around 35.5 deg. N Lat.) and the Cape Fear area (near Wilmington around 34 deg. N Lat.) in North Carolina, and off of South Carolina (south of Charlestown; around 32 deg. N Lat.), with likely intense breaking nearshore in these locations, causing significant decay in wave elevation. Off of Florida, Fig. 13 shows a very strong alongshore modulation of the maximum surface elevations, with these being largest off of Orlando to Jacksonville (around 30 N Lat.). In all cases, we observe a strong cross-shore decay of surface elevations, which is initiated quite far offshore at around the shelf break (see Fig. 10c). This results from large energy dissipation over the wide shelf, but due to the fairly large depth where this strong decay is initiated, this may be due more to bottom friction than wave breaking dissipation. Energy dissipation in the simulations is analyzed in greater detail below.

*Analysis of wave elevation decay in cross-shore transect* Here, we verify that the model prediction of large cross-shore wave elevation decay over the shelf, seen in many instances of the above results, is caused by physical rather than numerical dissipation, particularly when water depth is too large for wave breaking to occur. Thus, we compared model results in a cross-shore transect off of Florida (Fig. 13d), where the incident offshore waves exceed 10 m, to an analytical formula based on linear wave theory, predicting the decay of wave amplitude  $a(x)$  due to bottom friction, over the actual bathymetry of a

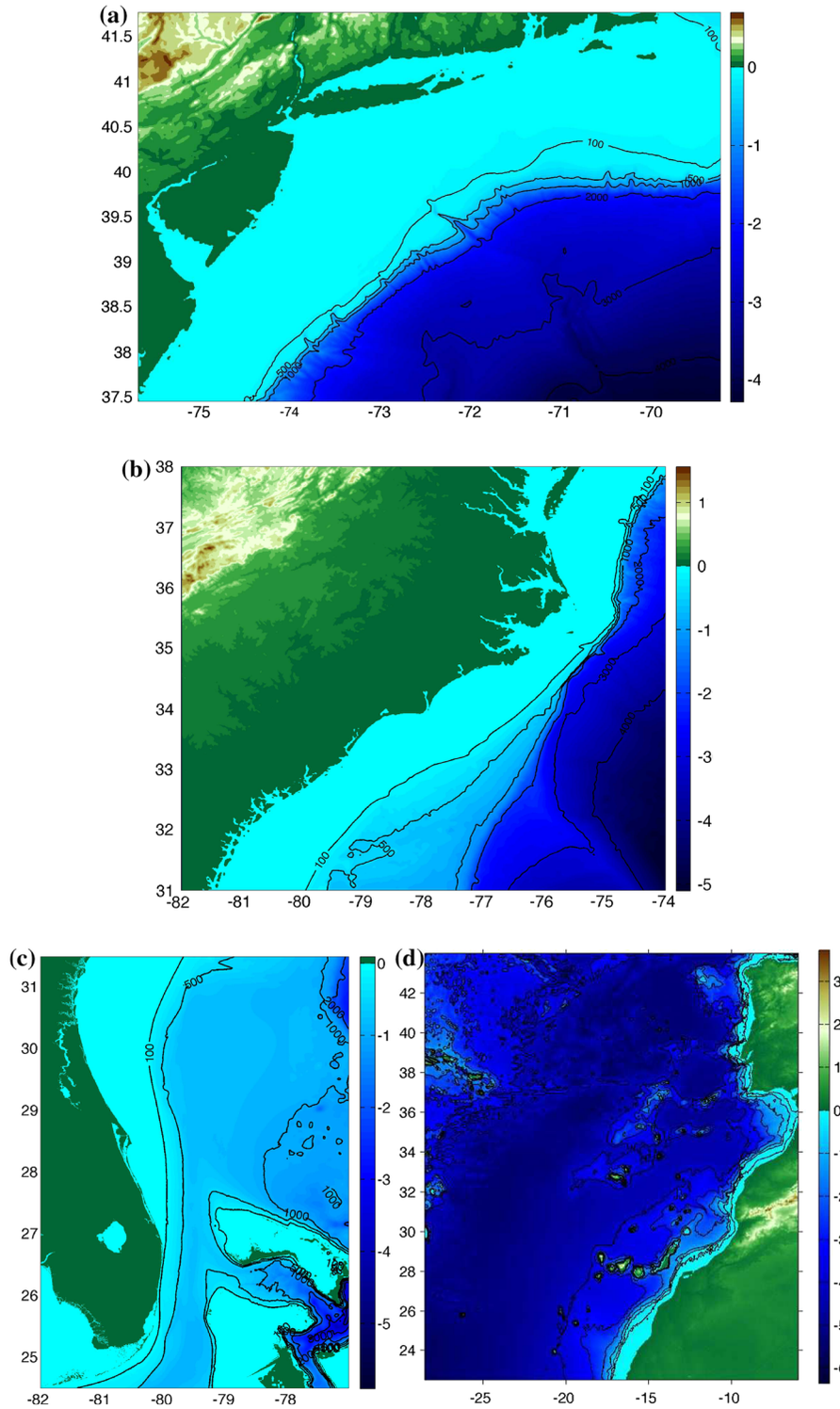


Figure 10

Bathymetry ( $<0$ ), topography ( $>0$ ) (color scale in km; contours in meter) in regional grids (see Fig. 4; Table 1): **a** N. US reg.; **b** Mid. US reg.; **c** S. US reg.; and **d** W. Africa and W. Europe (bathymetric contours are for the same depth sequence as other grids and are not labeled for clarity). Axes Long. E. and Lat. N. (deg.)

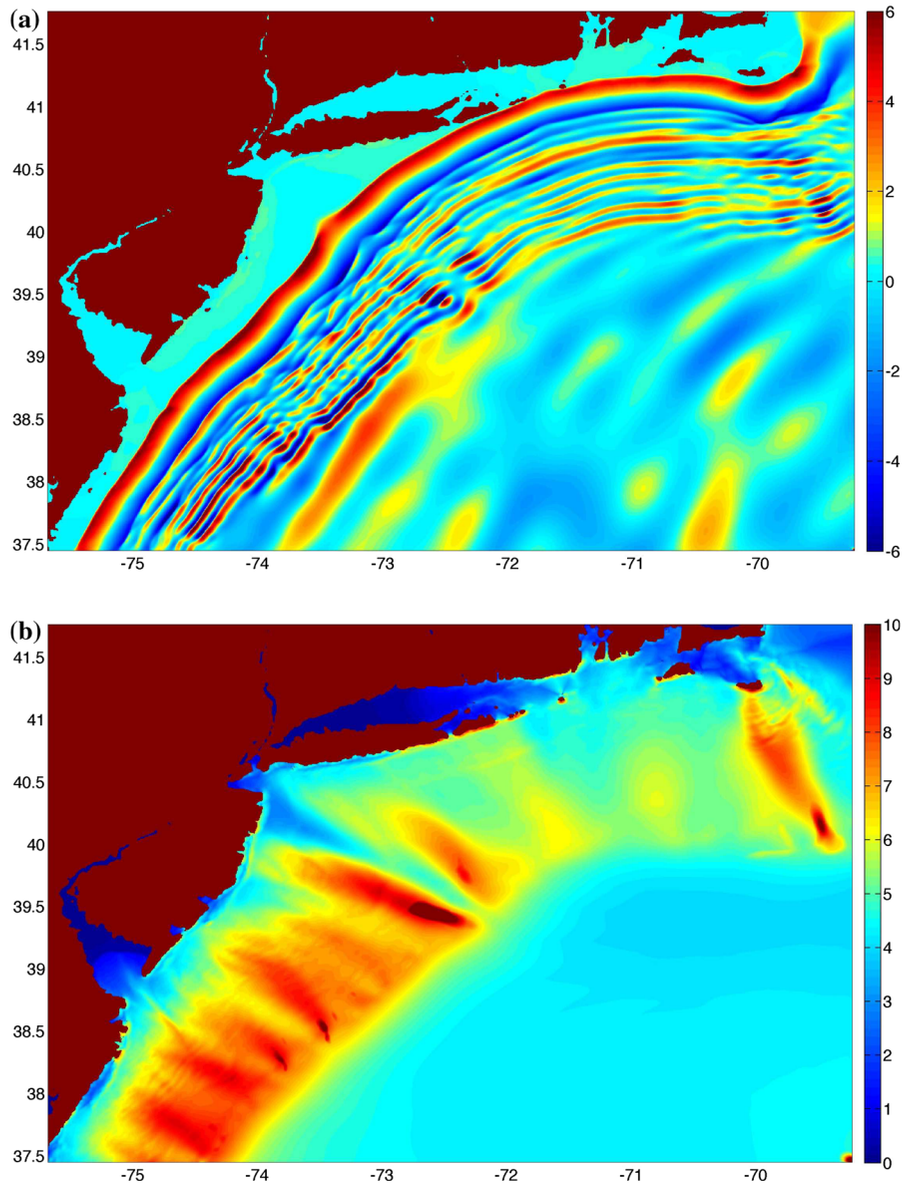


Figure 11

Surface elevation (*color scale* in meter) computed for the CVV 450 km<sup>3</sup> flank collapse scenario, in 20 arc-sec N. US regional grid, off of New Jersey, New York, and Massachusetts (see Fig. 16 for locations of US states): **a** instantaneous elevation at 8h10'; and **b** maximum surface envelope up to 9h30', after the start of the event. Axes are Long. E. (deg.) and Lat. N. (deg.)

transect  $h(x)$  ( $<0$ ) (DEAN and DALRYMPLE 1991). This formula expresses the dissipation,  $\epsilon_D$ , by bottom friction, of energy flux,  $E_f = E c_g$  (with  $E = (1/2)\rho g a^2$  the period-averaged wave energy and  $c_g$  the group velocity), as a function of the cross-shelf distance  $x$ , i.e.,

$$\frac{dE_f}{dx} = -\epsilon_D \quad \text{with} \quad \epsilon_D = \frac{\rho f}{6\pi} u_{bm}^3 = \frac{\rho f}{6\pi} \left( \frac{a \omega}{\sinh kh} \right)^3 \quad (1)$$

where  $\rho$  is water density,  $g$  is the gravitational acceleration,  $k$  is the wavenumber,  $\omega$  the wave

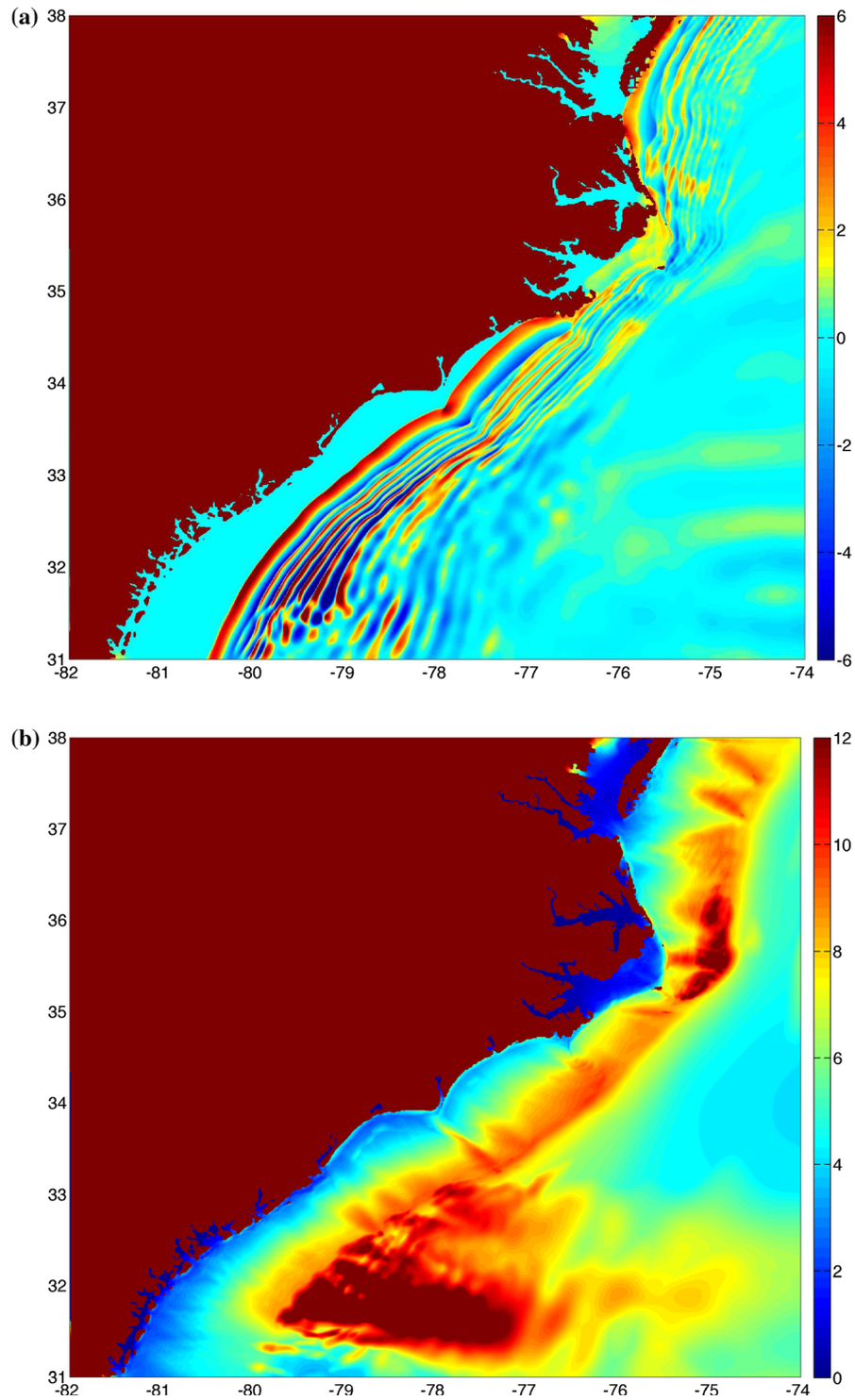


Figure 12

Surface elevation (*color scale* in meter) computed for the CVV 450 km<sup>3</sup> flank collapse scenario, in 20 arc-sec Mid US regional grid, off of South/North Carolina, Virginia, Maryland and Delaware (see Fig. 16 for locations of US states): **a** instantaneous elevation at 8h55'; and **b** maximum surface envelope up to 10h40', after the start of the event. Axes are Long. E. (deg.) and Lat. N. (deg.)

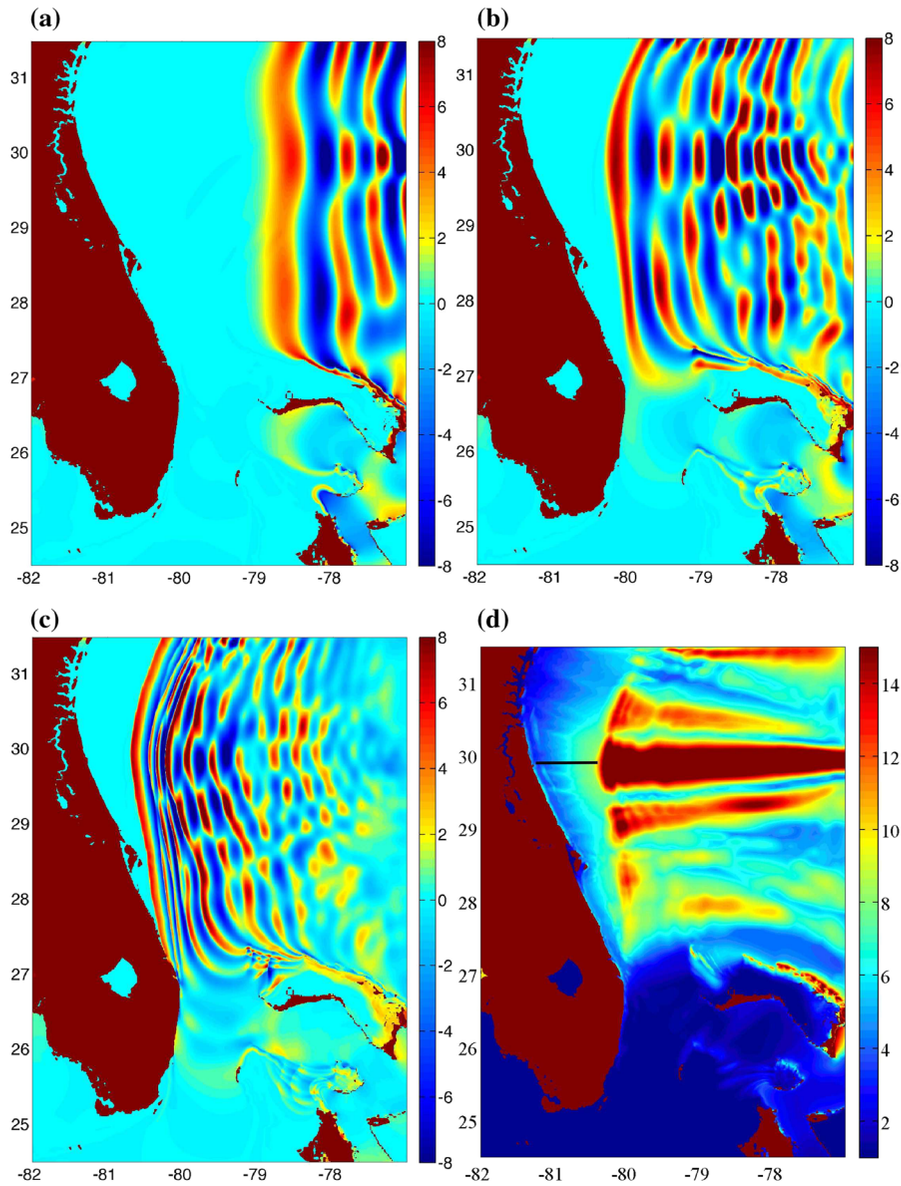


Figure 13

Surface elevation (*color scale* in meter) computed for the CVV 450 km<sup>3</sup> flank collapse scenario, in 20 arc-sec S. US regional grid, off of Florida (see Fig. 16 for locations of US states): **a** instantaneous elevation at 7h55'; **b** instantaneous elevation at 8h25'; **c** instantaneous elevation at 8h55'; and **d** maximum surface envelope up to 10h40', after the start of the event; the *black line* marks a cross-shore transect where dissipation is analyzed in more detail in Fig. 14. *Axes* are Long. E. (deg.) and Lat. N. (deg.)

angular frequency, and  $u_{bm}$  denotes the maximum horizontal velocity on the bottom. Assuming linear long waves (i.e.,  $c = \omega/k \simeq \sqrt{gh}$  and  $\sinh kh \simeq kh$ ), and the friction coefficient  $f = 8C_d$ , which corresponds to FUNWAVE-TVD's parameterization of bottom friction, we find,

$$\frac{da}{dx} = -\frac{4C_d}{3\pi} \left(\frac{a}{h}\right)^2 + \frac{a}{4|h|} \frac{dh}{dx} \quad (2)$$

The latter formula has two terms in its right-hand-side, the first one representing bottom friction dissipation effects and the second one predicting

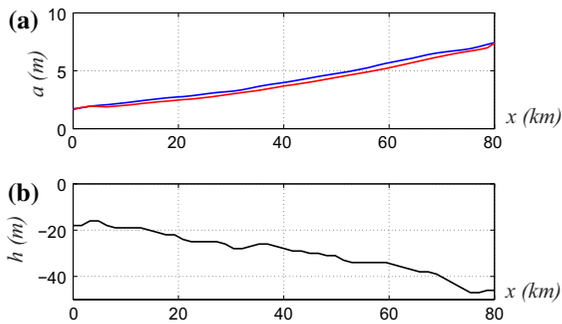


Figure 14

Analysis of decay of surface elevation  $a$  along the transect marked in Fig. 13d, as a function of distance from shore  $x$ : **a** Comparison between surface elevation computed in FUNWAVE-TVD (red) and predicted with DEAN and DALRYMPLE (1991) analytical formula including dissipation by bottom friction (blue)—the initial offshore wave elevation is FUNWAVE-TVD's value for both cases. **b** Variation of depth  $h$  along the transect

amplitude changes due to shoaling over a varying depth.

Figure 14 compares results of applying this formula to those of FUNWAVE-TVD. Because the formula does not include any reflection, we specified the initial wave elevation onshore of the edge of the shelf, based on FUNWAVE-TVD's results; for the transect of Fig. 13d, this corresponds to  $a_0 = 7.5$  m. We observe a good agreement between both results. Moreover, we verified that over most of this transect, the wave height over depth ratio does not reach the breaking limit (set here to  $H/h = 0.8$ ). Hence, bottom friction is the only source of energy dissipation in this cross-section. Because of the agreement between numerical and analytical results, we conclude that the model is behaving properly over the continental shelf, and that the large decay in wave elevation is caused by bottom friction rather than numerical dissipation.

*Results in regional grid in western Europe and Africa* Figure 15 shows the tsunami impact caused by the  $80 \text{ km}^3$  scenario in western Europe and western Africa, computed in the 15 arc-sec regional grid (W. Europe and W. Africa grid; Fig. 4; Table 1). Figure 15a–c show instantaneous surface elevations computed at 1h20', 2h20' and 2h50' into the event. The first two snapshots are for the same times as in Fig. 6a, b for the  $450 \text{ km}^3$  scenario in the 1 arc-min grid; we see that wave patterns and phases appear to be similar, although wave amplitudes are smaller by a

factor of 2.5 to 3. After 1h20', the tsunami is about to impact the coast of western Africa with over 10 m high waves (trough to crest). After 2h20', 6 m high waves are reaching the SW tip of the western European coast and 4 m high waves are about to enter the Strait of Gibraltar. After 2h50' waves of 8–10 m height are starting to impact the Lisbon area (38.7 deg. N Lat.) and are approaching Coimbra (40.15 deg. N Lat.), north of it. Figure 15d, e show envelopes of maximum surface elevations computed along the western European and African coasts, respectively, up to 4h of simulations. As for the USEC, we see a very strong alongshore modulation of the maximum surface elevations, again due both to the source directionality and bathymetric wave focusing/defocusing effects. In Europe, although much of the tsunami energy is directed away from the continent (Figs. 9, 15b), Fig. 15d shows that, even for the more moderate  $80 \text{ km}^3$  scenario, there is substantial tsunami impact along the Portuguese coastline, particularly in and around Lisbon and Coimbra. Figure 15e finally shows that, as could be expected from its proximity to La Palma, very large waves would impact the northwest African coast. Maximum surface elevations along the coast reach over 10 m in the western Sahara in Morocco (25–27 deg. N lat.) and further north between Agadir and west of Marrakech (30.5–31.5 deg. N Lat.).

## 5.2. Maximum Coastal Impact and Inundation Mapping in Eastern US

As part of work done for NTHMP, the authors have been developing high-resolution tsunami inundation maps for the most critical or exposed areas of the USEC, by way of numerical simulations. These maps represent envelopes of maximum inundation caused by extreme near- and far-field tsunami sources in the Atlantic Ocean basin. The CVV 80 and  $450 \text{ km}^3$  flank collapse scenarios presented here are two of the sources considered in this NTHMP work. Initial inundation mapping efforts were based on the latter, most extreme CVV scenario, but more recently, in view of its likely very long return period as compared to other sources, it was decided in coordination with NTHMP leadership to base the USEC inundation mapping on the former ECWCS.

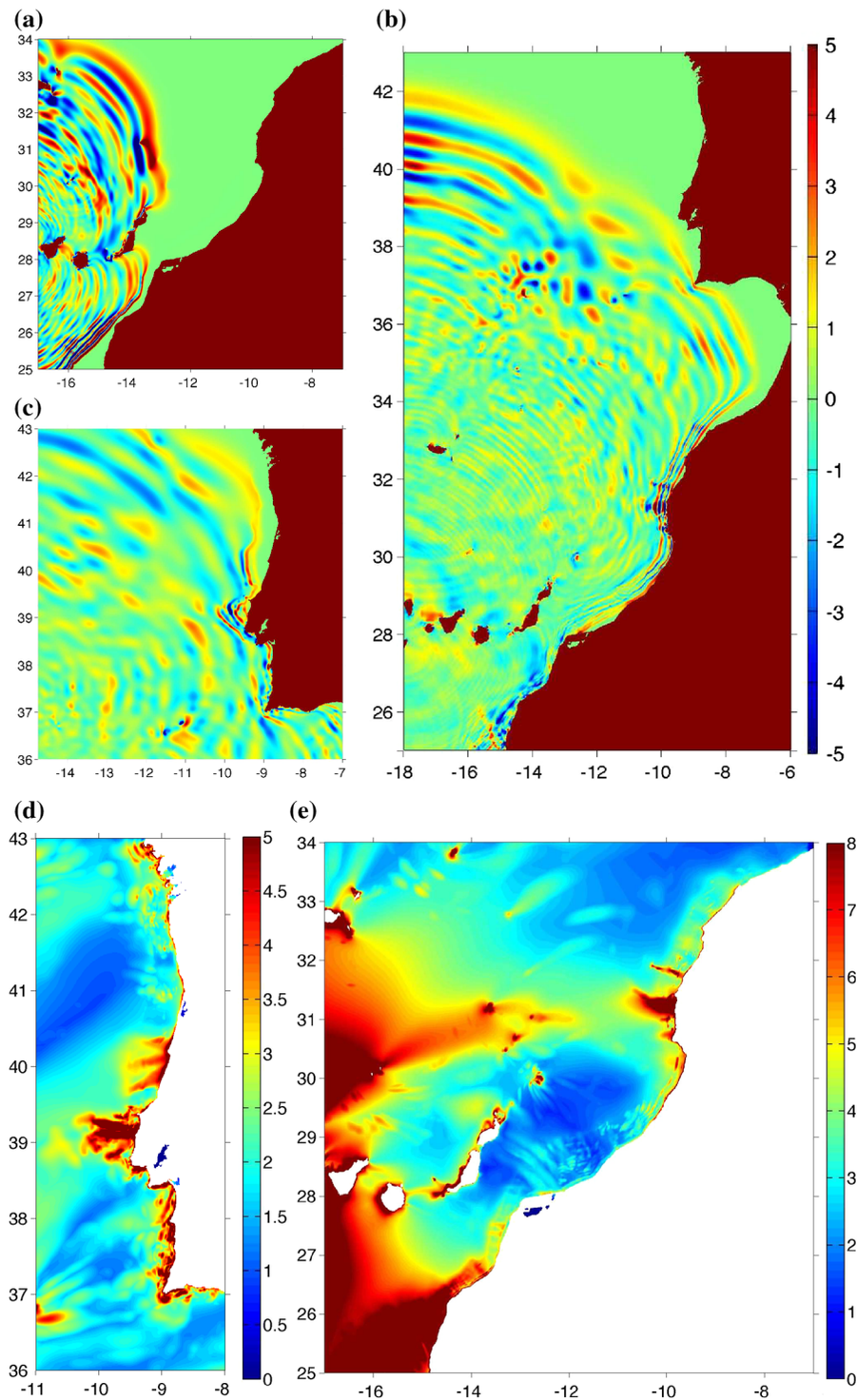


Figure 15

Surface elevation (*color scale* in meter) computed for the CVV 80 km<sup>3</sup> flank collapse scenario, in 15 arc-sec regional grid, off of western Africa and western Europe (Fig. 4, Table 1). Instantaneous elevation at: **a** 1h20'; **b** 2h20'; and **d** 2h50'. Maximum surface envelope, up to 4h (**d, e**). Axes are Long. E. (deg.) and Lat. N. (deg.)

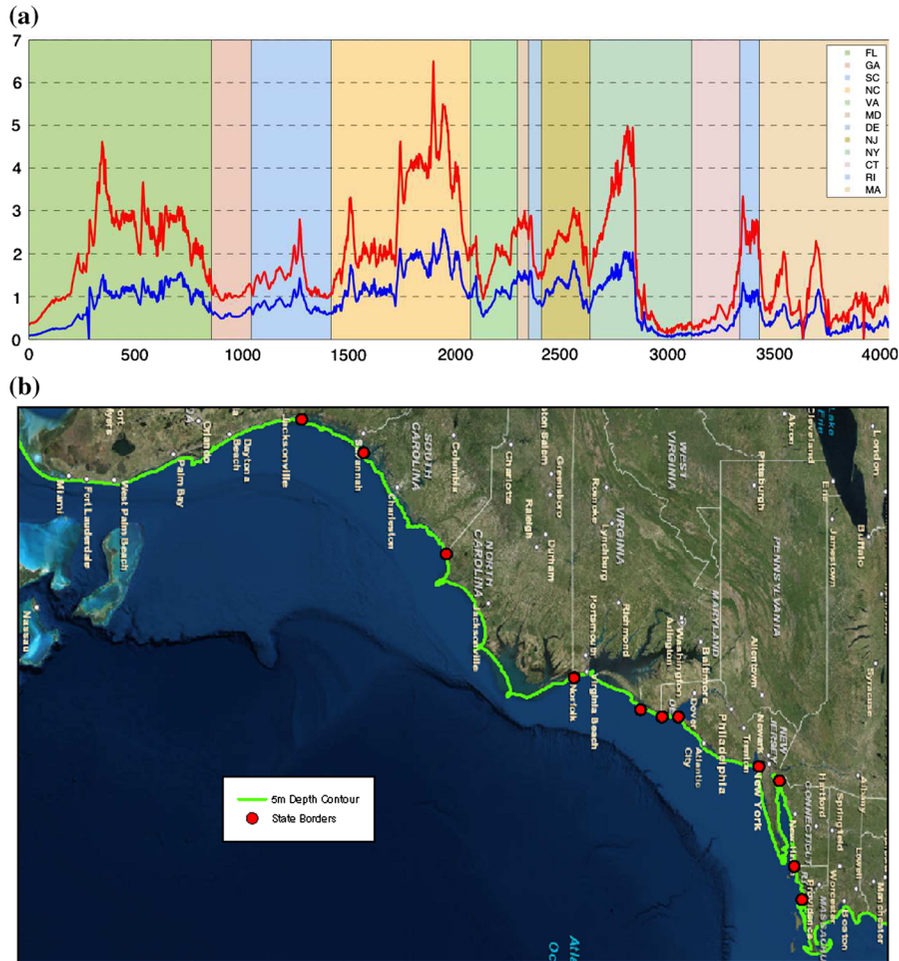


Figure 16

**a** Transects of maximum surface elevation (meter) computed for the 80 km<sup>3</sup> (blue) and 450 km<sup>3</sup> (red) scenarios, along a 5 m depth contour parallel to the US eastern coastline (show in **b**), as a function of the distance calculated along the contour (km), from south to north. Limits of the various US states are marked on both the transect **a** and the coastline (in **b**)

Other tsunami hazard assessment work, however, performed for critical coastal infrastructures such as power plants still considered the very conservative 450 km<sup>3</sup> scenario.

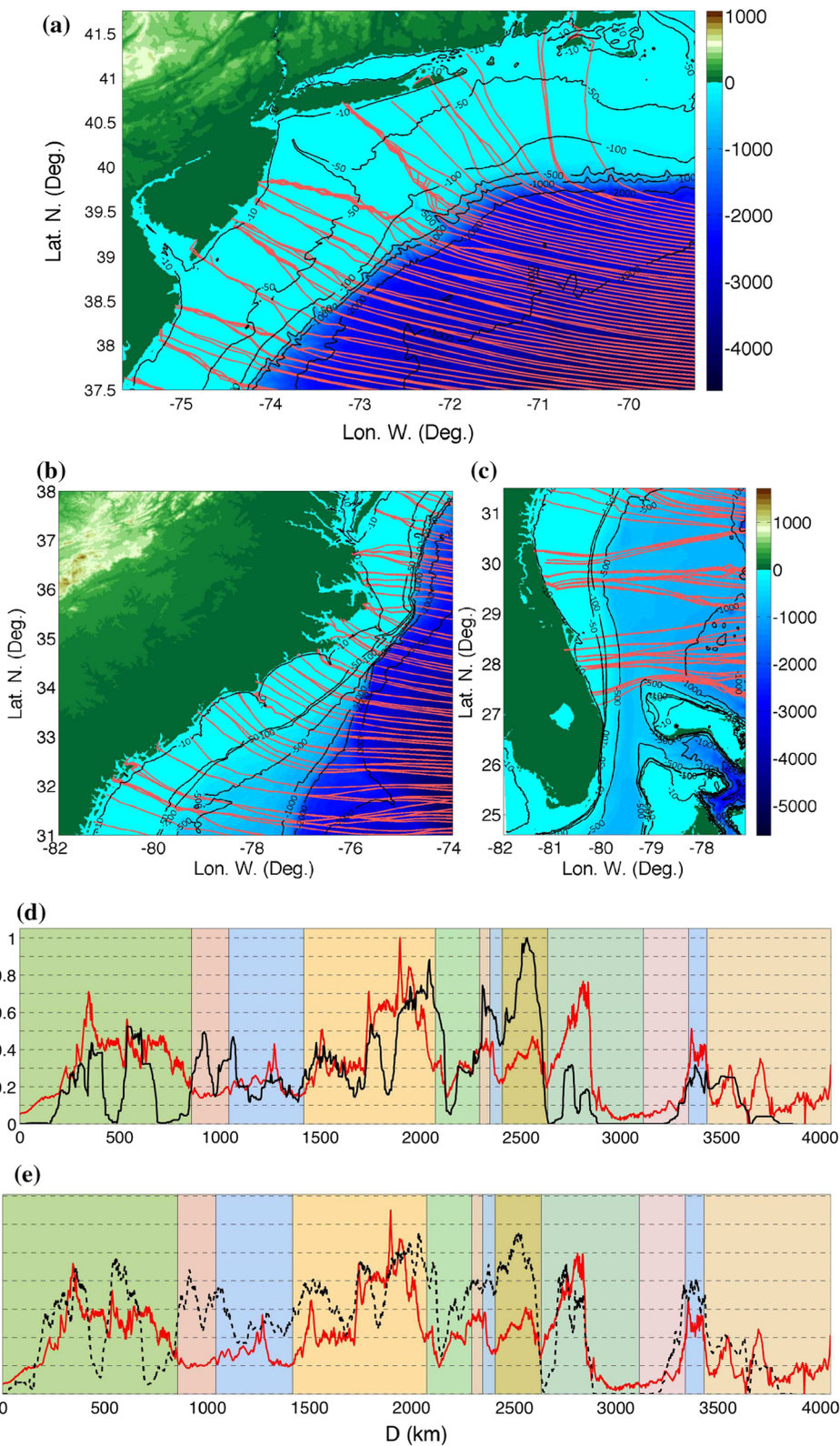
Results of simulations discussed above indicate that a tsunami from the 450 km<sup>3</sup> source would significantly impact the entire USEC and, particularly, the mid-Atlantic states and northern Florida. However, impact of a tsunami from the smaller 80 km<sup>3</sup> scenario would also be quite large in many locations.

*Surface elevation along the coast for two CVV scenarios* Figure 16 compares maximum tsunami elevation simulated for the two CVV scenarios, along

Figure 17

**a–c** Wave rays (solid red) computed for long waves propagating in the Atlantic Ocean, from the CVV to the USEC (color scale and contours are bathymetry/topography in meter); the three panels correspond to grid areas from Fig. 10. **d**, **e** (solid red) Maximum surface elevation for the CVV 450 km<sup>3</sup> scenario along the 5 m depth contour from Fig. 16 (see this figure for the definition of each state's color code); **d** normalized by maximum value, **e** in meter; and (solid black) ray concentration, (dashed black) wave height obtained from rays, following BOUWS and BATTJES (1982)

a 5 m depth contour parallel to the USEC (plotted as a function of the distance calculated along the contour, from south to north); limits of the various US states are marked on both the contour and the surface elevation plot. In general, surface elevations



computed for the most extreme 450 km<sup>3</sup> scenario are about 2.5–3 times larger than those for the 80 km<sup>3</sup> ECWCS. However, as expected from earlier results, for both scenario, we observe a closely similar, and fairly significant, alongshore variation of the maximum surface elevation. This is due in part to the directionality of the CVV tsunami sources (Figs. 3, 9), but mostly to focusing and de-focusing of wave energy flux caused by refraction over the nearshore bathymetry (e.g., succession of canyons and ridges). This important feature of wave propagation over the wide USEC shelf is further discussed below. As also seen in previous results, maximum tsunami impact occurs around the mid-Atlantic states, particularly in North Carolina, but also in New York and Florida. Looking at maximum surface elevations computed for the 450 km<sup>3</sup> scenario, we see that, compared to the incident time series of surface elevations plotted at the 200 m bathymetric contour in Fig. 8, these have significantly decreased over the wide continental shelf, due essentially to bottom friction (see Fig. 14) and some local effects of wave breaking, dissipations. This wave elevation decay towards the shore was apparent in plots of maximum envelopes of surface elevations detailed above (Figs. 11b, 12b and 13d).

*Analysis of bathymetric control on nearshore wave propagation* To better assess the controlling effect of the wide shelf bathymetry on coastal tsunami propagation and impact, we performed a ray-tracing analysis from the CVV source to the USEC, by solving the geometric optic eikonal equation with a fast-marching algorithm. Results of this simplified analysis, which neglects wave diffraction, reflection and energy dissipation, are plotted in Fig. 17a–c (note that for clarity, only 1 % of the computed wave rays were plotted). These figures clearly show how incident long waves start refracting in great depth and gradually bend over the shelf in a manner that the rays eventually become nearly orthogonal to the nearshore bathymetry. In doing so, areas of ray convergence occur over submarine ridges (or equivalent) and ray divergence over submarine canyons, that closely match the patterns of low and high values of coastal tsunami surface elevation observed in Fig. 16. This is because where ray convergence occurs, the wave energy flux density increases, leading to increased surface elevations, whereas where ray divergence occurs, it is the opposite. For instance, in Fig. 17a we see that, due to the Hudson River Canyon V-shaped bathymetry,



Figure 18

Aerial view of Ocean City, MD, illustrating the vulnerability to inundation of the heavily developed barrier island

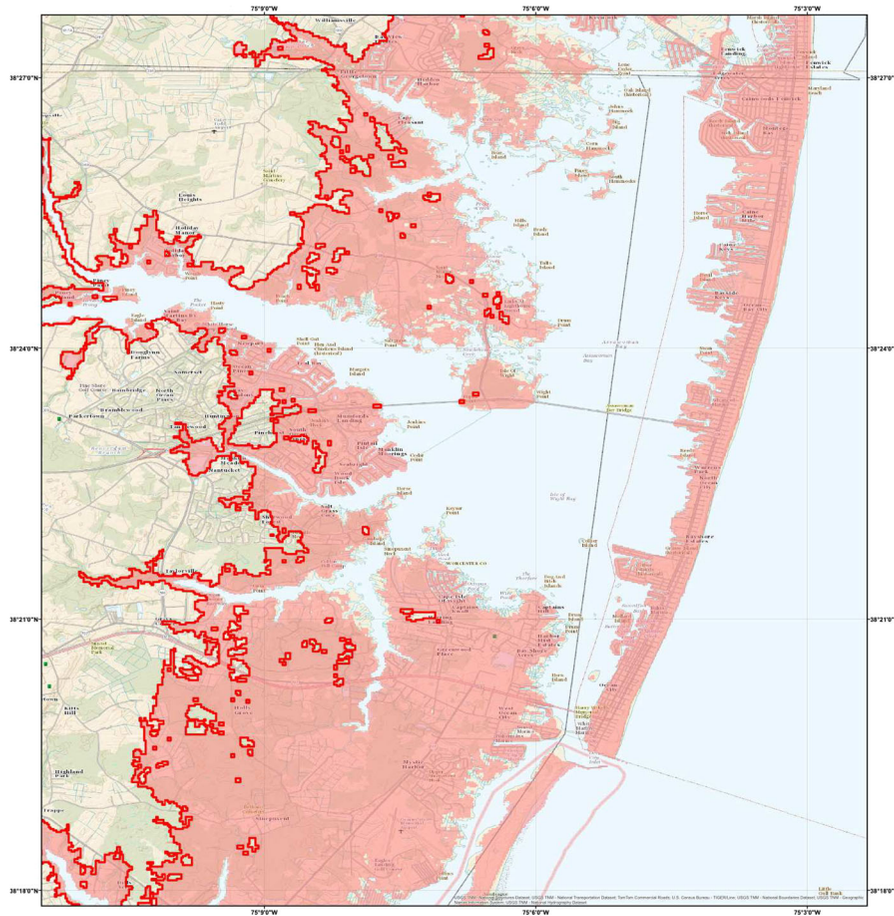


Figure 19

Tsunami inundation map (10 m resolution grid) for the 450 km<sup>3</sup> CVV flank collapse case (ABADIE *et al.* 2012): inundation limit (*thick red line*); inundated area (*pink area*)

tsunami wave rays refract towards the northern parts of New Jersey and the western half of Long Island, NY. Thus, this bathymetric feature mitigates tsunami impact on New York harbor. A similar behavior is observed in Fig. 17a over the Delaware Bay Canyon, where tsunami wave rays refract towards Atlantic City, NJ in the north and Ocean City, MD in the south. Figure 17b and c show similar results for areas further south along the USEC.

We expect these wave ray patterns to be closely related to the alongshore variation of maximum surface elevation shown in Fig. 16, particularly in areas where energy dissipation over the shelf is not too large. This was verified (and quantified) two ways for the CVV 450 km<sup>3</sup> scenario, along the 5 m depth contour: (i) in Fig. 17d, we compare the normalized

number of wave rays that intersect a circle of given radius (here we used a 0.1° radius or about 10 km), at many equally spaced locations, versus the normalized surface elevation computed from Fig. 16; and (ii) in Fig. 17e, we compare the surface elevation computed based on the wave rays with the method of Bouws and BATTJES (1982), to the surface elevation computed from Fig. 16; this method is based on the conservation of energy flux between the rays' initial and end points. The alongshore variation of the two different metrics based on wave rays is in general in reasonable agreement with the surface elevations computed with FUNWAVE-TVD, but more particularly so north of New Jersey, in south Florida and the Carolinas (except around Cape Hatteras, NC), where we see a higher correlation. In other areas, although

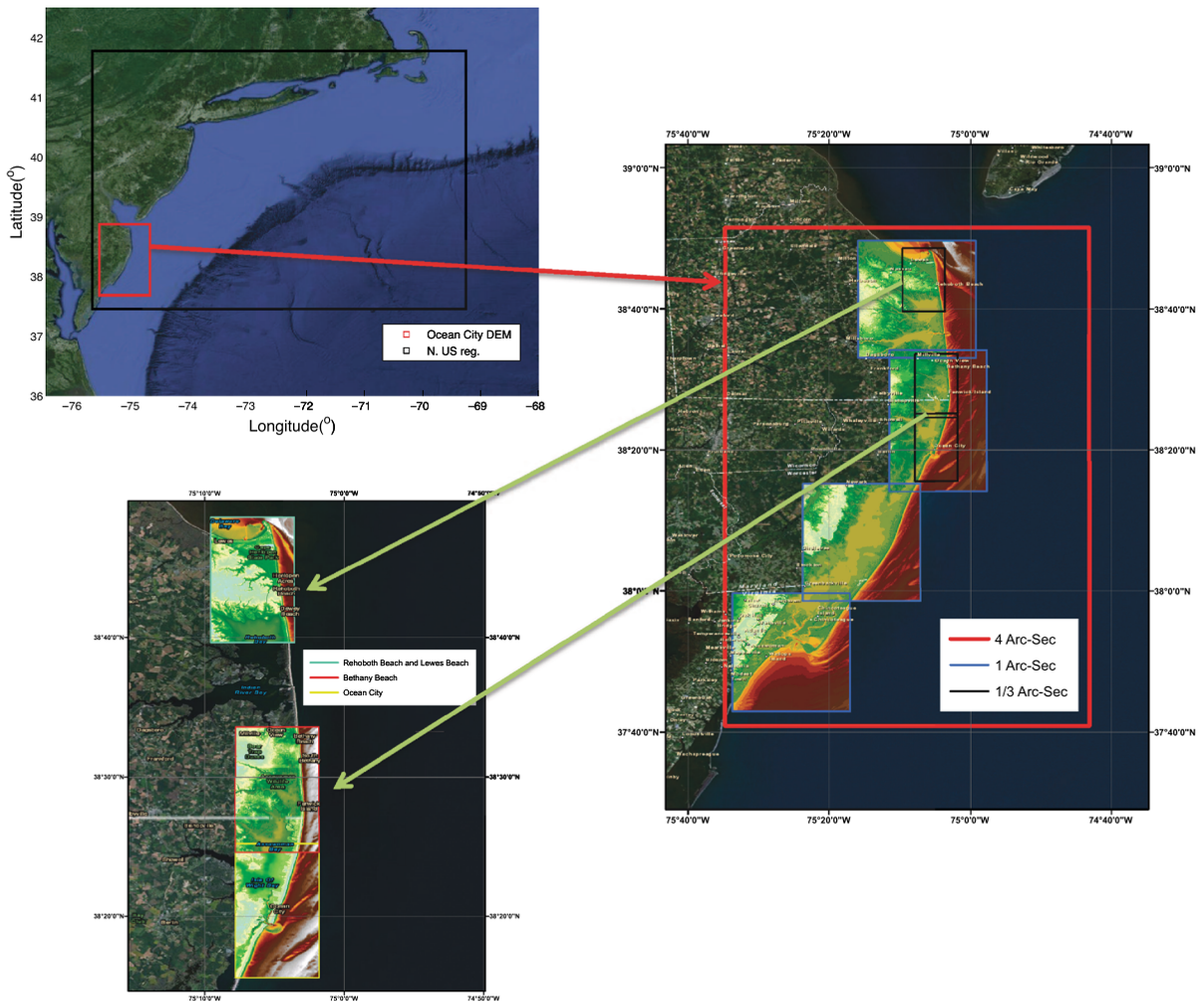


Figure 20

Nested FUNWAVE-TVD grids used for developing high-resolution inundation maps for the Ocean City, MD area. N. US reg. grid (20 arc-sec resolution) is forced along its boundary by the far-field tsunami sources simulated in the 1 arc-min ocean basin grid (Fig. 4). The red box marks the boundary of the “Ocean City DEM” 4 arc-sec (about 125 m) resolution grid. OC-1 to OC-4 are 1 arc-sec (about 30 m) resolution grids nested within this grid, and a few finer 1/3 arc-sec (about 10 m) resolution grids are nested within those, in areas of greatest interest

the trend is reasonably well predicted by the ray analysis, wave heights are typically overestimated due to neglecting dissipation from bottom friction and breaking. Nevertheless, these results confirm the controlling effect of a wide continental shelf, and of the refraction it induces on incoming tsunamis, for surface elevations at the coast.

Moreover, because long wave refraction patterns are only bathymetry (and not frequency) dependent, any incoming tsunami should refract in a similar manner, once close to shore, in shallow enough water. Hence tsunamis caused by different CVV flank

collapse mechanisms or volumes should have similar nearshore areas of ray convergence or divergence, and thus enhanced or reduced wave elevation, whatever their incidence angle. This is supported by the similar alongshore variations of the maximum surface elevations shown in Fig. 16 for the CVV 80 and 450 km<sup>3</sup> scenarios.

*Detailed inundation mapping in Ocean City MD*  
In the mid-Atlantic region, as is apparent on Fig. 18, the resort town of Ocean City, MD (at the southern limit of DE on Fig. 16), is particularly vulnerable to coastal flooding, from both hurricanes and potentially

tsunamis, because it is made of heavily developed low-elevation barrier beaches and islands, which also pose significant evacuation problems. Although this aspect of our work will not be presented exhaustively here, Fig. 19 shows an example of a high-resolution tsunami inundation map prepared for Ocean City based on the CVV 450 km<sup>3</sup> extreme flank collapse scenario, which could be used for emergency management purpose. This map shows the extent of the flooded area and the maximum penetration of the tsunami, computed in a 10 m resolution grid, based on results of the 20 arc-sec Mid US regional grid (Fig. 12), by one-way coupling in a series of additional nested grids with 4 arc-sec (125 m), 30 m and 10 m resolution, shown in Fig. 20. Other flow parameters such as maximum velocity and vorticity, and momentum flux based on flow depth, can be similarly plotted and used for estimating tsunami effects on navigation, coastal erosion, and forces on structures. Examples of maps generated in the same area for such metrics, for hazard resulting from near-field underwater landslide sources, can be found in GRILLI *et al.* (2015b).

## 6. Conclusions

We simulated tsunami generation, propagation, and far-field impact in the Atlantic Ocean Basin, for two extreme flank collapse scenarios of the Cumbre Vieja Volcano (CVV) in La Palma (Canary Islands), defined by ABADIE *et al.* (2012): (i) the ECWCS (based on a slope stability analysis), with a 80 km<sup>3</sup> volume; and (ii) the most extreme scenario with a 450 km<sup>3</sup> volume. Both of these scenarios can be qualified as being very conservative and although their return period is unknown, earlier geological studies indicate that massive CVV flank collapses are associated with return periods on the order of 100,000 years or more.

For each scenario, slide motion and the resulting initial tsunami generation were computed by ABADIE *et al.* (2012) using THETIS, a 3D multi-fluid Navier-Stokes model with a VOF interface tracking; the motion of the subaerial slide material was modeled as a heavy, nearly inviscid, fluid with a density similar to that of basalt. At 5 min into the event, when the energy from the slide has been transferred to the

water motion, the wave elevation and velocity for the generated tsunami are used to initialize FUNWAVE-TVD, a 2D (horizontal) fully nonlinear Boussinesq long wave model with extended dispersion properties, to continue simulating their propagation in the near-field, around the Canary islands, in a 500 m resolution Cartesian grid. Then, at 20 min into the event, surface elevation and velocity computed in this grid are again specified as initial condition for a 1 arc-min Atlantic Ocean Basin grid, to compute the transoceanic tsunami propagation and far-field impact. Coastal tsunami impact in the far-field is finally computed by one-way coupling in a series of finer regional nested grids, with 15–20 arc-sec resolution and, in some areas of the USEC, in additional Cartesian nested grids down to a 10 m resolution. Details of the selection of slide scenarios, modeling of 3D slide motion and tsunami source generation with THETIS, and analysis of results around La Palma and in the near-field can be found in ABADIE *et al.* (2012).

Our overall findings regarding near- and far-field wave generation are qualitatively consistent with earlier results (GISLER *et al.* 2006; LØVHOLT *et al.* 2008), but near-field waves computed in this study appear to be notably higher than in these earlier works and attenuation rates during their transoceanic propagation smaller. In the far-field, the incoming tsunamis appear to be made of wave trains of 3–5 significantly large (long-crested) waves of 9- to 12-min period. This pattern confirms the importance of using a dispersive long wave model such as FUNWAVE-TVD to simulate landslide generated waves, which have relatively shorter wavelengths than coseismic tsunamis; this conclusion was also reached in a number of earlier landslide tsunami studies by these and other authors (see earlier discussions in the paper).

Along the US east coast, for the most extreme CVV scenario, while wave heights at the 200 m isobath are in the 10–20 m range (trough to crest), because of significant decay in wave height due to energy dissipation over the wide shelf, the maximum nearshore surface elevations along the coast (at the 5 m isobath) become significantly less, in the 1–6 m range, and less than 3 m at most locations, except in a few areas, such as off of West Palm Beach (FL),

Cape Hatteras and the outer Banks (NC), and Ocean City (MD). For the 80 km<sup>3</sup> CVV ECWCS, maximum surface elevations are less than 2 m along the coast. A more detailed analysis of energy dissipation over the wide shelf indicates that wave elevation decay is essentially due to bottom friction, with dissipation from wave breaking being only locally important. Hence the computed tsunami coastal inundation and impact would be sensitive to the assumed value of the bottom friction coefficient; here, we used a uniformly low value, corresponding to coarse sand, which should ensure conservative results as far as coastal flooding. More analyses regarding this aspect will be left out for future work.

For both CVV scenarios, we observe a significant alongshore modulation of the maximum computed flow depth near the shore, following a closely similar pattern. This results in part from the source directionality, but more importantly from bathymetric wave focusing and defocusing effects over the wide continental shelf, which become most important nearshore, in shallower water. The controlling effect of the continental shelf on the alongshore pattern of surface elevations was confirmed by performing a simplified ray-tracing analysis. As a corollary, this bathymetric control implies that the long waves of any tsunami will essentially refract in a similar way to shore, whatever their initial angle of incidence. Here, this means that tsunamis generated from different CVV flank collapse mechanisms and volumes should focus their impact on the USEC in a similar manner, with areas of enhanced coastal tsunami impact and flow depth being in large part independent from details of the initial tsunami source.

Additional simulations in regional grids show that, along the western European and African coasts, the impact from both CVV scenarios would be much larger than on the USEC, because of the proximity to La Palma. For the smaller 80 km<sup>3</sup> source, results indicate that, after 1h30', western Sahara and NW Morocco would be impacted by over 10 m surface elevations and, 2h30' to 3h into the event, the areas of Lisbon and Coimbra in Portugal would face over 5 m surface elevations. Similar to the USEC, the coastal impact from the most extreme CVV source would be even more dire.

Tsunami coastal impacts mentioned above, however, were computed in still rather coarse regional grids, (with 15–20 arc-sec resolution), and more accurate and detailed inundation simulations must be conducted in finer nested grids to accurately assess site specific coastal tsunami threat for the most impacted, exposed, or vulnerable areas. Such detailed inundation mapping is underway for most of the USEC, under the auspices of the US NTHMP and, in this paper, we show one example of a high-resolution tsunami inundation map computed for Ocean City (MD), based on the most extreme CVV flank collapse scenario; in this low laying area, we find that the extent of inundation and tsunami penetration would be very large. Other maps are currently being prepared for similarly highly impacted areas, based on these CVV flank collapse scenarios and other relevant extreme tsunami sources in the Atlantic Ocean Basin. Such maps can be used to both assess and mitigate the impact of future large tsunamis, through appropriate coastal development, and education and training of the populations regarding evacuation routes and sites.

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