EFFECTS OF 3D SURFACE TOPOGRAPHY ON REGIONAL AND TELESEISMIC SIGNALS FROM UNDERGROUND EXPLOSIONS

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Sponsored by the Air Force Research Laboratory

Award Nos. FA9453-11-C-0234¹ and LL11-BAA11-09-NDD03²

ABSTRACT

Recent events have reaffirmed the importance of near-source rough surface topography for the generation of complex seismic signals observed at regional and teleseismic distances. Complex reflections from the irregular 3D surface scatter into both horizontally and vertically propagating wave fields, producing directionally dependent focusing and defocusing of *P* and *S* wave fields, conversion of *P*-to-*Rg* high frequency energy, and generating complex signal codas, complicating robust event discrimination and precise estimation of burial depth (and hence yield). Quantifying these effects requires numerical methods capable of accurately accounting for the 3D interactions with a rough surface. We are applying two distinct finite difference methods with which we have extensive experience to quantitatively determine the effects of near-source rough topography on seismic waves from shallow underground nuclear explosions, using high-resolution topography models for the North Korea test site and exploring the effects of precise emplacement location relative to the topography. Preliminary work indicates that the very complexity of the wave field that complicates waveform interpretation holds the key to event quantification if the topographic effects are accurately modeled.

High-resolution near-source models are being coupled to regional and teleseismic propagators using two methods; representation theorem and embedded slowness array calculations, and comparisons will be made with available recordings from regional arrays and broadband stations and teleseismic International Monitoring System (IMS) arrays. The goal is to develop fundamental understanding of the effects of surface topography and guidelines for how resulting waveform complexity can be exploited for precise emplacement location determination, improved yield estimation, and understanding of regional discriminant behavior.

OBJECTIVES

Seismic waves recorded at regional and teleseismic distances are routinely analyzed to locate, identify and measure the yield of underground nuclear explosions amidst a background of naturally occurring earthquakes. These applications require understanding of elastic wave propagation effects on the seismic waveforms and it is recognized, although incompletely quantified, that the effects of surface topography can be very important for all three applications. Very precise location estimation within the tunneled mountainous terrain is needed to evaluate the effective burial depth beneath the topography. The precision required exceeds that of standard arrival-time location methods, motivating use of complete waveform information, but the roughness of the free surface complicates the nature of depth-phase arrivals (pP, pPn) in both regional and teleseismic waveforms. Overburden thickness estimates directly influence yield estimation due to predictable effects of confining pressure relative to scaled depth of burial calibration (e.g., Murphy et al., 2010). Enhanced high-frequency S-wave excitation from near-source scattering (pS) has strong directionality in radiation, and reduces the discrimination capabilities of regional phases for these events. The relatively strong surface wave excitation may also be influenced by the stress state at the shot point and the topographic environment.

The primary objective of this project involves modeling the effects of 3D rough surface topography on regional and teleseismic signals from shallow underground nuclear explosions. We are performing preliminary 3D work on North Korea, building on the results of Rodgers et al. (2010), and the work on 2D free-surface scattering by He et al. (2008). The overall objectives include:

(1) Verification of the Lawrence Livermore National Laboratory (LLNL) and University of California, Santa Cruz (UCSC) 3D finite difference codes using the North Korea surface topography model with various degrees of smoothing. This is important for recognizing the stability and reproducibility of results for different formulations of the numerical solution for a rough free surface.

(2) For both WPP and the UCSC code, implement both the 2D and 3D finite-difference simulation and local slowness analysis (FDSA) methods of Xie et al. (2005) and Xie et al. (2007) along with connection to teleseismic propagators using the representation theorem. For WPP the FDSA method is directly useful, as the solution produces the displacement field directly, and we will process embedded arrays to separate energy with varying slowness and slant-stack to generate specific teleseismic P wave synthetics. For the representation theorem, stress vectors will be computed from spatial gradients in the displacement field and then integration over a bounding surface in the lower portion of the finite-difference grid will be performed using displacements and stresses with appropriate teleseismic point-force and point-couple Green functions.

(3) Implement connection to regional phases synthetics for both WPP and the UCSC code. FDSA is already configured for the UCSC finite difference code for regional phases, and we can couple this to either mode or frequency-wavenumber propagators. This effort is essential to go from near-field complete wave fields which are informative, but not directly observed, to isolated regional distances where signals are observed.

(4) Using both codes, extend the modeling of sensitivity to surface roughness, position of the source relative to the scattering topography, and observability of the effects at regional and teleseismic distances. Consider several near-source topographic environments to understand S wave generation, Rg-to-P scattering, and pP effects.

(5) By comparison of synthetics and data, we will seek to refine the location and depth of events. The analysis of sensitivity to position above will be exploited to determine which aspects of the complex wave field provide information about the source position, depth beneath the surface, and explosion yield. The best data for comparison is certainly the regional broadband recordings for North Korea, along with stacked signals from IMS arrays at teleseismic distances.

RESEARCH ACCOMPLISHED

We performed a series of numerical simulations of shallow explosions to investigate the effect of surface topography on ground motions with particular emphasis on scattering and the generation of shear waves. Seismic wave simulations were performed with the WPP anelastic finite difference code developed at LLNL (Petersson, 2010). This code uses an algorithm based on a second-order node-centered finite difference scheme (Nilsson et al., 2007; Petersson and Sjogreen, 2010) including free-surface topography using a curvilinear grid (Appelo and Petersson, 2008). Simulations represented a Cartesian domain 30 km x 30 km x 15 km with a grid spacing of 25 m. We used material properties representative of seismically fast granitic rock (5190 m/s, 3000 m/s and 2500 kg/m³ for the P- and S-wave wavespeeds and density, respectively). The second order WPP method requires 15 points per wavelength for numerical accuracy, so the calculations were accurate to frequency up to 8 Hz. The calculations were run out to about 12 seconds after the origin time and required nearly one billion (1x10⁹) grid points. No anelastic attenuation was included in these calculations in order to isolate elastic scattering effects.

Surface topography was generated by the Fourier method with random phase (Frankel and Clayton, 1986). The correlation structure was chosen to be a von Karman function with an isotropic correlation length of 2000 m. The mean elevation of the topography was set to 1000 m and the standard deviation was varied from 50 m to 300 m. Topographic variations were kept limited to a threshold of plus or minus three standard deviations, so that topography varied by ± 150 m to ± 900 m, for standard deviations of 50 and 300 m, respectively. Figure 1a shows the topography for one realization. The source was placed at the center of the domain at a depth of 500 m below the surface. Three-component ground motion time-series were output along profiles (every 15° in azimuth) radiating from the source from 5-30 km, with 1 km spacing. Figure 1a also shows the points on the surface where ground motion time-series were recorded.



Figure 1. (a, left) Computational domain showing randomly generated surface topography (color scale), source (star) and marker points where ground motions were output (yellow triangles). (b) Power spectra of surface topography as a function of wavelength for (black) the random topography generated with the von Karman autocorrelation function (correlation length of 2000 m and standard deviations of 50, 100, 200 & 300 m). Also shown are the power spectra of actual topography for four regions: Grenoble Basin (green); North Korean nuclear test site (blue); Nevada Test site (red); and San Francisco Bay Area (cyan).

Surface topography is represented in WPP with a curvilinear mesh. The actual topography is read into the code and spatially filtered based on the gird spacing at the surface and wave propagation parameters so that no short wavelength waves will be introduced by interaction with the surface. For sufficiently small grid spacing and/or smooth topography the curvilinear mesh honors the topography. We used a von Karman autocorrelation function to generate the random topography and this has power at short wavelengths. Some of the topographic power is reduced after WPP spatially filters the surface in order to render it on the computational mesh; however, for the fast wavespeeds and fine mesh (25 m) this has only a modest effect on the surface roughness for wavelengths less than 500 m (on the order of the wavelength of highest frequencies resolved on the mesh).

The correlation structure of the topography was chosen because it matches closely that of actual topography. Figure 1b shows the topographic power versus wavelength for four regions (colored lines) of comparable domain size to our simulations: Grenoble, France (in the French Alpes, studied by Chaljub et al., 2010); North Korea (studied in Rodgers et al., 2010); San Francisco Bay, Santa Clara Valley and East Bay Hill; and the Nevada National Security Site (formerly the Nevada Test Site), southern Nevada. Note that in the range of wavelengths from 500–20000 m the actual topographies have a very similar slope, but are offset by different roughnesses or multiplicative factors. By trial and error we found that these topographic correlation structures can be well matched by a von Karman autocorrelation function with correlation length of 2000 m. The synthetic topographies were generated by the Fourier method and their powers are shown with black with the range of topographic roughness: 50, 100, 200 and 300 m. These match the correlation structure of a range of actual topographies and indicates that the assumed correlation structure for the free surface is representative of regions of the Earth with rough topography.

Simulations of ground motions for shallow explosions in a homogeneous half-space show that free surface topography very strongly alters the wavefield. Figure 2 shows the vertical component ground motions in record section format for two of the topographic realizations with different roughnesses: 50 m for (a) and 200 m for (b). The motions at all 24 locations at the same distance from the event along each of the radial lines are plotted in gray and the mean response (stack of all traces at a given distance) is shown in red. In this plot the seismograms are scaled by the square-root of distance so that the surface wave (Rg) should have constant amplitude, reflecting only geometric spreading. Note that the variability in the P-wave amplitudes and waveforms is quite small, however the variability between individual traces increases with time in the window between P and Rg, due to P-to-S scattering. Furthermore, note that the amplitude of scattered energy is proportional to the topographic roughness.

In order to quantify the effect of topographic scattering on high-frequency ground motions near explosions we windowed the phases and measured the Fourier amplitude spectra of each phase. Figure 3a shows the response at 10 km range for a single azimuth for the flat case (which corresponds to a half-space response) and the topographic case with a roughness of 100 m. The response varies with azimuth for the topographic case, but not for the flat case. Note that the P, P-coda and Rg phases are windowed and indicated by the different colors. The Fourier amplitude spectra are computed for each window and shown in Figure 3b. Note that the P spectra for the flat case is broadband, representing the source spectrum, while the Rg spectrum for the flat case is peaked due to the excitation eigenfunction of the fundamental mode Rayleigh wave. The P-coda has no energy for the flat case. For the topographic case the P spectra is broadly similar to that of the flat case, with some modulation due to scattering. The P-coda spectrum for the topographic case is non-zero and tracks the P spectrum with amplitude about a factor of three less than the P spectrum. The Rg spectrum for the topographic case has the same peak frequency as the flat case (1-2 Hz), but does not decay rapidly as it does for the flat case. Energy in the Rg window for the topographic case is roughly tracks with the P spectrum and is up to a factor of ten greater than that for the flat case.

The individual spectra for the P, P-coda and Rg windows show substantial path-specific variability. However, if the spectra for traces recorded at 10 km range and each topographic roughness are grouped together ensemble behavior emerges. Figure 3c shows the average spectra for the flat and four topographic roughnesses. Remarkably the P spectra are not impacted by the different roughnesses, but the P-coda and Rg spectra show a strong dependence on topographic roughness. As the surface roughens, the P-coda spectra are uniformly increased, approaching the P spectra and mimicking the source spectrum. The Rg spectra for the topographic cases maintain the peak frequency of 1-2 Hz characteristic of the flat (half-space) solution, but as the topography roughens the Rg window contains more and more higher frequency energy.

These results indicate that scattering of P-to-Rg by surface topography is efficient at generating high frequency energy in the S-wave window. How this energy propagates to long range is a question we hope to investigate. Key

to our investigations will be to evaluate the vector slowness of energy in the Rg window near the source (< 10 km). We will investigate the composition of this energy (P- or S-wave), whether it is trapped in the crust or escapes to the mantle and with what horizontal slowness. Note that we observe substantial energy on the transverse component in these simulations as was shown in Rodgers et al. (2010). The generation and fate of this energy will also be investigated.



Figure 2. Record section of vertical component ground motions for two realizations of surface topography with different topographic roughness of (a) 50 m and (b) 200 m. The individual traces at each marker point from the domain map (Figure 1a) are shown in gray and the mean response at each distance is shown in red.



Figure 3. (a) Vertical component traces at 10 km for a single topographic (top) and the flat (bottom) case. The P, P-coda and Rg windows are indicated by the blue, cyan and red colors, respectively. (b) The Fourier amplitude spectra for a single topographic (solid) and the flat (dashed) case using the windowed traces shown in (a) and using the same color scheme. (c) Average spectra at 10 km for all azimuths for various topographic roughnesses (solid) and the flat case (dashed).

The near-source computations can be performed with the 3D finite-difference algorithm as shown above; however, connection to observations requires prediction of far-field waveforms or spectral measures at both regional and remote locations. This requires coupling of the finite-difference calculations to long-range propagators in one form or another, and we are using two approaches; wavefield decomposition into energy partitioned by wave slowness and representation theorem coupling to far-field Green functions. In this initial work, coupling from the WPP grid to far-field is being performed by integration over a deep horizontal surface within the WPP grid, far enough removed from the absorbing boundary condition domain that the down-going signals are accurately retained. The representation theorem involves integration of the displacements and tractions acting on a surface enclosing the source domain contracted with corresponding point couple and point source Green function responses, respectively.

Figure 4 illustrates computation of the necessary displacement and stress component terms on a deep horizontal surface of the WPP grid below a surface vertical point-force calculation. WPP directly computes displacements, and we use the 3D displacement field to compute the necessary traction-vector components. As with any surface integral technique, the main considerations include smoothness of the fields over the surface, accuracy of the integration and suppression of integral truncation effects. We are appraising these concerns for the far-field P wave calculation for simple sources and near-source media and then will apply the method to the detailed models discussed above for explosions below a rough free surface.



Figure 4. A snapshot of the movie of displacement and stress components on a horizontal plane near the bottom of the 3-D WPP computational domain. Shown in the left column from top to bottom are the x-, y-, and z-components of displacement recorded at each grid point across the plane. The right column contains the x-, y-, and z-components of stress acting on this plane. The seismic source for this example is a point force acting straight down (into the plane of the figure) on the surface of the 3-D computational domain, and is located directly above the center of each plot as shown. The grid origin is in the lower left corner. The z-components of displacement and stress are most intuitive—the initial positive displacement (red) in the z-direction is expanding across the plane, and the stress magnitude is greatest near the center of the grid which is where the z-component of displacement has transitioned from from positive (downward) to negative (upward).

CONCLUSIONS AND RECOMMENDATIONS

In this initial phase of work on this project, we have established the strong impact of surface scattering on the near-source wavefield using realistic realization of free-surface topography. Modulation and enhancement of short-period signals and generation of scattered coda can be significant, and these effects can impact far-field measurements. Initial work on coupling the near-source finite-difference environments to the far-field propagators has commenced.

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