Numerical simulations of tsunami generated by underwater volcanic explosions at Karymskoye lake (Kamchatka, Russia) and Kolumbo volcano (Aegean Sea, Greece)

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Abstract

Increasing human activities along the coasts of the world arise the necessity to assess tsunami hazard from different sources (earthquakes, landslides, volcanic activity). In this paper, we simulate tsunamis generated by underwater volcanic explosions from (1) a submerged vent in a shallow water lake (Karymskoye Lake, Kamchatka), and (2) from Kolumbo submarine volcano (7 km NE of Santorini, Aegean Sea, Greece). The 1996 tsunami in Karymskoye lake is a well-documented example and thus serves as a case-study for validating the calculations. The numerical model reproduces realistically the tsunami runups measured onshore. Systematic numerical study of tsunamis generated by explosions of Kolumbo volcano is then conducted for a wide range of energies. Results show that in case of reawakening, Kolumbo volcano might represent a significant tsunami hazard for the northern, eastern and southern coasts of Santorini, even for small-power explosions.

1 Introduction

While tsunamis generated by earthquakes and landslides are very well documented, less attention is paid to not so frequent but potentially damaging sources of tsunamis such as underwater explosions of volcanic or anthropic origin (e.g. Freundt et al., 2007; Paris et al., 2013). Underwater volcanic explosions are at the origin of around 1% of all tsunamis listed for the last four centuries (Latter, 1981) and are particularly tsunami-genic when occurring in shallow water geometries, i.e. where the depth of the crater is small compared to the crater size (or the energy of eruption). They typically generate waves of short period limiting propagation and damage in space, but wave’s runup inland can be locally high, especially in narrow bays and lakes (Kranzer and Keller, 1959; Basov et al., 1954; Le Méhauté, 1971; Mirchina and Pelinovsky, 1988; Egorov, 2007). Existing tsunami warning systems are structured primarily to deal with earthquake-generated tsunamis and might be unsuited to deal with explosion-generated tsunamis.
Unpredictability coupled with high population densities at the coasts lying in potentially damaged areas make the risk clearly evident (e.g. Nicaragua lakes, Indonesia, and Philippines etc.). However, Paris et al. (2013) point out that volcanic tsunamis, including underwater explosions, are rarely included in volcanic hazard studies, even though they strongly expand the potential damage of many submerged volcanoes.

Tsunamis produced by underwater volcanic explosions were observed several times during the 20th century. For instance, the Kick’em Jenny volcano in the Caribbean Sea caused 2 m tsunami waves at Grenada Island in 1939 (Smith and Shepherd, 1993). Local tsunami waves generated by underwater explosions in the Krakatau caldera were described and photographed by Stehn et al. (1929). The Myojin-Sho (Japan) eruption in 1952 generated waves with amplitudes up to 1.4 m high at 130 km from the volcano (Niino, 1952; Dietz and Sheehy, 1954; Miyoshi and Akiba, 1954). Low amplitude tsunamis interpreted as the result of submarine explosions of Ritter Island volcano (Papua New Guinea) were reported in October 1972 and October 1974 in the Bismarck Sea (Cooke, 1981). The 1974 tsunami runup was 0.5 m high in Sakar and Umboi islands, located 10 km from Ritter Island (Cooke, 1981; Soloviev and Kim, 1997). Numerous small tsunamis were reported and sometimes photographed during explosions of Kavachi volcano in the Solomon Islands (Johnson and Tuni, 1987). Repeated explosions at Karymskoye Lake (Kamchatka, Russia) in 1996 produced waves with runups up to 19 m on the shores of the lake, which has a diameter of 4 km and a mean depth of 50–60 m (Belousov et al., 2000). Older events worldwide are less documented and the precise nature of the tsunami sources is often uncertain. The 1716 tsunami in Taal Lake (Luzon, Philippines) is inferred to have been generated by underwater explosion because the eruptive centre was located offshore (Masó, 1904), but a landslide origin cannot be excluded. It is worth to note that many underwater volcanic explosions are not tsunamigenic, depending on their depth, magnitude and on water-magma interactions.

In order to assess the potential hazard of tsunami with volcanic underwater explosion source we use numerical calculations performed by tsunami modelling package
COMCOT (Liu et al., 1995a, 1998). Two different cases are simulated: (1) underwater explosions from a submerged vent at around 40 m depth in a shallow water (Karymskoye lake, Kamchatka, Russia) and (2) underwater explosion from Kolumbo submarine volcano in Aegean Sea (Greece).

The tsunami in Karymskoye Lake is taken as a case-study for calibrating the code, since runups onshore were measured all around the lake several months after the eruption at more than 20 locations (Belousov et al., 2000). Indeed, the subaqueous explosion dating back to 1996 provides a unique opportunity to compare tsunami runup values obtained by numerical modeling with field runup measurements, cf. Fig. 1. Such an exercise has been done by Torsvik et al. (2010), who however neglected the non-linear phenomena that in the case of high velocity waves related to strong explosions play an important role. The scenario of the 1996 eruption, which lasted for 10 to 20 h, and the impact of the tsunami on the shores of the lake are described by Belousov et al. (2000).

The model is then applied to simulations of tsunamis generated by potential future explosions of Kolumbo submarine volcano (Fig. 2), which is located 7 km off the northeast coast of Santorini island (Aegean Sea, Greece). Kolumbo has a diameter of 3 km, with a summit crater 1.7 km across and 500 m deep (Nomikou et al., 2012a). The last recorded volcanic activity at Kolumbo took place in 1650 AD and produced ash plumes that perforated the water surface, ash falls and tsunami on the coasts of the neighboring islands, and around 70 fatalities by volcanic gases in Santorini (Fouqué, 1879; Dominey-Howes et al., 2000; Nomikou et al., 2012b). The choice of Kolumbo is motivated by evidences of seismicity beneath the volcano (Bohnhoff et al., 2006; Dimitriadis et al., 2009), the existence of an active crustal magma chamber (Dimitriadis et al., 2010), intense CO₂ degassing from a hydrothermal field (Sigurdsson et al., 2006; Nomikou et al., 2013a; Kilias et al., 2013), and accumulation of acidic water in the crater (Carey et al., 2013).
2 Physical model of underwater explosion

Dynamics of an underwater volcanic eruption is a poorly known phenomenon. Complex interactions between dispersed pyroclasts of different sizes, gaseous bubbles and water make it hard to simulate this process dynamically.

A certain insight into the hydrodynamics of underwater explosions brings laboratory experiments by studying nuclear and chemical explosions (e.g. Le Méhauté and Wang, 1996; Kedrinskii, 2005). It has been observed that just after detonation a cavity consisting predominantly of water vapour is formed. Subsequent expansion, rise and collapse of the spherical vapour cavity are at the origin of water disturbances generating radially propagating water waves.

Different flow characteristics produced after the discharge depend critically on the depth of the burst and its yield (i.e. the amount of energy released during the explosion). Several types of surface effects at underwater explosion comprise formation of a spectrum of jets with various features (Kedrinskii, 2005, p. 346). For a shallow detonation, a vertical jet is formed due to inertial motion of a liquid layer over the cavity followed by the second jet due to the cavity collapse upon decompression. Increasing the water depth of discharge is accompanied by the change of flow topology and development of multiple jets. Very deep explosions and/or weak yields cause only small scale water disturbances.

While different jet flows are ejected, a development of water crater is initiated. The rim of the crater forms dissipative leading wave. Gravitational collapse of the crater makes the water rush inward and forms the secondary bore accompanied with a number of smaller undulations. These surges expand radially while decreasing in amplitude (Le Méhauté and Wang, 1996, p. 8).

Several dynamical aspects of underwater explosions have been addressed numerically. Barras et al. (2012) study the dynamics of the high pressure and high temperature gas bubble formed upon the detonation in an infinite medium, i.e. they did not consider
any interactions with water surface. They describe and model for the oscillation phenomena of the cavity during an underwater explosion.

Morrissey et al. (2010) numerically model a crater lake environment with subaqueous eruption in the middle represented by a sudden release of superheated vapour. They reproduce the different flow dynamics observed in laboratory experiments depending on eruption pressure and additional mass of the steam. These simulations represent very well the event observed in 1996 in Karymskoye lake although they do not consider interactions of vapor with fragmented magma.

Yet, these calculations demand huge CPU times and massive parallelization since high resolution and continuous adaptive remeshing at each time step is needed. For large scale propagation of surges it is thus necessary to employ semi-analytical approach. In this case, underwater eruption is approximated by imposing a specific initial water disturbance whose propagation is modelled numerically. Although this strategy might seem too simplistic, Le Méhauté and Wang (1996) show that it reproduces satisfactorily characteristics of the wave field over a uniform depth bottom at a far distance using nonlinear and linear wave theory in comparison with artificially generated underwater explosions. The “far distance” is generally the distance where leading wave characteristics are formed but the non-linear behaviour can be ignored, i.e. three to four characteristic radii far from the detonation centre.

Le Méhauté and Wang (1996) propose several uniformly valid mathematical models for the initial water displacement ($\eta$). Combining inverse transformation together with experimental wave records and theoretical solutions for simplified cases leads to the initial water disturbance that approximate the explosion source being a parabolic crater with a vertical steep water rim

$$\eta = \eta_0 \left[ 2 \left( \frac{r}{R} \right)^2 - 1 \right], \quad \text{if } r \leq R$$  

$$\eta = 0, \quad \text{if } r > R,$$  

(1)  

(2)
that also physically corresponds to water surface displacement observed in near-surface explosion experiments (Van Dorn et al., 1968). \( r \) is the distance from the explosion center and \( \eta_0 \) is the height of the water crater rim. \( R \) is the characteristic length scale of the explosion. Here, \( R \) represents the volcano mean crater radius where the explosion takes place. Although \( R \) may change in time due to landslides, erosion or sediment transport, this has only a secondary influence.

The same function for initial conditions has been also used to study tsunamis generated by asteroid impacts (e.g. Ward and Asphaug, 2000). This choice is based on a real physical resemblance with the cavity made by an impactor hitting water. In this case, the crater radius and its depth are linked to the physical properties of the impactor.

Equation (1) contains the critical parameter \( \eta_0 \) that controls the height of generated tsunami waves and its value should be linked to the explosion characteristics. There exist only purely empirical relations that estimate \( \eta_0 \) as a function of explosion energy \( E \) [J] released. These were derived for shallow or intermediate depth explosions. The generic scaling law is (Le Méhauté and Wang, 1996)

\[
\eta_0 = cE^{0.24}, \tag{3}
\]

where \( c \) is a constant. According to the explosion yield, two cases are distinguished: \( c = 0.014 \) for smaller explosions for which holds \( 0.076 < d_c/W^{1/3} < 2.286 \) (\( d_c \) is the depth of explosion, i.e. the depth of the volcano crater, in meters and \( W \) the explosion yield in pounds of TNT). Larger explosions, \( 0 < d_c/W^{1/3} < 0.076 \), produce larger cavities and \( c \) doubles, \( c = 0.029 \). Shallower explosion thus causes deeper water crater for the same yield.

Explosion energy \( E \) [J] is generally proportional to the third power of the crater diameter. Sato and Taniguchi (1997) give an empirical relationship

\[
E = 3.56 \times 10^7 R^3, \tag{4}
\]

where data from experimental and volcanic explosions varying over 14 orders of magnitude up to \( E \sim 10^{17} \) J (corresponding to a crater radius up to \( R \sim 1.5 \) km) were used.
for fitting. The size of a volcanic crater represents the cumulated energy of multiple explosions (e.g., Valentine et al., 2012) and might be modified by later erosion. Energy obtained from the crater radius is thus a maximum estimation used for simulating past events such as the 1996 Karymskoye Lake volcanic explosions. Simulations of future underwater explosions must be conducted for different energies which are determined from style of past eruptions. Energies considered typically range between $10^{12}$ and $10^{17}$ J, corresponding approximately to volcanic crater radius of 100 to 1500 m.

### 3 Numerical model

In order to perform numerical simulations of volcanic explosion resulting in tsunami wave travelling across the water we adopt the Cornell multi-grid coupled tsunami model COMCOT (Liu et al., 1995a, 1998), that solves for the nonlinear shallow water equations (NSWE), cf. Appendix A. The COMCOT numerical model has been extensively tested and validated against laboratory experiments (Liu et al., 1995b). Successful diverse applications were computed including the 1992 tsunami in Babi Island, Indonesia (Liu et al., 1995b), 1993 tsunami in Okushiri Island, Japan (Liu et al., 1995b), 1960 Chilean tsunami recorded at Hilo, Hawaii (Liu et al., 1995a) or 2004 Indian Ocean tsunami (Wang and Liu, 2006, 2007).

Tsunami wave field generated by underwater explosions depends critically on the explosion power. However, other physical parameters can change the tsunami propagation and in particular the influence of dissipative mechanisms might be important especially in shallow waters. Here, we neglect the interfacial shear stress and horizontal diffusion force, but examine the effect of bottom friction. The term describing the bottom friction is introduced in governing equations using the Manning’s formula (cf. Appendix A)

\[
\frac{gn_m^2}{H^{7/3}} |F|,
\]

(5)
where $g$ is the gravity, $H$ the total water depth, $F = H\mathbf{v}$ the volume flux with $\mathbf{v}$ the horizontal velocity vector at the seafloor, and $n_m$ the Manning coefficient. Manning coefficient should be spatially variable according to the surface roughness and in particular it should differ in between the sea bottom and populated coastal areas. However, it is often considered constant in tsunami numerical simulations and its value around 0.025 m$^{-1/3}$ s is used in calculations. This is a value that is adapted from water engineering studies and was empirically determined for natural channels (Linsley et al., 1992, p. 314).

### 4 Grid preparation

#### 4.1 Karymskoye lake

To perform simulations, topography and bathymetry data are needed. A $274 \times 334$ grid with a resolution of 21 m of the pre-eruption bathymetry and topography of Karymskoye lake and its surroundings was prepared by Torsvik et al. (2010). We further improve the quality of the grid on the shores by georeferencing and digitalizing 1 : 10 000 topographical maps of the lake dating 1974. The data are then interpolated on the $498 \times 488$ mesh with resolution of 9 m in the both horizontal directions to obtain higher precision data. Time step $\Delta t = 0.01$ s is chosen so as to satisfy the Courant–Friedrichs–Lewy (CFL) condition ensuring the stability of employed numerical scheme. The CFL condition is given by the following formula

$$\Delta t \leq \frac{\Delta x}{\sqrt{gh_{\text{max}}}},$$

(6)

where $\Delta x$ is the grid size and $h_{\text{max}}$ is the greatest still water depth in the calculation domain.
4.2 Kolumbo and Santorini

To perform simulations of tsunami generated by Kolumbo explosion registered at Santorini, we use topography and bathymetry data prepared in Nomikou et al. (2013b), cf. Fig. 2. The swath bathymetry was obtained from several oceanographic surveys. The first data were collected in 2001, and further refined in 2006. The resulting computational grid has a spatial resolution of 50 m. Time step size is chosen to be $\Delta t = 0.15\,\text{s}$ that satisfies the CFL criterion, cf. Eq. (6). Artificial tide gauges were placed offshore near areas of particular vulnerability in case of tsunami (harbors, touristic resorts, coastal towns).

5 Results

5.1 Simulation of 1996 tsunami in Karymskoye lake

The measured runups record the largest tsunami that was probably generated by the strongest explosion and can be matched by single event simulations (Belousov et al., 2000).

During the eruption, a new submerged crater with 200 m to 250 m in radius was formed. Using Eq. (4), energy release is estimated to lie around $5 \times 10^{14}\,\text{J}$. This is approximately 1800 times less than the surface energy released during the 2011 Tohoku earthquake (Ide et al., 2011) and 5 times more than the energy released during the nuclear tests conducted on Bikini Atoll in 1946 (Le Méhauté and Wang, 1996). The initial water elevation $\eta_0$ is thus (cf. Eq. 3) around 50 m. Equation (3) is approximative due to its empirical character and limited source data and should be used only as a first order formula. In order to assess the suitability of our model to reproduce the field observations we thus conduct a set of calculations by systematically varying $\eta_0$ around its estimated value in the range from 20 to 100 m, corresponding to explosion energies $10^{13} - 10^{16}\,\text{J}$. 
After the explosion, waves propagate radially away from the centre of detonation with a typical velocity of 25 m s\(^{-1}\) reaching the southern shore in about 2 min, cf. Fig. 3 (top). Highest wave amplitudes are registered in the northern part of the lake that lies closest to the impact region. A typical simulation case with \(\eta_0 = 55\) m is depicted on Figure 3 (bottom) were field measured runups are also reported.

In order to quantify the match between simulated and measured values, we compute the root mean square error between observed runup values \(\text{obs}_i\) and simulated runups \(\text{num}_i\)

\[
\text{RMS error} = \sqrt{\frac{\sum_{i=1}^{N} (\text{obs}_i - \text{num}_i)^2}{N}}. \quad (7)
\]

From the data set we exclude three data points, TS17, TS18 and TS22 (cf. Fig. 1 for their position), as these measurements lie too close to the source where the flow experiences strong nonlinearities and more complex interactions of incoming waves with the coast are expected due to very shallow water along the wave path. Although there are other data points (north and north-east from the crater, cf. Fig. 1) that lies as close as TS17 and TS18 (e.g. TS01 or TS02) less pronounced nonlinear phenomena are expected here because waves are crossing more profound water region in this direction. Thus, they are included in the comparison exercise.

Figure 4 shows the results. We test two sets of experiments, one with no bottom friction included and one with the Manning coefficient \(n_m = 0.02\) m\(^{-1/3}\) s. The model with zero roughness that best explains observations is one with \(\eta_0 = 55\) m that has the RMS error of 1.37 m, or about 27 % of the observed mean. This matches extremely well the predicted height of initial water rim of 50 m using the empirical laws. A detailed comparison of observed and simulated runups for this simulation is shown on Fig. 5. We observe a good prediction of the field data. Note, that no systematic underestimation or overestimation of the measured data occur. This indicates that the presented model can be used to better constrain tsunamis generated by volcanic explosions and to understand their impact in the coastal areas.
Results are only slightly modified when including dissipative processes in calculations. Although in this case we observe a better global match, i.e. RMS error decreased, this difference is small. In simulations we prefer to disregard the effect of friction, as this effect is negligible by itself and is probably up to an order of magnitude smaller than other uncertainties in the system that we do not take into account such as interactions of surface and subsurface water with violent expulsion of magma.

5.2 Simulations of tsunami generated by future underwater explosions of Kolumbo volcano

The submarine Kolumbo volcanic cone, that lies about 7 km north east from Santorini island, has a diameter of around 3 km and its crater width ranges from 1500 m to 1700 m (Nomikou et al., 2012a).

To investigate the consequences of an eventual future eruption of Kolumbo, we systematically test different initial explosion powers. The circular source of 750 m radius whose middle point matches the physical center of the Kolumbo crater is imposed with varying water rim height from 50 m to 350 m corresponding to energies from $3 \times 10^{13}$ J to $10^{17}$ J following the energy range expected for further event.

The underwater explosion gives birth to waves radiating away from its centre. Collapse of the imposed initial water crater generates a positive leading wave propagating toward Santorini, cf. Fig. 6.

First waves reach the north east coast of Santorini in about three minutes after the explosion, cf. Fig. 7. Northern coast is touched by the first peak in about 4 min, the entire eastern coast in about 8 min and southern parts of the island (around Akrotiri) in about 14 min (Fig. 7, Table 1).

The corresponding waveforms registered near the six main coastal towns are shown on Fig. 8. The incoming first wave is always positive followed by a negative peak. Similar behaviour is also observed in mass flow generated tsunamis (e.g. Tinti et al., 1999; Lynett and Liu, 2002; Liu et al., 2005; Kelfoun et al., 2010; Giachetti et al., 2011)
contrary to caldera collapse triggered tsunamis (e.g. Maeno et al., 2006; Maeno and Imamura, 2011; Novikova et al., 2011).

Periods are of the order of 30 s (Fig. 8). The larger the explosion power, the longer the wave length $\lambda$ is registered. For the weakest explosion considered in our study, $\lambda$ of the leading wave is around 1000 m, that gives us around 20 grid points per wave length. This resolution satisfies the computational fluid dynamics requirements to obtain valid solutions.

Arrival times are weakly sensitive to the explosion power and depends strongly on the sea depth over which waves propagate, unlike the amplitudes of incoming waves. Those are given by the imposed water crater size or equivalently by the eruption energy. Figure 9 shows the maximum wave amplitudes for several $\eta_0$. The highest waves are recorded in the centre of explosion and decrease with increasing distance away from the source. The amplitudes are slightly enhanced in the south west direction (direction toward Santorini) due to the presence of submarine ridge that decrease the sea floor depth (cf. Fig. 2 for bathymetry).

The highest tsunami incoming waves are registered on the northern and northeastern coast of Santorini as these parts of the island are the most exposed to waves (Fig. 9). However, due to the rocky character of the northern coast, the inundation on this part is reduced. The highest tsunami impact is on the northeast and eastern coasts along Santorini as most of these areas here consist of fields with a gentle slope so the incoming waves can enter easily inland. The amplitudes of tsunami on the southern coast in the vicinity of Akrotiri are substantially reduced and the danger here is due to interference of waves coming from west and east (Figs. 9 and 11). Here, the highest incoming wave is not the leading wave, but one of the trailing waves. The inner part of Santorini caldera is well protected. Arriving waves are greatly attenuated and steep high cliffs prevent large inundation (Fig. 9). Incoming waves have amplitudes inferior to 1 m for explosion power smaller than about $10^{16}$ J. Larger explosion powers might impact harbors inside the caldera with 1–2 m high waves.
Figure 10 shows the maximum depth of the incoming water waves along the original coastline on the main Santorini island for several explosion powers. Maximum wave amplitude $A_{\text{max}}$ at four main coastal towns as a function of explosion energy is represented on Fig. 11. Highest amplitudes are recorded in Pori that lies closest to the Kolumbo volcano. Increasing the explosion about approximately three orders of magnitude (from $10^{13}$ J to $10^{17}$ J) more than triples $A_{\text{max}}$ from 4 m to 13 m. Waves recorded in Monólithos, Kamari and Akrotiri, respectively, vary in amplitude from approximately 2.6 m to 9 m, 1.7 m to 6 m and 0.4 m to 1.9 m, respectively, over the explored energy power range (Fig. 11, Table 1). The predicted values might suffer partly from inaccuracy inherited from imprecise near shore bathymetry data. However, this effect is minimized by choosing the gauge points at certain distance from the coastal towns. At the same time all gauges lie closer than about 900 m from the coast.

6 Conclusions

We have considered underwater volcanic explosions as a tsunamigenic source and model for tsunami propagation and inundation. Since such explosions contribute only by around 1% to all tsunami cases registered on Earth (cf. Sect. 1) they are often neglected when estimating the potential tsunami hazard although they might be particularly deadly at short distances from the volcano.

To test the model, we first investigate the 1996 tsunami generated in Karymskoye lake, Kamchatka. Shortly after the event, runups around the lake were measured, that provides a unique data set to calibrate the numerical model (Belousov et al., 2000). We show that our modelling is capable to reproduce all the measured runup values except the ones that are too close to the explosion centre (closer than about 1.2 km).

Present day unrest under the Kolumbo submarine volcano (Greece, Aegean Sea), that explosively erupted for the last time in 1650, indicates potential hazard of next eruption. Tsunami might be generated by underwater explosions, but other sources might be considered in further investigations (e.g. flank collapse, caldera subsidence,
pyroclastic flows). In order to evaluate possible impacts of Kolumbo explosions on the coast of Santorini island, we simulate tsunami generated by a range of explosion powers. The predicted waves reaching Santorini are highest on the north east coast where registered amplitudes of incoming waves range from 4 m to 13 m, respectively, for small and large explosions, respectively (varying energy from $3 \times 10^{13}$ J to $10^{17}$ J). The east coast, where gentle slopes allow water to enter largely inland, is impacted by waves with amplitudes ranging from 2 m to 9 m for the same energy range. Southern parts of the island are well protected and incoming waves do not exceed mostly 4 m for the strongest explosion. The smallest waves are registered inside the caldera with amplitudes lower than 2 m for all tested cases.

Future eruptions of Kolumbo volcano would impact Santorini island in terms of gas emissions, tephra fallout, earthquake and tsunami, as occurred during the 1650 eruption (Fouqué, 1879). The numerical simulations proposed herein demonstrate that underwater explosions of different powers and related tsunamis represent a significant hazard for Santorini. Existing volcanic hazard map of Santorini includes tsunami inundation in case of Kolumbo eruption (Fytikas et al., 1990; Vougioukalakis and Fytikas, 2005) and is based on eyewitness accounts of the 1650 tsunami. However, this document relies on the trustworthiness of these testimonies, and future eruptions might differ from the 1650 one.
Appendix A

Governing equations in COMCOT

The standard non-linear shallow water equations are employed in COMCOT

\[
\frac{\partial \eta}{\partial t} + \frac{\partial P}{\partial x} + \frac{\partial Q}{\partial y} = 0, \quad (A1)
\]

\[
\frac{\partial P}{\partial t} + \frac{\partial}{\partial x} \left( \frac{P^2}{H} \right) + \frac{\partial}{\partial y} \left( \frac{PQ}{H} \right) + gH \frac{\partial \eta}{\partial x} + \frac{\tau_x}{\rho} = 0, \quad (A2)
\]

\[
\frac{\partial Q}{\partial t} + \frac{\partial}{\partial y} \left( \frac{Q^2}{H} \right) + \frac{\partial}{\partial x} \left( \frac{PQ}{H} \right) + gH \frac{\partial \eta}{\partial y} + \frac{\tau_y}{\rho} = 0, \quad (A3)
\]

where \( \eta \) is the water free surface elevation, and \( P \) and \( Q \) the volume fluxes for which hold \( P = Hu \) and \( q = Hv \). \( u \) and \( v \) are vertically averaged velocities in \( x \) and \( y \) directions, respectively. \( H \) is the total water depth \( (H = h + \eta \) with \( h \) the still water depth), \( g \) the gravity acceleration and \( \rho \) the water density. The last terms in Eqs. (A2) and (A3) represent bottom friction in \( x \) and \( y \) directions, respectively. Bottom shear stresses \( \tau_x \) and \( \tau_y \) are then modeled using the Manning formula

\[
\frac{\tau_x}{\rho} = \frac{gn_m^2}{H^{7/3}} P \sqrt{P^2 + Q^2}, \quad (A4)
\]

\[
\frac{\tau_y}{\rho} = \frac{gn_m^2}{H^{7/3}} Q \sqrt{P^2 + Q^2}, \quad (A5)
\]

where \( n_m \) is the Manning’s roughness coefficient.

For the simplicity, only equations in the Cartesian coordinate system are given here. However, COMCOT package also solves for the governing equations in the spherical geometry with Coriolis force due to rotation of the Earth included. Cartesian coordinate
system was used in all tsunami calculations in Karymskoye lake, whereas spherical coordinates were employed in the calculations of tsunamis generated by Kolumbo underwater explosion.

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Table 1. Maximum wave amplitudes $A_{\text{max}}$ and arrival times $t_A$ for different explosion powers, i.e. different sizes of initial water crater rim $\eta_0$, at six different locations on Santorini. Values at gauges near the main towns (closer than about 900 m) on the coast of the island are reported, cf. Fig. 2. Number in parenthesis reports the water depth at a given gauge.

<table>
<thead>
<tr>
<th>Location (m)</th>
<th>$\eta_0$ (m)</th>
<th>$A_{\text{max}}$ (m)</th>
<th>$t_A$ (s)</th>
<th>$A_{\text{max}}$ (m)</th>
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<td>Pori (-6 m)</td>
<td>150</td>
<td>6.0 188 7.9 159 5.5 254 3.8 365 3.1 505 1.1 820</td>
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<td>8.7 183 10.6 154 7.6 249 5.1 360 4.0 498 1.6 813</td>
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Number in parenthesis reports the water depth at a given gauge.
Fig. 1. Pre-eruption bathymetry (negative) and topography (positive) of the Karymskoye lake, Kamchatka, and its surrounding. Contour lines with constant contour interval 50 m are also depicted. Red points show locations where runup was measured. The yellow star represents the position of the centre of the new formed crater.
Fig. 2. Bathymetry (negative) and topography (positive) of the Santorini island, Greece, and its surrounding used for numerical simulations. Contour lines are depicted with a contour line interval 100 m. Kolumbo volcano is represented by the yellow star. Main coastal towns are shown by pink triangles (Modified after Nomikou et al., 2013b).
Fig. 3. Results of explosion simulation in Karymskoye lake with initial water crater rim $\eta_0 = 55$ m. (Top) First wave travel times (in minutes). (Bottom) Maximum wave amplitude. Red points indicate positions of field measured runup with the runup values.
Fig. 4. Root mean square (RMS) error of the difference between simulated and measured runups at 18 locations around the Karymskoye lake as a function of imposed amplitude of water rim $\eta_0$. Experiments with no friction (red circles) and Manning coefficient $n_m = 0.02 \text{ m}^{-1/3} \text{s}$ (black squares) are reported.
Fig. 5. Comparison of measured and simulated runups around the Karymskoye lake. Results are for simulation with $\eta_0 = 55$ m and no bottom friction. (Top) Runup as a function of distance from crater. (Bottom) Simulated runup as a function of the measured runup at 18 different locations. The dashed line corresponds to the simulated runups equal to the measured values.
Fig. 6. A bathymetry and topography profile (shaded areas) along AB line in Fig. 2 north east of Santorini. Red lines depict the wave height soon after the explosion and show the formation of the positive tsunami leading wave. The explosion center inside the Kolumbo crater lies at 9 km distance. Number in each figure shows time in seconds after the explosion. (Case with $\eta_0 = 250$ m.)
Fig. 7. First wave arrival times for Santorini island and its surroundings. Black lines are drawn with an interval of 2 min. Results are for simulation with $\eta_0 = 50$ m and no bottom friction.
Fig. 8. Water surface displacement registered near six coastal towns along Santorini (cf. Fig. 2 for map) and for three different explosion powers. Time signals are shifted so that zero time corresponds to arrival time for a given simulation. Gauges are positioned 400 m, 900 m, 500 m, 500 m, 800 m and 450 m off Paradisos, Pori, Monolithos, Kamari, Perissa and Akrotiri. Note, that the vertical scale is different for each location.

Fig. 9. Results of numerical calculations of the Kolumbo explosion generating tsunami. Maximum wave amplitudes around Santorini for several $\eta_0$. Note, that the color scale is logarithmic. Black thin line represents the original coastlines. Inundation of most east coast of Santorini is visible for all four scenarios.
Fig. 9. Results of numerical calculations of the Kolumbo explosion generating tsunami. Maximum wave amplitudes around Santorini for several $\eta_0$. Note, that the color scale is logarithmic. Black thin line represents the original coastlines. Inundation of most east coast of Santorini is visible for all four scenarios.
Fig. 10. Flow depth along the original coastline of the main Santorini island for several $\eta_0$. Distance zero corresponds to the southernmost point of the island and increases counterclockwise. Distance of the six main coastal towns is depicted by vertical arrows and dashed lines (cf. Fig. 2 for their locations).
Fig. 11. Maximum wave amplitude $A_{\text{max}}$ as a function of explosion energy registered at four different locations on the east and south coasts of Santorini (cf. Fig. 2 for their location).