1. Major comments and answers to reviewer U. S. ten Brink

Comment #1: The paper should clearly state the motivation behind this work, its novelty relative to Baptista et al. (2006). There is no need to describe in detail tsunami observations, which were already outlined by Baptista et al., or to describe each result. Instead, the paper should explain the methodology better, justify the reasons for the choices of the modeling parameters, and highlight and discuss significant results, that will advance our knowledge.

Answer #1: Up to Baptista et al. (2006) the 1761.03.31 earthquake was supposed to be located close to Galicia margin, based mainly on the interpretation of seaquake information. Baptista et al. (2006) made a revision of tsunami arrival times and macroseismic data to propose a preferred location at the SW Iberian margin. This conclusion was reinforced by a manuscript describing the tsunami effects at Cadiz as described in this manuscript. This new paper aims at understanding the mechanism of this earthquake, in the framework of the tectonic setting of the South West Iberian Margin and the identification of the location of the plate boundary between Eurasia and Nubia close to the Strait of Gibraltar.

The identification of a distinct fault plane is not straightforward outside active subduction zones. The focal mechanism of the tsunamigenic earthquakes located in the area that includes the South West Iberian Margin and the Gulf of Cadiz is one of these examples. Previous studies on the 1761 event do not investigate a possible earthquake mechanism compatible with the generation of a transatlantic tsunami. Also, the investigation of each of these events will contribute to better understand this diffuse plate boundary.

We changed parts in the abstract and in the introduction to underline the objective of the study.

Please see the changes in the abstract and the introduction in section 1.

The manuscript in the abstract now reads:

“Abstract. The segment of the Africa-Eurasia plate boundary between the Gloria fault and the Strait of Gibraltar has been the set of significant tsunamigenic earthquakes. However, their precise location and rupture mechanism remains poorly understood. The investigation of each event contributes to a better understanding of the structure of this diffuse plate boundary and ultimately leads to a better evaluation of the seismic and tsunami hazard. The 31st March 1761 event is one of the few known transatlantic tsunamis. Macroseismic data and tsunami travel times were used in previous studies to assess its source area. However, no one discussed the geological source of this event. In this study, we present a reappraisal of tsunami data to show that the observations dataset is compatible with a geological source close to Coral Patch and Ampere seamounts. We constrain the rupture mechanism with plate kinematics and the tectonic setting of the area. This study favors the hypothesis that the 1761 event occurred southwest of the likely location of the 1st November 1755.”

The manuscript in section 1, the Introduction, now reads:

“In this study, we investigate the geological source of the 1761 transatlantic tsunami. To do this, we start with a reappraisal of previous research, we analyze the tectonic setting of the area and draw a source compatible with plate kinematics. From this source, we compute the initial sea surface displacement. To propagate the tsunami, we build a bathymetric dataset based on GEBCO (2014) data to compute wave heights offshore the observations points presented in table 1. We also compute inundation using high-resolution digital elevations models in Lisbon and Cadiz to check the results with the observations. Finally, we use Cadiz and Lisbon observations in 1755 and 1761 to compare the size of the events.”
Comment #2: Modeled sources: Why were the specific strikes, dips, and rake for the 5 sources in Table 2 chosen, and why not other fault parameters?

Answer #2: In section 4.2 “Testing the hypothesis”, we explain the choice of the location and describe how we approximated the size of the seismic structure using scaling laws. We find three candidate sources compatible with the scaling laws of Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010). We also state how we find the rake of the proposed faults, according to the difference between the strike and the velocity vector. However, we agree with the referee that the choice of all the parameters is not clearly explained and so the manuscript needs to be changed accordingly. The manuscript now reads in section 4.2:

“4.2 Testing the hypothesis

In the 20th century, two strong magnitude earthquakes occurred in the Gloria Fault (GF) area. Given this, we tested the compatibility of the tsunami observations in 1761 with the tsunamis produced by the earthquakes of the 25th November 1941 (Lynnes and Ruff, 1985; Baptista et al., 2016) and 26th May 1975 (Kaabouben et al., 2009). We use the fault plane parameters and rupture mechanism presented in Baptista et al. (2016) and Kaabouben et al. (2008) for the 1941 and 1975 events respectively. The fault dimensions and slip were made compatible with an 8.5 magnitude event using the scaling laws proposed by Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010).

These two events produce less than one-meter wave height in the North East Atlantic and were barely observed in the Caribbean Islands (Baptista et al., 2016; 2017). Moreover, the epicenters of the 25th November 1941 and 26th May 1975 are located outside the area determined by Baptista et al. (2006). As expected, the TTTs do not agree with those reported in 1761; therefore, we excluded the GF as a candidate source for the 1761 event and do not consider their results for discussion.

The candidate fault area is centered at 12.00 W, 35.00 N to the west of the large NE/SW striking compressive structures (Martinez-Loriente et al., 2013) and 85 km northeast of the epicenter suggested by Baptista et al. (2006) (Fig. 3). We considered the fact that the historical accounts indicate an earthquake and tsunami less violent than 1755. To account for this, we used the fault dimensions presented in table 2 corresponding to a magnitude 8.4-8.5 earthquake (Baptista et al., 2006); consequently, the wave heights in Lisbon and Cadiz are smaller than those observed in the 1755 tsunami (Baptista et al., 1998). The fault dimensions presented in table 2 are compatible with the scaling laws of Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010).

Hypotheses A and A-MS:

Here we use a strike angle compatible with the study by Martinez-Loriente et al., (2013) that follows the morphology of the Coral Patch seamount (Fig. 1). The velocity vector predicted by NUVEL 1A (Fig. 3) together with the short periods (4-12 minutes) reported in 1761 (table 1) are in line with the mean dip angle of 40 degrees suggested by Martinez-Loriente et al. (2013) (table 2). We approximate the rake angle according to the difference between the convergence arrow given by the circle around the Euler Pole and the fault plane (Fig. 3). The wave period in Lisbon produced by this candidate source is close to 30 minutes. This value is not compatible with the observations (Table 1). To solve this problem, we implemented a multi-segment fault here called A-MS. This multi-segment solution consists of 4 segments each 50 km. The four segments are placed adjacent to each other, and the rupture mechanism is equal for each segment as in hypothesis A with a mean slip of 11m (Table 2). The slip of each segment is presented in table 2. The synthetic waveforms are presented in figure 5 and discussed in sections 5 and 6.

Hypothesis B:
Finally, we test an alternative hypothesis B with a larger strike-slip component compared to hypothesis A. This also results in larger fault length and a steeper dip angle. Here, we consider a rupture along a fault plane rotated about 180° when compared to hypothesis A. To do this, we selected compatible strike and rake angles that results in a sinistral inverse lateral rupture (table 2). The synthetic waveforms are presented in figure 7 and discussed in sections 5 and 6.

Table 2. The fault dimensions and parameters used herein to investigate candidate sources of 1761 event. We describe hypotheses (Hyp.) A-MS, A and B by the fault parameters length (L), width (W), strike, dip, rake, slip and depth. The slip values for hypothesis A-MS are listed for each segment from west to east. Additionally, we present the moment magnitude (Mag.), the assumed shear modulus (µ) and the focal mechanism.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyp. A-MS</td>
<td>4 x 50</td>
<td>50</td>
<td>76</td>
<td>40</td>
<td>135</td>
<td>7/15/15/8</td>
<td>10</td>
<td>8.4</td>
<td>4*10¹⁰</td>
<td></td>
</tr>
<tr>
<td>Hyp. A</td>
<td>200</td>
<td>50</td>
<td>76</td>
<td>40</td>
<td>135</td>
<td>11</td>
<td>10</td>
<td>8.4</td>
<td>4*10¹⁰</td>
<td></td>
</tr>
<tr>
<td>Hyp. B</td>
<td>280</td>
<td>50</td>
<td>254.5</td>
<td>70</td>
<td>45</td>
<td>15</td>
<td>10</td>
<td>8.5</td>
<td>4*10¹⁰</td>
<td></td>
</tr>
</tbody>
</table>

Comment #3: Why are only 2 of the 5 sources listed in Table 2 discussed and not the others? Define wave height: The wave height is referenced to the still water level.

Answer #3: We agree with the referee that it is not evident in the discussion why we discard the other candidate sources. The manuscript needs to be changed accordingly.

Please see the altered manuscript in section 4.2 in answer #2.

We present the definition of wave height (referred to the still water level) in the paper in section 5, page 10, line 12. However, this definition must be introduced before table 1.

The text in section 3, paragraph 8 now reads:

“Table 1 presents a summary of all historical data relevant to the tsunami simulation. Figure 1 shows the locations of the tsunami observations. Wave heights always refer to the maximum positive amplitude above the still water level.”

Comment #4: Can you provide a more quantitative/statistical measure why you prefer one of the sources over the other (or over the other hypotheses which were not presented?)

Answer #4: We consider two sources; sources A and B. Source A is compatible with the geodynamic setting of the area. Further, most of our results match with the observations. We discuss in section 6 why we favour Hypothesis A-MS. Also, the study by Martinez-Loriente et al., (2013) suggest fault parameters like in Hypothesis A-MS. However, a statistical measure is somehow redundant when comparing our cases to the historical observations which inherently may have some error.

Comment #5: Hyp. A-MS: How are the 4 segments of the first source arranged? Adjacent to each other or spaced or oriented at different strikes? What is the slip on each segment?

Answer #5: We will follow the referees’ suggestion and add the necessary information on the parameters and dimensions in table 2. Also, we will improve the description of how the segments of the faults are located. We change the text accordingly.
Please see the altered manuscript of section 4.2 in answer #2.

Comment #6: Did you consider modeling marigrams in locations which did not report a tsunami (e.g., the U.S. East Coast, other Caribbean sites) to test whether the rupture parameters produce insignificant marigrams there?

Answer #6: We focus only on the sites where there are observations. We compute a marigram close to Anegada, to investigate the possibility of inundation which could be related with sediment layers of marine origin found by Atwater et al., (2012). Computed values are similar to those predicted for Barbados.

Comment #7: Were there any observations from Morocco?

Answer #7: To our knowledge, there were no observations in Morocco. We added the information in the manuscript in the discussion, section 6.

The corresponding paragraph now reads:

“Source B produces wave heights compatible with the observation in Lisbon, Scilly and Mount’s Bay. We apply the Green’s Law using the wave heights recorded at the VTG in Kinsale and Barbados and obtain larger wave heights than reported (table 4). Also, the modelled maximum wave heights in figure 6 are greater than 1.4 m, 2.2 m and 0.7 m for Kinsale, Scilly and Barbados respectively. These values are greater than the one observed. At the Azores, the wave height reaches 4.2 m (table 4); however, the descriptions do not report an inundation. Also, at the coast of Morocco, source B predicts wave heights close to 14 m. To our knowledge, the historical documents do not report any abnormal movement of the sea in Morocco.”

Comment #8: Wave height: Please define wave height, maximum peak, etc. Do these terms only represent the positive part above a nominal Mean Sea level?

Answer #8: Please see answer #3.

Comment #9: Why don’t the numbers listed in the text often match the marigrams in Figures 5 and 7 (e.g., section, 5.1-Cadiz 1.8 m in text, 2.3 in marigram; section 5.2 – Kinsale >1.5 in text, <0.8 m in marigram; Terceira >5.5 m in text, 2.4 m in marigram)? The max. wave height in Table 4 does not match the marigrams for Scilly and Mount’s Bay, Kinsale, Azores, and Barbados. Are some of the values read from the maps and not from the marigrams?

Answer #9: For Lisbon and Cadiz, where high-resolution bathymetric data was available we used this data to build a system of nested grids to compute the wave height close to shore.

For all the other sites where no high-resolution data were available, we set the tide gauge in deeper water and extrapolate wave heights using the Greens Law to a fixed water depth of 5 m.

We agree with the referee and changed the manuscript accordingly. We clarify where we use nesting and where we compute nearshore wave heights according to the Greens Law.

For consistency, we also changed in the tables 3-4 the wave height values in the columns “first” and “max.” before extrapolation according to the Greens Law. These values are now coherent with the values in the marigrams. In tables 3-4 we added an extra column where we present the maximum wave height after application of the Greens Law. In section 4.1 we add a paragraph explaining the Greens Law.

We changed the text and tables accordingly. The text and tables now read in section 4.1 and section 5:

“4.1 The numerical model

We use the code NSWING (Non-linear Shallow Water model with Nested Grids) for numerical tsunami modeling. The code solves linear and non-linear shallow water equations (SWEs) in a
Cartesian or spherical reference frame using a system of nested grids and a moving boundary condition to track the shoreline motion based on COMCOT (Cornell Multi-grid Coupled Tsunami Model; Liu et al., 1995; 1998). The code was benchmarked with the analytical tests presented by Synolakis et al. (2008) and tested in Miranda et al. (2014) and Baptista et al. (2016), Wronna et al. (2015) and Omira et al. (2015).

For Cadiz and Lisbon only, where high-resolution bathymetric data was available, we employ a set of coupled nested grids with a final resolution of 25 m to compute inundation. We compute a new bathymetric dataset using the nautical charts close to the coast or LiDAR data to build a Digital Terrain Model to compute inundation in Lisbon and Cadiz. Close to the tsunami source we interpolate of the source area bathymetry (GEBCO, 2014) to obtain a 1600 m grid cell size. We apply a refinement factor of 4 for the four nested grids. Consequently, the intermediate grids have a resolution of 100 m and 400 m respectively. In Cadiz, we use the soundings and coastline of historical nautical charts from the 18th century (Bellin, 1762 and Rocque, 1794) to compute a Paleo Digital Elevation Model (PDEM) (Wronna et al., 2017). To do this we geo-reference the old nautical charts and use the modern-day DEM (UG-ICN, 2009) to implement the information from the ancient charts. According to Wronna et al. (2017) we systematically remodel bathymetry and the coastline.

To initiate the tsunami propagation model, we compute the co-seismic deformation according to the half-space elastic theory (Mansinha and Smylie, 1971) implemented in Mirone suite (Luis, 2007). Assuming that water is an incompressible fluid we translate the sea bottom deformation to the initial sea surface deformation and set the velocity field to zero for the time instant \( t = 0 \) s. We ran the model for 10-hour propagation time to ensure that the tsunami reaches all observation points.

We compute the offshore wave heights for points located close to the observation points (Fig. 1) using Virtual Tide Gauges (VTG). We include the coordinates and depths of the VTG in the tables 3 and 4 in section 5. For transatlantic propagation, we consider the Coriolis effect in the tsunami simulation. All tsunami simulations were checked against historical data.

For the locations in Ireland, the United Kingdom, the Azores, Madeira and Barbados we use the approximation according to the Greens Law (Green, 1838). The Greens Law is based on the linear shallow water wave equations and allows to quickly approximate the amplification of wave heights at a shallower depth close to the shore when considering a plane beach. The wave height increases to the fourth root of the ratio between the depth at the shore and the water depth at the VTG. We extrapolate the maximum wave height values between the depths of the VTG (table 3 and 4) to points located at 5 m depth.

\[ h_s = \frac{\sqrt[4]{d_s}}{\sqrt[4]{d_d}} \cdot h_d \]  
Eq. (1)

Where \( h_s \) and \( h_d \) are the wave heights at the shore and the VTG respectively, and \( d_s \) and \( d_d \) are the depths at the shore and the VTG respectively. For \( d_s \) we use a constant value of 5 m. The results of the approximation according to the Greens Law are presented in table 3 and 4.”

Tables 3 and 4 in section 5.1 and 5.2 respectively now read:

```
Table 3. Results of the VTGs for hypothesis A-MS

<table>
<thead>
<tr>
<th>Local</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lon. [°] Lat. [°] d [m]</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136 38.70 3</td>
<td>~ 1 h 10 min</td>
<td>1.6 m 1.8 m nesting</td>
<td>1.2 – 1.8 m</td>
<td>D &lt; 30 min</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291 36.524 4</td>
<td>~ 1 h</td>
<td>-0.6 m 2.4 m nesting</td>
<td>-</td>
<td>D ~ 30 min</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-0.383 49.85 50</td>
<td>~ 4 h</td>
<td>0.4 m 0.4 m 0.7 m 0.6 – 1.2 m</td>
<td>U</td>
<td>~ 15 min</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-0.548 50.08 26</td>
<td>~ 4 h 30 min</td>
<td>0.4 m 0.5 m 0.8 m 1.2 – 1.8 m</td>
<td>U</td>
<td>~ 15 min</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-0.500 51.653 28</td>
<td>~ 4 h 15 min</td>
<td>0.1 m 0.5 m 0.8 m 0.6 m</td>
<td>U &lt; 15 min</td>
<td></td>
</tr>
</tbody>
</table>
```
Table 4. Results of the VTGs for hypothesis B

<table>
<thead>
<tr>
<th>Local</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lon. [°]</td>
<td>Lat. [°]</td>
<td>d [m]</td>
<td>First</td>
<td>max.</td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136</td>
<td>38.706</td>
<td>3</td>
<td>1 h 15 min</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291</td>
<td>36.524</td>
<td>4</td>
<td>~ 1 h</td>
<td>-0.4 m</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-0.6383</td>
<td>49.85</td>
<td>50</td>
<td>&lt; 4 h min</td>
<td>0.4 m</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-0.0548</td>
<td>50.08</td>
<td>26</td>
<td>~ 4 h 30 min</td>
<td>0.4 m</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-0.0850</td>
<td>51.653</td>
<td>28</td>
<td>~ 4 h 15 min</td>
<td>0.2 m</td>
</tr>
<tr>
<td>Dungarvan</td>
<td>-0.0747</td>
<td>51.949</td>
<td>50</td>
<td>~ 5 h</td>
<td>0.1 m</td>
</tr>
<tr>
<td>Madeira   E</td>
<td>-16.666</td>
<td>32.750</td>
<td>51</td>
<td>~ 30 min</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Madeira   S</td>
<td>-16.926</td>
<td>32.619</td>
<td>51</td>
<td>~ 40 min</td>
<td>0.3 m</td>
</tr>
<tr>
<td>Azores</td>
<td>-0.27150</td>
<td>38.800</td>
<td>53</td>
<td>~ 1 h 45 min</td>
<td>0.5 m</td>
</tr>
<tr>
<td>Barbados</td>
<td>-0.59566</td>
<td>13.033</td>
<td>50</td>
<td>~ 7 h</td>
<td>0.1 m</td>
</tr>
</tbody>
</table>

"Comment #10: Observations relative to the tidal cycle: The only location where the total tidal range and time relative to the tidal cycle were considered was Lisbon. What about the other locations? How did the second and third waves arriving at different times in the tidal cycle, match the observations?

Answer #10: The tidal range in Barbados is small, reaching approximately 3 feet to tsunami amplitude 2 feet. Observations in northern Europe confirm that the tide should fall still for another hour when tsunami arrived.

We agree with the referee changed the discussion accordingly.

The manuscript in the discussion, section 6 now reads:

"6. Discussion and Conclusion

We investigated possible sources of the earthquake and tsunami on the 31st March 1761 earthquake in the Atlantic.

Firstly, we excluded the locations similar to the instrumental events of the 20th century: 25.11.1941 (Baptista et al., 2016) and 26.05.1975 (Kaabouben et al., 2009) because of incompatibility of tsunami travel times.

Secondly, we placed a source about 85 km to the east of the location proposed by Baptista et al. (2006) to include the Barbados travel time in our dataset (Fig. 2).

After setting the source position, we investigated focal mechanisms for the parent earthquake. We selected two focal mechanisms for testing: A and B. Solution A-MS corresponds to focal mechanism A with a multi-segment fault plane as described in section 4.2 (table 2).

Our tests produce a set of TTTs compatible with the observations with a 15-minute delay in the near-field and 30-minute delay in the far-field. These differences are acceptable considering that the location of the observation point is unknown. These results are valid for A, B and A-MS as the locations are similar. Tables 3 and 4 show that the predicted travel times are compatible with a source located in the area of the Coral Patch.

Any source located in the Northeast Atlantic south of the Scilly islands produces a shorter tsunami travel time to Scilly island than Mount’s Bay. The 6 hours TTT reported in Kinsale contradicts the 4 hours TTT reported for Dungarvan (Fig. 1). On the other hand, the tsunami travel times predicted by our numerical simulation are consistent with their relative geographical position.
Source A produces wave heights applying the Green’s Law to the values recorded at the VTGs which are compatible with the observations in Lisbon, Kinsale, Scilly and Barbados (Fig. 5 and table 3). The results of the synthetic wave records of Dungarvan, Madeira and the Azores are compatible with the observations. In Mount’s Bay, the wave height computed using the Green’s Law of the VTG value is smaller than the one reported. However, analysis of figure 4 shows that the computed maximum wave heights greater than 1.6 m for Mount’s Bay. This value agrees with the observation.

Source B produces wave heights compatible with the observation in Lisbon, Scilly and Mount’s Bay. We apply the Green’s Law (Eq. 1) using the wave heights recorded at the VTG in Kinsale and Barbados and obtain larger wave heights than reported (table 4). Also, the modelled maximum wave heights in figure 6 are higher than 1.4 m, 2.2 m and 0.7 m for Kinsale, Scilly and Barbados respectively. These values are higher than the one observed. At the Azores, the wave height reaches 4.2 m (table 4); however, the descriptions do not report an inundation. Also, at the coast of Morocco, source B predicts wave heights close to 14 m. To our knowledge, the historical documents do not report any abnormal movement of the sea in Morocco.

The observations do not account for inundation in Lisbon. To investigate this fact, we estimated the tide condition in Lisbon for this day. To do this, we used a Moon Phase table (USNO, 2017) and concluded that the tide was 2.6 m above hydrographic zero (HZ) (in dropping tide conditions) at 1 p.m. on the 31st of March 1761 (table 5).

The maximum of the synthetic wave record for source A is 1.8 m about 2 hours and 15 minutes when the tide has dropped underneath 2.3 m above HZ. Adding 1.8 m to 2.3 m, we obtain 4.1m; this value is less than tide amplitude in spring tide condition. Considering that Lisbon downtown was rebuilt 3 m above sea level after the 1755 event (Baptista et al., 2011) the predicted wave heights are compatible with no flooding.

Source B produces a first wave of 0.9 but a maximum wave height of 2.2 m. The maximum wave height occurs at 15:00 o’clock and the estimated tide is approximately 2.1 m above HZ. Adding 2.2 to 2.1 we reach spring tide condition of 4.3 m.

Given the considerations above the tide, analysis favors solution A.

Table 5. Tide levels at the time of the earthquake and tsunami arrival.

<table>
<thead>
<tr>
<th>Time</th>
<th>Tide condition</th>
<th>Estimated height relative to Hydrographic Zero</th>
</tr>
</thead>
<tbody>
<tr>
<td>Earthquake Noon</td>
<td>Full tide</td>
<td>2.9 m</td>
</tr>
<tr>
<td>Tsunami arrival time</td>
<td>Dropping tide</td>
<td>2.6 m</td>
</tr>
<tr>
<td>Max. wave height Hyp. AMS 14:15</td>
<td>Dropping tide</td>
<td>2.3 m</td>
</tr>
<tr>
<td>Max. wave height Hyp. B 15:00</td>
<td>Dropping tide</td>
<td>2.1 m</td>
</tr>
</tbody>
</table>

The tidal range in Barbados is about 1 m. This small range might favor the observability of small first waves at tsunami arrival.

For source A, the first wave in Barbados is about 0.1 m which raises the question if people might have noticed the advance of the sea. Close to 9 o’clock 2 hours after tsunami arrival, the peak at the VTG is higher than 0.2 m which results in 0.4 m when estimating the wave height applying the Green’s Law for 5 m depth close to the shore. The coeval sources report similar wave height values.
Also, for source B, the wave height is smaller than 0.1 m at the VTG at the time of tsunami arrival. About 45 minutes later the waves are larger than 0.2 m. The maximum peak occurs ca. 2 hours after tsunami arrival at 9 o’clock.

The small tide amplitude in Barbados does not contribute to select among the two candidate sources.

The summary (Annual register, 1761) states that the waves seemed to abate but at 10 o’clock started again with higher intensity and lasted until the next morning. This observation of greater amplitudes some hours after tsunami arrival fits for both sources. However, the timings of increasing wave heights do not match.

In Cadiz, both sources produce the observed withdrawal. In source A and B predict a drawdown of 0.6 m and 0.4 m respectively. High tide in Cadiz is about 1 hour earlier than in Lisbon. Once the tide was in dropping conditions at the time of the tsunami arrival a larger drawdown is more likely to be observed.

Considering the points discussed above, we conclude our preferred solution is A-MS. Following facts justify our choice:

- The candidate source in hypothesis A-MS is compatible with the geodynamic setting predicted by the NUVEL 1A model (DeMets et al., 1999). NE/SW compressive structures with similar fault plane parameters have been identified close to the Coral Patch seamount (Fig. 1) (Martinez-Loriente et al., 2013).
- The wave heights produced by the numerical models are in better agreement with hypothesis A-MS.
- Wave heights greater than 14 m produced by solution B would result in a catastrophic scenario which is rather unlikely and nor observed neither or reported. Also, 4.2 m wave height produced by hypothesis B in the Azores would have caused inundation, which has not been reported.
- Although both solutions follow our considerations for Lisbon, the wave heights generated by source A-MS seem more reasonable and close to the observed fluctuation of 2.4 m than the wave heights produced by source B.
- The larger drawdown in Cadiz favors solution A-MS.
- It is possible to find a geological source compatible with the source area deduced from TTTs and with macro-seismic intensity data (Baptista et al., 2006).
- The re-evaluated TTT for Barbados is consistent with the source location proposed here.
- The tectonic source proposed to reproduce the observations of the 31st March 1761 tsunami is located southwest of the source of the 1st November 1755 event in the SWIM. This study together with the study by Baptista et al. (2006) underlines the need to include the 1761 event in all seismic and tsunami hazard assessments in the Northeast Atlantic basin.”

Comment #11: The Barbados marigrams show a much higher wave height 1.5-2 hours after the first wave arrival, or 9 hours after the event. Which wave arrival would have been noticed by eye witnesses? Repeat eyewitness accounts.

Answer #11: We agree with the referee and add the information in the discussion, section 6. Please find the changed discussion, section 6 in answer #3.

Comment #12: At what water depths were the marigrams calculated? Did they take into account harbor reverberations, which affect the observed wave periodicity? How did the nested grids work if the original grid from which the bathymetry was derived, was much coarser?

Answer #12: The depths of the virtual marigrams are given in tables 3 and 4. They do not take into account harbor reverberation. Most of the tide gauges are placed outside the harbors at a depth of 50m at the continental platform. For Lisbon, we positioned the observation point to compute the synthetic marigram tide gauge in the Tagus estuary close to the city center.
For Cadiz where high resolution bathymetric data was available, we also use nested grids and place the virtual tide Gauge close to the shore. Please find the coordinates and the depth of the VTG in table 3 and 4.

We use the nested grids only for Lisbon and Cadiz where we have better bathymetry data digitized from nautical maps. In all other places, we use a rectangular grid with data obtained from GEBCO. In these points, we do not use nested grids in the simulation.

We now better explain in section 4.1 where we use nested grids and where we apply the Greens Law.

Please find the changed section 4.1 in answer #9.

2. Major comments and answers to reviewer Ceren Sozdinler

Comment #1: The most significant revision is needed for the idea of drawing of Euler Circle and defining the fault parameters accordingly. Since it is the basic of all this study, this part should be described more clearly and comprehensively.

Answer #1: In plate kinematics the relative motion between two plates can be described by rotation around an Euler pole. We draw the circle around the Euler pole according to the kinematic global kinematic plate model Nuvel-1A. We chose as fixed plate Africa and as moving plate Eurasia. We draw the circle at the proposed location of the candidate fault at 12.00 W, 35.00 N around the Euler pole at -20.61 W, 21.03 N. The global kinematic plate model computes a relative convergence rate of 3.8 mm per year.

We agree with the referee that more detailed explanation is necessary and adopt the corresponding sections in the manuscript accordingly.

The manuscript in section 2 now reads:

“Kinematic plate models (Argus et al., 1989; DeMets et al. 1999; Nocquet and Calais 2004; Fernandes et al., 2007) show low convergence rates 3 - 5 mm per year between African plates and Eurasia. We used the global kinematic plate model Nuvel-1A. This model is a recalibrated version of the precursor model Nuvel-1 that implements rigid plates and data from plate boundaries such as spreading rates, transform fault azimuths, and earthquake slip vectors (DeMets et al., 1990). The NUVEL 1A model predicts a relatively conservative convergence rate of 3.8 mm per year in the area close to the source area determined by Baptista et al. (2006) for the 1761 tsunami (Fig. 2).

Consequently, we consider a possible fault as an extension of the CPF closest to the area presented by Baptista et al. (2006). We draw the circle around the Euler pole at -20.61 w, 21.03 N according to the plate kinematic model Nuvel 1-A using Mirone suite (Luis 2007). To do this we chose Africa as fixed plate and Eurasia as moving plate and draw the circle at the center of the fault in figure 3. We compute the convergence rate (3.8 mm per year) and plot the tangent velocity vector along the circle (Fig. 3). For this fault, we test different earthquake fault parameters and compute the co-seismic deformation using the Mansinha and Smiley equations (Mansinha and Smiley, 1971). We assume that the initial sea surface elevation mimics the sea bottom deformation and we use it to initiate the tsunami propagation model.”

Regarding the definition of the fault plane parameters the manuscript now reads in section 4.2:

“4.2 Testing the hypothesis

In the 20th century, two strong magnitude earthquakes occurred in the Gloria Fault (GF) area. Given this, we tested the compatibility of the tsunami observations in 1761 with the tsunamis
produced by the earthquakes of the 25th November 1941 (Lynnes and Ruff, 1985; Baptista et al., 2016) and 26th May 1975 (Kaabouben et al., 2009). We use the fault plane parameters and rupture mechanism presented in Baptista et al. (2016) and Kaabouben et al. (2008) for the 1941 and 1975 events respectively. The fault dimensions and slip were made compatible with an 8.5 magnitude event using the scaling laws proposed by Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010).

These two events produce less than one-meter wave height in the North East Atlantic and were barely observed in the Caribbean Islands (Baptista et al., 2016; 2017). Moreover, the epicenters of the 25th November 1941 and 26th May 1975 are located outside the area determined by Baptista et al. (2006). As expected, the TTTs do not agree with those reported in 1761; therefore, we excluded the GF as a candidate source for the 1761 event and do not consider their results for discussion.

The candidate fault area is centered at 12.00 W, 35.00 N to the west of the large NE/SW striking compressive structures (Martinez-Loriente et al., 2013) and 85 km northeast of the epicenter suggested by Baptista et al. (2006) (Fig. 3). Our tests considered the fact that the historical accounts indicate an earthquake and tsunami less violent than 1755. To account for this, we used the fault dimensions presented in table 2 corresponding to a magnitude 8.4-8.5 earthquake (Baptista et al., 2006); consequently, the wave heights in Lisbon and Cadiz are smaller than those observed in the 1755 tsunami (Baptista et al., 1998). The fault dimensions presented in table 2 are compatible with the scaling laws of Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010).

Hypotheses A and A-MS:

We use a strike angle compatible with the study by Martinez-Loriente et al., (2013) that follows the morphology of the Coral Patch seamount (Fig. 1). The velocity vector predicted by NUVEL 1A (Fig. 3) together with the short periods (4-12 minutes) reported in 1761 (table 1) are in line with the mean dip angle of 40 degrees suggested by Martinez-Loriente et al. (2013) (table 2). We approximate the rake angle according to the difference between the convergence arrow given by the circle around the Euler Pole and the fault plane (Fig. 3).

The wave period in Lisbon produced by this candidate source is close to 30 minutes. This value is not compatible with the observations (Table 1). To solve this problem, we implemented a multi-segment fault here called A-MS. This multi-segment solution consists of four segments each 50 km. The four segments are placed adjacent to each other, and the rupture mechanism is equal for each segment as in hypothesis A with a mean slip of 11m (Table 2). The slip of each segment is presented in table 2. The synthetic waveforms are presented in figure 5 and discussed in sections 5 and 6.

Hypothesis B:

Finally, we test an alternative hypothesis B with a larger strike-slip component compared to hypothesis A. This also results in larger fault length and a steeper dip angle. Here, we consider a rupture along a fault plane rotated about 180° when compared to hypothesis A. To do this, we selected compatible strike and rake angles that results in a sinistral inverse lateral rupture (table 2). The synthetic waveforms are presented in figure 7 and discussed in sections 5 and 6.”

Table 2. The fault dimensions and parameters used herein to investigate candidate sources of 1761 event. We describe hypotheses (Hyp.) A-MS, A and B by the fault parameters length (L), width (W), strike, dip, rake, slip and depth. The slip values for hypothesis A-MS are listed for each segment from west to east. Additionally, we present the moment magnitude (Mag.), the assumed shear modulus (µ) and the focal mechanism.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Hyp. A-MS</td>
<td>4 x 50</td>
<td>50</td>
<td>76</td>
<td>40</td>
<td>135</td>
<td>7/15/15/8</td>
<td>10</td>
<td>8.4</td>
<td>4*10^10</td>
<td></td>
</tr>
</tbody>
</table>
Comment #2: The second revision should be for further description of backward ray tracing contours. This part is not clear to me; further details are needed for the meaning of these contours.

**Answer #2:** In section 3, paragraph 3 we describe how we obtain the contours in figure 2 and 3. The contours show a tsunami travel time of 7 and 7.5 hours respectively (Fig. 2 and 3). The prosed fault is located within these contours. Baptista et al. (2006) used macro seismic analysis and backward ray tracing and conclude a source area delimited by the orange contours in figure 2. Once the 7 hours contour falls within their proposed area and the observed tsunami travel time was 7 – 8 hours we propose a source in between the 7 h and 7.5 h contours.

We changed the corresponding paragraph in section 3.

The manuscript now reads:

“We assume as in Baptista et al. (1998a, b) that all times are solar time and we re-evaluate the Tsunami Travel Time (TTT) for Barbados. For Barbados, documents report a tsunami arrival at a 4 pm local time. Baptista et al. (2006) concluded for the unreliability of this observation and did not use it for the simulations to locate the source. In this study, we use 3.5 hours solar time difference between Lisbon and Barbados. Using 4 pm local time as stated in Borlase (1762) for the arrival of the tsunami and the 3.5 h solar time difference between Lisbon and Barbados, we conclude a TTT of 7-7.5 h. We place a point source at Barbados and use backward ray tracing and find that the 7 h contour falls within the area presented by Baptista et al. (2006) close to their suggested location (Fig. 1 and 2) at 34.50 N 13.00 W.”

Comment #3: The other important revision is necessary for the comparison of observed data with the calculated results. The summary of results for 2 selected hypotheses are given in Tables 3 and 4 but there is no information for the observed wave heights at these locations. Instead, these values are given in Table 1. Table 1 may stay as it is but Table 3 and 4 should also include the observed values in a column for better comparison.

**Answer #3:** We agree with the referee and changed the tables accordingly.

Tables 3 and 4 now read:

<table>
<thead>
<tr>
<th>Table 3. Results of the VTGs for hypothesis A-MS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Local</strong></td>
</tr>
<tr>
<td>Lon. [*]</td>
</tr>
<tr>
<td>Lisbon</td>
</tr>
<tr>
<td>Cadiz</td>
</tr>
<tr>
<td>Scilly Islands</td>
</tr>
<tr>
<td>Mount’s Bay</td>
</tr>
<tr>
<td>Kinsale</td>
</tr>
<tr>
<td>Dungarvan</td>
</tr>
<tr>
<td>Madeira</td>
</tr>
<tr>
<td>S</td>
</tr>
<tr>
<td>Azores</td>
</tr>
</tbody>
</table>
Table 4. Results of the VTGs for hypothesis B

<table>
<thead>
<tr>
<th>Location</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lon. [°]</td>
<td>Lat. [°]</td>
<td>d [m]</td>
<td>First</td>
<td>max.</td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136</td>
<td>38.706</td>
<td>3</td>
<td>1 h 15 min</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291</td>
<td>36.524</td>
<td>4</td>
<td>~ 1 h</td>
<td>-0.4 m</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-0.638</td>
<td>49.85</td>
<td>50</td>
<td>&lt; 4 h min</td>
<td>0.4 m</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-0.054</td>
<td>50.08</td>
<td>26</td>
<td>~ 4 h 30 min</td>
<td>0.4 m</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-0.085</td>
<td>51.653</td>
<td>28</td>
<td>~ 4 h 15 min</td>
<td>0.2 m</td>
</tr>
<tr>
<td>Dungarvan</td>
<td>-0.074</td>
<td>51.949</td>
<td>50</td>
<td>~ 5 h</td>
<td>0.1 m</td>
</tr>
<tr>
<td>Madeira</td>
<td>-0.1666</td>
<td>32.750</td>
<td>51</td>
<td>~ 30 min</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Azores</td>
<td>-0.2715</td>
<td>38.800</td>
<td>53</td>
<td>~ 1 h 45 min</td>
<td>0.5 m</td>
</tr>
<tr>
<td>Barbados</td>
<td>-0.59566</td>
<td>13.033</td>
<td>50</td>
<td>~ 7 h</td>
<td>0.1 m</td>
</tr>
</tbody>
</table>

Comment #4: Another revision is recommended for giving further details regarding Paleo DEM mentioned on Page 8 very shortly. Since the modeling results may be affected due to such data, it is necessary to make further explanation on how you prepared/used this data and also its difference from the current DEM data.

Answer #4: We agree with the referee and changed the manuscript accordingly.

The manuscript in section 4.1, paragraph 3 now reads:
“...In Cadiz, we use the soundings and coastline of historical nautical charts from the 18th century (Bellin, 1762 and Rocque, 1794) to compute a Paleo Digital Elevation Model (PDEM) (Wronna et al., 2017). To do this, we geo-referenced the old nautical charts and use the modern-day DEM (UG-ICN, 2009) to implement the information from the ancient charts. According to Wronna et al. (2017) we systematically remodel the bathymetry and the coastline. “

3. Text, figures, other suggestions and answers to reviewer U. S. ten Brink

Comment #13: Table 1 showing the observations is almost unreadable. I had difficulty matching locations with the other columns. Also, the locations need geographical coordinates.

Answer #13: We agree with the referee and added shading to enhance the readability of the table. We also introduced geographical coordinates.

Table 1 now reads:

Table 1. Summary of the available data of the 1761 tsunami at the time.

<table>
<thead>
<tr>
<th>Location</th>
<th>Lon. [°]</th>
<th>Lat. [°]</th>
<th>Local Time</th>
<th>TTT [h]</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period [min]</th>
<th>Duration</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lisbon</td>
<td>-9.13</td>
<td>38.72</td>
<td>13:15</td>
<td>1.25</td>
<td>1.2 - 1.8</td>
<td>-</td>
<td>6</td>
<td>Lasted until night</td>
<td>Unknown (1761); Molloy (1761); Borlase (1762)</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.29</td>
<td>36.52</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>D</td>
<td>-</td>
<td>-</td>
<td>Journal des Matieres du Temps (1773)</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-8.51</td>
<td>51.67</td>
<td>18:00</td>
<td>6</td>
<td>0.6</td>
<td>U</td>
<td>4</td>
<td>Repeated several times</td>
<td>Annual Register (1761); Borlase (1762)</td>
</tr>
</tbody>
</table>
Table 1: Summary of tsunami observations and times with the source area.

| Location   | Latitude | Longitude | Time (h) | Depth (km) | Magnitude | Duration | Reference
|------------|----------|-----------|----------|------------|-----------|----------|------------
| Scilly     | -6.38    | 49.92     | 17:00    | 5          | 0.6 - 1.2 | U        | > 2 hours | Borlase (1762) |
| Mount’s Bay| -5.48    | 50.08     | 17:00    | 5          | 1.2 - 1.8 | U        | 1 hour    | Borlase (1762) |
| Dungarvan  | -7.48    | 51.95     | 16:00    | 4          | -         | -        | 5 hours   | Borlase (1762) |
| Barbados   | -59.57   | 13.03     | 16:00    | 7 - 8      | 0.45 - 0.6 | -        | 8         | Mason (1761); Annual Register (1761) |
|            | -59.57   | 13.03     |          | 0.6        | -         | 3 - 6    |           | Borlase (1762) |
| Madeira    | -16.91   | 32.62     | -        | -          | ~1; higher in the East | -        |           | Heberden (1761) |
| Azores     | -27.22   | 38.65     | -        | Large      | U         | Some min.| 3 hours   | Fears (1761) |

Comment #14: Figures 2, 3 and the inset of figure 1 can be combined to one figure. In this figure, please mark the locations of the Ampere and Coral Patch Seamounts and Horseshoe Abyssal Plain and list in the figure caption all the abbreviations that appear on the figure.

Answer #14: The convergence arrow according to NUVEL 1A is plotted along the fault in figure 3. We consider the suggestion of the referee but find that two figures separately enhance their readability.

Comment #15: There are newer determinations of the relative plate motion along the boundary (Nocquet and Calais, 2004; Fernandes et al., 2007). Please mark the convergence vector from plate kinematics on your tested fault strikes.

Answer #15: There are a few geodetic and geophysical plate models that describe the relative motion between the Eurasian and the Africa/Nubia plates. Nevertheless, for this work they are not significantly different. We chose NUVEL1A because it is a good and robust description of plate kinematics in the area. Nonetheless, we introduce additional references as suggested and the convergence vector used in this work is plotted in the corresponding figure.

The manuscript now reads in section 2, paragraph 3:

“Kinematic plate models (Argus et al., 1989; DeMets et al. 1999; Nocquet and Calais 2004; Fernandes et al., 2007) show low convergence rates 3 - 5 mm/yr between African plates and Eurasia. We used the global kinematic plate model NUVEL-1A. This model is a recalibrated version of the precursor model NUVEL-1 that implements rigid plates and data from plate boundaries such as spreading rates, transform fault azimuths, and earthquake slip vectors (DeMets et al., 1990). The NUVEL 1A model predicts a relatively conservative convergence rate of 3.8 mm/yr in the area close to the source area determined by Baptista et al. (2006) for the 1761 tsunami (Fig. 2).

Consequently, we consider a possible fault as an extension of the CPF closest to the area presented by Baptista et al. (2006). We draw the circle around the Euler pole at -20.61 w, 21.03 N according to the plate kinematic model NUVEL 1-A using Miron suite (Luis 2007). To do this we chose Africa as fixed plate and Eurasia as moving plate and draw the circle at the center of the fault in figure 3. We compute the convergence rate (3.8 mm/yr) and plot the tangent velocity vector along the circle (Fig. 3). For this fault, we test different earthquake fault parameters and compute the co-seismic deformation using the Mansinha and Smiley equations (Mansinha and Smiley, 1971). We assume that the initial sea surface elevation mimics the sea bottom deformation and we use it to initiate the tsunami propagation model “
Comment #16: Give a brief explanation of Mansinha and Smiley equations. Tsunami models typically use the Okada equations.

Answer #16: The static deformation of the ocean bottom used to compute the initial sea surface displacement is deduced by the analytical formulae of Mansinha and Smiley 1971 or Okada 1985. For slip along a rectangular fault in a homogeneous half-space the static deformation (co-seismic displacement) can be obtained by the analytical formulae of Mansinha and Smiley or Okada equivalent expressions. The difference between these two formulations is that Okada’s allows for non-double couple solutions.

Comment #17: Were the time zone in Portugal, Portuguese Islands, the U.K. and Barbados similar to those today? Did every location measure their time independently relative to the sun’s angle in the sky (i.e., latitudinal)? How well could minutes be measured in 1761?

Answer #17: The problem of the solar times in the 18th century is addressed in Baptista et al., 1998. Here we followed the same procedure. The document by Torres Vilaruel (1756) quoted by Baptista et al. 1998 clearly states the difference in time between Lisboa and Madrid. Here we used the solar time differences computed by Observatório Nacional da Ajuda (Lisboa, Portugal) and presented in Baptista et al., (1998).

We add this information to the manuscript. Section 3, paragraph 3 now reads:

“We assume as in Baptista et al. (1998a, b) that all times are solar time and we re-evaluate the Tsunami Travel Time (TTT) for Barbados. For Barbados, documents report a tsunami arrival at a 4 pm local time. Baptista et al. (2006) concluded for the unreliability of this observation and did not use it for the simulations to locate the source. In this study, we use 3.5 hours solar time difference between Lisbon and Barbados. Using 4 pm local time as stated in Borlase (1762) for the arrival of the tsunami and the 3.5 h solar time difference between Lisbon and Barbados, we conclude a TTT of 7-7.5 h. We place a point source at Barbados and use backward ray tracing and find that the 7 h contour falls within the area presented by Baptista et al. (2006) close to their suggested location (Fig. 1 and 2) at 34.50 N 13.00 W. Mason (1761) wrote that the tide ebbed and flowed between eighteen inches and two feet.”

Comment #18: Section 3 -There is no need to provide a verbal description of all the observations. They appear in Table 1 and Baptista et al. (2006).

Answer #18: We believe that some verbal description helps the reader to understand the historical observation better. However, we think that the description should be short and concise. We maintain the most important descriptions of the observations discussed in our results which we consider to be essential for the reader to understand. We changed the text accordingly.

The manuscript in section 3 now reads:

“3. Reassessment of historical data on the 1761 tsunami
The studies by Baptista et al. (2006) and Baptista and Miranda (2009) present most of the tsunami information used herein. However, only the information on tsunami travel times was used by these authors to locate the source (Baptista et al., 2006).

In this study, we reappraise the tsunami observations regarding tsunami travel time and wave heights, period and duration of the sea disturbance.

For Cadiz, The Journal des Matières du Temps (Journal Historique, 1773), describes the occurrence of an earthquake in April 1773 and compares it with the 31st March 1761 event. The document states that in April 1773, following an earthquake felt in Cadiz, it was feared that it could have triggered a tsunami. The governor of the city ordered the closing of the town gates to prevent people fleeing to the causeway which was inundated in 1755. The report concludes that no tsunami was observed in 1773. However, the text of the report suggests a withdraw of the sea after the 31st March 1761 earthquake in the city.
We assume as in Baptista et al. (1998a, b) that all times are solar time and we re-evaluate the Tsunami Travel Time (TTT) for Barbados. For Barbados, documents report a tsunami arrival at a 4 pm local time. Baptista et al. (2006) concluded for the unreliability of this observation and did not use it for the simulations to locate the source. In this study, we use 3.5 hours solar time difference between Lisbon and Barbados. Using 4 pm local time as stated in Borlase (1762) for the arrival of the tsunami and the 3.5 h solar time difference between Lisbon and Barbados, we conclude a TTT of 7-7.5 h. We place a point source at Barbados and use backward ray tracing and find that the 7 h contour falls within the area presented by Baptista et al. (2006) close to their suggested location (Fig. 1 and 2) at 34.50 N 13.00 W. Mason (1761) wrote that the tide ebbed and flowed between eighteen inches and two feet.

For Lisbon, the reports state abnormal motion of the sea about 1 hour and 15 minutes after the earthquakes. Two sources (Unknown, 1761 and Molloy, 1761) describe a flowing and ebbing of 8 feet of about six minutes while Borlase (1762) reports only three to four feet. All three reports agree that the agitation lasted until the evening.

The descriptions from northern Europe include Mount’s Bay, Scilly Islands, Kinsale and Dungarvan (Table 1 and Figure 1).

Borlase (1762) reports the tsunami observations at several points in Mount’s Bay. The waves arrived around five o’clock in the afternoon at about one and a half hour before full ebb. According to the report, the water rose between four and six feet, and the sea advanced and recessed five times within an hour (Table 1).

At Scilly Islands, the report states that the sea rose four feet and that the agitation lasted about 2 hours. In Kinsale, the Annual Register (1761) states that at 6 p.m. at low water, the tide rose quickly about two feet higher than it was and it ebbed again about four minutes later. The movement of the fluxes repeated several times but with decreasing intensity after the in and outflux. In Dungarvan, Borlase (1762) states that the sea ebbed and flowed five times between 4 and 9 o’clock in the afternoon.

Table 1 presents a summary of all historical data relevant to the tsunami simulation. Figure 1 shows the locations of the tsunami observations. Wave heights always refer to the maximum positive amplitude above the still water level.”

Comment #19: There is no need to describe all the results of the synthetic tests in the text (p. 8-13). We can read them from the graphs. Describe only the most important points that you want the reader to pay attention to.

Answer #19:

We agree with and changed the section 5 accordingly. The manuscript in section 5 now reads:

“5. Results

We present the results of hypothesis A-MS and B. Hypothesis A-MS has a more significant inverse component compared to hypothesis B. Once the results of hypotheses A and A-MS produce equal wave height values, but the latter produces shorter periods, so we opt to present the results for hypothesis A-MS. Figures 4-7 show the maximum wave height and the synthetic tsunami at the virtual tide gauges (VTG) computed offshore of each observation point of hypothesis A-MS and B. Tables 3 and 4 summarize these results. The wave height, as mentioned in section 3, represents the maximum positive amplitude above the still water level, which is set to be 0 in the tsunami simulation. The geographical coordinates and depths of the VTGs are given in tables 3 and 4. To compare the synthetic wave heights with the observations for the locations in Mount’s Bay, Scilly Islands, Kinsale, Dungarvan, Azores, Madeira and Barbados we used the Green’s Law (Green, 1838) to extrapolate the wave height values for the maximum wave between the depths of the VTG to points located at 5 m depth. For Lisbon and Cadiz, where high-resolution bathymetry is available we used two sets of nested grids and
computed the tsunami inundation. Here the VTGs are located close to the shore, and the application of the Green’s Law is not necessary.

5.1 Hypothesis A-MS
Figures 4 and 5 show the distribution of the maximum wave height and the respective synthetic tsunami records for hypothesis A-MS.

Analysis of figure 4 shows wave heights exceeding 4 m in the Gulf of Cadiz. At some points along the coast of Morocco maximum wave heights are about 5 m. In Great Britain, at the Scilly Islands and Mount’s Bay maximum wave heights vary between 1.7 and 1.9 m. Along the south coast of Ireland, in Kinsale and Dungarvan the tsunami simulation predicts a 1 m maximum wave height. At the eastern coast of Madeira Island, the wave heights reach 1 m whereas on the southern part of the island the wave heights are smaller. At the Azores close to Terceira Island wave heights are slightly higher than 2.5 m along the south coast of the island. The wave heights in the south of Barbados reach 0.5 m.

Figure 4. Maximum wave height distribution (color scale in m) in the Atlantic basin produced by the source of hypothesis A-MS.

In Lisbon, synthetic waveform shows a first peak 1.4 m with a maximum value close to 1.8 m for the third wave, after two hours and twenty minutes of tsunami propagation. The TTT to Lisbon is 1 hour and 10 minutes and the first wave has a period of 20–25 minutes (table 3 and Fig. 5 (a)). In Cadiz, the synthetic tsunami waveform shows a drawdown 1 hour after the earthquake with a negative amplitude of 0.6 m and a maximum wave height of 2.4 m (table 3 and Fig. 5 (a)).

The Scilly Islands synthetic tsunami waveform shows a TTT of 4 hours and a maximum peak exceeding 0.4 m with a 15-minute period. In Mount’s Bay, TTT is 4 hours and 30 minutes and the maximum wave height is 0.5 m with 15 minutes period. In Kinsale, the tsunami model computes a TTT of 4 hours and 15 minutes. The maximum wave height there is about 0.5 m with a period shorter than 15 minutes. In Dungarvan, the tsunami arrives 5 hours after the
earthquake. All VTGs in northern Europe recorded the first wave as leading elevation wave (Fig. 5 (b and c)).

**Figure 5. VTG records for hypothesis A-MS at the coordinates of the locations presented in table 3.**

In Madeira, hypothesis A-MS produces maximum wave heights at the VTG of 0.8 m in the eastern part of the island and about 0.4 m, in the southern part; the TTT to the east and southern coast of the island is half an hour and 40 min respectively (Fig. 5 (d)). In the Azores, close to the island of Terceira, the wave heights reach approximately 0.7m (Fig. 5 (e)).

In Barbados, hypothesis A-MS produces the first wave of about 0.1 m after about 7 hours with about 30 minutes period. Only after 9 hours and 30 minutes, the wave height exceeds 0.2 m (Fig. 5(f)).
We applied the Green’s Law in all locations except Lisbon and Cadiz to extrapolate the maximum wave height values to a depth of 5 m close to the shore to compare the values with the observations in section 3. The maximum wave height values after application of Green’s Law are presented in Table 3.

### Table 3. Results of the VTGs for hypothesis A-MS

<table>
<thead>
<tr>
<th>Local</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lon. [°]</td>
<td>Lat. [°]</td>
<td>d [m]</td>
<td>First max.</td>
<td>Green’s Law</td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136</td>
<td>38.70</td>
<td>3</td>
<td>~ 1 h 10 min</td>
<td>1.6 m 1.8 m nesting</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291</td>
<td>36.524</td>
<td>4</td>
<td>~ 1 h</td>
<td>-0.6 m 2.4 m nesting</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-0.6383</td>
<td>49.85</td>
<td>50</td>
<td>~ 4 h</td>
<td>0.4 m 0.4 m 0.7 m 0.6 – 1.2 m</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-0.548</td>
<td>50.08</td>
<td>26</td>
<td>~ 4 h 30 min</td>
<td>0.4 m 0.5 m 0.8 m 1.2 – 1.8 m</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-0.8500</td>
<td>51.653</td>
<td>28</td>
<td>~ 4 h 15 min</td>
<td>0.1 m 0.5 m 0.8 m 0.6 m</td>
</tr>
<tr>
<td>Dungarvan E</td>
<td>-0.7479</td>
<td>51.949</td>
<td>50</td>
<td>~ 5 h</td>
<td>0.1 m 0.3 m 0.5 m</td>
</tr>
<tr>
<td>Madeira S</td>
<td>-16.666</td>
<td>32.750</td>
<td>51</td>
<td>~ 30 min</td>
<td>0.3 m 0.8 m 1.4 m</td>
</tr>
<tr>
<td>Azores</td>
<td>-27.150</td>
<td>38.800</td>
<td>53</td>
<td>~ 2 h</td>
<td>0.5 m 0.7 m 1.3 m</td>
</tr>
<tr>
<td>Barbados</td>
<td>-59.566</td>
<td>13.033</td>
<td>50</td>
<td>~ 7 h</td>
<td>0.1 m 0.2 m 0.4 m 0.45 – 0.6 m</td>
</tr>
</tbody>
</table>

### 5.2 Hypothesis B

In Hypothesis B the dip angle was increased relative to hypothesis A resulting in the dominant strike-slip mechanism. In Figure 6, we depict the maximum wave height for option B.

Analyzing Figure 6 we find maximum wave heights of 15 m along the coast of Morocco. In the Gulf of Cadiz, the wave heights do not exceed 2 m. In Great Britain, at the Scilly Islands the maximum wave height is close to 2.3 m, and in Mount’s Bay, the maximum wave height values reach 1.8 m. For the locations in Ireland, Kinsale and Dungarvan, the maximum wave heights exceed 1.4 m. The eastern part of Madeira experiences wave heights greater than 2.5 m, decreasing towards the southern parts of the Island (Fig. 6). The maximum wave height exceeds 5.5 m on the eastern side of the island of Terceira in the Azores. For Barbados, this source computes maximum wave heights exceeding 0.7 m.
Figure 6. Maximum wave height distribution (color scale in m) in the Atlantic basin produced by the source of hypothesis B.

Figure 7 presents the corresponding synthetic tsunami waveforms at the VTGs. Table 4 gives a summary of the results. The analysis of the synthetic waveforms shows that a small withdraw of about 0.2 m arrives in Lisbon after 1 hour and 15 minutes followed by a water surface elevation of 0.9 m. The third wave has a maximum positive amplitude of 2.2 m (Fig. 7 (a)).

The maximum wave heights at the Scilly Islands is 0.5 m (Fig. 7 (b)). The first wave reaches 0.4 m, arriving close to 4 h after the earthquake. The synthetic tsunami waveform shows around 15-minute wave period. In Mount’s Bay, the first wave of 0.4 m arrives after 4 hours and 30 minutes with a 15-minute wave period (Fig. 7 (b)). Here, the maximum wave height, 0.7 m, comes more than 6 hours after the earthquake. In Kinsale, hypothesis B produces a maximum wave height of 0.6 m. The first wave of 0.2 m wave height in the VTG arrives after 4 hours and 15 minutes of tsunami propagation; here, the period is shorter than 15 min (Fig. 7 (c)).

In Madeira, the first and the maximum wave heights are greater in the eastern part of the island compared to the southern part. Maximum wave heights values reach 1.4 m in the east part of Madeira and 1.1 m in the south part of Madeira (Fig. 7 (d)). In the Azores, the wave height for Terceira island reaches up to 2.4 m (Fig. 7 (e)).
Hypothesis B predicts a tsunami travel time of 7 hours to Barbados with the first peak of less than 0.1 m and a maximum peak of 0.6 m after 9 hours and 15 minutes (Fig. 7 (f)). The first wave has a period slightly below 15 minutes. Table 4 gives a summary of the results for hypothesis B.

We also applied the Green’s Law for this solution. The maximum wave height values after application of Green’s Law are presented in Table 4.

Table 4. Results of the VTGs for hypothesis B

<table>
<thead>
<tr>
<th>Local</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lon. [°]</td>
<td>Lat. [°]</td>
<td>d [m]</td>
<td>First</td>
<td>max.</td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136</td>
<td>38.706</td>
<td>3</td>
<td>~ 1 h 15 min</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291</td>
<td>36.524</td>
<td>4</td>
<td>~ 1 h</td>
<td>-0.4 m</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-0.6383</td>
<td>49.85</td>
<td>50</td>
<td>&lt; 4 h min</td>
<td>0.4 m</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-0.0548</td>
<td>50.08</td>
<td>26</td>
<td>~ 4 h 30 min</td>
<td>0.4 m</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-0.0850</td>
<td>51.653</td>
<td>28</td>
<td>~ 4 h 15 min</td>
<td>0.2 m</td>
</tr>
</tbody>
</table>
Comment #20: The reader is lost in the current discussion, which mixes lots of facts listed in a location by location list.

Answer #20: We agree and changed the discussion accordingly. Please find the changed discussion and conclusion, section 6 in answer #10.

Comment #21: The final conclusion points are poorly written and confusing: What are “the area where there are the largest compressive structures”? Why is the timing of Barbados an important conclusion when the paper does not search for the best source location? Where was the 14 m wave height calculated? It was not mentioned earlier.

Answer #21: We agree and changed the manuscript accordingly. Please find the changed discussion and conclusion, section 6 in answer #10.

Comment #22: Where was the 14 m wave height calculated? It was not mentioned earlier.

Answer #22: 14 m wave height was computed at uninhabited area along the coast of Morocco for hypothesis B. Figure 6 shows this value.

We changed the parts in the manuscript accordingly. Please see answer #7.


Answer #23: We corrected the mistakes.

4. Minor comments and answers to reviewer Ceren Sozdinler

Comment #5: - Page 1 Line 14: the phrase “…from Cadiz not used before” is not clear.

Answer #5: We changed the abstract.

The abstract now reads:
“The segment of the Africa-Eurasia plate boundary between the Gloria fault and the Strait of Gibraltar has been the set of significant tsunamigenic earthquakes. However, their precise location and rupture mechanism remains poorly understood. The investigation of each event contributes to a better understanding of the structure of this diffuse plate boundary and ultimately leads to a better evaluation of the seismic and tsunami hazard. The 31st March 1761 event is one of the few known transatlantic tsunamis. Macroseismic data and tsunami travel times were used in previous studies to assess its source area. However, no one discussed the geological source of this event. In this study, we present a reappraisal of tsunami data to show that the observations dataset is compatible with a geological source close to Coral Patch and Ampere seamounts. We constrain the rupture mechanism with plate kinematics and the tectonic setting of the area. This study favors the hypothesis that the 1761 event occurred southwest of the likely location of the 1st November 1755.”

Comment #6: - Page 2 Line 12: what does “we revisit the source…” mean?

Answer #6: We revisit the source of the 1761 earthquake by summarizing the results of earlier studies and include new findings. However, we believe that the manuscript needs some alterations.

We changed this paragraph of the manuscript.
The paragraph on page 2, line 10 now reads:
“In this study, we investigate the geological source of the 1761 transatlantic tsunami. To do this, we start with a reappraisal of previous research on TTT, we analyze the tectonic setting of the area and draw a source compatible with plate kinematics. From this source we compute the initial sea surface displacement. To propagate the tsunami, we build a bathymetric dataset based on GEBCO (2014) data to compute wave heights offshore the observations points presented in table 1. We also compute inundation using high resolution digital elevations models in Lisbon and Cadiz to compare the results with the observations. Finally, we use Cadiz and Lisbon observations in 1755 and 1761 to compare the size of the events.”

Comment #7: - Page 2 Line 15: Better to say “compared with” instead of “checked against”

Answer #7: Please see answer #6.

Comment #8: - Page 6 Line 2: It should be “...did not use it in the simulations...”. “in” is missing.

Answer #8: We corrected the mistake.

The manuscript now reads:
“We use solar times at each observation point as in Baptista et al. (1998). Baptista et al. (2006) concluded for the unreliability of this observation and did not use it in the simulations to locate the source.”

Comment #9: - Page 6 Line 15: Please rephrase the sentence “In a summary by Borlase (1762) summary describes...”

Answer #9: We rephrased the entire section 3.

Section 3, paragraph 5 now reads:
“For Lisbon, the reports state abnormal motion of the sea about 1 hour and 15 minutes after the earthquakes. Two sources (Unknown, 1761 and Molloy, 1761) describe a flowing and ebbing of 8 feet of about six minutes while Borlase (1762) reports only three to four feet. All three reports agree that the agitation lasted until the evening.”

Comment #10: - Page 6 Line 19: better to write 6 pm in numbers

Answer #10: We agree and changed the manuscript accordingly.

The manuscript now reads in section 3, paragraph 7:
“At Scilly Islands, the report states that the sea rose four feet and that the agitation lasted about 2 hours. In Kinsale, the Annual Register (1761) states that at 6 p.m. at low water,...”

Comment #11: - Page 6 Line 31: In which region are these river estuaries located?

Answer #11: Borlase summary states uncommon motions in the river Sure in Carrick and Waterford and in the river Barrow in Ross. All sites are located in Ireland. However, we delete the sentence because it is not relevant in our study.

Comment #12: - Page 8 Line 8: “...observation points..” instead of “...observations points...”

Answer #12: We corrected the mistake.

Comment #13: - Page 8 Line 25: The message of this sentence is not clear. Further explanation and clarification are needed.

Answer #13: We agree and rephrased the sentence.
The sentence now reads:
“We considered the fact that the historical accounts indicate an earthquake and tsunami less violent than the 1755.”

**Comment #14**: - Page 9: The first paragraph is a bit irrelevant with the previous and following ones. Better to link this paragraph with the previous one.

**Answer #14**: We believe it is worth to explain in the beginning of the results section how the section is structured and maintain the paragraph in the manuscript.

**Comment #15**: - Page 9 Line 11: Better to say “...Figures from 4 to 7 present ...” without using comma

**Answer #15**: We deleted the comma.

**Comment #16**: - Page 9 Line 14: Please rephrase the sentence “The geographical coordinates and depths their coordinates and depth are given...”

**Answer #16**: We rephrased the sentences.

The sentence now reads:
“The geographical coordinates and depths of the VTGs are given in tables 3 and 4.”

**Comment #17**: - Page 10 Line 2: Please don’t use comma after 5

**Answer #17**: We deleted the comma.

**Comment #18**: - Page 10 Line 9: “... heights reach up to 1.7m”

**Answer #18**: We rephrased section 5.1.

The sentence now reads:
“In Great Britain, at the Scilly Islands and Mount’s Bay maximum wave heights vary between 1.7 and 1.9 m.”

**Comment #19**: - Page 11 Line 11: better to use “leading elevation wave” instead of “ an upward movement”

**Answer #19**: We adopted the manuscript according to the referees’ suggestion.

The sentence now reads:
“All VTGs in northern Europe recorded the first wave as leading elevation wave (Fig. 5 (b)).”

**Comments on Figures and Tables:**

**Comment #20**: - Figure 1: Who suggested the other 2 epicenters of 1761 eq, except Baptista etal (2006)? Are they the ones also shown in Figure 2? If yes, then it is better to write them in Figure 1. Also, what are the lines with small black triangles represent in the zoomed-in map? It was not indicated in the legend.

**Answer #20**: We agree and include the information in figure 1. We also complete the information in the figure caption and legend.

Please see the change in figure 1.
The main features of the Azores Gibraltar fracture zone are the Azores Triple Junction (ATJ), the Gloria Fault (GF) and the Southwest Iberian Margin (SWIM). The inset shows the position of the Ampere seamount (Amp-SMT), the Coral Patch Seamount (CP-SMT) and the locations of the known faults. The black lines mark the faults, and the triangles indicate the direction of dip. The known faults are the Coral Patch Fault (CPF), the Cadiz Wedge Fault (CWF), the Gorringe Bank fault (GBF), the Horseshoe Fault (HSF) and the Marques de Pombal Fault (MPF).

Comment #21: - Figure 2: In the caption, better to write “backward ray tracing” instead of “back ray...”

Answer #21: We changed the figure caption as suggested.

Comment #22: - The plots in (b) and (c) of Figures 5 and 7 are not visible! They can be plotted with longer x-axis or separately one under the other with shorter y-axis.

Answer #22: We agree and changed figures 5 and 7.

Figures 5 and 7 read now:

**
Figure 5. VTG records for hypothesis A-MS at the coordinates of the locations presented in table 3.
Figure 7. VTG records for hypothesis B at the coordinates of the locations presented in table 4.

Comment #23: Tables 3 and 4 should include historical tsunami observations at these locations in a different column.

Answer #23: We agree and introduced an additional column. Please see answer #3.

Comment #24: Page 13 Line 4: better to use “withdraw” instead of “downward movement”; “occurs” instead of “arrives”

Answer #24: We changed the manuscript according to the suggestion.

Comment #25: Page 13 Line 5: better to use “water surface elevation” instead of “upward movement”

Answer #25: We agree and adapted the manuscript according to the suggestion.
Comment #26: - Page 13 Line 6: “wave ascending” instead of “upward movement”

Answer #26: We rephrased the sentence.

The manuscript now reads:
“The first wave reaches 0.4 m, arriving close to 4 h after the earthquake.”

Comment #27: - Page 13 Line 7: “... waveform shows around 15 minutes wave period.”

Answer #27: We agree and adapted the manuscript according to the suggestion.

Comment #28: - Page 13 Line 8: something missing here “... wave arrives at the ____ after 4 hours.”

Answer #28: We rephrased the sentence.

The manuscript now reads:
“In Mount`s Bay, the first wave of 0.4 m arrives after 4 hours and 30 minutes with a 15-minute period.”

Comment #29: - Page 13 Line 8: “… 15-minute period and 0.6m wave height” is better

Answer #29: We agree and rephrased the paragraph in section 5.

The paragraph now reads:
“The maximum wave heights at the Scilly Islands is 0.5 m (Fig. 7 (b)). The first wave reaches 0.4 m, arriving close to 4 h after the earthquake. The synthetic tsunami waveform shows around 15-minute wave period. In Mount` s Bay, the first wave of 0.4 m arrives after 4 hours and 30 minutes with a 15-minute wave period. Here, the maximum wave height, 0.7 m, comes more than 6 hours after the earthquake. In Kinsale, hypothesis B produces a maximum wave height of 0.6 m. The first wave of 0.2 m wave height in the VTG arrives after 4 hours and 15 minutes of tsunami propagation; here, the period is shorter than 15 min (Fig. 7 (c)).”

Comment #30: - Page 15 Line 9: Better to use word “delays or time difference” instead of “error”

Answer #30: We agree and changed the manuscript accordingly.

The manuscript now reads:
“Our tests produce a set of TTTs compatible with the observations with a 15-minute delay in the near-field and 30-minute delay in the far-field. These differences are acceptable considering that the location of the observation point is unknown.”

Comment #31: - Page 15 Line 19: Please rephrase the sentence starting with “Our source ...”

Answer #31: We rephrased the corresponding paragraphs in section 6.

The manuscript now reads in section 6:
“Our tests produce a set of TTTs compatible with the observations with a 15-minute delay in the near-field and 30-minute delay in the far-field. These differences are acceptable considering that the location of the observation point is unknown. These results are valid for A, B and A-MS as the locations are similar. Tables 3 and 4 show that the predicted travel times are compatible with a source located in the area of the Coral Patch. Any source located in the Northeast Atlantic south of the Scilly islands produces a shorter tsunami travel time to Scilly island than Mount’s Bay. The 6 hours TTT reported in Kinsale contradicts the 4 hours TTT reported for Dungarvan (Fig. 1). On the other hand, the tsunami
travel times predicted by our numerical simulation are consistent with their relative geographical position.”

Comment #32: Page 16 Line 20: Please rephrase this sentence; it is not clear.

Answer #32: We rephrased section 6.

The corresponding paragraph now reads:

“The tidal range in Barbados is about 1 m. This small range might favor the observability of small first waves at tsunami arrival. For source A, the first wave in Barbados is about 0.1 m which raises the question if people might have noticed the advance of the sea. Close to 9 o’clock 2 hours after tsunami arrival, the peak at the VTG is higher than 0.2 m which results in 0.4 m when estimating the wave height applying the Green’s Law for 5 m depth close to the shore. The coeval sources report similar wave height values.”

Comment #33: The following references are not listed in the reference list:
- Gutenberg and Richter (1949)
- Moreira (1984)
- DeMets et al (1990)

Answer #33: We included the missing references.

We introduced all changes in the original manuscript. The changes are marked up in blue font color. The manuscript now reads:

Reanalysis of the 1761 transatlantic tsunami

Martin Wronna¹,³, Maria Ana Baptista¹,², Jorge Miguel Miranda¹,³
¹ Instituto Dom Luiz, Faculdade de Ciências da Universidade de Lisboa, Portugal
² Instituto Superior de Engenharia de Lisboa, Instituto Politécnico de Lisboa, Portugal
³ Instituto Português do Mar e da Atmosfera, IP, Lisboa, Portugal

Correspondence to: Martin Wronna (Mawronna@fc.ul.pt)

Abstract. The segment of the Africa-Eurasia plate boundary between the Gloria fault and the Strait of Gibraltar has been the set of significant tsunamigenic earthquakes. However, their precise location and rupture mechanism remains poorly understood. The investigation of each event contributes to a better understanding of the structure of this diffuse plate boundary and ultimately leads to a better evaluation of the seismic and tsunami hazard. The 31st March 1761 event is one of the few known transatlantic tsunamis. Macroseismic data and tsunami travel times were used in previous studies to assess its source area. However, no one discussed the geological source of this event. In this study, we present a reappraisal of tsunami data to show that the observations dataset is compatible with a geological source close to Coral Patch and Ampere seamounts. We constrain the rupture mechanism with plate kinematics and the tectonic setting of the area. This study favors the hypothesis that the 1761 event occurred southwest of the likely location of the 1st November 1755.

1. Introduction

The coast along the southwest Iberian margin is prone to earthquakes and tsunamis. The earthquake and tsunami catalogs for the Iberian Peninsula and Morocco report three tsunamigenic earthquakes in the 18th century: 1722,
1755 and 1761 (Mezcua and Solares, 1983; Oliveira, 1986; Baptista and Miranda, 2009). While the 1722 event is believed to be a local event (Baptista et al., 2007), the 1st November 1755 and the 31st March 1761 earthquakes generated transatlantic tsunamis (Baptista et al., 1998a; Baptista et al., 2003; Baptista et al., 2006; Barkan et al., 2009). The source of the 1755 event has been extensively studied in recent years e.g. Baptista et al. (1998), Zitellini et al. (2001), Gutscher et al. (2006) and Barkan et al. (2009).

On the contrary, the tectonic source of 31st March 1761 remains poorly understood. The seismic catalogs present different earthquake locations: 10.00 W, 37.00 N (Mezcua and Solares, 1983) or 10.50 W, 36.00 N (Oliveira, 1986). Baptista et al. (2006), used macroseismic intensity data and tsunami travel time observations to locate the source circa 13.00 W, 34.50 N and estimated the magnitude in 8.5. The source location obtained by Baptista et al. (2006) places the 1761 event southwest of the South West Iberian Margin (SWIM) in the outer part of the Gulf of Cadiz (Fig. 1).

The SWIM is dominated by large NE-SW trending structures limiting the Horseshoe Abyssal Plain (HAP). The large NE-SW striking structures are the Coral Patch fault (CPF), the Gorringe Bank fault (GBF), the Horseshoe fault (HSF) and the Marques de Pombal fault (MPF) (Fig. 1). To the south, the HAP is limited by the igneous Ampere and Coral Patch seamounts. The present day tectonic regime is constrained by NW-SE plate convergence between Africa and Eurasia at ∼4 mm/yr (Argus et al., 1989; DeMets et al., 1994) and westward migration of the Cadiz Subduction slab ∼2 mm/yr (Gutscher et al., 2012; Duarte et al., 2013).

Figure 1. Source location by Baptista et al. (2006) and the tsunami observation points of the tsunami in 1761. The main features of the Azores Gibraltar fracture zone are the Azores Triple Junction (ATJ), the Gloria Fault (GF) and the Southwest Iberian Margin (SWIM). The inset shows the position of the Ampere seamount (Amp-SMT), the Coral Patch Seamount (CP-SMT) and the locations of the known faults. The black lines mark the faults, and the triangles indicate the direction of dip. The known faults are the Coral Patch Fault (CPF), the Cadiz Wedge Fault (CWF), the Gorringe Bank fault (GBF), the Horseshoe Fault (HSF) and the Marques de Pombal Fault (MPF).
Figure 1. Source location by Baptista et al. (2006) and the tsunami observation points of the tsunami in 1761. The main features of the Azores Gibraltar fracture zone are the Azores Triple Junction (ATJ), the Gloria Fault (GF) and the Southwest Iberian Margin (SWIM). The inset shows the position of the Ampere seamount (Amp-SMT), the Coral Patch Seamount (CP-SMT) and the locations of the known faults. The black lines mark the faults, and the triangles indicate the direction of dip. The known faults are the Coral Patch Fault (CPF), the Cadiz Wedge Fault (CWF), the Horseshoe Fault (HSF) and the Marques de Pombal Fault (MPF).

In this study, we investigate the geological source of the 1761 transatlantic tsunami. To do this, we start with a reappraisal of previous research, we analyze the tectonic setting of the area and propose a source compatible with plate kinematics. From this source we compute the initial sea surface displacement. To propagate the tsunami, we build a bathymetric dataset based on GEBCO (2014) data to compute wave heights offshore the observations points presented in table 1. We also compute inundation using high resolution digital elevations models in Lisbon and Cadiz to compare the results with the observations. Finally, we use Cadiz and Lisbon observations in 1755 and 1761 to compare the size of the events.

2. Geodynamical context

The western segment of the plate boundary between Africa and Eurasia in the NE Atlantic Ocean extends from the Azores Triple Junction (ATJ) to Gibraltar. The main features of the Azores Gibraltar fracture zone are the ATJ; the Gloria Fault (GF) and the SWIM (Fig. 1). At the ATJ, the plate boundary is defined by active interplate deformation (Fernandes et al., 2006). The GF is a large W-E striking transverse fault with scarce seismicity (Laughton and Whitmarsh, 1974) with a strong magnitude event on 25th November 1941 (Gutenberg and Richter, 1949; Moreira, 1984; Baptista et al., 2016). The Gloria fault defines a sharp boundary between Eurasia and Africa (Laughton and Whitmarsh, 1974). Further East, towards the Gulf of Cadiz, in the SWIM area the plate boundary...
is not clearly defined (Zitellini et al., 2009). Large scale dynamics are imposed by convergence between Africa and Eurasia and by the westward propagation of the Gibraltar arc. Most recent studies agree that the source of the 1755 Lisbon earthquake with a magnitude of about 8.5±0.3 is in the SWIM (Johnston, 1996; Baptista et al., 1998; Zitellini et al., 1999; Gutscher et al., 2002; Solares and Arroyo, 2004; Ribeiro et al., 2006). Identified faults in the SWIM include large NE-SW trending thrust faults namely the Horseshoe Fault (HSF), the Marquês de Pombal fault (MPF), the Gorringe bank fault (GBF) and the Coral Patch fault (CPF) (Fig. 1). The GBF and the CPF bound the Horseshoe Abyssal Plain (HAP) and the aseismic SWIM-Lineaments – WNW-ESE trending dextral strike-slip faults (Zitellini et al., 2009). The NE-SW striking thrusts are deep rooted faults accompanied with morphological seafloor signatures. Moderate and small magnitude events (M<5) characterize the seismicity of the area. These faults lie between the Gorringe Bank and the Strait of Gibraltar (Custódio et al., 2015). South of the HAP the Coral Patch ridge shows surface deformation, with a predominating flower structure geometry (Rosas et al., 2009; Terrinha et al., 2009; Martínez-Loriente et al., 2013).

Considering the earlier mentioned faults, the CPF is closest to the area suggest by Baptista et al. (2006). Also, this area southwest of the SWIM, is in a slow deforming compressive regime dictated by the major tectonic driving forces (Eurasia – Africa convergence and Gibraltar arc westward propagation). The IGN seismic catalogs list a 6.2 magnitude around the Coral Patch on 11th of July 1915.

Kinematic plate models (Argus et al., 1989; DeMets et al. 1999; Nocquet and Calais 2004; Fernandes et al., 2007) predict low convergence rates 3 - 5 mm per year between African plates and Eurasia. We used the global kinematic plate model Nuvel-1A. This model is a recalibrated version of the precursor model Nuvel-1 that implements rigid plates and data from plate boundaries such as spreading rates, transform fault azimuths, and earthquake slip vectors (DeMets et al., 1990). The NUVEL 1A model predicts a relatively conservative convergence rate of 3.8 mm per year in the area close to the source area determined by Baptista et al. (2006) for the 1761 tsunami (Fig. 2).
Consequently, we consider a possible fault as an extension of the CPF closest to the area presented by Baptista et al. (2006). We draw the circle around the Euler pole at -20.61°W, 21.03°N according to the plate kinematic model Nuvel 1-A using Mirone suite (Luis 2007). To do this, we chose Africa as fixed plate and Eurasia as moving plate and draw the circle at the center of the fault in figure 3. We compute the convergence rate (3.8 mm per year) and plot the tangent velocity vector along the circle (Fig. 3). For this fault, we test different earthquake fault parameters and compute the co-seismic deformation using the Mansinha and Smiley equations (Mansinha and Smiley, 1971). We assume that the initial sea surface elevation mimics the sea bottom deformation and we use it to initiate the tsunami propagation model.
3. Reassessment of historical data on the 1761 tsunami

The studies by Baptista et al. (2006) and Baptista and Miranda (2009) present most of the tsunami information used herein. However, only the information on tsunami travel times was used by these authors to locate the source (Baptista et al., 2006).

In this study, we reappraise the tsunami observations regarding tsunami travel time and wave heights, period and duration of the sea disturbance.

For Cadiz, the Journal des Matières du Temps (Journal Historique, 1773), describes the occurrence of an earthquake in April 1773 and compares it with the 31st March 1761 event. The document states that in April 1773, following an earthquake felt in Cadiz, it was feared that it could have triggered a tsunami. The governor of the city ordered the closing of the town gates to prevent people fleeing to the causeway which was inundated in 1755. The report concludes that no tsunami was observed in 1773. However, the text of the report suggests a withdraw of the sea after the 31st March 1761 earthquake in the city.

We assume as in Baptista et al. (1998a, b) that all times are solar time and we re-evaluate the Tsunami Travel Time (TTT) for Barbados. Here, documents report a tsunami arrival at a 4 pm local time. Baptista et al. (2006) concluded for the unreliability of this observation and did not use it in the backward ray tracing simulations to locate the source. In this study, we use 3.5 hours solar time difference between Lisbon and Barbados. Using 4 pm local time as stated in Borlase (1762) for the arrival of the tsunami and the 3.5 h solar time difference between Lisbon and Barbados, we conclude that the TTT shoule be between 7-7.5 h. We place a point source at Barbados and use
backward ray tracing and find that the 7 h contour falls within the area presented by Baptista et al. (2006) close to their suggested location (Fig. 1 and 2) at 34.50 N 13.00 W. Mason (1761) wrote that the tide ebbed and flowed between eighteen inches and two feet in Barbados.

The reports contain many observations about the abnormal motion of the sea. For Lisbon, the reports state abnormal motion of the sea about 1 hour and 15 minutes after the earthquakes. Two sources (Unknown, 1761 and Molloy, 1761) describe a flowing and ebbing of 8 feet of about six minutes while Borlase (1762) reports only three to four feet. All three reports agree that the agitation lasted until the evening.

The descriptions from northern Europe include Mount’s Bay, Scilly Islands, Kinsale and Dungarvan (Table 1 and Figure 1).

Borlase (1762) reports the tsunami observations at several points in Mount’s Bay. The waves arrived around five o’clock in the afternoon at about one and a half hour before full ebb. According to the report, the water rose between four and six feet, and the sea advanced and recessed five times within an hour (Table 1).

At Scilly Islands, the report states that the sea rose four feet and that the agitation lasted about 2 hours. In Kinsale, the Annual Register (1761) states that at 6 p.m. at low water, the tide rose quickly about two feet higher than it was and it ebbed again about four minutes later. The movement of the fluxes repeated several times but with decreasing intensity after the in and out flux. In Dungarvan, Borlase (1762) states that the sea ebbed and flowed five times between 4 and 9 o’clock in the afternoon.

Table 1 presents a summary of all historical data relevant to the tsunami simulation. Figure 1 shows the locations of the tsunami observations. Wave heights always refer to the maximum positive amplitude above the still water level.
Table 1. Summary of the available data of the 1761 tsunami at the time.

<table>
<thead>
<tr>
<th>Location</th>
<th>Lon. [°]</th>
<th>Lat. [°]</th>
<th>Local Time</th>
<th>TTT [h]</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period [min]</th>
<th>Duration</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lisbon</td>
<td>-9.13</td>
<td>38.72°</td>
<td>13:15</td>
<td>1.25</td>
<td>1.2 - 1.8</td>
<td>-</td>
<td>-</td>
<td>6</td>
<td>Lasted until night Unknown (1761); Molloy (1761); Borlase (1762)</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.29</td>
<td>36.52°</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>D</td>
<td>-</td>
<td>-</td>
<td>Journal des Matieres du Temps (1773)</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-8.51</td>
<td>51.67°</td>
<td>18:00</td>
<td>6</td>
<td>0.6</td>
<td>U</td>
<td>4</td>
<td>Repeated several times</td>
<td>Annual Register (1761); Borlase (1762)</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-6.38</td>
<td>49.92°</td>
<td>17:00</td>
<td>5</td>
<td>0.6 - 1.2</td>
<td>U</td>
<td>-</td>
<td>&gt; 2 hours</td>
<td>Borlase (1762)</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-5.48</td>
<td>50.08°</td>
<td>17:00</td>
<td>5</td>
<td>1.2 - 1.8</td>
<td>U</td>
<td>12</td>
<td>1 hour</td>
<td>Borlase (1762)</td>
</tr>
<tr>
<td>Dungarvan</td>
<td>-7.48</td>
<td>51.95°</td>
<td>16:00</td>
<td>4</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>5 hours</td>
<td>Borlase (1762)</td>
</tr>
<tr>
<td>Barbados</td>
<td>-59.57</td>
<td>13.03°</td>
<td>16:00</td>
<td>7 - 8</td>
<td>0.45 - 0.6</td>
<td>-</td>
<td>8</td>
<td>4 hours but lasted until 6 in the morning</td>
<td>Mason (1761); Annual Register (1761)</td>
</tr>
<tr>
<td></td>
<td>-59.57</td>
<td>13.03°</td>
<td>0.6</td>
<td>-</td>
<td>3 - 6</td>
<td></td>
<td></td>
<td>Increased again at ten for short time then decreased</td>
<td>Borlase (1762)</td>
</tr>
<tr>
<td>Madeira</td>
<td>-16.91</td>
<td>32.62°</td>
<td>-</td>
<td>-</td>
<td>Higher in the East</td>
<td>-</td>
<td>-</td>
<td>Lasted longer in the East than in the South</td>
<td>Heberden (1761)</td>
</tr>
<tr>
<td>Azores</td>
<td>-27.22</td>
<td>38.65°</td>
<td>-</td>
<td>-</td>
<td>Large</td>
<td>U</td>
<td>Some min.</td>
<td>3 hours</td>
<td>Fears (1761)</td>
</tr>
</tbody>
</table>

4. Tsunami Simulations

4.1 The numerical model

We used the code NSWING (Non-linear Shallow Water model with Nested Grids) for numerical tsunami modeling. The code solves linear and non-linear shallow water equations (SWEs) in a Cartesian or spherical reference frame using a system of nested grids and a moving boundary condition to track the shoreline motion based on COMCOT (Cornell Multi-grid Coupled Tsunami Model; Liu et al., 1995; 1998). The code was benchmarked with the analytical tests presented by Synolakis et al. (2008) and tested in Miranda et al. (2014) and Baptista et al. (2016), Wronna et al. (2015) and Omira et al. (2015).

For Cadiz and Lisbon only, where high-resolution bathymetric data was available, we employed a set of coupled nested grids with a final resolution of 25 m to compute inundation. We compute a new bathymetric dataset using
the nautical charts close to the coast or LIDAR data to build a Digital Terrain Model to compute inundation in Lisbon and Cadiz. Close to the tsunami source we interpolate bathymetry data (GEBCO, 2014) to obtain a 1600 m grid cell size. We apply a refinement factor of 4 for the four nested grids. Consequently, the intermediate grids have a resolution of 100 m and 400 m respectively. In Cadiz, we use the soundings and coastline of historical nautical charts from the 18th century (Bellin, 1762 and Rocque, 1762) to compute a Paleo Digital Elevation Model (PDEM) (Wronna et al., 2017). To do this, we geo-referenced the old nautical charts and use the modern-day DEM (UG-ICN, 2009) to implement the information from the ancient charts. According to Wronna et al. (2017) we systematically remodeled bathymetry and the coastline.

To initiate the tsunami propagation model, we compute the co-seismic deformation according to the half-space elastic theory (Mansinha and Smylie, 1971) implemented in Mirone suite (Luis, 2007). Assuming that water is an incompressible fluid we translate the sea bottom deformation to the initial sea surface deformation and set the velocity field to zero for the time instant \( t = 0 \) s. We run the model for 10-hour propagation time to ensure that the tsunami reaches all observation points.

We compute the offshore wave heights for points located close to the observation points (Fig. 1) using Virtual Tide Gauges (VTG). We include the coordinates and depths of the VTG in the tables 3 and 4 in section 5. For transatlantic propagation, we consider the Coriolis effect in the tsunami simulation. All tsunami simulations were checked against historical data.

For the locations in Ireland, the United Kingdom, the Azores, Madeira and Barbados we use the approximation according to the Greens Law (Green, 1838). The Greens Law is based on the linear shallow water wave equations and allows to quickly approximate the amplification of wave heights at a shallower depth close to the shore when considering a plane beach. The wave height increases to the fourth root of the ratio between the depth at the shore and the water depth at the VTG. We extrapolate the maximum wave height values between the depths of the VTG (table 3 and 4) to points located at 5 m depth.

\[
h_s = \sqrt[4]{\frac{d_s}{d_d}} \cdot h_d
\]  
Eq. (1)

Where \( h_s \) and \( h_d \) are the wave heights at the shore and the VTG respectively, and \( d_s \) and \( d_d \) are the depths at the shore and the VTG respectively. For \( d_s \) we use a constant value of 5 m. the results of the approximation according to the Greens Law are presented in table 3 and 4.

### 4.2 Testing the hypothesis

In the 20th century, two strong magnitude earthquakes occurred in the Gloria Fault (GF) area. In view of this, we tested the compatibility of the tsunami observations in 1761 with the tsunamis produced by the earthquakes of the 25th November 1941 (Lynnes and Ruff, 1985; Baptista et al., 2016) and 26th May 1975 (Kaabouben et al., 2009). We use the fault plane parameters and rupture mechanism presented in Baptista et al. (2016) and Kaabouben et al. (2008) for the 1941 and 1975 events respectively. The fault dimensions and slip were made compatible with an 8.5 magnitude event using the scaling laws proposed by Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010).

These two events produce less than one-meter wave height in the North East Atlantic and were barely observed wave in the Caribbean Islands (Baptista et al., 2016; 2017). Moreover, the epicenters of the 25th November 1941 and 26th May 1975 are located outside the area determined by Baptista et al. (2006). As expected, the TTTs do
not agree with those reported in 1761, therefore we excluded the GF as a candidate source for the 1761 event and do not consider their results for discussion.

The candidate fault area is centered at 12.00 W, 35.00 N to the west of the large NE/SW striking compressive structures (Martinez-Loriente et al., 2013) and 85 km northeast of the epicenter suggested by Baptista et al. (2006) (Fig. 3). We considered the fact that the historical accounts indicate an earthquake and tsunami less violent than the 1755. To account for this, we used the fault dimensions presented in table 2 corresponding to a magnitude 8.4-8.5 earthquake (Baptista et al., 2006), consequently the wave heights in Lisbon and Cadiz are smaller than those observed in the 1755 tsunami (Baptista et al., 1998). The fault dimensions presented in table 2 are compatible with the scaling laws of Wells and Coppersmith (1994), Manighetti et al. (2007) and Blaser et al. (2010).

**Hypotheses A and A-MS:** Here we use a strike angle compatible with the study by Martinez-Loriente et al., (2013) that follows the morphology of the Coral Patch seamount (Fig. 1). The velocity vector predicted by NUVEL 1A (Fig. 3) together with the short periods (4-12 minutes) reported in 1761 (table 1) are in line with the mean dip angle of 40 degrees suggested by Martinez-Loriente et al. (2013) (table 2). We approximate the rake angle according to the difference between the convergence arrow given by the circle around the Euler Pole and the fault plane (Fig. 3).

The wave period in Lisbon produced by this candidate source is 30 minutes. This value it is not compatible with the observations (Table 1). To solve this problem, we implemented a multi segment fault here called A-MS. This multi-segment solution consists of 4 segments each 50 km. The 4 segments are placed adjacent to each other and the rupture mechanism is equal for each segment as in hypothesis A with a mean slip of 11m (Table 2). The slip of each segment is presented in table 2.

The synthetic waveforms are presented in figure 5 and discussed in sections 5 and 6.

**Hypothesis B:** Finally, we test an alternative hypothesis here called B with a larger strike-slip component compared to hypothesis A. This also results in larger fault length and a steeper dip angle. Here, we consider a rupture along a fault plane rotated about 180° when compared to hypothesis A. To do this, we selected compatible strike and rake angles that results in a sinistral inverse lateral rupture (table 2).

The synthetic waveforms are presented in figure 7 and discussed in sections 5 and 6.

**Table 2.** The fault dimensions and parameters used herein to investigate candidate sources of 1761 event. We describe hypotheses (Hyp.) A-MS, A and B by the fault parameters length (L), width (W), strike, dip, rake, slip and depth. The slip values for hypothesis A-MS are listed for each segment from west to east. Additionally, we present the moment magnitude (Mag.), the assumed shear modulus (µ) and the focal mechanism.
5. Results

We present the results of hypothesis A-MS and B. Hypothesis A-MS has a more significant inverse component compared to hypothesis B. Once the results of hypotheses A and A-MS produce equal wave height values, but the latter produces shorter periods, so we opt to present the results for hypothesis A-MS. Figures 4-7 show the maximum wave height and the synthetic tsunami at the virtual tide gauges (VTG) computed offshore of each observation point of hypothesis A-MS and B. Tables 3 and 4 summarize these results. The wave height, as mentioned in section 3, represents the maximum positive amplitude above the still water level, which is set to be 0 in the tsunami simulation. The geographical coordinates and depths of the VTGs are given in tables 3 and 4. To compare the synthetic wave heights with the observations for the locations in Mount’s Bay, Scilly Islands, Kinsale, Dungarvan, Azores, Madeira and Barbados we used the Green’s Law (Green, 1838) to extrapolate the wave height values for the maximum wave between the depths of the VTG to points located at 5 m depth. For Lisbon and Cadiz, where high-resolution bathymetry is available we used two sets of nested grids and computed the tsunami inundation. Here the VTGs are located close to the shore, and the application of the Green’s Law is not necessary.

5.1 Hypothesis A-MS

Figures 4 and 5 show the distribution of the maximum wave height and the respective synthetic tsunami records for hypothesis A-MS.

Analysis of figure 4 shows wave heights exceeding 4 m in the Gulf of Cadiz. At some points along the coast of Morocco maximum wave heights are about 5 m. In Great Britain, at the Scilly Islands and Mount’s Bay maximum wave heights vary between 1.7 and 1.9 m. Along the south coast of Ireland, in Kinsale and Dungarvan the tsunami simulation predicts a 1 m maximum wave height. At the eastern coast of Madeira Island, the wave heights reach 1 m whereas on the southern part of the island the wave heights are smaller. At the Azores close to Terceira Island wave heights are slightly higher than 2.5 m along the south coast of the island. The wave heights in the south of Barbados reach 0.5 m.
Figure 4. Maximum wave height distribution (color scale in m) in the Atlantic basin produced by the source of hypothesis A-MS.

In Lisbon, the synthetic waveform shows a first peak 1.4 m with a maximum value close to 1.8 m for the third wave, after two hours and twenty minutes of tsunami propagation. The TTT to Lisbon is 1 hour and 10 minutes and the first wave has a period of 20–25 minutes (table 3 and Fig. 5 (a)). In Cadiz, the synthetic tsunami waveform shows a drawdown 1 hour after the earthquake with a negative amplitude of 0.6 m and a maximum wave height of 2.4 m (table 3 and Fig. 5 (a)).

The Scilly Islands synthetic tsunami waveform shows a TTT of 4 hours and a maximum peak exceeding 0.4 m with a 15-minute period. In Mount’s Bay, TTT is 4 hours and 30 minutes and the maximum wave height is 0.5 m with 15 minutes period. In Kinsale, the tsunami model computes a TTT of 4 hours and 15 minutes. The maximum wave height there is about 0.5 m with a period shorter than 15 minutes. In Dungarvan, the tsunami arrives 5 hours after the earthquake. All VTGs in northern Europe recorded the first wave as leading elevation wave (Fig. 5 (b and c)).
In Madeira, hypothesis A-MS produces maximum wave heights at the VTG of 0.8 m in the eastern part of the island and about 0.4 m in the southern part; the TTT to the east and southern coast of the island is half an hour and 40 min respectively (Fig. 5 (d)). In the Azores, close to the island of Terceira, the wave heights reach approximately 0.7m (Fig. 5 (e)).

In Barbados, hypothesis A-MS produces the first wave of about 0.1 m after about 7 hours with about 30 minutes period. Only after 9 hours and 30 minutes, the wave height exceeds 0.2 m (Fig. 5(f)).
We applied the Green’s Law in all locations except Lisbon and Cadiz to extrapolate the maximum wave height values to a depth of 5 m close to the shore to compare the values with the observations in section 3. The maximum wave height values after application of Green’s Law are presented in table 3.

Table 3. Results of the VTGs for hypothesis A-MS

<table>
<thead>
<tr>
<th>Local</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Lon. [°]</td>
<td>Lat. [°]</td>
<td>d [m]</td>
<td>First max.</td>
<td>Green’s Law</td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136</td>
<td>38.706</td>
<td>3</td>
<td>1.6 m</td>
<td>1.8 m nesting</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291</td>
<td>36.524</td>
<td>4</td>
<td>-0.6 m</td>
<td>2.4 m nesting</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-06.383</td>
<td>49.85</td>
<td>50</td>
<td>~ 4 h</td>
<td>0.4 m 0.4 m 0.7 m 0.6 – 1.2 m</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-05.48</td>
<td>50.08</td>
<td>26</td>
<td>~ 4 h 30 min</td>
<td>0.4 m 0.5 m 0.8 m 1.2 – 1.8 m</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-08.500</td>
<td>51.653</td>
<td>28</td>
<td>~ 4 h 15 min</td>
<td>0.1 m 0.5 m 0.8 m 0.6 m</td>
</tr>
<tr>
<td>Dungarvan</td>
<td>-07.479</td>
<td>51.949</td>
<td>50</td>
<td>~ 5 h</td>
<td>0.1 m 0.3 m 0.5 m -</td>
</tr>
<tr>
<td>Madeira</td>
<td>-16.666</td>
<td>32.750</td>
<td>51</td>
<td>~ 30 min</td>
<td>0.3 m 0.8 m 1.4 m -</td>
</tr>
<tr>
<td>S</td>
<td>-16.926</td>
<td>32.619</td>
<td>51</td>
<td>~ 40 min</td>
<td>0.2 m 0.4 m 0.7 m -</td>
</tr>
<tr>
<td>Azores</td>
<td>-27.150</td>
<td>38.800</td>
<td>53</td>
<td>~ 2 h</td>
<td>0.5 m 0.7 m 1.3 m -</td>
</tr>
<tr>
<td>Barbados</td>
<td>-59.566</td>
<td>13.033</td>
<td>50</td>
<td>~ 7 h</td>
<td>0.1 m 0.2 m 0.4 m 0.45 – 0.6 m</td>
</tr>
</tbody>
</table>

5.2 Hypothesis B

In Hypothesis B the dip angle was increased relative to hypothesis A resulting in the dominant strike-slip mechanism. In figure 6, we depict the maximum wave height for option B.

Analyzing figure 6 we find maximum wave heights of 15 m along the coast of Morocco. In the Gulf of Cadiz, the wave heights do not exceed 2 m. In Great Britain, at the Scilly Islands the maximum wave height is close to 2.3 m, and in Mount’s Bay, the maximum wave height values reach 1.8 m. For the locations in Ireland, Kinsale and Dungarvan, the maximum wave heights exceed 1.4 m. The eastern part of Madeira experiences wave heights greater than 2.5 m, decreasing towards the southern parts of the Island (Fig. 6). The maximum wave height exceeds 5.5 m on the eastern side of the island of Terceira in the Azores. For Barbados, this source computes maximum wave heights exceeding 0.7 m.
Figure 6. Maximum wave height distribution (color scale in m) in the Atlantic basin produced by the source of hypothesis B.

Figure 7 presents the corresponding synthetic tsunami waveforms at the VTGs. Table 4 gives a summary of the results. The analysis of the synthetic waveforms shows that a small withdrawal of about 0.2 m arrives in Lisbon after 1 hour and 15 minutes followed by a water surface elevation of 0.9 m. The third wave has a maximum positive amplitude of 2.2 m (Fig. 7 (a)).

The maximum wave heights at the Scilly Islands is 0.5 m (Fig. 7 (b)). The first wave reaches 0.4 m, arriving close to 4 h after the earthquake. The synthetic tsunami waveform shows around 15-minute wave period. In Mount’s Bay, the first wave of 0.4 m arrives after 4 hours and 30 minutes with a 15-minute wave period (Fig. 7 (b)). Here, the maximum wave height, 0.7 m, comes more than 6 hours after the earthquake. In Kinsale, hypothesis B produces a maximum wave height of 0.6 m. The first wave of 0.2 m wave height in the VTG arrives after 4 hours and 15 minutes of tsunami propagation; here, the period is shorter than 15 min (Fig. 7 (c)).

In Madeira, the first and the maximum wave heights are greater in the eastern part of the island compared to the southern part. Maximum wave heights values reach 1.4 m in the east part of Madeira and 1.1 m in the south part of Madeira (Fig. 7 (d)). In the Azores, the wave height for Terceira island reaches up to 2.4 m (Fig. 7 (e)).
Figure 7. VTG records for hypothesis B at the coordinates of the locations presented in table 4.

Hypothesis B predicts a tsunami travel time of 7 hours to Barbados with the first peak of less than 0.1 m and a maximum peak of 0.6 m after 9 hours and 15 minutes (Fig. 7 (f)). The first wave has a period slightly below 15 minutes. Table 4 gives a summary of the results for hypothesis B.

We also applied the Green’s Law for this solution. The maximum wave height values after application of Green’s Law are presented in table 4.

Table 4. Results of the VTGs for hypothesis B

<table>
<thead>
<tr>
<th>Local</th>
<th>VTG coordinates &amp; depth</th>
<th>TTT</th>
<th>Wave height [m]</th>
<th>Polarity</th>
<th>Period</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Lon. [°]</td>
<td>Lat. [°]</td>
<td>d [m]</td>
<td>First</td>
<td>max.</td>
</tr>
<tr>
<td>------------------</td>
<td>----------</td>
<td>----------</td>
<td>-------</td>
<td>-------</td>
<td>------</td>
</tr>
<tr>
<td>Lisbon</td>
<td>-9.136</td>
<td>38.706</td>
<td>3</td>
<td>~ 1 h</td>
<td>15 min</td>
</tr>
<tr>
<td>Cadiz</td>
<td>-6.291</td>
<td>36.524</td>
<td>4</td>
<td>~ 1 h</td>
<td></td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-06.383</td>
<td>49.85</td>
<td>50</td>
<td>&lt; 4 h</td>
<td>min</td>
</tr>
<tr>
<td>Mount’s Bay</td>
<td>-05.48</td>
<td>50.08</td>
<td>26</td>
<td>~ 4 h</td>
<td>30 min</td>
</tr>
<tr>
<td>Kinsale</td>
<td>-08.500</td>
<td>51.653</td>
<td>28</td>
<td>~ 4 h</td>
<td>15 min</td>
</tr>
<tr>
<td>Dungarvan</td>
<td>-07.479</td>
<td>51.949</td>
<td>50</td>
<td>~ 5 h</td>
<td></td>
</tr>
<tr>
<td>Madeira E</td>
<td>-16.666</td>
<td>32.750</td>
<td>51</td>
<td>~ 30 min</td>
<td>0.9 m</td>
</tr>
<tr>
<td>Madeira S</td>
<td>-16.926</td>
<td>32.619</td>
<td>51</td>
<td>~ 40 min</td>
<td>0.3 m</td>
</tr>
<tr>
<td>Scilly Islands</td>
<td>-27.150</td>
<td>38.800</td>
<td>53</td>
<td>~ 1 h</td>
<td>45 min</td>
</tr>
<tr>
<td>Barbados</td>
<td>-59.566</td>
<td>13.033</td>
<td>50</td>
<td>~ 7 h</td>
<td></td>
</tr>
</tbody>
</table>

6. Discussion and Conclusion

We investigated possible sources of the earthquake and tsunami on the 31st March 1761 earthquake in the Atlantic.

Firstly, we excluded the locations similar to the instrumental events of the 20th century: 25.11.1941 (Baptista et al., 2016) and 26.05.1975 (Kaabouben et al., 2009) because of incompatibility of tsunami travel times.

Secondly, we placed a source about 85 km to the east of the location proposed by Baptista et al. (2006) to include the Barbados travel time in our dataset (Fig. 2).

After setting the source position, we investigated focal mechanisms for the parent earthquake. We selected two focal mechanisms for testing: A and B. Solution A-MS corresponds to focal mechanism A with a multi-segment fault plane as described in section 4.2 (table 2).

Our tests produce a set of TTTs compatible with the observations with a 15-minute delay in the near-field and 30-minute delay in the far-field. These differences are acceptable considering that the location of the observation point is unknown. These results are valid for A, B and A-MS as the locations are similar. Tables 3 and 4 show that the predicted travel times are compatible with a source located in the area of the Coral Patch.

Any source located in the Northeast Atlantic south of the Scilly islands produces a shorter tsunami travel time to Scilly island than Mount’s Bay. The 6 hours TTT reported in Kinsale contradicts the 4 hours TTT reported for Dungarvan (Fig. 1). On the other hand, the tsunami travel times predicted by our numerical simulation are consistent with their relative geographical position.

Source A produces wave heights applying the Green’s Law to the values recorded at the VTGs which are compatible with the observations in Lisbon, Kinsale, Scilly and Barbados (Fig. 5 and table 3). The results of the synthetic wave records of Dungarvan, Madeira and the Azores are compatible with the observations. In Mount’s Bay, the wave height computed using the Green’s Law of the VTG value is smaller than the one reported. However, analysis of figure 4 shows that the computed maximum wave heights greater than 1.6 m for Mount’s Bay. This value agrees with the observation.

Source B produces wave heights compatible with the observation in Lisbon, Scilly and Mount’s Bay. We apply the Green’s Law (Eq. 1) using the wave heights recorded at the VTG in Kinsale and Barbados and obtain larger wave heights than reported (table 4). Also, the modelled maximum wave heights in figure 6 are higher than 1.4 m, 2.2 m and 0.7 m for Kinsale, Scilly and Barbados respectively. These values are higher than the one observed. At the Azores, the wave height reaches 4.2 m (table 4); however, the descriptions do not report an inundation. Also,
at the coast of Morocco, source B predicts wave heights close to 14 m. To our knowledge, the historical documents do not report any abnormal movement of the sea in Morocco.

The observations do not account for inundation in Lisbon. To investigate this fact, we estimated the tide condition in Lisbon for this day. To do this, we used a Moon Phase table (USNO, 2017) and concluded that the tide was 2.6 m above hydrographic zero (HZ) (in dropping tide conditions) at 1 p.m. on the 31st of March 1761 (table 5).

The maximum of the synthetic wave record for source A is 1.8 m about 2 hours and 15 minutes when the tide has dropped underneath 2.3 m above HZ. Adding 1.8 m to 2.3 m, we obtain 4.1 m; this value is less than tide amplitude in spring tide condition. Considering that Lisbon downtown was rebuilt 3 m above sea level after the 1755 event (Baptista et al., 2011) the predicted wave heights are compatible with no flooding.

Source B produces a first wave of 0.9 but a maximum wave height of 2.2 m. The maximum wave height occurs at 15:00 o’clock and the estimated tide is approximately 2.1 m above HZ. Adding 2.2 to 2.1 we reach spring tide condition of 4.3 m.

Given the considerations above the tide, analysis favors solution A.

Table 5. Tide levels at the time of the earthquake and tsunami arrival.

<table>
<thead>
<tr>
<th></th>
<th>Time</th>
<th>Tide condition</th>
<th>Estimated height relative to Hydrographic Zero</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Earthquake</strong></td>
<td>Noon</td>
<td>Full tide</td>
<td>2.9 m</td>
</tr>
<tr>
<td><strong>Tsunami arrival time</strong></td>
<td>13:15</td>
<td>Dropping tide</td>
<td>2.6 m</td>
</tr>
<tr>
<td><strong>Max. wave height Hyp. AMS</strong></td>
<td>14:15</td>
<td>Dropping tide</td>
<td>2.3 m</td>
</tr>
<tr>
<td><strong>Max. wave height Hyp. B</strong></td>
<td>15:00</td>
<td>Dropping tide</td>
<td>2.1 m</td>
</tr>
</tbody>
</table>

The tidal range in Barbados is about 1 m. This small range might favor the observability of small first waves at tsunami arrival. For source A, the first wave in Barbados is about 0.1 m which raises the question if people might have noticed the advance of the sea. Close to 9 o’clock 2 hours after tsunami arrival, the peak at the VTG is higher than 0.2 m which results in 0.4 m when estimating the wave height applying the Green’s Law for 5 m depth close to the shore. The coeval sources report similar wave height values.

Also, for source B, the wave height is smaller than 0.1 m at the VTG at the time of tsunami arrival. About 45 minutes later the waves are large than 0.2 m. The maximum peak occurs ca. 2 hours after tsunami arrival at 9 o’clock.

The small tide amplitude in Barbados does not contribute to select among the two candidate sources.

The summary (Annual register, 1761) states that the waves seemed to abate but at 10 o’clock started again with higher intensity and lasted until the next morning. This observation of greater amplitudes some hours after tsunami arrival fits for both sources. However, the timings of increasing wave heights do not match.

In Cadiz, both sources produce the observed withdrawal. In source A and B predict a drawdown of 0.6 m and 0.4 m respectively. High tide in Cadiz is about 1 hour earlier than in Lisbon. Once the tide was in dropping conditions at the time of the tsunami arrival a larger drawdown is more likely to be observed.

Considering the points discussed above, we conclude our preferred solution is A-MS. Following facts justify our choice:
• The candidate source in hypothesis A-MS is compatible with the geodynamic setting predicted by the NUVEL 1A model (DeMets et al., 1999). NE/SW compressive structures with similar fault plane parameters have been identified close to the Coral Patch seamount (Fig. 1) (Martinez-Loriente et al., 2013).

• The wave heights produced by the numerical models are in better agreement with hypothesis A-MS.

• Wave heights greater than 14 m produced by solution B would result in a catastrophic scenario which is rather unlikely and nor observed neither or reported. Also, 4.2 m wave height produced by hypothesis B in the Azores would have caused inundation, which has not been reported.

• Although both solutions follow our considerations for Lisbon, the wave heights generated by source A-MS seem more reasonable and close to the observed fluctuation of 2.4 m than the wave heights produced by source B.

• The larger drawdown in Cadiz favors solution A-MS.

• It is possible to find a geological source compatible with the source area deduced from TTTs and with macro-seismic intensity data (Baptista et al., 2006).

• The re-evaluated TTT for Barbados is consistent with the source location proposed here.

• The tectonic source proposed to reproduce the observations of the 31st March 1761 tsunami is located southwest of the source of the 1st November 1755 event in the SWIM. This study together with the study by Baptista et al. (2006) underlines the need to include the 1761 event in all seismic and tsunami hazard assessments in the Northeast Atlantic basin.

Acknowledgements. This work is funded by FCT (Instituto Dom Luiz; FCT PhD grant ref. PD/BD/135070/2017). The authors wish to thank the editor Ira Didenko and the reviewers Uri S. ten Brink and Ceren Özer Sözdinler for their constructive comments and suggestions that greatly helped to improve this manuscript.

References

Annual Register: Volume 4, pages 92-95, 1761.


Bellin, J. N.: Carte hydrographique de La Baye De Cadix. 1762.


Rocque, J.: A Plan of the City of Cadiz and the environs with the Harbour, Bay and Soundings at Low Water also a Particular Plan of the Town and Fortifications from the Collection of Capt. Clark and Improved by the late John Rocque, Topographer to his Majesty. Bibliothèque nationale de France, département Cartes et plans, CPL GE DD-2987, 1762.


