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NEAR AND FAR-FIELD EFFECTS OF TSUNAMIS GENERATED BY THE PAROXYSMAL ERUPTIONS, EXPLOSIONS, CALDERA COLLAPSES AND MASSIVE SLOPE FAILURES OF THE KRAKATAU VOLCANO IN INDONESIA ON AUGUST 26-27, 1883

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ESTIMATION OF FAR-FIELD TSUNAMI POTENTIAL FOR THE CARIBBEAN COAST BASED ON NUMERICAL SIMULATION

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NEAR AND FAR-FIELD EFFECTS OF TSUNAMIS GENERATED BY THE PAROXYSMAL ERUPTIONS, EXPLOSIONS, CALDERA COLLAPSES AND MASSIVE SLOPE FAILURES OF THE KRAKATAU VOLCANO IN INDONESIA ON AUGUST 26-27, 1883

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ABSTRACT

The paroxysmal phases of Krakatau's volcanic activity on August 26-27, 1883, included numerous submarine Surtsean (phreatomagmatic) eruptions, three sub air Plinian eruptions from the three main craters of Krakatau on Rakata island, followed by a fourth gigantic, sub air, Ultra-Plinian explosion. Landslides, flank failures, subsidences and a multiphase massive caldera collapse of the volcano beginning near the Perbowetan crater on the northern portion of Rakata and followed by a collapse of the Danan crater - occurred over a period of at least 10 hours. The first of the three violent explosions occurred at 17: 07 Greenwich time (GMT) on August 26. The second and third eruptions occurred at 05:30 GMT and at 06:44 GMT on August 27. Each of these events, as well as expanding gases from the submarine phreatomagmatic eruptions, lifted the water surrounding the island into domes or truncated cones that must have been about 100 meters or more in height. The height of the resulting waves attenuated rapidly away from the source because of their short periods and wavelengths. It was the fourth colossal explosion (VEI=6) and the subsequent massive f lank failure and caldera collapse of two thirds of Rakata Island, at 10:02 a.m., on August 27 that generated the most formidable of the destructive tsunami waves. A smaller fifth explosion, which occurred at 10:52 a.m., must have generated another large water cone and sizable waves. The final collapse of a still standing wall of Krakatau - which occurred several hours later at 16:38, generated additional waves.

The near field effects of the main tsunami along the Sunda Strait in Western Java and Southern Sumatra, were devastating. Within an hour after the fourth explosion/caldera collapse, waves reaching heights of up to 37 m (120 feet) destroyed 295 towns and villages and drowned a total of 36,417 people. Because of their short period and wavelength, the wave heights attenuated rapidly with distance away from the source region. It took approximately 2.5 hours for the tsunami waves to refract around Java and reach Batavia (Jakarta) where the only operating tide gauge existed. Waves

of 2.4 meters in height were recorded - but with an unusually long period of 122 minutes. The long period is attributed to modification due to resonance effects and did not reflect source characteristics. The tsunami travel time to Surabaya at the eastern part of Java was 11.9 hours. The reported wave was only 0.2 meters.

The far field effects of the tsunami were noticeable around the world, but insignificant. Small sea level oscillations were recorded by tide gauges at Port Blair in the Andaman Sea, at Port Elizabeth in South Africa, and as far away as Australia, New Zealand, Japan, Hawaii, Alaska, the North-American West Coast, South America, and even as far away as the English Channel. It took 12 hours for the tsunami to reach Aden on the southern tip of the Arabian Peninsula, about 3800 nautical miles away. The wave reported at Aden, at Port Blair and at Port Elizabeth, represents the actual tsunami generated in the Sunda Strait. There were no land boundaries on the Indian Ocean side of Krakatau to prevent the tsunami energy from spreading in that direction. The tsunami travel time of a little over 300 nautical miles per hour to Aden appears reasonable. However, it is doubtful that the waves, which were reported at distant locations in the Pacific or in the Atlantic Ocean, represented the actual tsunami generated in the Sunda Strait. Very little, if any at all, of the tsunami energy could have escaped the surrounding inland seas to the east of the Sunda Strait. Most probably, the small waves that were observed in the Pacific as well as in the Atlantic were generated by the atmospheric pressure wave of the major Krakatoa explosion, and not from the actual tsunami generated in the Sunda Strait. The unusual flooding, which occurred at the Bay of Cardiff, in the U.K., was caused by atmospheric coupling of the pressure wave from the major Krakatau eruption.

INTRODUCTION

The effects of the volcanic explosions and collapses of the volcano of Krakatau in Indonesia on August 26-27, 1883, including the effects of its destructive tsunami, were extensively reported in early scientific reports based on geological surveys and data collected in the affected area (Verbeek, 1884; Fuchs, 1884; Warton & Evans, 1888). Most of the original publications include descriptive documentation of the tsunami near field effects in the Sunda Strait and elsewhere in Indonesia, with speculations as to the tsunami source mechanism. Analysis of the geological data collected by early and subsequent surveys resulted in publications that further documented the caldera collapse and provided additional evaluation as to what occurred in 1883 and about tsunamis generated from subsequent eruptions of Anak Krakatau (Montessus de Ballore, 1907; Escher, B.G., 1919, 1928; Stehn, 1929; Wilson et al 1973;)

Additional descriptions of the tsunami effects - based on original and subsequent references – were included in historical catalogs of earthquakes and tsunamis (Milne, 1912; Svyatlowski, 1957, Kawasumi, 1963; Heck, 1947; Imamura, 1949; Iida et al., 1967). Similarly, water level disturbances at tide gauges from the great explosion were extensively reviewed and evaluated (Ewing & Press, 1955). Subsequent computations of the tsunami travel time and the modeling of the tsunami were undertaken, using a point tsunami source and a simplified tsunami generation mechanism (Nomanbhoy & Satake 1997). Subsequent publications drew comparisons and analogies between Krakatau's explosion/collapse tsunami mechanism with that of the multi-phase explosions and collapses of the volcano of Santorin in the Bronze Age (Pararas-Carayannis, 1973, 1974, 1983, 1992).

Based on original surveys and a very extensive review of the geologic data in the scientific literature, a comprehensive publication further described Krakatau's eruption and its effects (Simkin & Fiske, 1983). The accuracy of its historical tsunami data was further verified by a review of original documents – some translated from Dutch, German and French publications – prior to the above publication and for corrections of earlier historical catalogs of tsunamis (Pararas-Carayannis, 1983)

The atmospheric pressure effects of the Krakatau's explosion were also researched and documented (Hirota, 1983). Additional tsunami descriptions were provided in numerous other publications (Anon., 1883; Whitney, 1992; Simkin & Siebert, 1994; Decker & Hadikusumo, 1961; Furneaux, 1964; Decker & Decker, 1989; Sea Frontiers, 1971). Over the years, numerous articles in magazines and newspapers about the1883 Krakatau disaster and its destructive tsunami have fascinated and continue to fascinate readers. Similarly, museums and Internet web sites have provided extensive descriptions and bibliographies.

More recent papers have evaluated the tsunami generation mechanisms for different types of volcanoes with varying eruption intensities, have assessed the risk of postulated mega tsunami generation from massive edifice failures of island stratovolcanoes such as Krakatau, Santorin, Piton de la Fournaise Cumbre Vieja, and Kilauea (Pararas-Carayannis, 2002a,b).

The present study is part of an ongoing investigation of tsunami source mechanisms from largescale sub aerial and submarine volcanic and non-volcanic, mass waste processes. It examines briefly only the kinematic processes of flank failure and caldera collapses during the paroxysmal phases of Krakatau's eruption on August 26-27, 1883, comments on specific source characteristics and mechanisms of tsunami generation resulting from such mass waste of volcanic edifice structure, and summarizes the near and far-field tsunami effects – including the generation of atmosphericallyinduced sea level disturbances at great distances from the source region.

GEOLOGIC SETTING

Krakatau (Krakatoa) is one of the volcanoes of the Sunda volcanic arc in Indonesia, located in the Sunda Strait, at 16.7 S. Latitude and 105.4 E. Longitude, 40 km off the west coast of Java. The stratovolcano was formed by the subduction of the Indian-Australia Plate under the Eurasian Plate. Great volcanic eruptions have occurred in this region in the distant geologic past. A mega-colossal volcanic explosion/collapse during the Quaternary period of the Ice Age, approximately 75,000 years ago, devastated the center of the island of Sumatra and created a 100 km long caldera, now the site of Lake Toba. The volume of tephra discharge from this massive volcanic eruption is estimated at 2,000 cubic km. The massive 1815 Ultra-Plinian eruption/explosion of the Mount Tambora volcano ejected between 100 and 200 cubic kilometers of tephra.

BRIEF HISTORY OF KRAKATA'S VOLCANIC ACTIVITY AND TSUNAMI GENERATION

At its peak, the island of Rakata, which the volcano of Krakatau had formed, had reached a height of 790 m (2,600 ft.) above sea level. According to ancient Japanese scriptures, the first known supercolossal eruption of Krakatau occurred in the year 416 A. D. – Some have reported it to occur in 535 A.D. The energy of this eruption is estimated to have been about 400 megatons of TNT, or the equivalent of 20,000 Hiroshima bombs. This violent early eruption destroyed the volcano, which collapsed and created a 7 km (4-mile) wide submarine caldera. The remnants of this earlier violent volcanic explosion were the three islands of Krakatau, Verlaten and Lang (Rakata, Panjang, and Sertung). Undoubtedly the 416 A.D. eruption/explosion/collapse generated a series of catastrophic tsunamis, which must have been much greater than those generated in 1883. However, there are no records to document the size of these early tsunamis or the destruction they caused.

Subsequent to the 416 A.D. eruption and prior to 1883, three volcanic cones of Krakatau and at least one older caldera had combined again to form the island of Rakata. The volcanic cones on the island were aligned in a north-south direction. The northernmost was called Poeboewetan and the southernmost was called Rakata. Overall approximate dimensions of the island were 5 by 9 Kilometers.

A long period of relative inactivity of Krakatau was interrupted by a moderate eruption that occurred between May 1680 and November 1681. This activity destroyed all the lush vegetation that had grown on the island. Large quantities of rock, pumice, and ash fell into the sea. Undoubtedly, volcanic edifice mass waste, subsidence and partial flank failure events associated with this activity, generated large local tsunamis. However, the geomorphology of the island was not altered significantly. Thus, prior to the great 1883 eruption, Krakatau was the remnant of the older volcano that had not erupted for 200 years.

The great 1883 eruptions, explosions, mass waste and collapse events of Krakatau generated the catastrophic tsunamis along the Sunda Strait. Subsequent local tsunamis in the Sunda Strait were generated by the 1927 and 1928 eruptions of the new volcano of Anak Krakatau (Child of Krakatau) that formed in the area. Although large tsunamis were generated from these recent events, the heights of the waves attenuated rapidly away from the source region, because their periods and wavelengths were very short. There was no report of damage from these more recent tsunamis in the Sunda Strait.

CHRONOLOGY OF EVENTS PRIOR TO KAKATAU'S PAROXYSMAL PHASE

As mentioned, following about 200 years period of inactivity, Krakatau became active again in early 1883 when a large earthquake struck the area. There was subsequent increase in seismic activity. On May 20, 1883 Krakatau begun to erupt again. The initial explosive eruptions could be heard 160 km away. Steam and ash could be seen rising 11km above the summit of the volcano. Most of the activity was from the 3 main vents – Perboewatan being the most active. The eruptions continued with varying degrees of severity to August – producing only gas, steam and ashes. During that period the Danan vent got progressively wider because of collapses. By August 11, 1883. Three major vents of Krakatau were actively erupting. Eleven other vents were ejecting smaller quantities of steam, ash and dust.

CHRONOLOGY OF EVENTS DURING KRAKATAU'S PAROXYSMAL PHASE

The paroxysmal phase of Krakatau's eruption took place in less than two days – on August 26 and 27, 1983 – with remarkably few reported earthquakes. This final phase included numerous submarine Surtsean (phreatomagmatic) eruptions, three sub aerial Plinian eruptions from the three main craters, followed by a fourth gigantic, sub aerial, ultra-Plinian explosion, mass waste, flank failures and massive caldera collapse.

The first of the four violent explosions begun with extraordinary intensity at 17: 07 Greenwich time (GMT) on August 26, 1883 (27 August local date). Subsequently, eruptions of lesser magnitude became more frequent, occurring on the average every 10 minutes. The first and subsequent smaller explosions sent huge volumes of airborne tephra that completely blocked out the sun and brought darkness to the Sunda Straits. A black cloud of smoke rose 27 kilometers (17 miles) above the volcano and was seen and reported by sailors on a ship, 120 km away. At the time, a plug of solid lava apparently blocked Krakatau's central vent. Underneath it pressure was rapidly building up. Subsequently, there was a partial caldera collapse which increased Krakatau's Perboewatan crater to approximately 1,000 meters in diameter and its average depth to about 50 meters. Also, several submarine Surtsean (phreatomagmatic) eruptions and partial flank collapses of the island must have occurred during this initial period. Probably, these continued intermittently during the following 10-hour period.

The second and third of Krakatau's violent explosions occurred at 05:30 GMT and at 06:44 GMT on August 27, 1883, respectively. Finally, at 10:02 (GMT) on August 27, the fourth paroxysmal eruption/explosion blew away the northern two-thirds of Rakata Island. Almost instantaneously this explosion was followed by a very substantial collapse of the unsupported volcanic chambers of Krakatau, thus forming a huge underwater caldera.



Figure 1. Schematic of Rakata Island prior to Krakatau's 1883 paroxysmal eruptions (After H. J. G. Ferzenaar, included in Verbeek)

A smaller fifth explosion occurred at 10:52 a.m. on August 27. The final collapse of a still standing wall of Krakatau – occurred several hours later, at 16:38. The entire northern part of Rakata Island had disintegrated completely. The combined explosions and collapses of the volcano destroyed a good part of the island. Its remnant is now known as the island of Krakatau.



Figure 2. Schematic of Krakatau after the paroxysmal phase (After R. D. M. Verbeek, 1884)

MAGNITUDE OF THE 1883 ERUPTIONS/EXPLOSIONS OF THE KRAKATAU VOLCANO

The fourth explosion of Krakatau at 10:02 (GMT) on August 27 resulted in the ejection of 15-20 cubic km of material. At least 2 cubic Km of the finer material was blown to a height of 27 Km. The event was assigned a Volcanic Explosivity Index of VEI=6 – which rates as "colossal". To be assigned a VEI rating of 6, a volcanic eruption must have a plume height over 25 km and a displacement volume ranging between 10 and 100 km3. Eruptions of this size occur only once every few hundred years on earth.

The total thermal energy released by the four main events of the 1883 eruptions is estimated to be equivalent to 200 megatons of TNT. Most of this energy was released by the fourth paroxysmal explosion, which is estimated to be the thermal energy release of about 150 - 175 megatons of TNT, or the equivalent of about 7,500 - 8,750 Hiroshima atomic bombs (the Hiroshima bomb released about 20 kilotons of thermal energy).

Krakatau's tremendous explosions were heard throughout the area and beyond, over 1/3 rd of the earth's surface. They were heard as far away as 3,540 kilometers (2,200 miles) away in Australia, and even as far away as Rodrigues Island which is 4,653 km (2,908 miles) away to the west-southwest, in the Indian Ocean, about 1,000 miles (1,600 km) east of Madagascar. People on

Rodrigues Island described the sounds to be like the distant roar of firing canons. The sounds continued at intervals of three to four hours during the night of August 26th.

SOURCE DIMENSIONS AND MECHANISMS OF TSUNAMI GENERATION

The 1883 eruption of Krakatau provides the best understanding of the tsunamigenic potential from mass failures and collapses of island volcanoes. It is believed that not one but several tsunamis were generated as a result of several events that occurred during Krakatau's paroxysmal phase. The following source dimensions and mechanisms of tsunami generation are inferred from examination of historical records, chronology of events, underwater topography of Krakatau's post 1883 caldera and geological evidence. The 1927 birth of Anak Krakatau volcano (Stern, 1929a) in the caldera of Krakatau altered significantly the underwater topography. However, observations from Strombolian intensity eruptions of Anak Krakatau in 1928 shed additional light on the mechanisms of tsunami generation from volcanic explosions.

Mechanisms: Violent Plinian and Ultra-Plinian eruptions/explosions, submarine phreatomagmatic activity and other associated processes such as atmospheric shock waves, magmatically-induced earthquakes, gravitational settling, sudden coastal subsidence, rock falls, landslides, flank failures and massive caldera collapses, are some of the kinematic mechanisms by which several destructive local tsunamis were generated during Krakatau's paroxysmal phase on August 26 and 27, 1983. Geologic evidence and the chronology of events support the following sequential tsunami generation mechanisms.

During the first 10 hours of Krakatau's paroxysmal eruptive phase, local tsunamis were generated in the immediate area primarily from numerous landslides, rock falls, flank failures, subsidences, falling ejecta, submarine phreatomagmatic eruptions and the atmospheric shock waves associated with the first three explosions. Also, during this period, sub aerial, multiphase collapses of the volcanic vents occurred on Rakata Island. However, none of these nor the major caldera collapse which begun near the Perbowetan crater on the northern portion of the island or the subsequent partial collapse of the Danan crater, contributed to tsunami generation. These collapses occurred above sea level.

Tsunami Generation During the Early Paroxysmal Phase: The first three explosions ejected material primarily upwards and did not displace much water to generate a large tsunami. Other concurrent mass waste phenomena and falling ejecta must have contributed to the generation of large waves. These waves had relatively short periods and wavelength and their heights attenuated rapidly as they propagated away from the source region. However, the atmospheric shock waves from these explosions and concurrent phreatomagmatic eruptions must have generated larger waves. The expanding gases from submarine phreatomagmatic activity must have lifted the water surrounding the island into domes or truncated cones that, at times, could have been as much as a 30-50 meters in height. Also, the height of the waves that were thus generated attenuated very rapidly away from the source area because of the limited source dimensions and the resulting short periods and wavelengths. This conclusion is supported by observations of the tsunami waves observed during the 1928 eruptions of Anak Krakatau – the Son of Krakatau – that subsequently formed in the area.

Tsunami Generation During Final Paroxysmal Phase: The fourth colossal paroxysmal eruption/explosion which occurred at 10:02 (GMT) on August 27, blew away the northern two-thirds of Rakata island, resulting in the ejection of about 15-20 cubic km of material, and generating the major destructive tsunami in the Sunda Strait. In spite of limited observations and data, it is very likely that the destructive tsunami occurred in accordance to the following sequential scenario.

Most of the force of the fourth explosion was also directed upwards, so there was no significant contribution to tsunami generation. However, the atmospheric shock wave was much more powerful than those of the earlier explosions. Also greater was the concurrent submarine phreatomagmatic activity. Expanding gases from such activity must have lifted the water surrounding the island into a dome or a truncated cone, rounded at the top and forming an acute angle with the surface of the water. The water cone thus raised must have been about100 meters or more in height. Substantial waves of short period were generated but attenuated rapidly away from the source. The waves thus generated were more significant than those generated during the earlier phase of the paroxysmal activity. Supporting this scenario are the previously mentioned observations of wave generation during eruptions of the Anak Krakatau volcano.

Between January 12-20, 1928 eruptions of this new volcano generated water cones with heights of up to 26 meters which were photographed from Lang island. A subsequent eruption on January 24, 1928 generated a water mass of cylindrical shape. The waves were generated from Strombolian eruptions that lacked the intensity of the 1883 Plinian and super Plinian eruptions of Krakatau. The 1928 waves were sizeable but attenuated rapidly because of short periods and wavelengths.

Following the fourth eruption/explosion of the 1883 paroxysmal phase of Krakatau, additional waves were generated in the immediate area from the falling pyroclastics and the large blocks of pumice. These, too, were of extremely short periods and wavelengths and did not contribute significantly to tsunami energy propagation away from the source. Most probably the waves from falling pyroclastics created standing waves and a chaotic sea surface in the immediate area. The larger waves traveling in the same direction away from the source region quickly sorted out according to their periods and added to their heights.

Immediately following the fourth paroxysmal explosion of Krakatau, there must have been several successive massive flank failures on all sides of the volcano. The waves thus generated were sizeable but also of short period and wavelength. However within minutes after the fourth explosion, what was left of Krakatau's basaltic peak begun to collapse into the volcano's unsupported magmatic chambers resulting in the large depression of the sea floor which created the eastern branch of the 1883 submarine caldera. It was this massive caldera collapse and the associated flank failures that generated the major catastrophic tsunami in the Sunda Strait. A possible second explosion and caldera collapse contributed to the generation of an additional tsunami.

Tsunami Generation After the Major Paroxysmal Phase: What is concluded from the above is that the total engulfment and collapse of Krakatau did not occur as a single event. According to Verbeek (1894), fifty minutes after the major explosion, at 10:52 a.m., there was another severe detonation that was heard at great distance. This fifth explosion appears to have been primarily hydromagmatic and is not known to be associated with additional volcanic collapse. However, this

event must have also generated another large, truncated cone of water and sizable waves. When waves form this subsequent event reached the nearest shores in the Sunda Strait about fifty minutes later, they were indistinguishable from the waves of the earlier destructive tsunami.

Also, the final collapse of a still standing wall of Krakatau which occurred several hours later at 16:38, must have generated additional tsunami waves of short wavelegth and period – also indistinguishable from the earlier major destructive tsunami. Given the catastrophic magnitude of the earlier tsunami waves that followed the 10:02 explosion, waves generated by both earlier and subsequent events were not noticed. The only tide gauge that operated in Batavia was too far to record these smaller tsunamis as separate discreet events. The small sea level disturbances that are evident on the earlier Batavia tide gauge record may have been caused by the atmospheric shock waves of the volcanic explosions, rather by the short period tsunami waves which were probably filtered out.



Figure 3. Map showing the remnant of Rakata Island (now called Krakatau Island) after the 1983 explosion and collapse and the new volcano of Anak Krakatau that subsequently emerged from Krakatau's sunken caldera (Modified after Simkin and Fiske, 1983)

The submarine eruptions of Krakatau continued in the evening and night of the 27th of August but all activity stopped in the morning of the 28th. However, on October 17, 1883 there was again a small submarine eruption, when mud was ejected and a small wave was generated (Verbeek, 1884).

Tsunami Source Dimensions: The dimensions of the tsunami generating area, as well as the volume of water displaced by the mass waste of the volcanic structure edifice due to the 1883 explosions and collapses of Krakatau, can be estimated from post disaster data collection and the bathymetry of the sea floor.

Prior to Krakatau's paroxysmal phase, the island of Rakata had an average elevation of about 212 m (700 feet). However, following the fourth major explosion, 40 sq. Km of the island were reduced to an extensive depression with the depth of more than 275 m (900 feet) below sea level. The huge underwater caldera that was formed by the massive collapse was about 7 km in diameter. The three remaining islands of Verlaten, Lang and Krakatau – the latter being the remnant of Rakata, surround the caldera after the final collapse. The total horizontal extent of the area affected by the collapse and other kinematic processes which contributed to tsunami generation, is estimated at about 40 sq. Kms.

Although the bathymetry of Krakatau's underwater caldera changed considerably after the birth of the Anak Krakatau volcano, review of original and subsequent bathymetry shows a complex relief of the sea floor between the three remaining islands. Following the 1883 events, the water depth between the islands of Lang and Verlaten was about 70 m. However, within this area there were two small basins with depths of about 120 m. The depth of the main caldera depression was about 270 m. The relief within this caldera depression appeared to have an eccentric uplift on one side which was about 60 m higher that the bottom of the basin. Further examination of the bathymetry showed that a central ridge of about 25m in height separated the two deeper basins on the sea floor. The existence of this ridge indicates that two events of major explosion/collapse took place, rather that a single one. The significance of two separate explosion/collapse events is that there were two discreet tsunamigenic sources and that two major tsunamis were generated on August 27, 1883 – although there is no data to support how far apart in time these tsunamis were generated. Perhaps the second depression of the underwater caldera was caused by a collapse that followed the fifth explosion at 10:52, but this cannot be concluded with certainty.

Finally, the total volume of seawater displaced by the massive kinematic processes described above, is estimated to have been at least 20 cubic Kilometers. Therefore, given these approximate source dimensions, the tsunami's greatest initial wavelegth is estimated to have been as much as about 7 km – the size of the caldera – and the greatest period of the resulting waves, no more than 4-5 minutes. Unless the two explosions/collapses – described above – occurred at a very close time interval, the wavelengths and periods of the resulting waves from each tsunami event would be expected to have had even shorter wavelengths and periods.

TSUNAMI TRAVEL TIMES

The origin time of the major tsunami has been assumed to be 10:02 (GMT) on August 27 – which was the time of the fourth colossal paroxysmal eruption/explosion/collapse. However this origin time may be somewhat wrong as it took several minutes for the volcano to collapse and for the tsunami to be generated. Furthermore, as the bathymetric data indicates, there were two separate tsunamis

generated with origin times that may have been different. Using the 10:02 (GMT) as the major tsunami origin time, it took about 25 minutes for the first wave to reach the nearest land point on Sumatra. It took considerably longer - in some cases as much as an hour - for the waves to reach major cities and villages on the Sunda Strait.



Figure 4. Travel Time of Major Tsunami from Krakatau's Fourth Explosion and Collapse (Modified after Yokohama, 1981)

NEAR FIELD TSUNAMI EFFECTS

The combination of the fourth colossal explosion and subsequent massive flank failures and caldera collapses of Krakatau generated catastrophic tsunami waves. Because of the relative shallow bathymetry of the Sunda Strait, it took almost an hour for the destructive waves to reach the nearest coastal settlements of western Java and southern Sumatra. In certain areas, the waves swept inland for several kilometers, destroying virtually everything in their path. A total of 295 towns and villages were washed away. A total of 36,417 people were drowned. Maximum runup was as high as 37 m. (120 ft.) along certain areas.

The huge tsunami was well documented in terms of visual observations of heights reached along the coasts of Java and Sumatra as well from a recording at a tide gauge at Batavia (Jakarta). Since there is good descriptive documentation of the tsunami effects, the following is only a very brief description of the near field effects of the 1883 tsunami in Java and Sumatra. Many of the names of towns and villages of this region provided here were taken from older accounts. Some of these names have since changed. For example Batavia is now Jakarta.





Island of Sumatra (Telok Batong, Vlakke Hook)

The tsunami travel time to the closest villages of Sumatra was about 1 hour after the explosion of Krakatoa. At Telok Batong, tsunami waves up to 22 meters (72 feet) completely submerged the village. At Vlakke Hook the maximum tsunami wave height was 15 meters.

Island of Java {Sirik, Anjer, Tyringen, Merak, Batavia (Jakarta) and Surabaya}

Destructive tsunami waves reached the Western coast of Java within an hour after the fourth explosion and ensuing collapse of Krakatau. The village of Sirik was almost entirely swept away. It took also about one hour for the destructive waves to reach Anjer where a 10-meter wave completely overwhelmed the lower part of town. At Tyringen, waves ranged from 15 - 20 meters in height (up to 60 ft) while at Merak, the waves reached a maximum of 35 meters.



Figure 6. Maximum runup heights (in meters) of the tsunami(s) of August 27, 1883 at coastal towns of Southern Sumatra and Western Java (Modified after Symons, 1888)



Figure 7. The tsunami(s) from the August 27, 1883 explosions and collapse of the volcano of Krakatau as recorded by the tide gauge at Batavia (Jakarta). Superimposed on the tide gauge record is a barograph record, which shows the early arrival of the atmospheric pressure waves and the sea level oscillations, recorded by the tide gauge prior and after the arrival of the tsunami. (Modified after Verbeek, 1884)

It took approximately 2.5 hours for the tsunami waves to refract around the western end of the island of Java and to reach Batavia (Jakarta). Maximum waves of 2.4 meters were reported there with a very long period of 122 minutes. By the time the tsunami reached Surabaya, at the eastern part of Java, the reported wave height was only 0.2 meters. The tsunami travel time to Surabaya was 11.9 hours.

FAR FIELD TSUNAMI EFFECTS

Because of the short periods and wavelengths, the height of the tsunami waves attenuated considerably with distance away from the source. The far field effects were negligible. However, small sea level oscillations from Krakatau's major explosion and collapse were observed or recorded by tide gauges around the world, as far away as Hawaii, the American West Coast, South America, and even as far away as the English Channel in France and England. Some of the tide gauge records were of the actual tsunami waves, while other recorded or observed sea level disturbances appear to have been caused by the atmospheric shock pressure of the powerful explosions of the volcano.



Figure 8. The tsunami(s) from the August 27, 1883 explosions and collapse of the volcano of Krakatau as recorded by tide gauges at Port Blair in the Andaman Islands and at Port Elizabeth, South Africa (Modified after Wharton & Evans, 1888).

Using the time of Krakatau's fourth explosion as the tsunami origin time, it is estimated that it took 12 hours for the tsunami waves to reach Aden on the southern tip of the Arabian Peninsula, some 3800 nautical miles away from the Sunda Strait. Unfortunately there was no operating tide gauge. The wave reported at Aden probably represents the one generated in the Sunda Strait. The travel time of a little over 300 nautical miles per hour to Aden appears reasonable. There were no land boundaries on the Indian Ocean side of the Sunda Strait to prevent the tsunami waves from Krakatau from spreading and traveling in a westward direction. The tide gauges operating at Port Blair in the Andaman Islands and at Port Elizabeth in South Africa recorded these direct tsunami waves.

There were many recordings or observations of small sea level oscillations around the world. The oscillations were detected by tide gauges in South Africa (4,690 miles away), at Cape Horn (7,820 miles away), and Panama (11,470 away). However, some of the observed or recorded disturbances on the coasts of America and Europe, originally attributed to the tsunami from Krakatau, did not have arrival times that corresponded to actual tsunami travel times.



Figure 9. The tsunami(s) from the August 27, 1883 explosions and collapse of the volcano of Krakatau as recorded by tide gauges at San Francisco, Honolulu. and at Moltke Harbor, South Georgia (Modified after Press and Harkrider 1962).

It is doubtful that the sea level oscillations reported or recorded at distant locations in the Pacific or in the Atlantic Ocean represent the actual tsunami generated in the Sunda Strait. Very little, if any at all, of the tsunami energy could have escaped the surrounding inland seas to the east of the Sunda Strait. Most probably, the small waves that were observed or recorded in the Pacific as well as in the Atlantic were generated by the atmospheric pressure waves from the major Krakatau explosion, and not from the actual tsunami generated in the Sunda Strait.

The Honolulu tide gauge in the Hawaiian Islands recorded a small oscillation of 0.24 meters, 17 hours after the explosion of Krakatau. In Alaska's Kodiak Island a small oscillation of 0.1 meter was recorded. In San Francisco, California, a 0.1-meter sea level oscillation was recorded 20 hours after Krakatau's explosion. In Japan, a small sea level oscillation was recorded at Honshu-Sagami and at Shikoku-Satsuma. In Australia, a trace of the tsunami was recorded. It was less than 0.1 meter. In New Zealand a 0.3-meter change in water level was reported.

ATMOSPHERICALLY GENERATED TSUNAMIS

A rapidly moving atmospheric pressure front moving over a shallow sea can couple with the sea surface and generate tsunami-like waves. It has been clearly established that the atmospheric pressure shock waves from the explosions of Krakatau were significant. They circled the earth and were recorded by barographs throughout the world. In fact, some as many as seven times as the wave bounced back and forth between the eruption site and its antipode (located near Bogota, Colombia) for 5 days after the explosion.

Such atmospheric pressure wave coupling from the Krakatau main explosion, traveling around the earth, gave rise to unusual sea level oscillations in bays and estuaries far distantly from the source region. Also, the atmospheric pressure wave appears to have been responsible for sea level oscillations recorded by many tide gauges.

In all probability, the small sea level oscillations that were observed in the Pacific as well as in the Atlantic were generated by the atmospheric pressure waves that resulted from the major Krakatau explosion, and not from the actual tsunami generated in the Sunda Strait. The waves recorded by gauges in Honolulu, San Francisco and elsewhere were caused by the atmospheric pressure waves, because their timing is not consistent with tsunami travel times. For example, if it took 11.9 hours for the actual tsunami to reach Surabaya on the eastern end of Java, how could it take only 17 hours to reach Honolulu and 20 hours to reach San Francisco, particularly since little or no tsunami energy could escape the inland seas to the east of the Sunda Strait? Similarly, the unusual sea level disturbances observed in such distant locations as the Bay of Cardiff can only be explained by coupling of the sea surface with the atmospheric pressure wave from the major explosion of Krakatau.

Since the shock wave travel at the speed of sound (approx. 340 meters/sec - about 1225 Km/hour) the travel time of the atmospheric pressure wave to Cardiff could be estimated. At that speed, and the shorter distance in a westward rather than eastward direction, an 18-hour travel time of the atmospheric wave from Krakatau's fourth paroxysmal explosion to Cardiff seems possible. There is no way that a direct wave could travel on the surface of the ocean to reach Cardiff in such a short time – particularly considering that it took 12 hours for the actual waves to just reach Aden on the Arabian Peninsula. Additionally, it appears the configuration and geometry of the Bay at Cardiff, the offshore bathymetry, and the direction of approach of the shock wave were optimum for atmospheric coupling that caused the observed sea level disturbances. Additional studies of microbarograph recordings of the atmospheric origin of the sea level disturbances that were observed or recorded.

SUMMARY AND CONCLUSIONS

Geologic evidence and observations reported in the scientific literature indicate that several tsunamis were generated in the Sunda Strait during the paroxysmal phases of Krakatau's volcanic activity on August 26-27, 1883. During a ten hour period, Rakata Island was significantly altered by several subsidences, explosions and large waves following four Plinian and several submarine Surtsean (phreatomagmatic) eruptions and explosions.

A sub aerial collapse of Krakatau's caldera begun in the northern part of Rakata in the vicinity of the Perboewatan crater. Subsequent tsunami waves - generated by flank collapse activity - triggered extensive landslides of previously deposited pumice on Verlaten and Lang islands and generated additional large local tsunami-like waves. One – but more likely two - major explosions followed by extensive flank failures and massive caldera collapses of Krakatau - on what used to be Rakata Island - generated the more destructive of the tsunamis observed in the Sunda Strait. The existence of a ridge separating the resulting submarine caldera depression is indicative of two distinct large explosion/collapse events. The composition of deposits on neighbor islands also supports such mechanism of tsunami generation during Krakatau's paroxysmal phase.

The largest of the destructive tsunami waves were generated a little after 10:02 on August 27th (GMT), from the combination of explosion, subsidences, caldera collapses, landslides and massive underwater flank failures. Another substantial tsunami was generated at 16:38 by an additional phase of Krakatau's caldera collapse.

The small waves and other sea level disturbances that were observed at great distances were generated by atmospheric, air-to-sea coupling of shock waves from the major Krakatoa explosion, and not from the actual tsunami generated in the Sunda Strait.

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ESTIMATION OF FAR-FIELD TSUNAMI POTENTIAL FOR THE CARIBBEAN COAST BASED ON NUMERICAL SIMULATION

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ABSTRACT

The tsunami problem for the coast of the Caribbean basin is discussed. Briefly the historical data of tsunami in the Caribbean Sea are presented. Numerical simulation of potential tsunamis in the Caribbean Sea is performed in the framework of the nonlinear-shallow theory. The tsunami wave height distribution along the Caribbean Coast is computed. These results are used to estimate the far-field tsunami potential of various coastal locations in the Caribbean Sea. In fact, five zones with tsunami low risk are selected basing on prognostic computations, they are: the bay "Golfo de Batabano" and the coast of province "Ciego de Avila" in Cuba, the Nicaraguan Coast (between Bluefields and Puerto Cabezas), the border between Mexico and Belize, the bay "Golfo de Venezuela" in Venezuela. The analysis of historical data confirms that there was no tsunami in the selected zones. Also, the wave attenuation in the Caribbean Sea is investigated; in fact, wave amplitude decreases in an order if the tsunami source is located on the distance up to 1000 km from the coastal location. Both factors wave attenuation and wave height distribution should be taken into account in the planned warning system for the Caribbean Sea.

1. Introduction

The tsunami catalogue has been recently created for the Caribbean Sea (Lander et al, 2002; HTDB/ATL, 2002; Loughlin and Lander, 2003) and in particular, for the Lesser Antilles (Zahibo and Pelinovsky, 2001). In the past 500 years this region has had devastating tsunamis causing damage in many states of the Caribbean Basin. According to Lander et al (2002), totally, 91 reported waves might have been tsunamis. Of these, 27 are judged by the authors to be true, verified tsunamis and the additional nine are considered to be very likely true tsunamis. The list for the last century contains 33 events, thus one in every three years. Only for the last 35 years there were 6 true and almost true tsunamis: 1969, December 25 (earthquake with magnitude 7.6 in Lesser Antilles, maximal tsunami amplitude of 46 cm at Barbados); 1985, March 16 (moderate earthquake with magnitude 6.3 in Guadeloupe, severalcentimeter tsunami was recorded at Basse Terre, Guadeloupe); 1989, November 1 (weak earthquake with magnitude 4.4 off the north coast of Puerto Rico generating a small wave in Cabo Rojo); 1991, April 22 (the earthquake with magnitude 7.6 created the tsunami that affected the coast of Central America from Costa Rica to Panama; wave height is 2 m in Cahuito Perto Viejo, Costa Rica); 1997, July 9 (the earthquake of magnitude 6.8 occurred off the coast of Venezuela and induced a weak tsunami on Tobago); 1997, December 26 (volcanic eruption in Montserrat generated the wave with height 3 m at Old Road Bay). The last tsunami occurred in Guadeloupe (Deshaies) at July 12, 2003 induced by the volcanic eruption in Montserrat (Zahibo et al, 2003a). Small boats moored in the mouth of the Deshaies River were carried on more than 60 meters, and some of them were damaged (the sea rised on 50 cm approximately).

Tsunami phenomenon in the Caribbean Sea has been the subject of special study in recent years. First of all, we would like to mention the calculation of the tsunami travel time charts for the Caribbean (Weissert, 1990). The estimated time for a complete crossing of the Caribbean is 3.2 hrs laterally and 1.5 hrs meridionally. Two historical events in the Caribbean, the 1918 Puerto Rico tsunami and the 1867 Virgin Island tsunami, induced by the davastating earthquakes, have been simulated by Mercado & McCann (1998) and Zahibo et al (2003b). Computed values of the tsunami wave heights are in a satisfactory agreement with the observed data. The propagation of the trans-atlantic tsunami after the catastrophic Lisbon earthquake (01/11/1755) has been modelled by Mader (2001a). According to his calculations, the wave amplitude east of Saba (Lesser Antilles) is 5 m close to the observed value (7 m).

Heinrich et al (2001) performed the numerical simulation of the 26/12/1997 debris avalanche in Montserrat (Lesser Antilles) that induced tsunami waves up to 3 m.

Taking into account the lack of historical data for the evaluation of the tsunami risk in the Caribbean Sea, the simulation of possible tsunamis can be an effective tool to forecast tsunami events in the future. The potential hazard on the northern coast of Puerto Rico due to submarine landslides along the Puerto Rico Trench has been estimated (Mercado et al, 2002). We would also like to mention the possible tsunami expected from a lateral collapse of the Cumbre Vieja Volcano on La Palma (Canary Islands); according to Mader (2001b) its height may be 3 m high on the Caribbean Islands (Saba Island). Ward & Day (2001) and Pararas-Carayannis (2002) discusses 20-40 m waves during this event in the Caribbean. Heinrich et al (1998, 1999) studying the danger of the volcanic eruption in the Soufriere Hills Volcano, Montserrat, showed that the potential debris avalanche can induce the tsunami waves of 1-2 m in the nearest zone and 50 cm at Guadeloupe and Antigua. Le Friant et al (2002, 2003) simulated the tsunami waves from the potential eruptions of some volcanos in the Lesser Antilles (Martinique, Dominica) and showed that the islands in the Lesser Antilles face a non-negligible risk from generation of tsunamis associated with potential future events.

The present paper has a goal to estimate the far-field tsunami potential for the Caribbean Sea basing on the numerical simulation of the prognostic events. The historical information of tsunamis in the Caribbean Sea with intensity exceeded 2 on the Imamura-Soloviev scale is briefly reproduced in section 2. The numerical simulation of prognostic tsunamis is performed with the use of the TUNAMI code that is based on the nonlinear shallow-water theory. The important problem of prognostic tsunami sources is discussed in section 3. Additionally to the small number of the seismic sources, the hydrodynamic sources are selected almost uniformly along the coast of the Caribbean Sea. The computed distributions of tsunami heights along the Caribbean Coast are described in section 4. These distributions are used for preliminary estimations of the tsunami risk (far-field tsunami potential) in the Caribbean Sea. The five zones with tsunami low risk are selected based on prognostic computations; they are, "Golfo de Batabano" and coast of province "Ciego de Avila" in Cuba, Nicaraguan coast (between Bluefields and Puerto Cabezas), border between Mexico and Belize, "Golfo de Venezuela" in Venezuela. The analysis of historical data confirms that there was no tsunami in the selected zones. The computed wave attenuation in the Caribbean Sea is investigated in section 5. If the tsunami sources are located on the distance above 1000 km from the coastal locations such farfield tsunamis can be evaluated as the low-risk tsunamis.

2. Intense historical tsunamis in the Caribbean Sea

Most of tsunamis in the Caribbean Sea have been generated by the underwater earthquakes that occurred in the Caribbean. The seismicity of the Caribbean basin is high, see Figure 1 taken from HTDB/ATL (2002). A few of tsunamis are the distant tsunami that came from the Atlantic coast of Europe. Some local tsunamis were caused by the volcano eruptions; most of volcanos are located on the Lesser Antilles. Several tsunamis described in catalogues are of an unknown origin; perhaps, they are hurricane storm surges. The geographical distribution of tsunamis with various intensities on the Imamura-Soloviev scale is shown in Figure 2. The intensity tsunamis in the Caribbean Sea did not exceed 3.0 (mean height 4-8 m on the coastal line of 200-400 km). The list of tsunamis with intensity 2.0-3.0 is given in Table 1 extracted from HTDB/ATL (2002); it includes 27 events. The return period of such intense tsunamis is about 15-20 years. Taking into account that the last tsunami with intensity 2 was recorded in 1979; we may point out that the probability of the next tsunami in the nearest future in the Caribbean Sea is high.

Meanwhile, to evaluate the tsunami risk for coastal locations in the Caribbean Sea basing on the historical data only is a very difficult task due to the lack of quantitative information. The modeling of the several historical events in the Caribbean Sea that occurred in 1755, 1867, 1918 and 1997 (Mader, 2001a; Zahibo et al, 2003b; Mercado & McCann, 1998; Heinrich et al, 2001) and the satisfactory agreement with observations demonstrate the applicability of existing mathematical theories to describe the tsunami characteristics. Taking into account the historical data and numerical simulations the variability of wave heights along the coastal line is very large due to the local features of the coastal topography and the directivity of tsunami sources. By using possible locations of tsunami sources (seismic zones, volcano locations and so on) the synthetic catalogue of possible tsunami risk for different areas. This approach is now very popular for estimations of far-field tsunami potential when the tsunami sources are located in the open sea (Go et al, 1988; Nagano et al, 1991; Mofjeld et al, 2001; Choi et al, 2001, 2002a; Yalciner et al, 2002; Koike et al, 2003; Sato et al, 2003), and here it will be applied for the Caribbean Sea.



Figure 1. Seismicity of the Caribbean Sea



Figure 2. Historical tsunami distribution in the Caribbean Sea (numbers - tsunami intensity)

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Date	Lat	Lon	Ms	Ι	H _{max} (m)	Source	
01.09.1530	10.7	-64.1	7	2	7,3	Peninsula de Paria, Cuba	
01.09.1543	10.6	-64.1	7	2		Cumana, Venezuela	
01.03.1688	17.6	-76.7		2		Port Royal, Jamaica	
16.04.1690	17.5	-61.5	8	2		Charlotte Amalie, US Virgin Is.	
07.06.1692	17.8	-76.7	7	3	10	Port Royal, Liganee, Jamaica	
18.10.1751	18.5	-70.7	7	2		Azua de Compostela, Haiti	
21.11.1751	18.5	-73.5	7	2	7	St Martin, Antigua, Martinique	
11.06.1766	20	-75.5	7	2		Jamaica	
03.10.1780	18.1	-78.1	7	2	3,2	Savanna la Mar, Jamaica	
28.03.1787	19	-66	8	2,5	4	S. Mexico	
05.05.1802	10	-60		2		Rio Orinoko, Cumana, Venezuela	
26.03.1812	10.3	-64.1		2		La Guaira, Venezuela	
11.11.1812	18	-76.5		2		Annotto Bay, Jamaica	
30.11.1823	14.2	-61.1		2		St Pierre, Martinique	
30.11.1824	14.5	-61		2		St Pierre, Martinique	
07.05.1842	18.5	-72.5	7.7	3	8,3	Hispaniola, Haiti	
17.07.1852	19.5	-75.5		2		Santiago de Cuba, Cuba	
09.08.1856	15.8	-84.3		2	5	Rio Patuca, Honduras	
18.11.1867	18.4	-64.3	7.5	3	10	St Thomas, Virgin Is.	
29.10.1900	10.3	-65.9		3	10	Puerto Tay, Venezuela	
14.01.1907	18.2	-76.7	7	2	9,1	Annotto Bay, Jamaica	
11.10.1918	18.5	-67.5	7.5	2,5	6	Aguadilla, Puerto Rico	
04.08.1946	19.25	-69	8	2	4,7	Hispaniola, Dominican Republic	
02.12.1951	13.5	-60		2		Puerto Rico and Barbados	
17.08.1952	18.4	-68.4		2		Puerto Rico, Dominican Rep,	
18.01.1955	11.3	-69.4	5.5	2		La Vela, Venezuela	
03.09.1979	11.5	-69.3		2		Puerto Cumaredo, Venezuela	

Table 1. List of tsunamis with intensity 2-3 in the Caribbean Sea(Ms is the surface magnitude, I is the tsunami intensity and H_{max} is the maximum wave height)

3. Numerical Model and Potential Tsunami Sources

To describe the tsunami wave propagation in the Caribbean Sea, the nonlinear shallow water theory in the Cartesian coordinates is used. Due to the lowest latitude of the Caribbean, the Coriolis effect is neglected. These equations are,

$$\frac{\partial M}{\partial t} + \frac{\partial}{\partial x} \left(\frac{M^2}{D} \right) + \frac{\partial}{\partial y} \left(\frac{MN}{D} \right) + gD \frac{\partial \eta}{\partial x} + \frac{k}{2D^2} M \sqrt{M^2 + N^2} = 0, \quad (1)$$

$$\frac{\partial N}{\partial t} + \frac{\partial}{\partial x} \left(\frac{MN}{D}\right) + \frac{\partial}{\partial y} \left(\frac{N^2}{D}\right) + gD \frac{\partial \eta}{\partial y} + \frac{k}{2D^2} N \sqrt{M^2 + N^2} = 0, \qquad (2)$$

$$\frac{\partial \eta}{\partial t} + \frac{\partial M}{\partial x} + \frac{\partial N}{\partial y} = 0, \qquad (3)$$

where η is sea level displacement, *t* is time, *x* and *y* are horizontal coordinates in zonal and meridional directions, *M* and *N* are discharge fluxes in horizontal plane along *x* and *y* coordinates, $D = h(x,y) + \eta$ is the total water depth, h(x,y) is unperturbed basin depth, *g* is the gravity acceleration and k = 0.0025 is the typical value for the bottom friction coefficient.

Numerical simulations used the tsunami propagation model Tunami-N2 that was developed in Tohoku University (Japan) and provided through the Tsunami Inundation Modeling Exchange (Time) program, see Goto el al., (1997). It has been applied to several case studies in the Caribbean Sea (Mercado & McCann, 1998; Zahibo et al, 2003). The model solves the governing equations by the finite difference technique with the leap-frog scheme (Goto *et al.*, 1997). The bathymetry of the Caribbean Sea was obtained from the Smith and Sandwell global seafloor topography (Etopo2) with a 3 km grid size. The time step is selected as 6 sec to satisfy the stability condition. The total number of grid points in the study area is 568568 (1001×568). Along the depth of 20 m contour line the vertical wall boundary condition is assumed. Free outward passage of the wave is permitted at the open sea boundaries.

Our goal is to estimate the far-field tsunami potential for the Caribbean Sea by creating the synthetic catalogue of possible tsunami generating in the open sea. Such sources are of seismic origin, and they will be analyzed for tsunami prediction. First of all, the synthetic catalogue should include the sources of the historical large tsunamis (with intensity exceeded

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1 as minimum). We use only events with the knowen characteristics of their origin (coordinate, magnitude, maximum wave height), these 19 events are summarized in Table 2 taken from HTDB/ATL (2002); their epicenters are shown in Figure 3. The fault line (axis of the initial tsunami displacement) is assumed to be parallel to the isobath. Since there is no sufficient information available about the source parameters of the earthquake they are chosen as followed: length of the fault is 120 km, width is 30 km; dip and slip angles of the fault are selected as 70° and 90° respectively. The displacement has been selected as 8 m. The focal depth has been taken from the catalogue or 3000 m if there is no such information. These parameters have been used to simulate the 1867 Virgin tsunami, one of the most destructive tsunamis in the Caribbean basin (Zahibo et al., 2003b).

The initial wave ("of seismic origin") is computed according to Okada (1985), its characteristic form is shown in Figure 4a. The depression of the water surface is on the deepest part of the sea. The elevation of the sea level in the source is about 4 m, and the depression is 2 m in average.

Additionally, the "hydrodynamic" sources presented by pyramidal displacements with the height of 5 m and the diameter of 50 km (Figure 4b) and distributed almost uniformly in the basin of the Caribbean Sea (Figure 5) are included in the synthetic catalogue. The total number of the "hydrodynamic" sources is 102 and they may demonstrate the influence of the topography features on the wave propagation in the "pure form" because the hydrodynamic source has the almost isotropic directivity.

Wave propagation from each "seismic" and "hydrodynamic" source is computed and the wave characteristics are collected for each coastal location at the Caribbean Sea. This model was used particularly to model the 1867 Virgin tsunami (Zahibo et al., 2003b). The computed directivity diagram is presented in Figure 6. It is clearly seen that the wave height is non-uniform along the coast of the Caribbean Sea: tsunami is significant in the epicentral area (Virgin Islands, Puerto Rica), and also on the northern and southern Lesser Antilles, but not in the central part of the Lesser Antilles. This non-uniformity of tsunami distribution is confirmed by the observed data (Zahibo et al., 2003b). Figure 6 shows also the existence of the "gaps" in wave characteristics, in particular, wave amplitude is negligibly weak on Cuba, Panama and Nicaragua. The same computing is done for total 121 prognostic events. The analysis of these data allows to estimate the far-field tsunami potential of various areas in the Caribbean Basin.

Date	Lat	Lon	Magnitude	Intensity	H _{max} , m
01.09.1530	10.70	-64.10	7.0	2.0	7.3
07.06.1692	17.80	-76.70	7.0	3.0	10.0
21.11.1751	18.50	-73.50	7.0	2.0	7.0
03.10.1780	18.10	-78.10	7.0	2.0	3.2
28.03.1787	19.00	-66.00	8.0	2.5	4.0
07.05.1842	18.50	-72.50	7.7	3.0	8.3
08.02.1843	16.50	-62.20	8.3	1.0	1.2
09.08.1856	15.80	-83.30	-	2.0	5.0
18.11.1867	18.00	-65.00	7.5	3.0	10.0
17.03.1868	18.40	-64.90	7.0	1.0	0.6
07.09.1882	9.50	-78.70	7.9	1.5	3.0
29.10.1900	10.30	-65.90	-	3.0	10.0
14.01.1907	18.20	-76.70	7.0	2.0	9.1
26.04.1916	9.20	-83.10	7.5	1.0	1.2
11.10.1918	18.50	-67.50	7.5	2.5	6.0
24.10.1918	18.50	-67.50	-	1.5	2.6
04.08.1946	19.25	-69.00	8.0	2.0	4.7
22.04.1991	9.60	-83.20	7.6	1.5	3.0
26.12.1997	16.70	-62.20	-	1.0	3.0

Table 2. Chosen parameters of tsunamigeneric historical earthquakes



Figure 3. Epicenters of historical tsunamis used in numerical simulation



Figure 4. Initial wave shapes: a) "seismic" source, b) "hydrodynamic" source



Figure 5. Locations of the "hydrodynamic" sources in the Caribbean Sea



Figure 6. The distribution of maximum crest amplitude in the Caribbean Sea (1867 event)

4. Computed wave height distribution along the coast of the Caribbean Sea

For the analysis of the tsunami characteristics for various coastal areas, the Caribbean Sea is conditionally divided into several "geographic" zones (Figure 7). They are: the Great Antilles excepting Jamaica (zone A), Jamaica (zone B), the Lesser Antilles (zone C), and the Caribbean coast of the Central and South America (zone D). Time series of the sea displacement are calculated for 3467 points near the coast (last sea points in numerical grid), their numeration is also shown in Figure 7. The distance between such points is the mesh size, 3 km. It is important to mention that we use the "vertical wall" boundary condition at the depth 20 m, so the wave runup on the beach of the real configuration is not included. The results of our calculations of the wave height near the "vertical wall" (at depths 20-150 m) can be used in the future for the detailed investigation of the tsunami runup height within coastal locations.

First of all, the distribution functions of the wave heights for each event are computed. As it is expected, the distribution function of the wave heights along the coast is described well by the log-normal curve (Choi et al, 2002b)

$$F(H) = \frac{1}{\sqrt{2\pi}\ln 10\sigma} \int_{H}^{\infty} \exp\left(-\frac{\left(\log h - a\right)^{2}}{2\sigma^{2}}\right) \frac{dh}{h},$$
(4)

where $a = \langle log H \rangle$ is the average value of the wave height logarithm, and σ is the standard deviation of the height logarithm. The results of the computing of the distribution function for modeled destructive tsunami 18.11.1867 that occurred after the strong earthquake on the Virgin Islands are demonstrated on Figure 8.



Figure 7. Selected zones in the Caribbean Sea (numbers – computed "tide-gauges" located in the last sea grid points)

The computed maximum values of positive (crest) and negative (trough) wave amplitudes in each zones calculated for the "seismic" events are summarized in Table 3. This Table illustrates the "trans-sea" character of tsunami propagation, and large tsunamis should be felt on many coastal locations of the Caribbean Sea. Historical data of the 1867 Virgin Island tsunami confirm this conclusion; this tsunami has been felt on many islands of the Caribbean: Puerto Rico, Virgin Islands, St Kitts, Antigua, Guadeloupe, Grenadines, Grenada, Isle de Margarita (Venezuela). The results of the numerical simulation of the 1867 tsunami are in reasonable agreement with the observation data (Zahibo et al, 2003). Due to the lack of historical data and tsunami source for other events we will not discuss here the computed results for the "seismic" event.



Figure 8. Computed distribution function (points) and its log-normal approximation (solid line) for the 1867 Virgin Island tsunami

	Zor	ne A	Zone B		Zone C		Zone D	
Date	H _{max}	H _{min}						
01.09.1530	4.11	-3.26	0.60	-0.6	3.41	-3.07	4.12	-7
07.06.1692	1.39	-1.33	5.96	-5.1	0.94	-1	2.79	-1.96
21.11.1751	1.84	-2.59	0.24	-0.2	2.89	-4.06	0.64	-0.57
03.10.1780	2.19	-1.45	3.92	-2.9	0.41	-0.45	0.88	-0.79
28.03.1787	1.91	-1.93	0.88	-0.6	0.16	-0.17	2.29	-2.56
07.05.1842	4.67	-6.14	2.94	-3.1	0.26	-0.25	0.82	-0.70
08.02.1843	1.34	-1.33	0.53	-0.4	1.86	-1.17	0.79	-1.06
09.08.1856	1.21	-0.7	0.55	-3.1	0.11	-0.25	2.95	-6.14
18.11.1867	5.34	-3.68	0.50	-0.5	2.66	-4.40	1.02	-1.12
17.03.1868	0.48	-0.27	0.11	-0.1	0.61	-0.62	0.13	-0.1
07.09.1882	1.67	-1.60	1.57	-1.6	0.54	-0.62	2.73	-2.84
29.10.1900	1.83	-1.81	0.68	-0.8	1.21	-1.20	5.05	-6.78
14.01.1907	7.75	-8.02	3.77	-5.3	0.45	-0.37	1.14	-1.16
26.04.1916	0.31	-0.23	0.86	-0.4	0.21	-0.12	0.92	-0.54
11.10.1918	6.12	-6.50	0.54	-0.6	1.07	-1.02	0.83	-0.78
24.10.1918	2.21	-2.21	0.77	-0.7	1.15	-1.11	0.75	-0.68
04.08.1946	3.36	-3.46	0.23	-0.2	0.35	-0.33	0.25	-0.28
22.04.1991	1.01	-0.99	1.13	-0.8	0.29	-0.34	2.96	-2.15
26.12.1997	1.65	-0.84	0.34	-0.3	2.71	-2.88	0.66	-0.68

Table 3. Computed maximum values of positive and negative amplitudes for "seismic" sources

Taking into account that the number of the «seismic» events is not too much, the detailed analysis of the wave height distributions is done for the 102 «hydrodynamic» sources. Our goal is to study the far-field tsunami potential; so we investigate wave characteristics in the fixed zone (for instance, A) using the sources in other zones (in this example, in zones B, C, and D). Each distribution of the crest amplitude along the coast is normalized on its maximum value to eliminate the difference in the intensity due to the different distance of the «hydrodynamic» sources to the coast. These distributions (normalized crest amplitude) are presented in Figure 9. Numbers on the horizontal axis correspond to the numbers of computed «tide-gauges» on Figure 7. It is clearly seen, that wave distributions have gaps with weak relative amplitudes (less than 0.1) which do not depend on the location of the tsunami source (vertical arrows show the locations of such gaps). The existence of areas with low wave amplitudes is related to the local features of the bottom and coastal topography. Therefore, we may call these areas as zones with the low tsunami risk. All far-field tsunamis in such areas will be weak and will not induce the significant impact on the coast. The prediction of zones with low risk by using the hydro-modelling only is the main result of the given study.

Geographical distribution of the selected zones with low tsunami risk (stars) with respect to the far-field tsunamis originating in the Caribbean Sea is shown in Figure 10. In such zones the relative wave height does not exceed 0.1 from all far sources. First of all, two zones can be selected on Cuba: Bay "Golfo de Batabano" protected from far-field tsunamis by the islands "Isla de la Juventud" and the Caribbean coast of the province "Ciego de Avila" protected by "Archipielago de los Jardinas de la Reina". These zones are protected from tsunamis originating in Central and South America and the Lesser Antilles. Two other zones are located on the Caribbean coast of Central America: near the border between Mexico and Belize, and the Nicaraguan coast (between Bluefields and Puerto Cabezas). The last, fifth zone is located on the Venezuelan coast (Bay "Golfo de Venezuela"); this bay is protected by the Aruba (the Netherlands Antilles). Zones with low tsunami risk located in Central and South America are protected from tsunamis originating in the Venezuelan coast originating in the Great and Lesser Antilles. The analysis of historical tsunamis that occurred in the Caribbean Sea (Figure 2) confirms that there was no tsunami in the computed zones of low tsunami risk.



Figure 9. Normalized crest amplitude distribution for various zones
a) zone A, sources in zone D, b) zone B, sources in zone D, c) zone C, sources in zone D,
d) zone D, sources in zones A and B, e) zone C, sources in zones A and B,
f) zone A, sources in zone C, g) zone B, sources in zone C, and h) zone D, sources in zone C

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Figure 9. Normalized crest amplitude distribution for various zones (continued)
b) zone A, sources in zone D, b) zone B, sources in zone D, c) zone C, sources in zone D, d) zone D, sources in zones A and B, e) zone C, sources in zones A and B,

f) zone A, sources in zone C, g) zone B, sources in zone C, and h) zone D, sources in zone C



Figure 10. Geographical distribution of the zones with low tsunami risk (stars) in the Caribbean Sea

Some coastal locations are protected from part of far-field tsunamis only (they are indicated by rhombi on wave distribution in Figure 9). For instance, the eastern coast of Dominican Republic is protected from tsunamis originating in the Central and South America. The western coast of Jamaica and the western part of Cuba are protected from tsunamis originating from the Lesser Antilles. In fact, the whole coast of Central America (from Costa Rica to Mexico) is protected from tsunamis generating in the Lesser Antilles. Non-uniformity in the tsunami wave height distribution from far-field tsunamis should be used for the planned tsunami warning system for the Caribbean Sea.

5. Wave attenuation in the Caribbean Sea

Geographic distribution of the wave height allows to compare the protection of the various coastal locations from tsunamis with the sources arbitrary distributed in the Caribbean Sea. Another important factor influencing the tsunami risk is the distance to the possible tsunamigenetic zones. Figure 11 shows the computed wave height at Deshaies (the northern point of Guadeloupe, where the wave height during the 1867 Virgin tsunami reached 10 m) and at St George's (Grenada) as the functions of the distance to all 102 hydrodynamic sources. Taking into account that the water displacement in the hydrodynamic source has the same parameters (height, $H_e = 5$ m, and diameter, D = 50 km), these functions characterise the influence of the bottom topography on the wave attenuation. On the distance up to 1000 km these functions can be approximated by the polynomial curve

$$\frac{H(r)}{H_e} = 2\left(\frac{r}{D}\right)^{-\alpha} , \qquad (5)$$

where *r* is the distance from the source to Deshaies and α is the attenuation ratio. Factor 2 is inserted in the formula (5), because the wave height at Deshaies is computed with the boundary condition «vertical wall» at the last sea point; in this case the wave height at the wall is twice more than the height of the incident wave. Two approximations with $\alpha = 2/3$ and $\alpha = 1$ are presented in Figure 11 by the dash and solid lines consequently. We should also point out that the slope of approximated curves exceeds $\alpha = \frac{1}{2}$ characterising the linear long waves in the basin of constant depth. The strongest attenuation typical of the dispersive tsunamis is related to the bottom irregularities only (not to bottom depth as in Boussinesq and Korteweg – de Vries equations). Such dispersion is manifestated, for instance, for along-

coastal propagation of the waves as the edge waves. The wave height is attenuated in an order on distances about 1000 km and, therefore, tsunami risk becomes low if the possible tsunami source is too far from the coastal locations. This important conclusion should be taken into account for the planning warning system for the Caribbean Sea.



Figure 11. Computed tsunami height at Deshaies (Guadeloupe) and St. George's (Grenada) versus the distance to the source

6. Conclusion

The problem of evaluation of the far-field tsunami potential for the Caribbean Sea is discussed. Numerical simulation of the tsunami propagation from various hydrodynamics sources almost uniformly distributed along the coast of the Caribbean Sea and some seismic sources is performed in the framework of the nonlinear shallow-water equations by using the numerical code TUNAMI. The five zones with low tsunami risk with respect to the far-field tsunamis are selected in the Caribbean Sea. They are : Cuba (bay "Golfo de Batabano" and the coast of the province "Ciego de Avila"), Central America (near the border between Mexico and Belize, and the Nicaraguan coast between Bluefields and Puerto Cabezas) and the

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Venezuelan coast (Bay "Golfo de Venezuela"). The analysis of historical tsunamis that occurred in the Caribbean Sea confirms that there was no tsunami in the computed zones of low tsunami risk. Also, the computing shows that the wave height is attenuated in an order if the tsunami source is located on distance about 1000 km from the coastal location, and such far-field tsunamis can be evaluated as low-risk tsunamis. The existence of zones with low tsunami risk with respect to the far-field tsunamis should be used for the planned tsunami warning system for the Caribbean Sea.

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