

Interpretation and Decomposition of Regional Floods in Tuvalu

(Revised version 1 according to comments of Referee #1, 24 July 2013)

Chen-Chih Lin, Chung-Ru Ho*, and Yu-Hsin Cheng

Department of Marine Environmental Informatics, National Taiwan Ocean University
Keelung, Taiwan

*Corresponding Author: b0211@mail.ntou.edu.tw

Abstract

The spatial and temporal distributions of sea level rise present regional floods in some certain areas. The low-lying island countries are obviously the spots affected severely. Tuvalu, an atoll island country located in the south-west Pacific Ocean, is suffering the devastating effects of losing life, property, and intending migration caused by floods. They blame the regional flooding to King Tide, a term used but not clearly identified by Pacific islanders. In this study, we clarify what King Tide is first. By the tide gauge and topography data, we estimated the reasonable value of 3.2 m as the threshold of King Tide. This definition also fits to the statement by National Oceanic and Atmospheric Administration (NOAA) of King Tide occurring once or twice a year. In addition, we cross validate the 19-year data of tide gauge and satellite altimeter (1993-2012), the correlation coefficient indicates King Tide phenomenon is considerable connected to warm water mass. The 28 King Tide events revealed the fact that flooding can be referenced against spring tide levels, so can it be turned up by warm water mass. The warm water mass pushes up sea level; once spring tide, storm surge, or other climate variability overlaps it, the rising sea level might overflow and so has been called “King Tide” for the floods in Tuvalu. This study provides more understanding of the signals of regional [flooding in the Pacific atoll islands](#).

Keywords: King Tide, Flood, Sea Level, Pacific Ocean

1 Introduction

As with the impacts of global warming and climate change, inundation and flooding have become the common threats to island countries in the tropical oceans (Mimura et al., 2007). Tuvalu with the highest point less than 5 meters up to sea level, is broadly considered to be one of the island [countries](#) most threatened by sea level rise (Church et al., 2006; Mimura et al., 2007; Webb and Kench, 2010; Wong, 2011). Because of the low-lying setting and the vulnerable characteristic of coral islands, any oceanic influential factors which were made worse by the effects of human and nature, can cause damages. The people in Tuvalu are already experiencing flooding in places. [The flood](#) pulling the Pacific Ocean [water](#) farther ashore than normal [is called](#) “King Tide”, a term connected to [the factors threatens](#) their lives and properties. [King Tide not](#) only wash over the coastline, [the sea water](#) also seeps through small holes in the porous atoll ground, [kills](#) crops, [contaminates](#) freshwater, [increases](#) risk of disease, and [declines](#) agricultural productivity (Mortreux and Barnett, 2009). Originally, King Tide refers to any high tide well above average height, or the highest spring tide in every year

occurring in summer or winter (<http://www.msq.qld.gov.au/Tides/King-tides.aspx>). The popular concept is that the King Tide is simply the very highest tide that usually occurs around the full moon or new moon. Back to the [fact](#) of King Tide [in Tuvalu](#), it is neither a high water phenomenon existing always, nor a series of continuous events. It happens mostly on the specific days of a year with regular tidal fluctuation. The duration can last for hours to days, but it leaves behind a trail of unforgettable disaster (EPA, 2011). It was estimated the highest astronomical tide in Tuvalu should occur on 28 February 2006 over the period of 1990 to 2016 (AusAID, 2006). That day was as expected of occurring King Tide, bringing the severest floods with the record of sea level 3.44 m. Though adjusted of barometric and harmonic analysis, there still has been 20 cm unknown residuals left (AusAID, 2007). We regarded the combination of astronomical tide and regional climate activities can mainly be explained to the inundation of Tuvalu, but what cause the unknown residuals need to be explained.

Sea level rise is normally the first impression connected to global warming. Of many things about global warming misunderstood by the public when sea level rise is mentioned, it typically refers to the global average, but this obscures the fact that not all areas [sea level](#) are rising. On the opposite, when we mentioned about flooding, it doesn't refer to sea level rise globally. Limited by the length and accuracy of data, the historical and projected sea level is always a subject of considerable and controversial in Tuvalu. Some previous studies (Becker et al., 2012; Cazenave and Llovel, 2010; Nerem et al., 2006) indicated that sea level [fluctuation](#) in the western tropical Pacific is 3-4 times larger than the global average. A comment by Hunter (2002) noted a cautious estimate of present long-term sea level change at Tuvalu was a rate of rise between -1.1 and 2.7 mm/yr relative to the land, concerning the data affected by El Niño/Southern Oscillation (ENSO) events. It's of very similar magnitudes to the Intergovernmental Panel on Climate Change (IPCC) estimate of global average sea level rise during the 20th century, 1 to 2 mm/yr (Church et al., 2001). Eschenbach (2004a; b) estimated the rate of rise of 0.07 mm/yr based on an analysis of Mitchell et al. (2001) for the period 1977–1998. Cabanes et al. (2001) used the sea level data from tide gauge for the period 1955 to 1996 but found out mean sea level has fallen in Tuvalu. Somehow, a consensus view unveils sea level rise is a trend and will be an unpreventable issue. The United States Environmental Protection Agency called the world that sea level rise will make today's King Tides become the future's everyday tides (EPA, 2011). The regional flooding or King Tide flooding will be more frequent and more severe. By the analysis of tide gauge and satellite altimeter data, Tuvalu's present problem of inundation seems not simply being contributed by long trend of sea level rise by global warming. Some oceanic factors need to be concerned.

Except for estimating the basic foundation of regional sea level, examining the mechanisms of ocean can help to understand sea level variability precisely. The sea level in tropical Pacific variability has been regarded to the association of ENSO (Trenberth and Hurrell, 1994; Chambers et al., 2002; Church et al., 2006), the Asian–Australian monsoon or the Pacific Decadal Oscillation (PDO) (Mantua et al., 1997). Cabanes et al. (2001) revealed that the dominant contribution to regional sea level variability results from non-uniform changes in ocean thermal expansion. Cazenave and Llovel (2010) indicated about 30% of the observed rate of rise during 1993–2007 was caused by ocean thermal expansion. Houghton et al. (1996) estimated that half of rising was due to steric heating. Merrifield (2011) pointed out the sea level trend in the western tropical Pacific was linked to remote wind forcing. In tropical area of 10°N to 10°S, the trade wind drives currents westward along the equator, feeds and maintains the high water on the western side of the Pacific, which contributes to regional sea level rise a bit.

Many factors and components are connected to the change of sea level, and some of the mechanisms of driving sea level have been analyzed. This study differs from the usual attempts to determine how much sea level rises in Tuvalu or how many centimeters response driven by variable factors. We focus on the definition of King Tide, the possible mechanisms intensify King Tide events, and the discussion of King Tide events during 1993–2012. First, a threshold of King Tide was identified to confine our discussion of flooding events. Then we discussed the oceanic factors of King Tide events. We took tide gauge data and satellite altimeter data as basic data, removed the barometric pressure effect, used harmonic method to filter out the tidal influence, then the correlation coefficient and unknown residuals unveiled the true factors of regional flooding. By the snap shoot and discussion of King Tide, we sincerely hope offering a different view to understand the signals of King Tide and temporary regional sea level rise in tropical islands.

2 Regional Setting

Tuvalu, a Pacific island country, located in the south-west Pacific (Fig. 1) between 6° to 10°S latitude, 176° to 180°E longitude, comprising four reef islands and five atolls. Owing to the characteristic of coral atoll, the inland is at increased risk of flooding as well as the shoreline in Tuvalu. The central part of Fongafale is formed by extensive swampland and mangroves, sea water always oozes out of the ground, and pond water can also go in and out through the lower part of the storm ridge during spring tide

(Webb, 2006; Yamano, 2007). Once the extreme spring tide hits the island, the water surges up from underground through the coral, the main road and nearby houses are also submerged. With the mean sea level elevation around 2 m, the low-lying atoll island is vulnerable to any oceanic fluctuation. Referring to sea level rise impact in Fongafale, the capital island of Tuvalu, nature and anthropogenic sides are supposed to be described. Morphologically, the island was eroded and reshaped. The historic combination of being a base of American army during World War II (WWII) strengthened the natural effects (Lewis, 1989; Eschenbach, 2004a). US army building a straight airport runway in Fongafale, and excavating a wide channel during WWII broadened the erosion. On the other side, high population density of about 1,600 per square km (Secretariat of the Pacific Community, 2005), limited land resources of fresh water and food, vulnerability to natural hazards, threatened biodiversity (Wong, 2011), all above made Tuvalu more vulnerable. The last shoot of psychological awareness came on one response of Kyoto conference in 1997. The United States and Australia governments failed on promising CO₂ emission reduction, which provoked [Tuvaluan](#) call the international of being the less contributors to global warming, but the first climate refugees. So far, the spotlight of the global warming and Tuvalu seems connected tightly.

3 Data Sets and Methods

Sea level records show variability over a wide range of different time scales, including ranging from hours to years of tidal oscillations, hours to weeks of weather scale phenomena, seasonal variation, interannual variations, or over periods of ten years to geological times scale. Estimates of regional short-term sea level variation are primarily based on the historical tide gauge data. The raw data from 1993 to 2012 are accessed from South Pacific Sea Level and Climate Monitoring Project (SPSLCMP)(<http://www.bom.gov.au/oceanography/projects/spslcmp/spslcmp.shtml>), sponsored by Australian Agency for International Development (AusAID). The Sea Level Fine Resolution Acoustic Measuring Equipment (SEAFRAME) gauge in Tuvalu was installed in 1993, offering accurate data of sea level measurement, air and water temperatures, wind speed, wind direction and atmospheric pressure. All parameters are collected for 2-minute record of every 6 minutes and averaged to each hour. Sea level readings are taken every 3-minute record of each 6 minutes by calculating the traveling time of a sound pulse from and back between acoustic head and sea surface to one hour one datum. The sea surface height is revised by the assistance of Continuous Global Positioning System (CGPS) network and Tide Gauge Bench Mark (TGBM) for vertical

144 movement.

145 Sea surface height data are accessed from Archiving Validation and Interpretation of
146 Satellite Data in Oceanography (AVISO). It is a merged product derived from
147 TOPEX/Poseidon, Jason-1/2, ERS-1/2, and ENVISAT satellites with a $1/4^\circ$ spatial
148 resolution and 7-day temporal intervals. The along track sea level data based on three
149 satellites (Topex/Poseidon, Jason-1, and Jason-2) is used to interpolate one datum each
150 hour to match with tide gauge data. Cycle 173 of along track (Fig. 2), the nearest track
151 to the tide gauge station at Fongafale was used. There are about 714 points valid data
152 matched up to the middle of 2012.

153

154 Atmospheric pressure is one parameter potentially influencing local measurements of
155 relative sea level rise. Variations in barometric pressure do not cause changes in global
156 ocean volume, but they affect sea level to rise or fall by the shifting of weather patterns.
157 A 1 hPa decrease sustained over a day could cause a 1 cm increase in relative sea level
158 (AusAID, 2010), or an inverted barometer response of 0.995 cm/mbar decrease
159 (increase) in atmospheric pressure (Fu and Pihos, 1994). The inverted barometer
160 response was calculated as Eq. (1) mentioned by Jeffreys (1916). $\eta(t)$ is the oceanic
161 sea level change; $p_a'(t)$ is an atmospheric pressure change measured in millibars;
162 while g is the gravitational acceleration and ρ_0 indicates the water density (~ 1.02
163 g/cm^3).

$$164 \quad \eta(t) = -\frac{p_a'(t)}{\rho_0 g}. \quad (1)$$

165 After barometric influence removed, we took harmonic analysis as the method to
166 calculate the amplitudes and phases of tidal characteristics. The tidal signal, modeled
167 as the sum of a finite set of sinusoids at specific frequencies, was related to
168 astronomical parameters. These frequencies are specified by various combinations of
169 sums and differences of 6 fundamental frequencies arising from planetary motions
170 (Godin, 1972), which includes the rotation of the earth, the orbit of the moon around
171 the earth, the earth around the sun, the lunar perigee, the lunar orbital tilt, and the
172 perihelion (Pawlowicz et al, 2002). Harmonic analysis displayed the tidal constituents
173 of 186 constituents, with 95% confidence interval.

174

175 4 Results

176 King Tide, a layman's term in Pacific, may easily been simplified as the highest spring

tide, just like the Tuvaluan misunderstood the flooding which is caused by tidal variation only. King Tide, originated in Australia, New Zealand and other Pacific nations, is always related to regional flooding in Pacific. The United States of Environmental Protection Agency (EPA, 2011) identified it as the highest predicted high tide of the year at a coastal location. The Queensland Government of Australia (<http://www.msq.qld.gov.au/Tides/King-tides.aspx>) takes any high tide well above average height, or the higher high waters which occur around Christmas time as King Tide. Green Cross (<http://www.witnesskingtides.org/what-are-king-tides.aspx>) regards it as an especially high tide event occurring twice a year, similar to the definition as National Oceanic and Atmospheric Administration (NOAA) of a normal occurrence once or twice a year. Therefore, King Tide is clearly explained to the gravitational forces exerted by the Moon and the Sun and the rotation of the Earth. All above indicate the significant relation of highest tide and King Tide. If gravitational force can simplify the happening of King Tide, the highest astronomical tide of every year should cause the severest floods in every year. Data displayed sea surface height anomaly in the highest astronomical tide day of 1998 had 38 cm fall than expected; and same to the case in 2010 of 23 cm fall. The background of ocean condition was involved to the fluctuation of sea level. For the two cases above-mentioned, the effects of El Niño are strongly considered.

Generally, mean lower low water is the average height of the lowest tide recorded at a tide station during the recording period. The line on a chart represents the intersection of the land with the water surface at the elevation of mean lower low water. In Fongafale, the 19-year (1993-2012) mean lower low water was 1.37 m relative to the chart datum, and the average elevation 3.2 m was measured depending on the reported 1.83 m (United Nations, 2008) of local altitude plus the mean lower low water. The addition of both comes to the value of 3.2 m which we assumed to be a reasonable threshold of King Tide. Under this definition, once sea level measured higher than 3.2 m, we definitely consider sea water inundating the average height of Fongafale land, half of the island land could be flooded by sea water. Figure 3 shows the terrain profile of Tuvalu to help understand the relative elevation of mean lower low water, the regular spring tide elevation, and the King Tide threshold. The average of regular spring tide of 19 years (1993-2012) is 2.7 m only, which is 0.5 m lower than the King Tide threshold. The difference of 0.5 m sea-level variation demonstrates the significant effects of King Tide on sea-level fluctuation. During the record years of tide gauge station set, there are 108 records over than 3.2 m. In this study, the continuous records at the same spring tide are generalized to one King Tide event; therefore, the total amount brings about 28 events. That means there are about 1.5 King Tide events every

214 year, which satisfies with the introduction by Tuvaluans, also fits with the
215 identification by NOAA: a normal occurrence once or twice every year in coastal
216 areas.

217 The total amount of 28 King Tide events and the possible factors effects on regional
218 flooding are listed out in Table 1. Every King Tide event happened during spring tide
219 period, but less than half of them occurred at the highest astronomical tide period. The
220 events happened in 1993-1995, 1998-2000, 2003-2005, 2008, 2010, and 2012 are out
221 of the highest astronomical tide period. NOAA defined King Tide as the highest
222 predicted high tide of the year though; however, the fact of King Tide events in Tuvalu
223 seems not accommodated. Although the gravitational force contributes sea level,
224 without the other factors involved, the King Tide threshold won't be achieved. The
225 highest astronomical tide is one optional component of King Tide, not essential.

226 Besides, Queensland Government defines King Tide as any high tide well above
227 average height, or the higher high waters which occur around Christmas time. This
228 identification cannot be imitated by Tuvalu of the fact that the regular spring tide
229 average is 2.7 m. If it is taken as the threshold of King Tide, then King Tide is every
230 month tide. On the other side, 90% of King Tide events happened on the month of
231 January to March. The characteristic of sea water that expands with heat and contracts
232 with cold is one considerable reason. From the point of the gravitational force, the
233 theory of celestial cycle is acceptable. The perihelion, the point earth comes closest to
234 the sun, is on January 2 at present. Temperature and gravitational force are
235 considerable.

236 In order to expose the unknown residuals of sea level rise, we examined and compared
237 the data of tide gauge and satellite altimeter. The root-mean-square error of both data
238 reaches a value of 4.37 cm (Fig. 4) which meets the uncertainty of satellite altimeter
239 data (Dibarboure et al., 2011). Interest in the King Tide phenomenon has been
240 strengthened with the recognition of warm water mass, which is described as the
241 motion of water within the ocean driven by the Rossby waves or the equatorial current.
242 Maps of sea surface height anomaly with data derived from satellite altimetry
243 demonstrated that Tuvalu is surrounded by the warm water mass most of the flooding
244 time. Figure 5 is the sample map of warm water mass accompanies the King Tide event.
245 The anomaly high water is diagramed by red color, passing through from east to west.
246 Once the warm water mass passing Tuvalu runs into the spring tide, sea surface height
247 turns out an effective action. The impact of warm water mass brings 26 cm maximum
248 of sea surface height for the King Tide events on this case. Except the event occurred
249 in 2010, all the King Tide events happened with warm water masses company, and

pushed up [sea surface height](#) a 17 cm in average. The King Tide events occurred on 1 February 1999, 9 March 2001, and 17 April 2007 (Fig. 6) weren't occurring in the [highest astronomical tide](#) period of that year; but warm water masses made [sea surface height anomaly](#) rise 21, 25, and 23 cm, respectively. The latter condition piled up the sea level high enough to be concerned with King Tide.

5 Discussion

As [with](#) the display of Table 1, the duration of King Tide (1 - 5 days) matches well with tidal period. Definitely, gravitation of moon pulling up sea level is one of the most important factors. Every King Tide event happening on full moon or new moon period clearly demonstrates that tidal fluctuation is the very first basic foundation of flooding. Warm water mass brought by the oceanic dynamic piling up the sea water is also one significant factor can't be ignored. The duration of warm water mass formation, [passing](#), and diminishing will be the future study. For the detail understanding of King Tide events, we discuss the influential impacts depending on the time [effects in regional floods](#). Some other [possible](#) components [are discussed](#) as below.

Regarding to the impact of El Niño and La Niña events, Tuvalu located in the tropical Pacific, is definitely affected by the interannual sea surface temperature and barometric pressure variations. Since we had filtered out the influence of barometric in data processing, the ENSO effect should be out of discussion here. But taking a quick view of El Niño, sea level is anomalously high in the eastern tropical Pacific and low in the western tropical Pacific. The easterly surface wind, that usually extending all the way across the equatorial Pacific, begins to weaken, sea water flows back to the east Pacific. Simultaneously, it drops down in the western Pacific where Tuvalu locates. [ENSO seems offer an influential foundation on sea-level fluctuation in this area](#). As we check the King Tide events list out in Table 1, no King Tide record showed in 1998, [one of the strongest El Niño year](#). Maps of [sea surface height anomaly](#) indicating the cold water feature [sustained for 10 months](#) instead. On the contrary, Tuvalu experienced [more](#) floods in La Niña [years](#) than usual, [such as the La Niña years of 1999-2001](#).

Referring to tropical cyclones effects, Tuvalu, situated in latitude 5.3°S-11°S, a site produces tropical cyclones instead of being attacked. Since the installation of SEAFRAME tide gauge in 1993, tropical Cyclone Gavin was the only one detected Tuvalu. The storm surge didn't make King Tide event due to no support of spring time, though reached a peak of 0.3 m by the surge.

As for the short term effects of tsunami, there were 17 separate tsunami events detected since its installation. The highest surge record was 10 cm caused by the earthquake of magnitude Mw 8.8 that occurred of Chile on 27 February 2010 (Tuvalu Report, 2010). [Sea surface height anomaly](#) (Fig. 7a) unveils of fact of time that Tuvalu was surrounded by cold water. The energy of ocean dynamic cuts down the [sea surface height](#) foundation and diminished the effects of tsunami. Instead of sea level rising, a fall of 10-20 cm was recorded at that time. But the other earthquake of magnitude Mw 8.2 near Irian Jaya happened on 17 February 1996 (Fig. 7b) wasn't as lucky as the last one. The occurrence on spring tide with warm water mass, and the slight effects of La Niña contributed to the flooding of King Tide event.

To sum up, the possible influential factors in Table 1 show the flooding cases which reach the threshold of King Tide are 100% occur during the spring tide period, but only 29% in the highest astronomical tide period of that year. 27 out of 28 (96%) events are occurred with warm water mass. Meanwhile, the short term effects of tsunami and tropical cycle are less significant.

6 Conclusions

As with sea level rise, the state of an individual flooding happened on a given day or a given place is not proof of global trend, but regional sea level variation implying sea level fluctuation is obviously complicated. Regional sea level change may be reacted by many factors, such as: isostatic rebound; climate variability (Merrifield, 2011; Timmermann et al., 2010); interannual influence; non-uniform changes in ocean thermal expansion (Cabanès et al., 2001; Cazenave and Nerem, 2004); or the warm water mass. Nevertheless, not all above will play key roles in the low-lying island countries; neither can they be well predicted or prevented by local government. In this study, a definition of King Tide is recommended to be introduced and applied in Tuvalu area, a reasonable threshold to examine the floods inducing by King Tide, which could satisfy the needs of local people. We make the term King Tide proper to the fact of occurring once or twice a year; also can it represent the Tuvaluans' deeper fear of losing their land and life. The results indicate the straight relationship of King Tide and the possible mechanisms raising sea level. [In addition to the contribution of spring tide, the](#) warm water mass, one of the key factors but easily be ignored, arises the sea surface height should not be underestimated. Some of the potential King Tides, occurring with the contributions of warm water mass but [the sea surface height](#) under the threshold, are not included in this research.

320 **Acknowledgements**

321 The tide gage and satellite altimeter data are accessed from SPSLCMP and AVISO,
322 respectively. This work was partly supported by the National Science Council of
323 Taiwan through grant NSC101-2611-M-019-003.

324 **References**

- 325 Australian Agency for International Development (AusAID): Pacific country report on
326 sea level & climate: their present state, Tuvalu, 2006.
- 327 Australian Agency for International Development (AusAID): Pacific country report on
328 sea level & climate: their present state, Tuvalu, 2007.
- 329 Australian Agency for International Development (AusAID): Pacific country report on
330 sea level & climate: their present state, Tuvalu, 2010.
- 331 Beckera, M., Meyssignac, B., Letetrelb, C., Llovelc, W., Cazenave, A., and
332 Delcroixa, T.: Sea level variations at tropical Pacific islands since 1950, *Global*
333 *Planet. Change*, 80–81, 85–98, 2012.
- 334 Cabanes, C., Cazenave, A., and Le Provost, C.: Sea level rise during past 40 years
335 determined from satellite and in situ observations, *Science*, 294, 840–842, 2001.
- 336 Cazenave A. and Nerem, R. S.: Present-day sea level change: observations and causes,
337 *J. Geophys. Res.*, 42, 2004.
- 338 Cazenave, A. and Llovel, W.: Contemporary Sea level Rise, *Annu. Rev. Mar. Sci.*, 2,
339 145-173, 2010.
- 340 Chambers, D. P., Melhaff, C. A., Urban, T. J., Fuji D., and Nerem, R. S.:
341 Low-frequency variations in global mean sea level: 1950– 2000, *J. Geophys. Res.*,
342 107(C4), 1-1-1-10, 2002
- 343 Church, J. A., Gregory, J. M., Huybrechts, P., Kuhn, M., Lambeck, K., Nhuan, M. T.,
344 Qin, D., and Woodworth, P. L.: Changes in sea level. In: Houghton, J. T., Ding, Y.,
345 Griggs, D. J., Noguer, M., van der Linden, P. J., Dai, X., Maskell, K., Johnson, C. A.
346 (eds.): *Climate change 2001: the scientific basis. Contribution of working group I to*
347 *the third assessment report of the intergovernmental panel on climate change.*
348 *Cambridge University Press*, 639-693, 2001.
- 349 Church, J. A., White, N. J., and Hunter, J. R.: Sea level rise at tropical Pacific and
350 Indian Ocean islands, *Global Planet. Change*, 53 (3), 155–168, 2006.
- 351 Dibarboure, G., Pujol, M.-I., Briol, F., Le Traon, P. Y., Larnicol, G., Picot N., Mertz, F.,
352 and Ablain, M.: Jason-2 in DUACS: Updated System Description, First Tandem
353 Results and Impact on Processing and Products, *Mar. Geod.*, 34, 214-241, 2011.
- 354 Eschenbach, W.: Tuvalu not experiencing increased sea level rise, *Energy Environ.*, 15,
355 527–543, 2004a.

356 Eschenbach, W.: Response to John Hunter's review, *Energy Environ.*, 15, 931–935,
357 2004b.

358 Fu, L. L. and Pihos, G.: Determining the response of sea level to atmospheric pressure
359 forcing using TOPEX/POSEIDON data, *J. Geophys. Res.*, 99 (C12), 24633–24642,
360 1994.

361 Godin, G.: *The Analysis of Tides*, University of Toronto Press, Toronto, 285 pp., 1972.

362 Houghton, J. T., Meira Filho, L. G., Callander, B. A., Harris, N., Kattenberg, A., and
363 Maskell, K.: *Climate Change 1995: The Science of Climate Change*, Contribution
364 of Working Group I to the second assessment report of the Intergovernmental Panel
365 on Climate Change, Cambridge University Press, Cambridge, 572pp. Cambridge
366 Univ., Press, New York, 1996.

367 Jeffreys, H.: Causes contributory to the annual variation in latitude, *Mon. Not. R. Astr.*
368 *Soc.*, 76, 499–525, 1916.

369 Lewis, J.: Sea level rise: some implications for Tuvalu, *Environmentalist*,
370 9(4), 269–275, 1989.

371 Mantua, N. J., Hare, S. R., Zhang, Y., Wallace, J. M., and Francis, R. C.: A Pacific
372 interdecadal climate oscillation with impacts on salmon production, *Bull. Am.*
373 *Meteorol. Soc.*, 78(6), 1069–1079, 1997.

374 Merrifield, M. A.: A shift in western tropical Pacific sea level trends during the 1990s,
375 *J. Clim.*, 24(15), 4126–4138, 2011.

376 Michell, W., Chittleborough, J., Ronai, B., and Lennon, G. W.: Sea Level Rise in
377 Australia and the Pacific, *Quarterly Newsletter of the South Pacific Sea Level and*
378 *Climate Monitoring Project*, National Tidal Facility, Australia, 5(1), 10–19, 2001.

379 Mimura, N., Nurse, L., McLean, R., Agard, J., Briguglio, L., Lefale, P., Payet, R., and
380 Sem, G.: Small islands. In: Parry, M., Canziani, O., Palutikof, J., van der Linden, P.,
381 Hanson, C. (Eds.), *Climate Change 2007: Impacts, Adaptation and Vulnerability.*
382 *Contribution of Working Group II to the Fourth Assessment Report of the*
383 *Intergovernmental Panel on Climate Change*, Cambridge University Press,
384 Cambridge, 687–716, 2007.

385 Mortreux, C. and Barnett, J.: Climate change, migration, and adaptation in Funafuti,
386 Tuvalu, *Global Environ. Change*, 19(1), 105–112, 2009.

387 Nerem, R., Leuliette, E., and Cazenave, A.: Present-day sea level change: A review, *C.*
388 *R. Geosci.*, 338(14–15), 1077–1083, 2006.

389 Pawlowicz, R., Beardsley, R., and Lentz, S.: Classical tidal harmonic analysis include
 390 error estimates in MATLAB using T-TIDE, *Comput. Geosci.*, 28(8), 929-937, 2002.

391 Queensland Government, Maritime Safety Queensland:
 392 <http://www.msq.qld.gov.au/Tides/King-tides.aspx/>, last access: 1 February 2013.

393 Secretariat of the Pacific Community: Tuvalu 2002 Population and Housing Census:
 394 Volume 1 Analytical Report, Secretariat of the Pacific Community, Nouméa, 2005.

395 Trenberth, K. E. and Hurrell, J. W.: Decadal atmosphere-ocean variations in the Pacific,
 396 *Clim. Dyn.*, 9, 303–319, 1994.

397 Timmermann, A., McGregor, S., and Jin, F. F.: Wind effects on past and future regional
 398 sea level trends in the southern Indo-Pacific, *J. Clim. Change*, 23, 4429–4437, 2010.

399 United States of Environmental Protection Agency (EPA): King Tides Facts Sheet
 400 <http://www.epa.gov/CRE/news.html/>, EPA-842-F-11-010, 2011.

401 Webb, A. P. and Kench, P. S.: The dynamic response of reef islands to sea level rise:
 402 Evidence from multi-decadal analysis of island change in the Central Pacific, *Global*
 403 *Planet. Change*, 72, 234–246, 2010.

404 Webb, A.: Tuvalu technical report - Coastal change analysis using multi-temporal
 405 image comparisons - Funafuti Atoll, SOPAC Project Report, 54, Suva, 2006.

406 Wong, P. P.: Small island developing states, *WIREs Clim. Change*, 2, 1–6, 2011.

407 Yamano, H., Kayanne, H., Yamaguchi, T., Kuwahara, Y., Yokoki, H., Shimazaki, H.,
 408 and Chikamori, M.: Atoll island vulnerability to flooding and inundation revealed
 409 by historical reconstruction: Fongafale Islet, Funafuti Atoll, Tuvalu, *Global Planet.*
 410 *Change*, 57, 407–416, 2007.

411 Wikipedia, the free on-line encyclopedia. http://en.wikipedia.org/wiki/King_tide/ last
 412 access: 1 February 2013.

413 United Nations: Effects of Climate Change on Indigenous Peoples: A Pacific
 414 Presentation, www.un.org/esa/socdev/unpfii/.../EGM_cs08_Elisara.doc/ last access:
 415 1 February 2013.

416 Figure Captions:

417 Figure 1. The relative position of Australia and Tuvalu (left map). The upper right map
418 is the relative position of Tuvalu nine atolls. Fongafale (bottom of right corner),
419 the study site is shown by red triangle.

420 Figure 2. Sampling points of satellite altimeter along track 173, data are marked in
421 purple dots, and the location of tide gauge is shown by the red triangle.

422 Figure 3. A graph of water-level topography in Fongafale (modified from Yamano et al.,
423 2007). The threshold of King Tide, 3.2 m, is defined as the average elevation of
424 the island land depending on the mean lower low water; meanwhile, the average of
425 regular spring tide of 19 years (1993-2012) is 2.7 m only. The difference of 0.5 m
426 sea-level variation demonstrates the significant effects of King Tide on sea-level
427 fluctuation.

428 Figure 4. The root-mean-square error of tide gauge and altimeter data for 19 years
429 (March 1993 to November 2012) reaches a value of 4.37 cm.

430 Figure 5. An example map of sea surface height anomaly during King Tide events (all
431 28 King Tide events are in supplement). Star indicates the position of Tuvalu. The
432 color bar shows the sea surface height anomaly by centimeter. Red color presents
433 the warm water mass; while blue presents the cold water mass. The image is a
434 7-day average datum. The date on the image is the middle date of the 7 days.

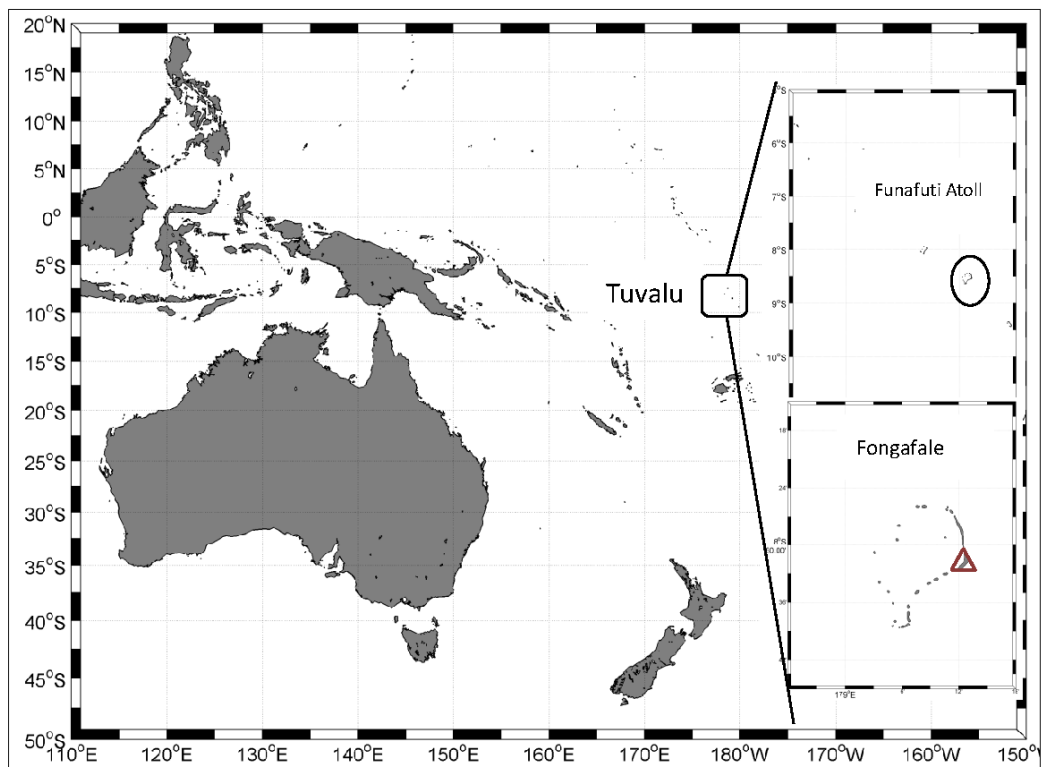
435 Figure 6. Example images of sea surface height anomaly influenced by warm water
436 mass during non-highest astronomical tide period, and cause sea surface rise of 21,
437 25, and 23 cm, respectively.

438 Figure 7. (a) The image of sea surface height interprets the fact that Chile earthquake
439 didn't make severe regional flooding in Tuvalu under the background of cold
440 water mass. (b) The image of warm water mass background interprets Tuvaluan
441 was suffering regional flooding under the combination of tsunami surge caused by
442 earthquake on 17 February 1996. The date on the image of sea surface height
443 anomaly indicated the middle date of the 7 days.

444 Table 1. A check list of possible influential factors of 28 King Tide events.

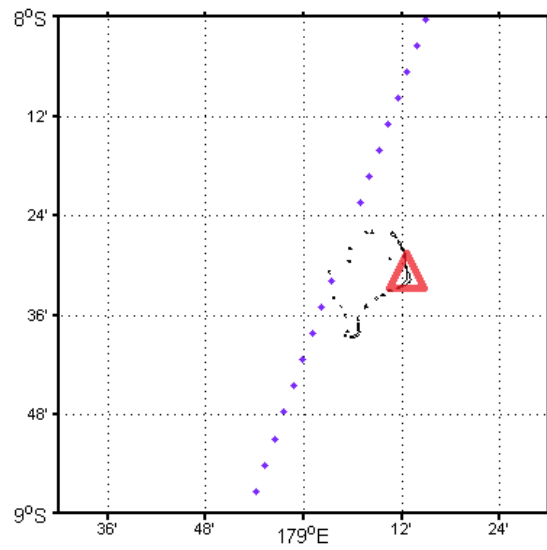
Event	Date	Sea level (m)	Duration (days)	Highest astronomical tide	Spring tide	Warm water mass	Tsunami	Tropical cycle
1	26/02/1994	3.241	2	x	+	+	x	x
2	21/01/1996	3.255	3	+	+	+	x	x
3	18/02/1996	3.312	4	x	+	+	+	x
4	18/03/1996	3.200	1	x	+	+	x	x
5	08/02/1997	3.255	2	+	+	+	x	x
6	09/03/1997	3.304	4	x	+	+	x	x
7	01/02/1999	3.207	1	x	+	+	x	x
8	21/01/2000	3.236	2	x	+	+	x	x
9	09/02/2001	3.322	4	+	+	+	x	x
10	09/03/2001	3.347	4	x	+	+	x	x
11	30/01/2002	3.226	1	x	+	+	x	x
12	28/02/2002	3.309	3	+	+	+	x	x
13	28/03/2002	3.303	3	x	+	+	x	x
14	16/04/2003	3.253	2	x	+	+	x	x
15	15/05/2003	3.246	3	x	+	+	x	x
16	30/01/2006	3.358	4	x	+	+	x	x
17	28/02/2006	3.415	5	+	+	+	x	x
18	29/03/2006	3.236	2	x	+	+	x	x
19	18/03/2007	3.241	2	+	+	+	x	x
20	17/04/2007	3.262	3	x	+	+	x	x
21	22/01/2008	3.218	1	x	+	+	x	x
22	12/01/2009	3.234	2	x	+	+	x	x
23	10/02/2009	3.271	2	+	+	+	x	x
24	30/01/2010	3.210	1	x	+	x	x	x
25	20/01/2011	3.286	3	x	+	+	x	x
26	19/02/2011	3.223	2	+	+	+	x	x
27	20/03/2011	3.206	2	x	+	+	x	x
28	09/03/2012	3.200	2	x	+	+	x	x

445 Note: + means the positive influence; x means non-influence



446

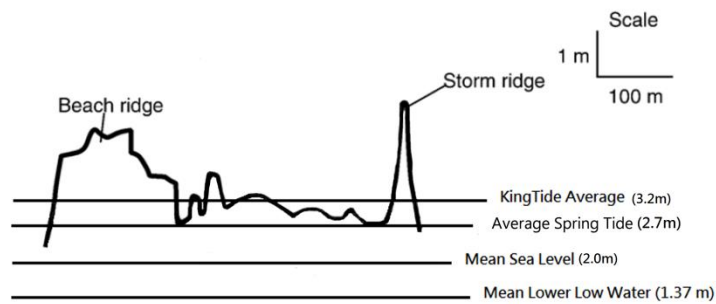
447 Figure 1. The relative position of Australia and Tuvalu (left map). The upper right map
 448 is the relative position of Tuvalu nine atolls. Fongafale (bottom of right corner), the
 449 study site is shown by red triangle.



450

451 Figure 2. Sampling points of satellite altimeter along track 173, data are marked in
 452 purple dots, and the location of tide gauge is shown by the red triangle.

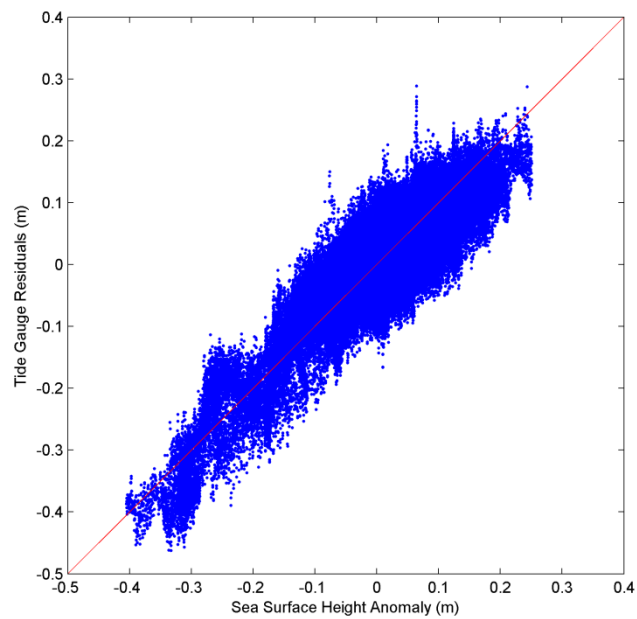
453



454

455 Figure 3. A graph of water-level topography in Fongafale (modified from Yamano et al.,
456 2007). The threshold of King Tide, 3.2 m, is defined as the average elevation of the
457 island land depending on the mean lower low water; meanwhile, the average of regular
458 spring tide of 19 years (1993-2012) is 2.7 m only. The difference of 0.5 m sea-level
459 variation demonstrates the significant effects of King Tide on sea-level fluctuation.

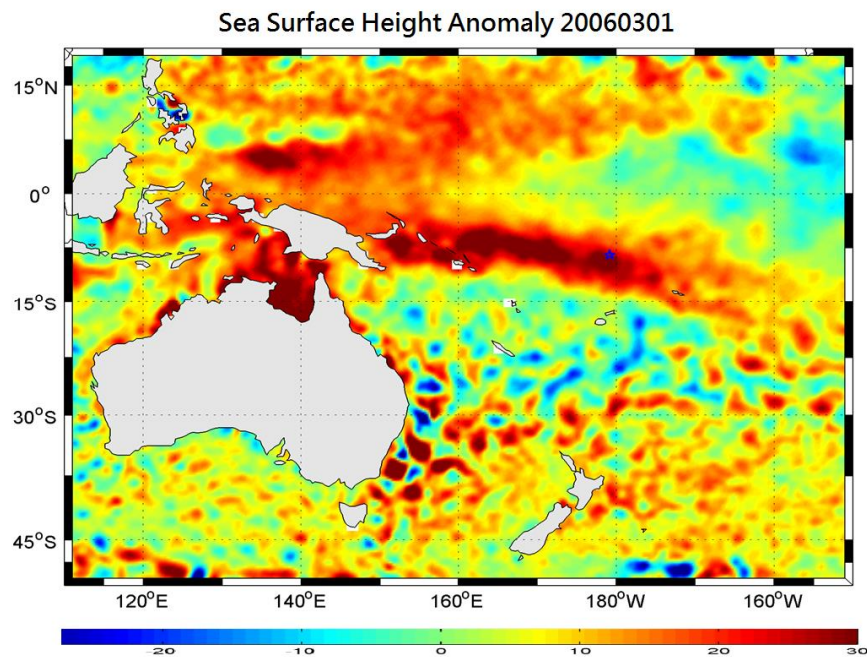
460



461

462 Figure 4. The root-mean-square error of tide gauge and altimeter data for 19 years
463 (March 1993 to November 2012) reaches a value of 4.37 cm.

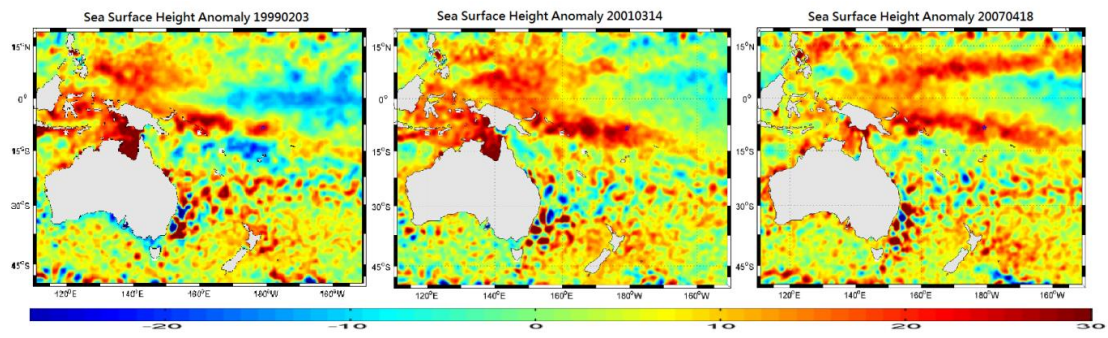
464



465

466 Figure 5. An example map of sea surface height anomaly during King Tide events (all
467 28 King Tide events are in supplement). Star indicates the position of Tuvalu. The
468 color bar shows the sea surface height anomaly by centimeter. Red color presents the
469 warm water mass; while blue presents the cold water mass. The image is a 7-day
470 average datum. The date on the image is the middle date of the 7 days.

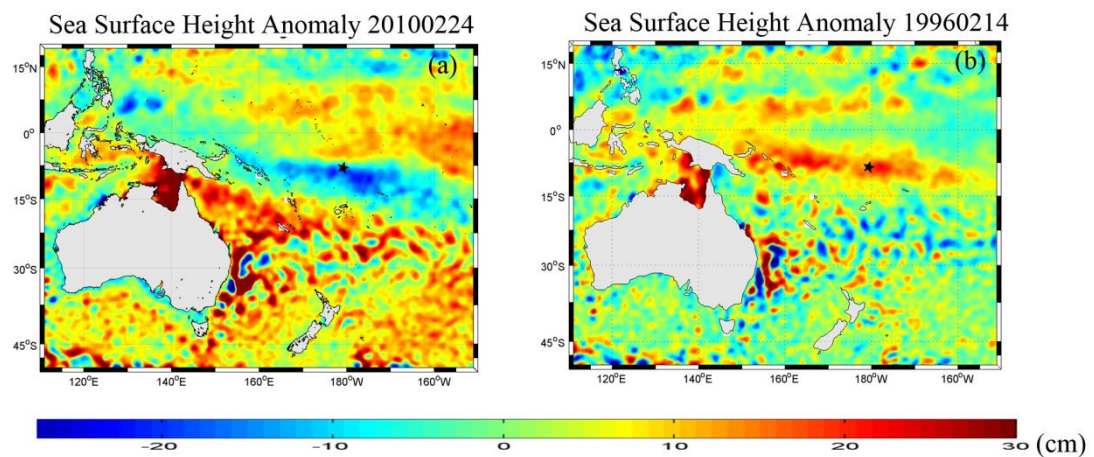
471



472

473 Figure 6. Example images of sea surface height anomaly influenced by warm water
474 mass during non-highest astronomical tide period, and cause sea-surface rise of 21, 25,
475 and 23 cm, respectively.

476



477

478 Figure 7. (a) The image of sea surface height interprets the fact that Chile earthquake
479 didn't make severe regional flooding in Tuvalu under the background of cold water
480 mass. (b) The image of warm water mass background interprets Tuvaluan was
481 suffering regional flooding under the combination of tsunami surge caused by
482 earthquake on 17 February 1996. The date on the image of sea surface height anomaly
483 indicated the middle date of the 7 days.