

Tidal variability in the Hong Kong region

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Abstract

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Mean sea level (MSL) is rising worldwide, and correlated changes in ocean tides are also occurring. This combination may influence future extreme sea levels, possibly increasing coastal inundation and nuisance flooding events in sensitive regions. Analyses of a set of tide gauges in Hong Kong reveal complex tidal behavior. Most prominent in the results are strong correlations of MSL variability to tidal variability over the 31-year period of 1986-2016; these tidal anomaly correlations (TACs) express the sensitivity of tidal amplitudes and phases (M_2 , S_2 , K_1 , O_1) to MSL fluctuations and are widely observed across the Hong Kong region. At a few important harbor locations, time series of approximations of the parameter δ -HAT, computed from combinations of the major tidal constituents, are found to be highly sensitive to MSL variability which may further increase local flood levels under future MSL rise. Other open-water locations in Hong Kong only show TACs for some individual tidal constituents but not for combined tidal amplitudes, suggesting that the dynamics in enclosed harbor areas may be partially frequency-dependent and related to resonance or frictional changes. We also observe positive correlations of the fluctuations of diurnal (D_1) tides to semidiurnal (D_2) tides at most locations in the region which may lead to further amplified tidal ranges under MSL. ~~Overall, it~~ is shown-demonstrated here that tidal changes in the Hong Kong coastal waters may be important in combination with MSL rise in impacting future total water levels.

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63 *1. Introduction*

64 Ocean tides have long been thought of as a stationary process, as they are driven by
65 the gravitational forcing of the Sun and Moon whose motions are complex but highly
66 predictable (Cartwright and Tayler, 1971). Yet, long-term changes in the tides have been
67 observed recently on regional (Ray, 2006; Jay et al., 2009; Zaron and Jay, 2014; Rasheed and
68 Chua, 2014; Feng et al., 2015; Ross et al., 2017) and worldwide spatial scales (Woodworth,
69 2010; Müller, et al. 2011; Haigh et al., 2014; Mawdsley et al., 2015), concurrent with long-
70 term global mean sea level (MSL) rise (Church and White, 2006; 2011). Since gravitational
71 changes are not the reason, the tidal changes are likely related to terrestrial factors such as
72 changes in water depth which can alter friction (Arbic et al, 2009), coastal morphology and
73 resonance changes of harbor regions (Cartwright, 1972; Bowen and Gray, 1972; Amin, 1983;
74 Vellinga et al., 2014; Jay et al., 2011; Chernetsky et al., 2010, Familkhalili & Talke, 2016), or
75 stratification changes induced by increased upper-ocean warming (Domingues et al., 2008;
76 Colosi and Munk, 2006; Müller, 2012; Müller et al., 2012), all of which are also related to
77 sea level rise.

78 Tides can also exhibit short-term variability correlated to short-term fluctuations in
79 MSL (Devlin et al., 2014; 2017a; 2017b). These variabilities may influence extreme water
80 level events, such as storm surge or nuisance flooding (Sweet and Park, 2014; Cherqui et al.,
81 2015; Moftakhari et al., 2015; 2017; Ray and Foster, 2016; Buchanan et al., 2017). Such
82 short-term extreme events are obscured when only considering long-term linear trends. Any
83 significant additional shorter-term positive correlation between tides and sea level
84 fluctuations may amplify this variability and would imply that flood risk based only on the
85 superposition of present-day tides and surge onto a higher baseline sea level will be
86 inaccurate in many situations. The analysis of the correlations between tides and sea level at a
87 local or regional scale can indicate locations where tidal evolution should be considered as a
88 substantial complement to sea level rise. Moreover, since storm surge is a long wave, factors
89 affecting tides can also alter storm surge (Familkhalil and Talke, 2016; Arns et al., 2017).
90 Hong Kong is often subject to typhoons, with some recent storms yielding anomalously high
91 storm surges, so this issue is of critical interest if all such factors are undergoing change.

92 Recent works surveyed tidal anomaly correlations (TACs) at multiple locations in the
93 Pacific; a ~~metric that~~ TAC quantifies the sensitivity of tides to short-term sea level
94 fluctuations (Devlin et al., 2014; Devlin et al., 2017a); they found, ~~finding~~ that over 90% of
95 tide gauges analyzed exhibited some measure of correlation in at least one tidal component.
96 In a related work (Devlin et al., 2017b), the combined TACs of the four largest tidal
97 components was calculated as a proxy for what can be described as changes in the highest
98 astronomical tide (δ -HAT), with 35% of gauges surveyed exhibiting a sensitivity of δ -HATs
99 to sea level fluctuations of at least ± 50 mm under a 1-m sea level change ($\sim 5\%$). A step-by-
100 step description of the TAC and δ -HAT methods, including the details of the calculations of
101 the regressions and statistics, can be found in the supplementary materials of Devlin et al.
102 (2017a and 2017b), and in this paper we summarize the meaning and interpretations of the
103 TACs and the δ -HATs in the Appendix.

104 A recent paper performed a similar analysis ~~approach~~ in the Atlantic Ocean, finding
105 comparable results to the Pacific (Devlin et al., 2019). Comparing all worldwide locations
106 found that the greatest (positive) δ -HAT response was seen in Hong Kong ($+ 650$ mm m^{-1}). A
107 probability distribution function analysis revealed that an extreme sea level exceedance
108 which includes tidal changes can be nearly double ($+150$ mm) that which only considers
109 MSL exceedance alone ($+78$ mm) over the past 50 years (Devlin et al., 2017b). However,
110 this approach did not consider water level extremes due to non-tidal or non-MSL factors,
111 such as storm surge, which may further complicate extreme water levels. Yet, even without
112 storm surge included, it was demonstrated that the non-stationarity of tides can be a
113 significant contributor to total (non-storm) water levels in this region and warrants closer
114 examination. Furthermore, tides and storm surge are both long-wave processes and may be
115 sensitive to the same forcing factors, so the behavior of tides may be a possible instructor of
116 the future behavior of storm surge events.

117 Hong Kong and the Pearl River Delta (PRD) region contains many densely-populated
118 areas with extensive coastal infrastructure and significant and continuous recent land
119 reclamation projects. Sea level rise in the region has exhibited a variable rate in the region
120 over the past 50 years (Li and Mok, 2012; Ip and Wai, 1990), but a common feature of all sea
121 level records in the South China Sea (SCS) is a steep increase in the late 1990s with a
122 subsequent decrease in the early 2000s, followed by a sustained increase to the present day.
123 In addition to this variable MSL behavior, there are also anomalous tidal events observed at
124 gauges in semi-enclosed harbor regions during the late 1990s and early 2000s (shown and

125 discussed below), corresponding to times of both rapidly changing sea level and aggressive
126 land reclamation. In this study, we perform a spatial and temporal analysis of tidal
127 sensitivity to MSL variations in Hong Kong using the tidal anomaly correlation (TAC)
128 method at 12 closely-located tide gauges.

129 **2. Methods**

130 *2.1 Data sources*

131 A set of 12 tide gauge records in the Hong Kong region were provided by the Hong
132 Kong Observatory (HKO) and the Hong Kong Marine Department (HKMD), spanning from
133 12 to 63 years in length, including two gauges that are “historical” (i.e., no longer
134 operational). The longest record is the North Point/Quarry Bay tide gauge, located in
135 Victoria Harbor, established originally in 1952 and relocated from North Point to Quarry Bay
136 in 1986. The datums were adjusted and quality controlled by HKO to provide a continuous
137 record (Ip and Wai, 1990). Another long and continuous record is located at Tai Po Kau
138 inside Tolo Harbor. Gauge locations in Hong Kong are shown in Figure 1, with the gauges
139 from HKO indicated by green markers, gauges from HKMD by light blue, and historical
140 (non-operational) gauges by red. Four of six of the HKO gauges (Quarry Bay, Tai Po Kau,
141 Tsim Bei Tsui, and Waglan Island) are sea level pressure transducer types of gauges, and the
142 other two (Shek Pik and Tai Miu Wan) are pneumatic type tide gauges. The Quarry Bay
143 gauge was updated from a float type gauge recently (2017), and the Tai Po Kau gauge was
144 also updated from a float gauge in 2006, and all gauges operated by the HK Marine
145 Department were ~~all~~ set up in 2004 as sea level pressure transducers
146 (<https://www.hko.gov.hk/publica/pubsmo.htm>).

147 Figure 2 shows the geographical setting of the South China Sea, with the location of Hong
148 Kong indicated by the red box. Table 1 lists the metadata for all locations, including station
149 name and station code, latitude and the ranges of the data records used in this study. 2.2

150 *Tidal admittance calculations*

151 Our investigations of tidal behavior use a tidal admittance method. The tidal
152 admittance is the unitless ratio of an observed tidal constituent to the corresponding tidal
153 constituent in the astronomical tide generating force expressed as a potential, V . This
154 potential can then be divided by the acceleration due to gravity, g , to yield $Z_{poi}(t) = V/g$, with
155 units of length that can be compared to tidal elevations, $Z_{obs}(t)$. Yearly harmonic analyses
156 are performed on both $Z_{obs}(t)$ and $Z_{poi}(t)$ at each location, using the R_T_TIDE package for

157 MATLAB (Leffler and Jay, 2009), a robust analysis suite based on T_TIDE (Pawlowicz,
 158 2002). The tidal potential is determined based on the methods of Cartwright and Tayler
 159 (1971).

160 The result from a single harmonic analysis of $Z_{obs}(t)$ or $Z_{pot}(t)$ determines an amplitude,
 161 A , and phase, θ , at the central time of the analysis window for each tidal constituent, with
 162 error estimates. A moving analysis window (e.g., at mid-year) produces an annual time-
 163 series of amplitude, $A(t)$, and phase, $\theta(t)$, with the complex amplitude, $\mathbf{Z}(t)$, given by:

$$164 \quad \mathbf{Z}(t) = A(t)e^{i\theta(t)} . \quad (1)$$

165 The tidal admittance (\mathbf{A}) and phase lag (\mathbf{P}) are formed using Eqs. (2) and (3)

$$166 \quad \mathbf{A}(t) = abs \left| \frac{\mathbf{Z}_{obs}(t)}{\mathbf{Z}_{pot}(t)} \right| , \quad (2)$$

$$167 \quad \mathbf{P}(t) = \theta_{obs}(t) - \theta_{pot}(t) . \quad (3)$$

168 Nodal variabilities are typically present with similar strengths in both the observed
 169 tidal record and in the tidal potential. Therefore, when the observed data (harmonically
 170 analyzed in one-year windows) is divided by the potential (also analyzed in one-year
 171 windows), nodal effects are mostly constrained in the resulting admittance time series. This
 172 may not always hold true in shallow-water areas (Amin, 1983) but does seem ~~to~~-valid for the
 173 locations and tides analyzed in Hong Kong. The harmonic analysis procedure also provides
 174 an annual MSL time-series. For each resultant dataset (MSL, \mathbf{A} and \mathbf{P}), the mean and trend
 175 are removed from the time series to allow direct comparison of their co-variability. The
 176 magnitude of the long-term trends is typically much less than the magnitude of the short-term
 177 variability, which is more apparent in the data sets used here (Devlin et al., 2017a; 2017b).

178 Tidal sensitivity to sea level fluctuations is quantified using tidal anomaly correlations
 179 (TACs), the relationships of detrended tidal variability to detrended MSL variability (see
 180 Appendix). With the use of the TACs we determine the sensitivity of the amplitude and phase
 181 of individual constituents (M_2 , S_2 , K_1 , O_1) to sea level perturbations at the yearly-analyzed
 182 scale. We also consider a proxy for the change in the approximate highest astronomical tide
 183 (δ -HAT; see Appendix for details). The approximation e δ -HAT reflects the maximum tide-
 184 related water level that would be obtained in a year from a combination of time-dependent
 185 amplitudes and ~~phases-of-phases-of~~ the four largest tidal amplitudes-constituents (M_2 , S_2 , K_1 ,
 186 and O_1) extracted by the admittance method, typically ~75% of the full tidal range..

187 The detrended time series of the year-to-year change of the δ -HATs are compared to
188 detrended yearly MSL variability in an identical manner as the TACs, and both are expressed
189 in units of millimeter change in tidal amplitude per 1-meter fluctuation in sea level (mm m^{-1}).
190 These units are adopted for convenience, though in practice, the observed fluctuations in
191 MSL are on the order of ~ 0.25 m. The phase TACs are reported in units of degree change
192 per 1-meter fluctuation in sea level. The TAC methodology can also be used to examine
193 correlations between different parts of the tidal spectrum. We additionally examine the
194 sensitivity of combined diurnal (D_1 ; $K_1 + O_1$) tidal amplitudes to semidiurnal (D_2 ; $M_2 + S_2$)
195 tidal amplitudes (D_1/D_2 TACs). The units of the D_1/D_2 TACs are dimensionless (i.e.,
196 mm/mm), and statistics are calculated as above.

197 The use of a window of a year in a harmonic analysis may have an influence on the
198 value of the TAC or δ -HAT, e.g. calendar year (Jan-Dec) vs. water year (Oct-Sep). To
199 provide a better estimate of the overall correlations for all data we take a set of
200 determinations of the correlations using twelve distinct year definitions (i.e., one-year
201 windows running from Jan-Dec, Feb-Jan, ..., Dec-Jan.). We take the average of the set of
202 significant determinations (i.e., p -values of < 0.05) as the magnitude of the TAC or δ -HAT.
203 For an estimate of the confidence interval of the TAC or δ -HAT, the interquartile range
204 (middle 50% of the set) is used.

205 For the very long record stations (e.g., Quarry Bay and Tai Po Kau), we only consider
206 the past 31 years for TAC and δ -HAT determinations (Table 1). The TAC values may change
207 over time, so we adopt a common epoch to better match the rest of the Hong Kong tide gauge
208 networks, which are typically ~ 12 -31 years long. Finally, we highlight some anomalous tidal
209 events observed at certain Hong Kong gauges, and discuss the temporal evolution of the tidal
210 characteristics in Hong Kong.

211 **3. Results**

212 The individual TACs for amplitude and phase in Hong Kong are discussed first,
213 followed by the δ -HATs and the D_1/D_2 TACs. In all figures, significant positive results will
214 be reported by red markers, significant negative results by blue markers, and insignificant
215 values are shown as black markers. The relative size of the markers will indicate the relative
216 magnitude of the TAC or δ -HAT according the legend scale on each plot. All numerical
217 results for the major amplitude TACs (M_2 , S_2 , K_1 , and O_1) are listed in Table 2, and the δ -

218 HATs and D₁/D₂ TACs are listed in Table 3. Phase TACs of the individual constituents are
219 reported in Table S1 of the supplement.

220 *3.1 Tidal anomaly correlations (TACs)*

221 The strongest positive M₂ TACs are seen at Quarry Bay (+218 ± 37 mm m⁻¹), and at
222 Tai Po Kau (+267 ± 42 mm m⁻¹), with a smaller positive TAC seen at Shek Pik (Figure 3).
223 In the waters west of Victoria Harbour, all other gauges except Kwai Chung exhibit moderate
224 negative TACs. The semidiurnal phase TACs in Hong Kong (shown in the Supplementary
225 materials, Figure S1) show an earlier M₂ tide under higher MSL at Quarry Bay and Tai Po
226 Kau and a later tide west of Victoria Harbour. The S₂ results in Hong Kong (Figure 4) show
227 that only Quarry Bay and Tai Po Kau have significant amplitude TAC values (though smaller
228 than M₂), and the S₂ phase TACs in Hong Kong (Figure S2) also show an earlier tide at
229 Quarry Bay and Tai Po Kau under higher MSL.

230 The diurnal TACs in Hong Kong generally exhibit a larger-magnitude and more
231 spatially-coherent response than semidiurnal TACs. Like M₂, the strongest K₁ values in Hong
232 Kong (Fig 5) are seen at Quarry Bay (+220 ± 15 mm m⁻¹) and Tai Po Kau (+190 ± 68 mm m⁻¹).
233 The O₁ results in Hong Kong (Fig 6) are like the M₂ results, showing positive TACs at
234 Quarry Bay (+146 ± 11 mm m⁻¹) and Tai Po Kau (+100 ± 25 mm m⁻¹), and strongly negative
235 TACs west of Quarry Bay. However, unlike the semidiurnal constituents, the phase TACs
236 for K₁ are mostly insignificant in Hong Kong (Figure S3), and O₁ phase TACs (Figure S4)
237 are only significant at Quarry Bay.

238 *3.2 Combined tidal variability (δ-HATs) and tidal co-variability*

239 The TACs are widely observed in Hong Kong, but the δ-HATs are only of
240 significance at particular locations (Figure 7). Five stations exhibit significant δ-HAT values,
241 with Quarry Bay and Tai Po Kau having very large positive magnitudes (+665 ± 85 mm m⁻¹
242 and +612 ± 210 mm m⁻¹, respectively), and Shek Pik having a lesser magnitude of +138 ± 47
243 mm m⁻¹. Conversely, Ma Wan and Chi Ma Wan exhibit moderate negative δ-HAT values, (~
244 -100 mm m⁻¹). The remainder of gauges (which are mainly open-water locations) have
245 statistically insignificant results for the combined tidal amplitudes, even where some large
246 individual TACs were observed. This shows that the combined tidal amplitude effect as
247 expressed by the δ-HATs is most important in semi-enclosed harbors. The D₁/D₂ TACs are
248 also important in Hong Kong and are seen at almost every location. All significant D₁/D₂
249 TACs results are positive (Figure 8), and at most locations the correspondence is nearly 1-to-

250 1, indicating that a change in D_1 can yield a nearly-identical magnitude change in D_2 , and
251 vice-versa. Smaller magnitude relations are seen in the western areas of the Hong Kong
252 region.

253 *3.3 Anomalous tidal events at Hong Kong harbor locations*

254 The overall temporal behavior of the tidal spectrum at enclosed harbor locations in
255 Hong Kong (Quarry Bay and Tai Po Kau) is especially interesting. In Figure 9, the time
256 series of water level spectrum components are shown for Quarry Bay and Tai Po Kau,
257 presenting the D_1 ($K_1 + O_1$) band (a), the D_2 ($M_2 + S_2$) band (b), and mean sea level (MSL)
258 (c), given as normalized amplitudes with mean values shown in the legends. The magnitude
259 of MSL is given in relation to the Hong Kong Chart Datum as defined by the Hong Kong
260 Observatory. The Chart Datum is defined as 0.146 m below the Hong Kong Principal Datum
261 (HKPD). The HKPD determined for the years 1965-1983 was approximately 1.23 m below
262 MSL. The HKPD has been recently re-determined using data from 1997-2015 to be 1.30 m
263 below MSL. Therefore, all MSL values reported here are given relative to the HKPD for the
264 epoch 1965-1985. (www.hko.gov.hk).

265 Some very notable features of the tides are clear. At Quarry Bay, the early part of the
266 record shows nearly constant tidal amplitudes in D_1 , while D_2 amplitudes show a slight
267 decrease, and MSL exhibits a slight positive trend. In the late 1980s, however, both D_1 and
268 D_2 increase until around the year 2003, at which time both tidal bands undergo a rapid
269 decrease of amplitude of $\sim 15\%$, sustaining this diminished magnitude for about five years
270 before increasing nearly as rapidly. ~~The OT band shows a sustained increase over the~~
271 ~~historical record, but many of the fluctuations around the trend are negatively correlated with~~
272 ~~the perturbations in D_1 and D_2 , and during the times of diminished major tides, the OTs~~
273 ~~increase by about +20%.~~ The MSL record is also highly variable at Quarry Bay, with a
274 nearly zero trend during the increase in tides seen in the 1980s, followed by a strong increase
275 from ~ 1993 -2000, and then a steep decrease concurrent with the time of diminished tides
276 before increasing again. The gauge at Tai Po Kau shows a similar tidal behavior, although
277 the timing and magnitudes are different. The increase in D_1 and D_2 at Tai Po Kau in the
278 1980s is much larger and peaks earlier than Quarry Bay, reaching a maximum around 1996,
279 and then decreasing around 1998, about five years before the drop at Quarry Bay. Both
280 locations experience an absolute minimum around 2007 in D_2 , but the D_1 minimum at TPK

281 leads the Quarry Bay minimum by a few years. These observed anomalies are only observed
282 at these two gauges; other locations in Hong Kong did not reveal similar behavior.

283 **4. Discussion**

284 *4.1 Summary of observed tidal variability*

285 This survey has identified several types of tidal variability in Hong Kong. The
286 individual TACs are significant at many Hong Kong locations, while the TACs of the
287 approximate δ -HATs appear to be more locally important, as the strongest responses are
288 mainly concentrated at specific locations (e.g., Quarry Bay and Tai Po Kau). The M_2
289 response (Fig 3) is negative at gauges just west of Quarry Bay and positive at Shek Pik, with
290 a similar pattern seen for the O_1 TACs (Fig 6). Conversely, the K_1 TAC results are generally
291 positive (Fig 5). At both Quarry Bay and Tai Po Kau, the positive reinforcements of
292 individual tidal fluctuations lead to very large δ -HATs, though moderately negative δ -HATs
293 are seen near Quarry Bay at Chi Ma Wan and Ma Wan (Fig 7). The spatial similarity in the
294 semi-enclosed center harbor regions suggest a connected mechanism; this area is where most
295 recent Hong Kong coastal reclamation projects have occurred, including the construction of a
296 new island for an airport, shipping channel deepening and other coastal morphology changes.
297 Such changes in water depth and coastal geometry strongly suggest a relation to frictional or
298 resonance mechanisms.

299 The D_1/D_2 TAC relations (Fig 8) are a more regionally-relevant phenomenon, being
300 significant nearly everywhere in Hong Kong. The majority of significant D_1/D_2 TACs are
301 positive, with most being nearly 1-to-1 (i.e., a ~ 1 -mm change in D_1 will yield a ~ 1 -mm
302 change in D_2), confirmed by the close similarity of temporal tidal trends of the D_1 and D_2
303 tidal bands in Hong Kong (Fig 9). This aspect of tidal variability in Hong Kong may be
304 related to the dynamics near the Luzon Strait, where large amounts of baroclinic conversion
305 in both D_1 and D_2 tides may tend to couple the variabilities (Jan et al., 2007; 2008; Lien et al.,
306 2015; Xie et al., 2008; 2011; 2013). The D_1 and D_2 internal tides may interact with each
307 other as well as with processes at other frequencies, such as at the local inertial frequency, f ,
308 via parametric subharmonic instability (PSI) interactions (McComas and Bretherton, 1977;
309 MacKinnon and Winters, 2005; Alford, 2008; Chinn et al., 2012), a form of resonant triad
310 interactions (Craik, 1985). The low-mode baroclinic energy can travel great distances, being
311 enhanced upon arrival at the shelf and leading to the further generation of baroclinic energy.
312 In the western part of Hong Kong, the D_1/D_2 relationships are less than 1 to 1 (~ 0.33 to ~ 0.25

313 at TBT and LOP, respectively). This may be partially influenced by effects of the Pearl River,
314 which discharges part of its flow along the Lantau Channel. The flow of the river is highly
315 seasonal and ejects a freshwater plume at every ebb tide that varies with prevailing wind
316 conditions and with the spring-neap cycle (Pan et al, 2014). The plumes may affect
317 turbulence and mixing in the region and can dissipate tidal energy , which may “decouple”
318 the correlated response of D_1 and D_2 seen in the rest of the Hong Kong coastal waters.

319 *4.2 Effects of local dynamics on tidal variability*

320 Hong Kong has had a long history of land reclamation to accommodate an ever-
321 growing infrastructure and population, including the building of a new airport island (Chep
322 Lap Kok), new land connections, channel deepening to accommodate container terminals,
323 and many bridges, tunnels, and “new cities”, built on reclaimed land. All of these may have
324 changed the resonance and/or frictional properties of the region. Tai Po Kau has also had
325 some land reclamation projects that have changed the coastal morphology and may have
326 modulated the tidal response. Both locations also show coherent D_1/D_2 TACs, as well as
327 having the largest positive δ -HATs, and large tidal anomalies (Figure 9). Other locations in
328 Hong Kong did not show such extreme variations, so these variations appear to only be
329 amplified in harbor areas. Decreases in friction associated with sea level rise may lead to
330 ~~higher forcing of th~~ larger tides, and those changes may also be amplified by the close
331 correlations of D_1 and D_2 variability or local harbor development which may further decrease
332 local friction. Hence, a small change in friction due to a small sea level change may induce a
333 significant change in tidal amplitudes constituents. The positive reinforcement of multiple
334 tidal constituent correlated with regional sea level adjustments may amplify the risks of
335 coastal inundation and coastal flooding, as evidenced by the gauges that had the largest δ -
336 HAT values.

337 *4.3 Limitations of this study and future steps*

338 The analysis of tides in the Hong Kong tide gauge network revealed new dynamics
339 and spatial connections in the area. However, some records are of shorter length and/or have
340 many gaps, making a full analysis of the area problematic. For example, the Tsim Bei Tsui
341 gauge covers a long period, but there are significant gaps in the record, which complicated
342 our analysis. This gauge is located within a harbor region (Deep Bay), bordered to the north
343 by Shenzhen, PRC, which has also grown and developed its coastal infrastructure in past
344 decades, therefore, one might expect similar dynamics as was seen at Quarry Bay and Tai Po

345 Kau. While there were moderately significant D_1/D_2 correlations at Tsim Bei Tsui, no
346 significant TACs or δ -HATs were observed. The large anomalies seen at Quarry Bay and Tai
347 Po Kau around 2000 are suggested by the data at Tsim Bei Tsui, but some data is missing
348 around this time, making any conclusions speculative. The Deep Bay region is ecologically
349 sensitive, being populated by extensive mangrove forests which may be disturbed by rapidly
350 changing sea levels (Zhang et al., 2018), so accurate determination of future sea levels is of
351 utmost importance to the vitality of these important ecosystems. Future studies considering
352 highly-accurate digital elevation models will employ simple analytical models as well as high
353 resolution three-dimensional numerical ocean models to simulate the changing impacts on
354 coastlines under a variety of sea level, tidal forcing, and anthropogenic change scenarios
355 (historical and future), to better understand the tidal dynamics in Hong Kong, and to try to
356 separate the relative importance of local and regional effects. Lastly, we ~~quickly-briefly~~
357 mention the instrumental changes at two of the HKO gauges. The Quarry Bay gauge was
358 updated from a float type gauge recently (2017), and the Tai Po Kau gauge was also updated
359 from a float gauge in 2006. Neither of these times correspond to any obvious anomalies in
360 the tidal admittance records (the large changes at Tai Po Kau predate this by a few years at
361 least, and are consistent before and after the gauge change), so we conclude that the
362 instrumental changes were not a factor in the observed variability.

363 *5. Conclusions*

364 This study has presented new information about the tidal variability in Hong Kong,
365 based on observations of a set of closely-located tide gauges in Hong Kong. The TACs,
366 D_1/D_2 relations, δ -HATs, and the anomalous events in tidal amplitudes seen at the Quarry
367 Bay and Tai Po Kau gauges show an amplified tidal response to MSL fluctuations in these
368 harbor regions as opposed to more open-water locations, where individual TAC were
369 sometimes significant, but ~~the not as much for the~~ δ -HAT ~~changes were less significant~~s. The
370 reason for the observed behavior may be due to changing friction or resonance induced by
371 coastal engineering projects that are only significant at highly local (i.e., individual harbor)
372 scales. Alternatively, the observed behavior could be related to regional South China Sea
373 changes due to climate change (such as increased upper-ocean warming and/or regional
374 stratification and internal tide generation)-~~may also be a factor~~. It is difficult to separate the
375 local engineering changes from regional climatic changes without closer investigations.
376 However, even without exact knowledge of the relevant mechanisms, these anomalies do
377 suggest that a pronounced change in tidal properties occurred around the year 2000 in Hong

378 Kong, with the effect being most pronounced at gauges in semi-enclosed harbors. Overall, the
379 tidal variability in Hong Kong documented here may have significant impacts on the future of
380 extreme sea level in the region, especially if the strong positive reinforcements hold or
381 increase in coming decades. Short-term inundation events, such as nuisance flooding, may be
382 amplified under scenarios of higher sea levels that lead to corresponding changes in the tides,
383 which may amplify small changes in water levels and/or reductions in friction due to harbor
384 improvements. The δ -HATs and D_1/D_2 TACs results illustrate that the tidal variability of
385 multiple constituents may be additive, and may reinforce MSL changes at some locations,
386 which may further aggravate coastal flooding under MSL future rise. Since tides and storm
387 surge are both long-wave processes, the locations of strong tidal response may also
388 experience an exaggerated storm surge in the near future.

389

390 **Code availability** All code employed in this study was developed using MATLAB, version
391 R2011B. All code and methods can be provided upon request.

392 **Data Availability** The data used in this study from the Hong Kong Observatory (HKO;
393 <http://www.hko.gov.hk>) and the Hong Kong Marine Department (HKMD;
394 <http://www.mardep.gov.hk/en/home.html>) was provided upon request, discussion of
395 intentions of use, and permission from the appropriate agency supervisors. Data used from
396 the University of Hawaii Sea Level Center (UHSLC; <http://www.uhslc.soest.hawaii.edu>) is
397 publicly available.

398

399 **Appendix**

400 **A1. Tidal Anomaly Correlations (TACs)**

401 Tidal admittances are constructed as described above, employing the use of the tidal
402 potential and Eqs. (2) and (3) to constrain the nodal variation present in the observed tidal
403 amplitudes and phases. Our primary interest in this paper is the interannual to decadal
404 variations and not the long-term trends in mean values. Therefore, we first remove the long-
405 term trends and mean values using the MATLAB “detrend” function. The detrended time-
406 series of residual variations in **A** and **P**, and the residual variations in MSL, can now be
407 examined for coherence, using scatter plots, cross-correlations, and regression statistics. We
408 define the tidal anomaly correlation (TAC) as the slope between detrended tidal properties

409 (amplitude and phase) and detrended MSL, expressed as the millimeter change in tidal
410 amplitude per meter of sea level rise (mm m^{-1}). The same approach is used with the phase
411 difference time-series to provide phase anomaly trends, with the trends expressed as degree
412 change in tidal phase per meter of sea level rise (deg m^{-1}). The errors of the TAC
413 determinations are defined as the 95% confidence interval (CI) of the linear trend
414 determination. Trends are deemed significant if the signal-to-noise ratio (SNR) of the linear
415 trend to the associated error is greater than 2.0.

416 **A2. Approximate change in the highest astronomical tide (δ -HAT)**

417 We also construct a “proxy” quantity as an approximate change in the highest
418 astronomical tide (δ -HAT) using an extension of the TAC method. To do this, we combine
419 the tidal admittance amplitudes of the (typically) four largest astronomical tides (M_2 , S_2 , K_1 ,
420 and O_1), then detrend the resultant combined time series as above. Next, we perform a
421 similar scatterplot and regression approach against the detrended MSL time series as was
422 done with the TACs. The benefit of this approach is to give a clear picture of the overall
423 changes in tides related to sea level changes. Some locations may show that the variability in
424 multiple tidal constituents partially “cancel” each other (e.g., semidiurnal tides may have a
425 large positive tendency compared to MSL variability while diurnal tides may have a large
426 negative tendency, resulting in an offsetting of variabilities under MSL changes, and a
427 smaller overall magnitude δ -HAT), while other locations may show a “reinforced” variability
428 (e.g., both diurnal and semidiurnal tides have positive tendencies compared to MSL changes,
429 resulting in an amplified δ -HAT). Thus, the accurate interpretation of the δ -HAT is that it
430 reflects the maximum tide-related water level that would be obtained in a given analysis
431 period (here, one year) from a chosen set of time-dependent amplitudes extracted from the
432 admittance method.

433 Two details about the δ -HAT parameter should be noted here. First, only the
434 amplitude of the tidal admittance can be combined in this manner, as combining the phase
435 variability of multiple frequencies may be inaccurate at worst, and at best is not very helpful.
436 Second, we acknowledge that the use of the term “ δ -HAT” may be somewhat confusing, as
437 previous literature about tidal analysis uses the term “Highest Astronomical Tide” (HAT) to
438 denote the highest water level that can be expected to occur under average meteorological
439 conditions due purely to astronomical forcing in a given epoch. This typical period is 19
440 years, which considers the full nodal cycle. This definition of HAT does not reflect the

441 highest *possible* water level at a given location, since storm surge or other “non-average”
442 meteorological conditions may amplify water levels far above this level on a shorter time
443 scale than a 19-year determination can reveal. The intention behind our chosen nomenclature
444 of the “approximate change in the highest astronomical tide” (δ -HAT) attempts to expand on
445 this concept by considering the “full” tidal variability (not strictly true since the 4 largest
446 tides are only about 75% of the full tidal range, but these tidal components are nearly always
447 stable in one year analyses, so it is a dependable and easily comparable metric) at timescales
448 shorter than a nodal period (~19 years), but longer than a storm surge (~2-5 days) or other
449 meteorological anomalies. Furthermore, our interest is the changes in tidal components that
450 is not due to astronomy or to meteorology. Rather, we show possible changes to tide-related
451 water level modifications due to MSL modifications, which may be important on seasonal to
452 decadal time scales, induced by mechanisms associated with global climate change (e.g.,
453 steric sea level rise due to ice melt, thermal sea level rise due to upper-ocean warming), or to
454 more local effects (such as rapid harbor modifications or land reclamation that adjusts tidal
455 resonance at a particular location).

456 The changes shown by the δ -HATs are important to consider, since a full
457 understanding of the changes in all components and timescales of the tides may better instruct
458 future coastal planning and engineering. The δ -HAT method used here can give important
459 information about possible future water level inundation in coastal locations that are not
460 storm-related, such as nuisance flooding (or, sometimes called “sunny day flooding”). These
461 may be obscured by longer-term analyses of the classical HAT (i.e., 19 years) if changes are
462 more rapid (i.e., year-to-year or season-to-season). However, it should also be reiterated that
463 a good understanding of changes in tides due to changing background water levels may also
464 be instructive about future storm surge related inundation at a location; both tides and storms
465 are long wave processes, so changes in one aspect of water level variability (i.e., a large
466 positive δ -HAT) may also indicate future increase in storm surge levels at the same location.

467

468 **Author Contributions** ATD did all analyses, figures, tables, the majority of writing, and
469 compiled the manuscript. JP provided editing, insight, guidance, and direction to this study.
470 HL provided critical insight and helpful input.

471 **Competing Interests** The authors declare they have no competing interests.

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477 also a part of the discussions that led to this paper.

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479

480 **FIGURE CAPTIONS:**

481 **Figure 1** Tide gauge locations in Hong Kong used in this study. Green markers indicate
482 active gauges provided by the Hong Kong Observatory (HKO), light blue markers indicate
483 gauges provided by the Hong Kong Marine Department (HKMD), and red markers indicate
484 historical gauges (once maintained by HKO) that are no longer operational.

485 **Figure 2** Location of Hong Kong in the South China Sea, given by the red box, with some
486 major oceanographic features labelled. Depth is given by the color bar, in units of meters.

487 **Figure 3** Tidal anomaly correlations (TACs) of detrended M_2 amplitude to detrended MSL in
488 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
489 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
490 indicate TACs which are not significantly different from zero.

491 **Figure 4** Tidal anomaly correlations (TACs) of detrended S_2 amplitude to detrended MSL in
492 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
493 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
494 indicate TACs which are not significantly different from zero.

495 **Figure 5** Tidal anomaly correlations (TACs) of detrended K_1 amplitude to detrended MSL in
496 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
497 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
498 indicate TACs which are not significantly different from zero. .

499 **Figure 6** Tidal anomaly correlations (TACs) of detrended O_1 amplitude to detrended MSL in
500 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
501 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
502 indicate TACs which are not significantly different from zero.

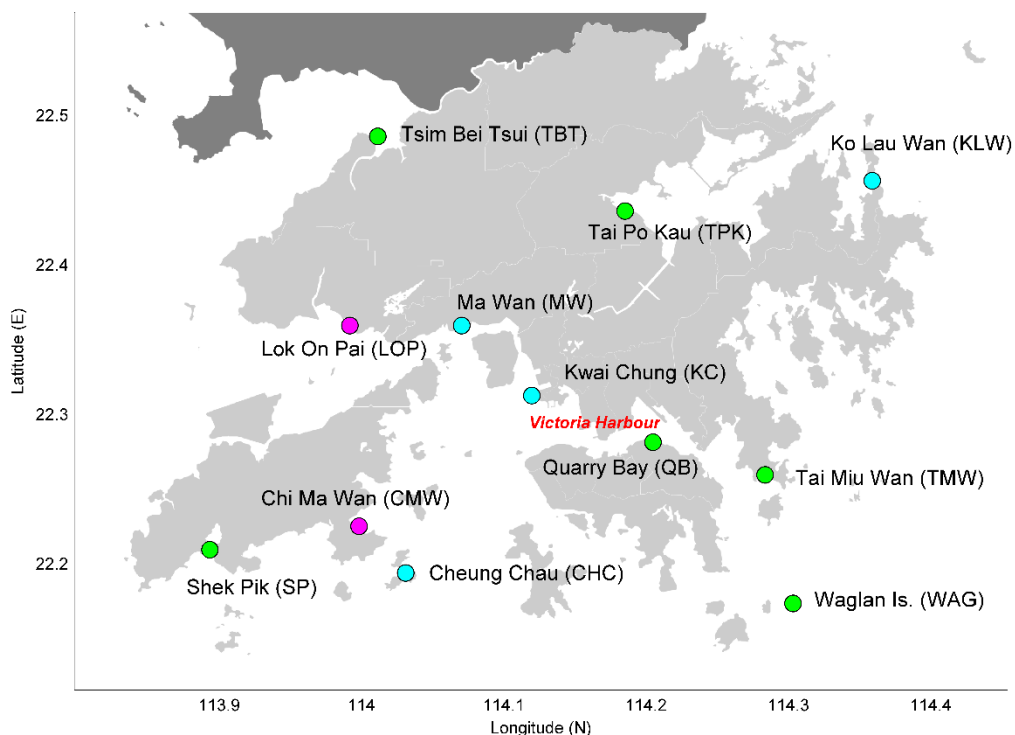
503 **Figure 7** The tidal anomaly correlation computed from the combination of the four largest
504 tidal constituent amplitudes (given by the detrended sum of the $M_2 + S_2 + K_1 + O_1$) as a proxy
505 for the change in the approximate highest astronomical tide (δ -HAT) relative to detrended
506 MSL in Hong Kong, with the marker size showing the relative magnitude according to the
507 legend, in units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black
508 markers indicate TACs which are not significantly different from zero.

509 **Figure 8** The OT TACs; the relations of detrended diurnal tidal amplitude sum (D_1 ; $K_1 + O_1$)
 510 to detrended semidiurnal tidal amplitude sum (D_2 ; $M_2 + S_2$) in Hong Kong, with the marker
 511 size showing the relative magnitude according to the legend, in dimensionless units. Red/blue
 512 markers indicate positive/negative TACs, and black markers indicate TACs which are not
 513 significantly different from zero.

514 **Figure 9** Time series of water level spectrum components at the Quarry Bay (QB; blue) and
 515 Tai Po Kau (TPK; red) tide gauges in Hong Kong, showing the D_1 band (a), the D_2 band (b),
 516 the OT band (c) and mean sea level (MSL) (d). Components are plotted as a function of
 517 normalized amplitudes to show relative variability, with mean values given in the legend.

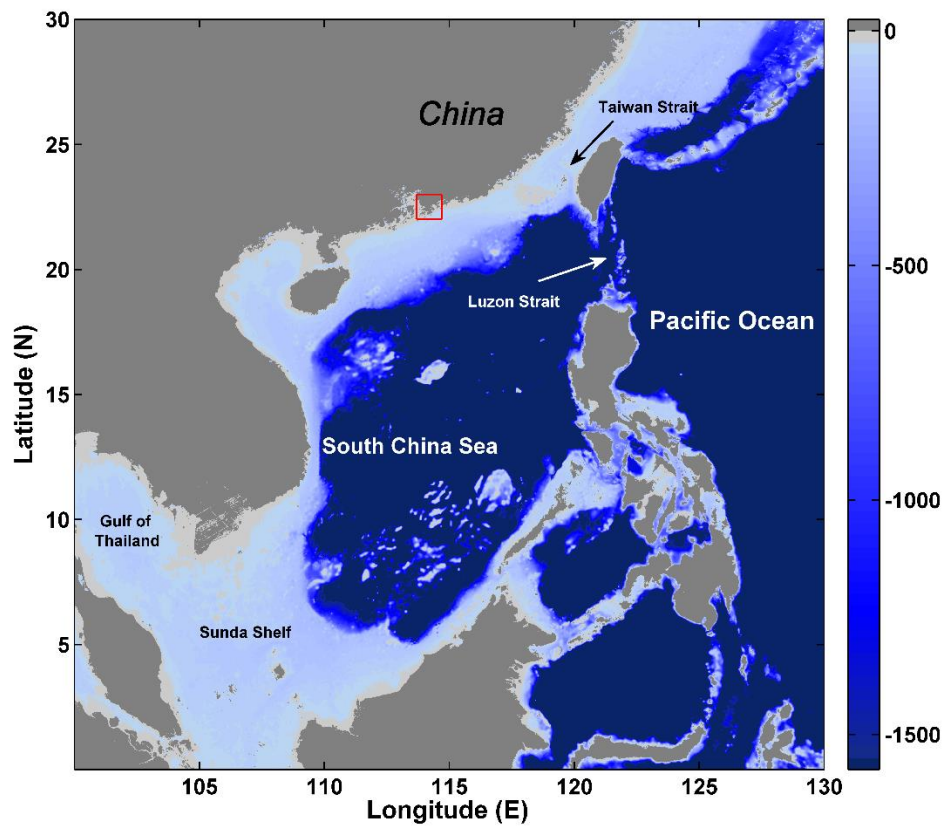
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524 **FIGURES:**



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 526 **Figure 1** Tide gauge locations in Hong Kong used in this study. Green markers indicate
 527 active gauges provided by the Hong Kong Observatory (HKO), light blue markers indicate

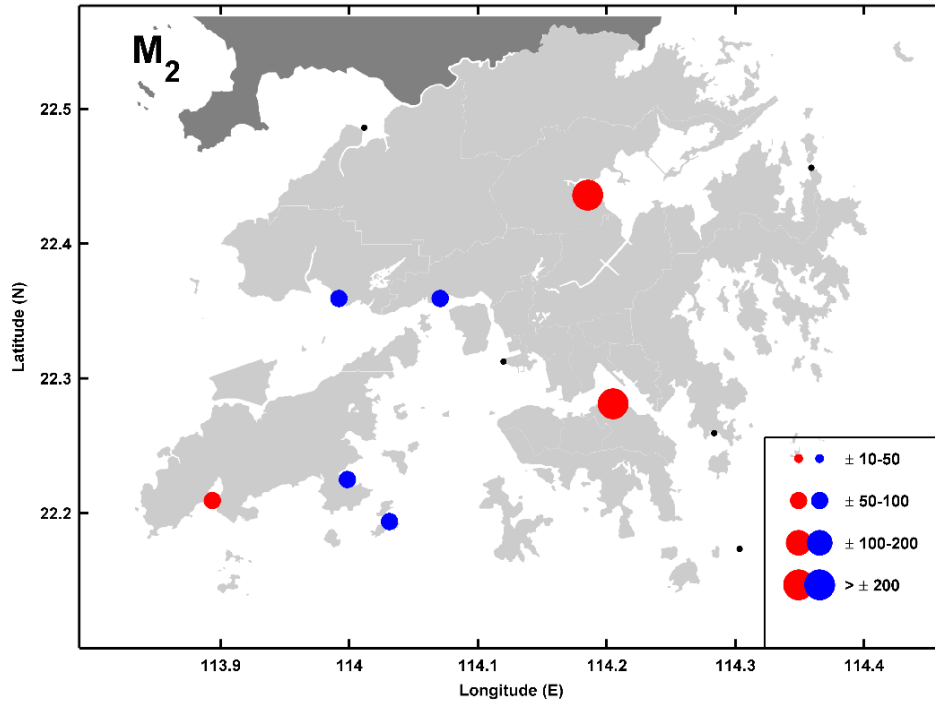
528 gauges provided by the Hong Kong Marine Department (HKMD), and red markers indicate
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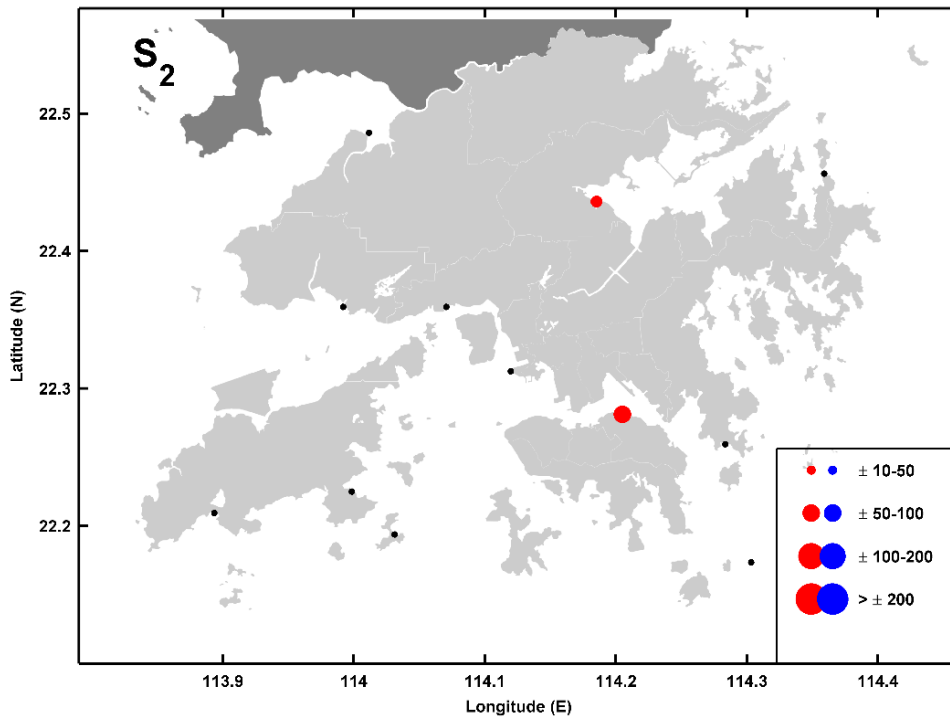
531 **Figure 2** Location of Hong Kong in the South China Sea, given by the red box, with some
532 major oceanographic features labelled. Depth is given by the color bar, in units of meters.

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 536 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
 537 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
 538 indicate TACs which are not significantly different from zero.

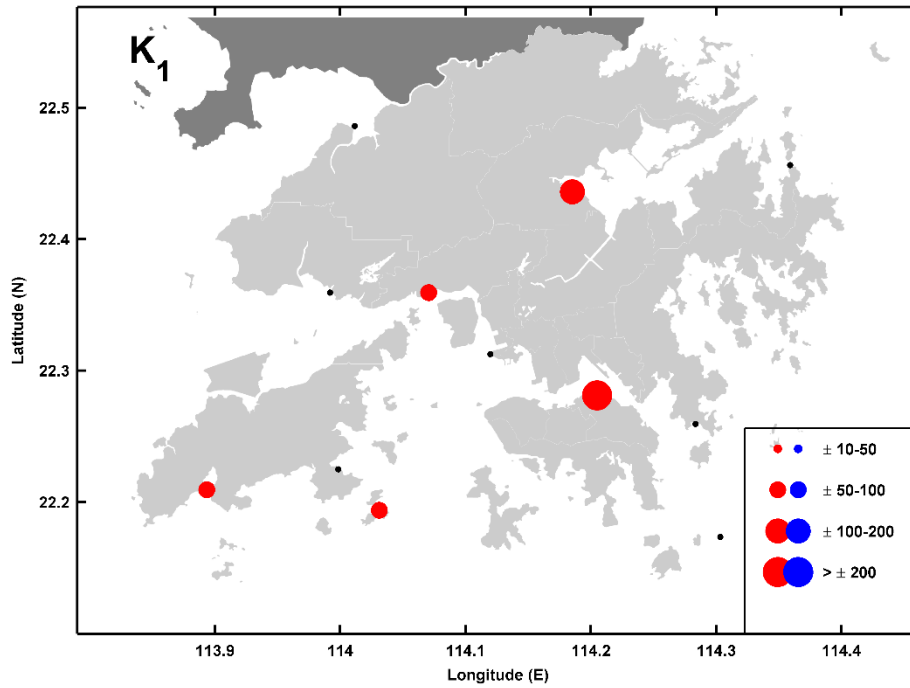


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540 **Figure 4** Tidal anomaly correlations (TACs) of detrended S_2 amplitude to detrended MSL in
 541 Hong Kong, with the marker size showing the relative magnitude according to the legend, in

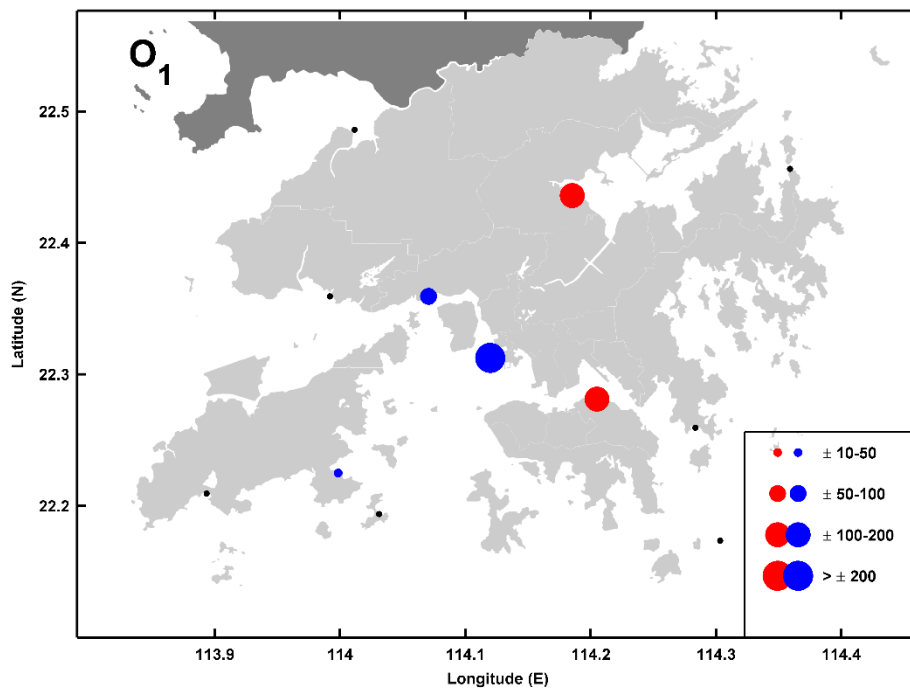
542 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
543 indicate TACs which are not significantly different from zero.

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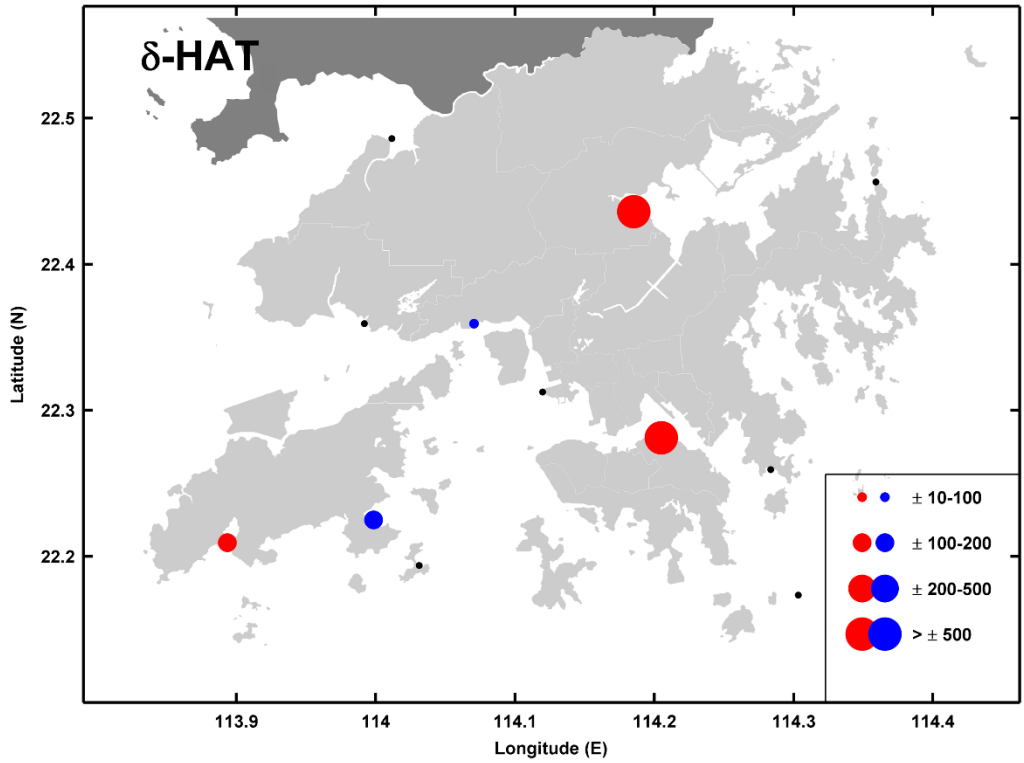
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546 **Figure 5** Tidal anomaly correlations (TACs) of detrended K_1 amplitude to detrended MSL in
547 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
548 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
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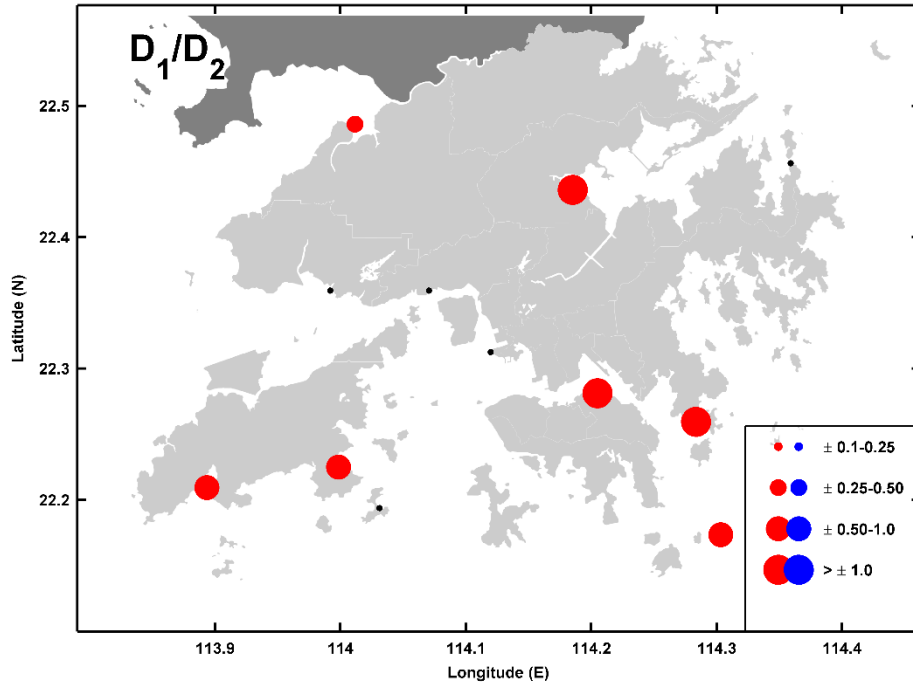
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551 **Figure 6** Tidal anomaly correlations (TACs) of detrended O_1 amplitude to detrended MSL in
 552 Hong Kong, with the marker size showing the relative magnitude according to the legend, in
 553 units of mm m^{-1} . Red/blue markers indicate positive/negative TACs, and black markers
 554 indicate TACs which are not significantly different from zero.



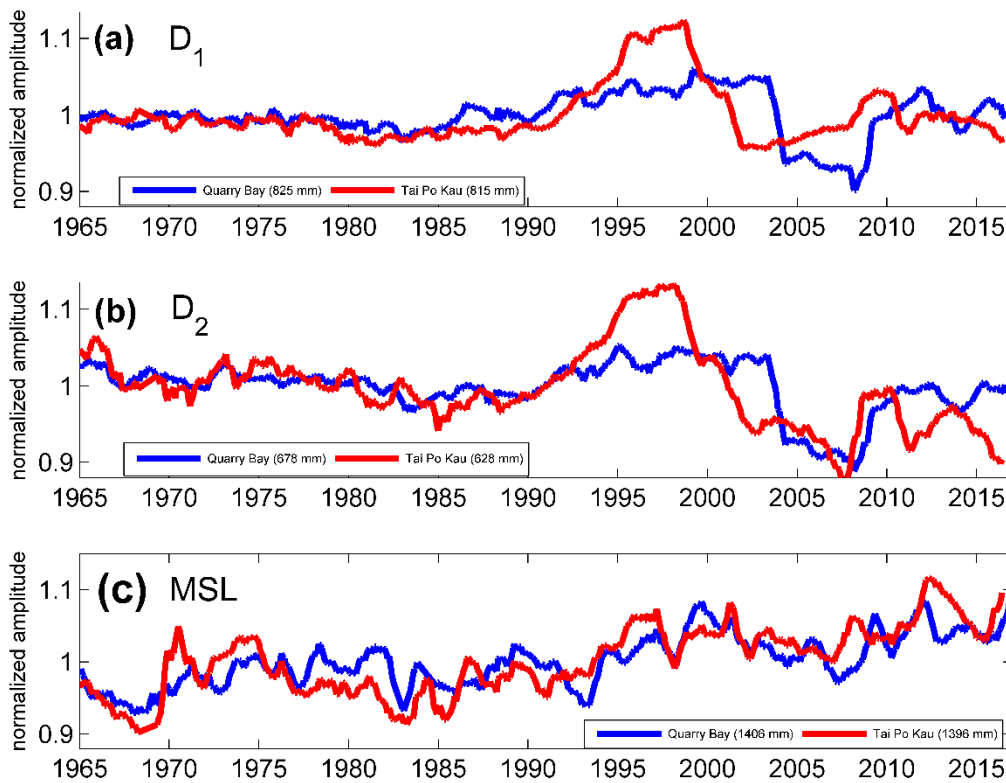
555
 556 **Figure 7** The tidal anomaly correlation computed from the combination of the four largest
 557 tidal constituent amplitudes (given by the detrended sum of the $M_2 + S_2 + K_1 + O_1$) as a proxy
 558 for the change in the approximate highest astronomical tide (δ -HAT) relative to detrended
 559 MSL in Hong Kong, with the marker size showing the relative magnitude according to the
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 561 markers indicate TACs which are not significantly different from zero.

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563

564 **Figure 8** The D_1/D_2 TACs; the relations of detrended diurnal tidal amplitude sum (D_1 ; $K_1 +$
 565 O_1) to detrended semidiurnal tidal amplitude sum (D_2 ; $M_2 + S_2$) in Hong Kong, with the
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 567 Red/blue markers indicate positive/negative TACs, and black markers indicate TACs which
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569

570 **Figure 9** Time series of water level spectrum components at the Quarry Bay (QB; blue) and
571 Tai Po Kau (TPK; red) tide gauges in Hong Kong, showing the D₁ band (a), the D₂ band (b),
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573 amplitudes to show relative variability, with mean values given in the legend.

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757 **TABLES:**

758 **Table 1** Metadata for all tide gauge locations, giving the station names and station codes,
759 latitude/longitude, year of the available records, as well as the range of data analyzed.

Station	Latitude	Longitude	Start Year	End Year	Number of years used
Quarry Bay (QB)	22.27° N	114.21° E	1954	2016	31 (1986-2016)
Tai Po Kau (TPK)	22.42° N	114.19° E	1963	2016	31 (1986-2016)
Tsim Bei Tusi (TBT)	22.48° N	114.02° E	1974	2016	31 (1986-2016)
Chi Ma Wan (CMW)	22.22° N	114.00° E	1963	1997	36 (1963-1997)
Cheung Chau (CHC)	22.19° N	114.03° E	2004	2016	12 (2004-2016)
Lok On Pai (LOP)	22.35° N	114.00° E	1981	1999	18 (1981-1999)
Ma Wan (MW)	22.35° N	114.06° E	2004	2016	12 (2004-2016)
Tai Miu Wan (TMW)	22.26° N	114.29° E	1996	2016	20 (1996-2016)
Shek Pik (SP)	22.21° N	113.89° E	1999	2016	17 (1999-2016)
Waglan Island (WAG)	22.17° N	114.30° E	1995	2016	21 (1995-2016)
Ko Lau Wan (KLW)	22.45° N	114.34° E	2004	2016	12 (2004-2016)
Kwai Chung (KC)	22.31° N	114.12° E	2004	2016	12 (2004-2016)

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761 **Table 2** Amplitude TACs for M₂, S₂, K₁, and O₁ for the period of 1986-2016. All values
762 given are in units of millimeter change in tidal amplitude for a 1-meter fluctuation in sea level
763 (mm m⁻¹). Statistically significant positive values are given in bold italic text.

Station	M ₂ TAC	S ₂ TAC	K ₁ TAC	O ₁ TAC
Quarry Bay (QB)	+218 ± 37	+85 ± 16	+220 ± 15	+146 ± 11
Tai Po Kau (TPK)	+267 ± 42	+98 ± 17	+190 ± 68	+100 ± 25
Tsim Bei Tusi (TBT)	+7 ± 80	-10 ± 15	+32 ± 22	+24 ± 22
Chi Ma Wan (CMW)	-58 ± 11	-7 ± 5	-18 ± 8	-37 ± 10
Cheung Chau (CHC)	-63 ± 20	-22 ± 35	+69 ± 48	+50 ± 92
Lok On Pai (LOP)	-81 ± 24	-18 ± 8	+8 ± 32	-24 ± 12
Ma Wan (MW)	-68 ± 4	+1 ± 25	+52 ± 4	-62 ± 21
Tai Miu Wan (TMW)	+22 ± 59	-1 ± 9	+10 ± 22	+3 ± 8
Shek Pik (SP)	+62 ± 29	+11 ± 18	+70 ± 4	+28 ± 17
Waglan Island (WAG)	+1 ± 21	+3 ± 6	+9 ± 7	-9 ± 8
Ko Lau Wan (KLW)	-46 ± 39	-11 ± 17	+29 ± 65	+60 ± 57
Kwai Chung (KC)	-90 ± 46	-10 ± 29	-91 ± 226	-202 ± 161

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769 **Table 3** The δ -HAT and D₁/D₂ TACs for the period of 1986-2016. The δ -HAT values given
 770 are in units of millimeter change in tidal amplitude for a 1-meter fluctuation in sea level (mm
 771 m⁻¹). D₁/D₂ TACs are in unitless ratios (i.e., mm mm⁻¹) Statistically significant values are
 772 given in bold italic text.

<i>Station</i>	δ -HAT	D ₁ /D ₂
<i>Quarry Bay (QB)</i>	+665 ± 82	+1.08 ± 0.05
<i>Tai Po Kau (TPK)</i>	+612 ± 210	+1.01 ± 0.04
<i>Tsim Bei Tusi (TBT)</i>	+56 ± 117	+0.37 ± 0.02
<i>Chi Ma Wan (CMW)</i>	-119 ± 19	+0.74 ± 0.19
<i>Cheung Chau (CHC)</i>	-12 ± 42	+0.81 ± 1.03
<i>Lok On Pai (LOP)</i>	-114 ± 45	+0.26 ± 0.05
<i>Ma Wan (MW)</i>	-91 ± 73	+0.57 ± 1.02
<i>Tai Miu Wan (TMW)</i>	+42 ± 100	+1.04 ± 0.20
<i>Shek Pik (SP)</i>	+138 ± 37	+0.89 ± 0.06
<i>Waglan Island (WAG)</i>	+3 ± 31	+1.11 ± 0.17
<i>Ko Lau Wan (KLW)</i>	-66 ± 47	+1.31 ± 0.62

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