

# Harmonics analysis of 130-year hourly air temperature in Hong Kong: detecting urban warming from the perspective of annual and daily cycles

Article

Accepted Version

Wang, K., Li, Y., Luo, Z. ORCID: https://orcid.org/0000-0002-2082-3958, Yin, S. and Chan, P. W. (2018) Harmonics analysis of 130-year hourly air temperature in Hong Kong: detecting urban warming from the perspective of annual and daily cycles. Climate Dynamics, 51 (1-2). pp. 613-625. ISSN 0930-7575 doi: 10.1007/s00382-017-3944-y Available at https://centaur.reading.ac.uk/72896/

It is advisable to refer to the publisher's version if you intend to cite from the work. See <u>Guidance on citing</u>.

To link to this article DOI: http://dx.doi.org/10.1007/s00382-017-3944-y

Publisher: Springer

All outputs in CentAUR are protected by Intellectual Property Rights law, including copyright law. Copyright and IPR is retained by the creators or other copyright holders. Terms and conditions for use of this material are defined in the <u>End User Agreement</u>.



## www.reading.ac.uk/centaur

### CentAUR

Central Archive at the University of Reading

Reading's research outputs online

### 1 Harmonics analysis of 130-year hourly air temperature in Hong Kong:

- 2 detecting urban warming from the perspective of annual and daily cycles
- 3 Kai Wang<sup>1</sup>, Yuguo Li<sup>1\*</sup>, Zhiwei Luo<sup>2</sup>, Shi Yin<sup>1</sup>, Pak Wai Chan<sup>3</sup>
- 4 1 Department of Mechanical Engineering, the University of Hong Kong, Pokfulam, Hong Kong,
- 5 China
- 6 2 School of the Built Environment, University of Reading, Reading, United Kingdom
- 7 3 Hong Kong Observatory, Hong Kong, China
- 8 \* Corresponding author, E-mail: liyg@hku.hk. Tel: +852-39172625

#### 9 Abstract

10 The century-long search for the precise mechanisms responsible for urban heat islands 11 continues, while urban warming worsens in many megacities. Most studies have focused on mean 12 temperature, daily and annual temperature ranges and urban heat island intensity. We hypothesize 13 that an analysis of the changes in the characteristics of the complete daily and annual temperature 14 cycles, including not only the mean temperature and temperature ranges (amplitudes) but also the maximum and minimum temperatures and the phases, can provide more information on urban 15 16 warming phenomena. Through a detailed analysis of long-term observations in Hong Kong, we found that the difference in the daily cycle between urban and rural stations is very distinct, 17 whereas the annual cycles are much more similar, suggesting that the urban environment has a 18 19 greater effect on the daily cycle than on the annual cycle. The daily phase has shifted a total of 20 1.77 hours later over the last 130 years (1.36 hours per century) in the urban area of Hong Kong 21 according to the Hong Kong Observatory (HKO) data. The annual phase change at HKO reflects 22 the globally observed phenomenon that the annual phase advances or seasons onset earlier.

#### 23 Keywords

24 Urban warming

Daily temperature cycle

Annual temperature cycle Phase lag

#### 25 1 Introduction

26 Ongoing urban warming has been well documented in many studies. Urban areas are 27 widely recognized as being much warmer than their surrounding rural areas, which is known as 28 the urban heat island (Oke 1987). The diurnal temperature range (DTR) is smaller in urban than in 29 rural areas due to the higher daily minimum temperature (Gallo et al. 1996). In decadal time scales, 30 urban areas experience a greater increasing trend in daily mean temperature and a larger decreasing 31 trend in DTR compared with rural areas or the global average (Easterling et al. 1997; Jones et al. 32 1990; Wang et al. 2012). Therefore, the larger magnitude changes in the mean temperature and 33 DTR are considered to be the major indicators of urban climate change and have thus been 34 intensively studied.

35 Understanding the mechanisms that cause the various phenomena involved in urban 36 warming is critical to identifying the anthropogenic effect and natural variation in climate change. 37 Urban areas have larger areas of impervious land, higher emission of greenhouse gases and more 38 anthropogenic heat and air pollution than rural areas, which all contribute to the phenomena of 39 urban warming (Arnfield 2003; Cao et al. 2016; Duren and Miller 2012; McCarthy et al. 2010; 40 Oke 1987). However, the exact mechanisms and the relative contributions of different factors of 41 the urban environment to urban climate dynamics are still relatively unknown. Several studies of 42 temperature cycles suggest that there are indeed other climate variables that change independently 43 from the mean temperature during climate change (Qian and Zhang 2015; Stine et al. 2009; 44 Vinnikov et al. 2002; Wang and Dillon 2014). Analyzing the changes in temperature cycles may 45 provide more information regarding the phenomena of urban warming.

46 Hong Kong has a monsoon-influenced humid subtropical climate. The weather is hot and 47 humid most days of the year, particularly in summer. Less than 25% of the territory's land mass is 48 developed, and Hong Kong is one of the most densely populated cities in the world. The city of 49 Hong Kong has the highest population density and largest volume of buildings. Hong Kong's 50 climate is becoming increasingly warm due to urbanization and climate change (Chan et al. 2012; 51 Li et al. 2015; Siu and Hart 2013), and it is thus considered a good laboratory for urban climate 52 studies. The meteorological station at the headquarters of the Hong Kong Observatory (HKO) 53 began taking hourly observations in the 1880s. The hourly data collected over nearly 130 years 54 provide us with the opportunity to conduct a comprehensive and detailed study of the annual and 55 daily cycles in this highly urbanized city. We hope to determine the extent of the urban effect on 56 different temperature cycles and provide more information on how the urban environment affects 57 the climate.

#### 58 2 Data and methods

#### 59 2.1 Hong Kong Observatory hourly air temperature data

60 The hourly meteorological data obtained at four stations in Hong Kong were provided by HKO. The longest observation comes from the HKO station itself, which is located in the city 61 62 center. Dating back to 1884, the station has been operating for over 130 years, covering the entire 63 period of Hong Kong's growth until it became one of the densest cities in the world. Following a 64 previous study (Siu and Hart, 2013) and the availability of data, another urban station, King's Park 65 (KP), and two rural stations, Ta Ku Ling (TKL) and Tsak Yue Wu (TYW), were also selected. The locations and the satellite images of the surrounding area from Google Earth of the four stations 66 are shown in Fig. 1a. HKO (22°18′07″N, 114 °10′27″E, 32 m above sea level) is located in a 67 68 compact high-rise area, and 80% of the area around the station is built up. The development of 69 urbanization in this area, as shown from Figure 1b to Figure 1c, provides us with the opportunity 70 to conduct a comprehensive and detailed study of the annual and daily cycles in this highly 71 urbanized city. KP (22°18'43"N, 114 °10'22"E, 65 m above sea level) is located 1 km north of 72 HKO, in a dispersed midrise area, and the surrounding area is 47.4% built up. TKL (22°31′43″N, 73 114 °09'24"E, 15 m above sea level) is located around 25km north of HKO, a dispersed low-rise 74 area with the surrounding area 18.1% built up, and TYW (22°24'11"N, 114 °19'24"E, 5 m above 75 sea level) is a Forest area, around 20 km northeast of HKO, with only a 2.7% built surface around 76 it (Siu and Hart, 2013). Hourly data used in this study date back to 1993, 1989 and 2000 at the KP, 77 TKL and TYW stations, respectively. Note that the HKO data from 1940 to 1946 are not available 78 due to the Second World War. Although there have been changes in the instruments and 79 observations in HKO, the homogeneity test conducted by a previous study showed that the impact 80 of such changes on the temperature homogeneity is negligible (Wong et al 2011).

#### 81 2.2 Fourier Transform

We used the Fast Fourier Transform method to convert temperature variation into a set of harmonics. Meteorological temperature data usually form a discrete sequence of *N* points in time, called a time series. For example,  $N = 24 \times 365$  for hourly data over an entire year. The infinite sum can be described by a finite sum, M = N/2 harmonics (assuming that *N* is even), i.e., the discrete Fourier transform. Periodic *N*-point air temperature variation can be transformed into the sum of harmonics with different frequencies, as follows:

88 
$$T(t) = \overline{T} + \sum_{j=1}^{M} \Delta \widetilde{T}_j \cos(j\omega t - \Phi_j); \qquad (1)$$

89  $\overline{T}$  is the mean temperature,  $\Delta \tilde{T}_j$  is the amplitude and  $\Phi_j$  is the phase, and  $\omega = 2\pi/P$  is the 90 fundamental angular frequency, with the period *P* for the annual cycle.

We focused on the four main harmonics representing the fundamental periodic variation extracted from the complex observed temperature profiles: annual, semi-annual, daily and semidaily harmonics. The importance of these four harmonics is evident from an example drawn from the observation data obtained at KP in 2000. Fig. 2a shows the amplitude spectrum. The strong signal for the first annual and daily harmonics reflects the primary forcing mechanism, solar radiation. The semi-daily cycle is mainly imposed by the abrupt night-time zeroing of solar radiation in addition to the heat storage of the soil and atmosphere.

98 The observations for an entire year can thus be treated as four periodic variations and other
99 random variations (Fig. 2b), as follows.

100 
$$T(t) = \overline{T} + \Delta \widetilde{T}_{a1} \cos(\frac{2\pi}{Year}t - \Phi_{a1}) + \Delta \widetilde{T}_{a2} \cos(\frac{2\pi}{(Year/2)}t - \Phi_{a2}) + \Delta \widetilde{T}_{d1} \cos(\frac{2\pi}{Day}t - \Phi_{a2})$$

101 
$$\Phi_{d1}$$
) +  $\Delta \tilde{T}_{d2} \cos(\frac{2\pi}{(Day/2)}t - \Phi_{d2}) + random(t);$  (2)

102 The major parameters are the mean temperature  $\overline{T}$ , amplitude  $\Delta \tilde{T}_{ai}$  and phase  $\Phi_{ai}$  of the 103 annual harmonic (12-month harmonic, i = 1), semi-annual harmonic (6-month harmonic, i = 2), 104 amplitude  $\Delta \tilde{T}_{di}$  and phase  $\Phi_{di}$  daily harmonic (24-hour harmonic, i = 1) and the semi-daily cycle 105 (12-hour harmonic, i = 2). To gain a better understanding of the phase, we use the peak/bottom temperature occurring time, defined as the phase time in analogy with the phase angle alone, to describe the phase of each harmonic. For annual and daily harmonics, as the peak point is closer to the annual/daily maximum temperature occurring time, the phase time is calculated as the peak temperature occurring time,  $\Phi_{a1}/(\frac{2\pi}{Year})$  and  $\Phi_{d1}/(\frac{2\pi}{Day})$ . For semi-annual and semi-daily harmonics, as the bottom point is closer to the annual/daily minimum temperature occurring time, the phase time is calculated as the first bottom temperature occurring time,  $(\Phi_{a2} + \frac{\pi}{2})/(\frac{2\pi}{Year/2})$ and  $(\Phi_{a2} + \frac{\pi}{2})/(\frac{2\pi}{Year/2})$ 

112 and 
$$(\Phi_{d2} + \frac{\pi}{2})/(\frac{2\pi}{Day/2})$$
.

113 The two major harmonics with mean temperature can represent most of the annual and 114 daily variations, as shown in Fig. 2c and Fig. 2d. The root-mean-square error between two-115 harmonic synthesized and the observed data are 0.5518 and 0.0715 for the annual cycle and daily 116 cycle, respectively. Thus, we obtain the two-harmonic synthesized annual cycle  $T_a(t)$  and two-117 harmonic synthesized daily cycle  $T_d(t)$  of each year as follows:

118 
$$T_{a}(t) = \bar{T} + \Delta \tilde{T}_{a1} \cos(\frac{2\pi}{Year}t - \Phi_{a1}) + \Delta \tilde{T}_{a2} \cos(\frac{2\pi}{(Year/2)}t - \Phi_{a2}), \quad (3)$$

119 
$$T_d(t) = \overline{T} + \Delta \widetilde{T}_{d1} \cos(\frac{2\pi}{Day}t - \Phi_{d1}) + \Delta \widetilde{T}_{d2} \cos(\frac{2\pi}{(Day/2)}t - \Phi_{d2}), \qquad (4)$$

According to these two equations, we can then calculate the annual and daily maximum/minimum 120 temperature (*Tx\_a, Tn\_a, Tx\_d, Tn\_d*) and their differences in annual temperature range (ATR) 121 122 and DTR, respectively. The Tx and Tn are found to be closely related to the amplitudes and mean 123 temperature (Tm). Tx is the sum of Tm with the rise of the amplitudes, and Tn is the Tm minus the 124 amplitudes. The occurring times of the maximum/minimum temperature for both of the twoharmonic synthesized annual and daily cycles are also calculated  $(\Phi_{x\_a}, \Phi_{n\_a}, \Phi_{x\_d}, \Phi_{n\_d})$ . The 125 occurring times are associated with the two phases. Note that the annual maximum/minimum 126 127 temperature and ATR are calculated based on the daily mean temperature to obtain the occurring 128 time change, which is different from traditional definitions where calculations are based on the 129 monthly mean temperature. The differences in annual and daily cycles were compared between 130 urban and rural stations. The long term changes of annual and daily cycles were quantified by 131 linear regression, and the significance of the linear trend was tested by ANOVA F test.

#### 132 **3 Results**

133 3.1 Comparison of the four harmonics and two-harmonic synthesized annual/daily cycles

134 The results from 2014 are selected to compare the differences in the four harmonics and 135 the two-harmonic synthesized annual/daily cycle between the four stations (Fig. 3). The urban 136 stations were found to have larger phase and smaller amplitude for these four harmonics, with a 137 very slight difference in annual and semi-annual harmonics (Fig. 3a, c) and the most evident 138 difference in the daily harmonic (Fig. 3b). The annual amplitude measured at the urban stations 139 was 7.45°C at HKO and 7.43°C at KP, and at the rural stations 7.76°C at TKL and 7.54°C at TYW. 140 The annual phase (days) was 209.5 at HKO; 208.38 at KP; 206.52 at TKL and 204.95 at TYW. 141 The daily amplitudes in the urban stations (HKO 1.30°C and KP 1.59°C) are much smaller than 142 those in the rural stations (TKL 2.77°C and TYW 2.88°C), while the daily phase is much larger in HKO (15.20 hours) than the real rural station TYW (13.52 hours). The daily phase was 14.25 hours 143 144 at both KP and TKL (Fig. 3b). Similar to the daily harmonic, the semi-daily harmonic showed a 145 significant difference between the four stations, with a much smaller semi-daily amplitude and 146 larger semi-daily phase in the urban stations (Fig. 3d).

147 There are subtle differences in both the annual and semi-annual harmonics between the four stations, while the two-harmonic synthesized annual variations of the air temperature are 148 149 similar and the urban stations have the higher mean temperature, which suggests that an urban heat 150 island effect existed throughout the whole year (Fig. 3e). However, the two-harmonic synthesized 151 daily cycle variations are entirely different between the four stations. In the urban stations, the 152 daily maximum temperature is cooler, while the daily minimum temperature is much warmer than in the rural stations, resulting in a much smaller DTR. The phase of the daily and semi-daily 153 154 harmonics demonstrates that the daily maximum and daily minimum temperature appeared much later in the HKO stations (Fig. 3f). 155

156 Similar results are revealed when the average values from 2000 to 2014 are considered157 (Table 1; Table 2).

#### 158 3.2 Warming of mean temperature in Hong Kong

159 Hong Kong has experienced a significant warming in air temperature since the late 19th 160 century. Analysis of the mean temperature data from the Hong Kong Observatory showed that there was an average rise of 0.0118°C per year from 1885 to 2014, which is smaller than the long-161 162 term warming trend in eastern China for a similar period (Qian 2016), as the observed warming 163 trend is much larger in the higher latitudes (Wang and Dillon 2014). The warming rate being 164 slightly higher than the adjusted warming trend after de-urbanization in eastern China (Qian 2016) 165 and the globally averaged 0.85°C per-century warming for a similar period (IPCC 2013) suggest 166 that global warming and the local urbanization effect may both contribute to the urban warming 167 of Hong Kong. From the 1880s to the 1960s, the warming trend was slight, while dramatic warming occurred between the 1980s and the 2000s. The temperature showed decreasing trends 168 169 in two periods, from the 1960s to the 1980s and from the 2000s to the present. The other urban 170 station, KP, only presents the same decadal change of mean temperature from the 1990s due to 171 data availability, while the temperature was consistently 0.3°C cooler than at HKO. The two rural 172 stations show different characteristics of mean temperature variation, and both were more than 1°C cooler than the HKO urban stations (Table 1, Fig. 4). We compared the annual mean 173 temperature data for HKO and TKL for the same period of 1989 to 2014 and found the warming 174 rate experienced by HKO (0.0082 °C per year) to be twice that of TKL (0.0045 °C per year). Thus, 175 176 the local urban effect could be estimated to contribute 50% of the warming of the air temperature 177 in the urban area of Hong Kong from 1989 to 2014. As the HKO station trend reversed to show a 178 decrease after 2000, the TYW station also showed a cooling trend from 2000-2014.

#### 179 3.3 Changes in amplitude and phase of the four harmonics

For the annual harmonic, two main phenomena can be identified. First, all four stations show negligible differences in annual and semi-annual harmonics. The differences between the four stations are too small to be distinguished from the figures (Fig. 5). The Pearson correlation coefficients of the four stations are significantly positive. For example, the four stations appear to have experienced similar variations for the annual phase through the simultaneous observations (Table 4). Second, no obvious trend in the changes of the amplitudes in the urban station HKO is observed over the past 130 years, either in annual amplitude (-0.0018°C/year, P value 0.0796) or 187 semi-annual amplitude (0.0006C/year, P value 0.4918). The phases show decreasing trends
188 (annual phase: -0.0244 days/year, P value 0.0095, semi-annual phase: -0.0672 days/year, P value
189 0.0325).

The changes in the daily amplitudes and phases show totally different characteristics from those in the annual amplitudes and phases. For daily and semi-daily harmonics, significant discrepancies are found between the urban and rural stations. Taking the daily phase as an example, the calculated correlation coefficients between the four stations are all extremely small, and negative values even occur. The largest positive correlation appears between the two rural stations and is significant at a 0.05 level.

The daily amplitude in the urban stations is much smaller than in rural stations, while the phase is much larger. Over the past 130 years, the amplitude change in HKO data can be divided into three periods. Before the 1960s, the amplitude showed a slightly increasing trend. From the 1960s to the 1990s, the trend began to dramatically decrease. After the 2000s, the amplitude leveled off. Due to the lack of data, the long-term change in amplitude of the rural stations could not be discovered. However, the amplitude and the decadal change appear to be approximately similar in the two rural stations.

203 In addition to the amplitude change, the difference in the changes in the daily phase 204 between urban and rural stations is remarkable. The daily phase in the urban areas is more than 205 one hour later than in the rural areas. What is striking is the clear growth trend in the time lag between the daily maximum air temperature and solar radiation, which amounts to a delay of over 206 207 1.5 hours during the past 130 years (0.0136 hours per year, significant at 0.01 level). Such a delay of phase lag has not been previously reported. No clear trend in the change in the phase of the daily 208 209 air temperature cycle in other rural stations can be identified. The delay of the phase was unique, 210 only occurring in urban areas. Interestingly, the daily phase at the rural station TYW in the 2000s 211 is close to those taken at HKO in the late 1890s, when Hong Kong was just a village.

The changes in the amplitudes and phase of the semi-daily harmonic show similar characteristics to the daily harmonic except for the semi-daily phase. First, the difference in the semi-daily phase between urban and rural is much smaller than that of the daily phase. The semidaily phase of HKO shows a continuous trend of delay over the past 130 years, which is alsodifferent from that of the daily phase.

217 3.4 Changes in annual and daily maximum/minimum temperatures

218 The urban stations have a higher mean temperature and slightly smaller amplitude and 219 exhibit higher annual maximum and minimum temperatures than the rural stations (Table 2; Fig. 220 7). The difference between urban and rural stations is larger in terms of minimum temperature. 221 Thus, the ATR is slightly smaller in the urban stations. However, the urban-rural difference in the 222 daily pattern is totally different from the annual pattern. The urban daily maximum temperature is 223 cooler than the rural daily maximum, while the urban daily minimum temperature is much warmer. 224 The DTR is dramatically smaller in the urban area. Taking 2000-2014 average data of HKO and 225 TYW as an example, their difference in annual maximum temperature is 1°C, while their 226 difference in annual minimum temperature is 1.8°C. The ATR in HKO is 0.79°C smaller than that 227 in TYW. The daily maximum temperature in HKO is 0.88°C cooler than TYW, while the daily 228 minimum temperature is 2.39°C warmer. Thus, the DTR in HKO station is less than half of that in 229 TYW (2.92°C to 6.19°C) (Table 2).

230 For the last 130 years, the warming trends of the annual maximum and annual minimum 231 temperatures are comparable, at 0.0105°C per year and 0.0136°C per year. Both are significant at 232 the 0.01 level and very similar to the trend of the mean temperature. Thus, ATR showed a very 233 slightly decreasing trend (-0.0031°C per year, P value 0.1391). Fig. 7 illustrates that the annual 234 maximum and minimum temperatures have not shown any obvious break or abruption over the 235 time period. The linear trends of the daily maximum and minimum temperatures for the whole 236 period between 1885 and 2014 are comparable (0.0123°C and 0.0105°C per year), and the DTR changed increased very subtly over 130 years (0.0018°C per year). However, the daily maximum 237 238 and minimum temperatures also showed discontinuities (Fig. 7), as both daily amplitudes 239 experienced discontinuous variations (Fig. 6). The changes of daily maximum and minimum 240 temperatures and DTR must be examined in three different periods (Table 6). From 1885 to 1959, 241 the daily maximum temperature increased much faster than daily minimum temperature, resulting 242 in the increasing DTR. From 1960 to 1999, the daily maximum temperature started to show a decreasing trend, while the daily minimum temperature showed an even larger warming trend 243

compared to the former period, producing a significant decreasing trend of DTR during this period.

After 2000, abruptions then occurred, and the daily maximum and minimum temperatures and

246 DTR all reversed from the former period. The daily maximum temperature increased while the

247 daily minimum temperature decreased, generated the increasing DTR.

248 3.5 Variations in the occurring times of maximum and minimum temperatures

Our analysis of the four harmonics demonstrates that the diversity in the annual phase is much smaller than in the daily phase between the four stations. Closely related to the phases, the differences in the occurring times of annual maximum and minimum temperatures are smaller than in the occurring times of the daily maximum and minimum temperatures between different stations (Fig. 8; Table 2).

254 In the HKO stations, both the annual phase and the semi-annual phase showed decreasing 255 trends over the 130-year period. However, the annual warmest time and coolest time moved in the 256 opposite direction. The annual warmest time was delayed (0.0466 days per year, P value 0.1257), 257 while the annual coolest time appeared earlier (-0.0575 days per year, P value 0.0002). In contrast, 258 both the daily phase and the semi-daily phase showed increasing trends over the 130 years at HKO. 259 The daily warmest and coolest times were both delayed, as the two phases show. The daily coolest 260 time delayed with a trend of 0.0125 hour per year (P value 0), which is larger than the 0.0107 (P 261 value 0) hour per year for the daily warmest time. The main difference between the daily warmest 262 and coolest times appeared after 2000, when the daily warmest time reversed to show a decreasing 263 trend and the daily coolest time continued to show a delaying trend (Fig. 8).

#### 264 **4 Discussion and conclusions**

Different temperature cycles are associated with different spatial scales (Mitchell 1976). Our results show that the difference in annual cycles between urban and rural stations is much smaller than that in daily cycles, suggesting that the urban area has a greater effect on daily cycles than on annual cycles. Studies have demonstrated that the factors affecting the annual cycle range from regional to global; these include latitude, altitude, distance to the ocean, greenhouse-gas forcing and atmospheric circulation (Cornes et al. 2017; McKinnon et al. 2013; Prescott and Collins 1951; Qian and Zhang 2015; Stine and Huybers 2012; Stine et al. 2009). The similar 272 variations in the annual cycles of the four stations in Hong Kong indicate that urban areas have 273 very little impact on the annual cycle. The change in annual cycles may be a large-scale 274 phenomenon. The decreased annual amplitudes and ATR suggest a larger warming trend in winter 275 than in summer, which has been revealed by observations (Balling Jr et al. 1998; Luterbacher et 276 al. 2004; Stine et al. 2009), reanalysis (Cornes et al. 2017), and CMIP5 models (Qian and Zhang 277 2015). Qian and Zhang (2015) analyzed the observation and CMIP5 model outputs to study the 278 contributions of different nature and anthropogenic forcing to the observed decreasing annual 279 amplitude and suggested that the prominent signal on changes in the annual temperature cycle only 280 from the greenhouse gas effect and land use change seems to contribute little. As the major factor 281 accompanying the urbanization effect on urban climate is the land use/cover change, the observed similar annual patterns of air temperature between urban and rural stations in this study also 282 283 suggest that the land use/cover change contribute little to the annual cycle. The long-term change 284 in annual phases in HKO data also confirmed findings in the analysis of annual phase or change 285 of seasons that revealed a shift in the annual phase (Stine et al. 2009) and the earlier onset of 286 seasons (Cassou and Cattiaux 2016; Cayan et al. 2001), which are also consistent with the annual 287 coolest time in HKO occurring significantly earlier. However, the delayed annual warmest time 288 has not been previously reported. The exact mechanism of the annual coolest and warmest times 289 requires further study.

290 Unlike annual cycles, the difference in daily cycles between urban and rural stations is 291 distinct, which implies that the daily cycle is more appropriate to indicate urban local climate 292 change. In the urban area of Hong Kong, the daily maximum temperature is smaller, while the 293 minimum temperature is much larger, so the DTR in the urban area is dramatically smaller. The 294 daily phases or daily warmest and coolest times all occur much later in the urban area. The 295 characteristics in amplitudes (DTR) and phases (or warmest and coolest time) can be mainly 296 ascribed to thermal storage. The smaller daily amplitudes and DTR may be associated with 297 increased thermal storage in the urban area. Yang et al. (2017) suggested that the thermal storage 298 of the urban area is the main force behind the urban cool island clearly observed in Hong Kong. 299 The larger thermal storage dampens the urban surface temperature, making it and the air 300 temperature cooler in the daytime. This explanation is related to the phenomenon of the urban heat 301 sink, where the city surface temperature is cooler than the surrounding area (Carnahan and Larson 302 1990; Giannaros et al. 2013). The strong night-time urban heat island may be due to the 303 combination effect of urban thermal storage and anthropogenic heat. Another phenomenon of 304 concern is that the daily and semi-daily phases and daily warmest and coolest times are all delayed. 305 Kuo (1968) developed a radiative conductive atmospheric boundary layer model to study the 306 thermal interaction between the atmosphere and the underlying ground, related to diurnal solar 307 radiative heating. The results showed that the phase lag of the near surface potential temperature 308 cycle is determined by the effective heat capacities of the atmosphere and the surface. Wang et al. 309 (2017) developed a conceptual energy balance model to study the urban temperature cycle. The 310 analytical solution suggested that the changes in amplitude and phase are independent from the 311 mean temperature. The amplitude and phase are mainly determined by the effective thermal 312 storage. Therefore, the increasing number of human-made structures in the urban area, such as 313 buildings and roads, which have low reflectivity and high thermal capacity, have increased the 314 thermal storage of the cities. A delayed daily phase and occurring time of the daily maximum and 315 minimum temperatures can thus be expected.

316 However, the daily amplitudes (DTR) and phases (or warmest and coolest time) in HKO 317 did not show consistent decreasing or delaying phenomena during the study period. The long-term daily amplitudes and DTR showed discontinuities over the past 130 years: they experienced an 318 319 increasing trend before the 1960s, then decreased from the 1960s to the 1990s, then reversed again 320 to show an increasing trend after 2000. The reversed trend of the DTR after the 1990s were also 321 reported in China (Qian et al 2011; Wang et al 2012). The long-term observations were consistent 322 with the long-term variation of the DTR reported for most areas of the world (Thorne et al. 2016a; 323 Thorne et al. 2016b; Wild 2009). Although we found a significant delaying of the phases and 324 timings of daily maximum and minimum temperatures, the phase delay mainly occurred before 325 the 1910s and from the 1940s to the 1990s. There was a surprising phase advance phenomenon, i.e., a significant daily phase advance and daily warmest time, earlier in HKO, during the 1910s-326 327 1940s and the 2000s. As far as we are aware, these phase delay and advance phenomena have not 328 been previously reported or explained. We suggest that the thermal storage increase is the main 329 influencing parameter for the observed phase delay phenomenon. However, the observed 330 significant phase advance phenomenon suggests that changes in solar radiation and the effect of 331 air pollution (through its effect on solar radiation) are significant, but their exact mechanisms are 332 at present unknown. The phase delay and advance in the different periods coincide with the 333 dimming and brightening in global solar radiation (Wild 2009), which suggests that the daily

- temperature cycle is also closely related to larger-scale climate factors. The understanding of the
- 335 nonlinear multi-decadal variations in daily temperature cycles may help us identify any
- relationship between global warming and urban warming, and perhaps in particular the effect of
- 337 global warming on urban warming. Such variations in daily cycles of HKO also suggested that,
- 338 other than simple linear trends, the nonlinear approaches may be more accurate in describing the
- multi decadal variations (Qian 2016; Wu et al 2007).

#### 340 Acknowledgments

- 341 This work was funded by a RGC CRF project (HKU9/CRF/12G) of the Government of the Hong
- 342 Kong SAR, China and a grant awarded by the Key Laboratory of Eco Planning and Green Building,
- 343 Tsinghua University, MOE, China. We thank two anonymous reviewers for their valuable
- 344 comments and suggestions. We would also like to thank Mr. Shun Chi-ming, Director of Hong
- 345 Kong Observatory, and Dr. LEE Tsz-cheung for their help.

#### 346 **References**

- Arnfield AJ (2003) Two decades of urban climate research: a review of turbulence, exchanges of
   energy and water, and the urban heat island International Journal of Climatology 23:1-26
- Balling Jr RC, Michaels PJ, Knappenberger PC (1998) Analysis of winter and summer warming
   rates in gridded temperature time series Climate Research 9:175-181
- Cao C, Lee X, Liu S, Schultz N, Xiao W, Zhang M, Zhao L (2016) Urban heat islands in China
   enhanced by haze pollution Nature Communications 7:12509 doi:10.1038/ncomms12509
- Carnahan WH, Larson RC (1990) An analysis of an urban heat sink Remote Sensing of
   Environment 33:65-71
- Cassou C, Cattiaux J (2016) Disruption of the European climate seasonal clock in a warming world
   Nature Climate Change 6:589-594
- Cayan DR, Dettinger MD, Kammerdiener SA, Caprio JM, Peterson DH (2001) Changes in the
   onset of spring in the western United States Bulletin of the American Meteorological
   Society 82:399-415
- Chan H, Kok M, Lee T (2012) Temperature trends in Hong Kong from a seasonal perspective
   Climate Research 55:53-63
- Cornes RC, Jones P, Qian C (2017) Twentieth-century trends in the annual cycle of temperature
   across the northern hemisphere Journal of Climate, doi:10.1175/JCLI-D-16-0315.1

- 364 Duren RM, Miller CE (2012) Measuring the carbon emissions of megacities Nature Climate
   365 Change 2:560-562
- Easterling DR et al. (1997) Maximum and minimum temperature trends for the globe Science
   277:364-367
- Gallo KP, Easterling DR, Peterson TC (1996) The influence of land use/land cover on
   climatological values of the diurnal temperature range Journal of Climate 9:2941-2944
- Giannaros TM, Melas D, Daglis IA, Keramitsoglou I, Kourtidis K (2013) Numerical study of the
   urban heat island over Athens (Greece) with the WRF model Atmospheric Environment
   73:103-111
- IPCC (2013) Climate Change 2013: The Physical Science Basis. Contribution of Working Group
  I to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change.
  Cambridge University Press, Cambridge, United Kingdom and New York, NY, USA.
  doi:10.1017/CBO9781107415324
- Jones PD, Groisman PY, Coughlan M, Plummer N, Wang WC, Karl TR (1990) Assessment of
   urbanization effects in time series of surface air temperature over land Nature 347:169-172
- Kuo HL (1968) The thermal interaction between the atmosphere and the earth and propagation of
   diurnal temperature waves Journal of the Atmospheric Sciences 25:682-717
- Li L, Chan PW, Wang D, Tan M (2015) Rapid urbanization effect on local climate:
   intercomparison of climate trends in Shenzhen and Hong Kong, 1968-2013 Climate
   Research 63:145-155
- Luterbacher J, Dietrich D, Xoplaki E, Grosjean M, Wanner H (2004) European seasonal and
   annual temperature variability, trends, and extremes since 1500 Science 303:1499-1503
- McCarthy MP, Best MJ, Betts RA (2010) Climate change in cities due to global warming and
   urban effects Geophysical Research Letters 37, L09705, doi:10.1029/2010GL042845
- McKinnon KA, Stine AR, Huybers P (2013) The spatial structure of the annual cycle in surface
   temperature: Amplitude, phase, and Lagrangian history Journal of Climate 26:7852-7862
- Mitchell JM (1976) An overview of climatic variability and its causal mechanisms Quaternary
   Research 6:481-493
- 392 Oke TR (1987) Boundary layer climates. 2nd. Routledge
- Prescott JA, Collins JA (1951) The lag of temperature behind solar radiation Quarterly Journal of
   the Royal Meteorological Society 77:121-126
- Qian C. (2016) Disentangling the urbanization effect, multi-decadal variability, and secular trend
   in temperature in eastern China during 1909-2010 Atmospheric Science Letters 17:177 182

- Qian C, Fu C, Wu Z (2011) Changes in the amplitude of the temperature annual cycle in China
   and their implication for climate change research Journal of Climate 24:5292-302
- 400 Qian, C, Zhang X. (2015) Human influences on changes in the temperature seasonality in mid-to
   401 high-latitude land areas Journal of Climate 28:5908-5921
- Siu LW, Hart MA (2013) Quantifying urban heat island intensity in Hong Kong SAR, China
   Environmental monitoring and assessment 185:4383-4398
- 404 Stine AR, Huybers P (2012) Changes in the seasonal cycle of temperature and atmospheric
   405 circulation Journal of Climate 25:7362-7380
- Stine AR, Huybers P, Fung IY (2009) Changes in the phase of the annual cycle of surface
   temperature Nature 457:435-440
- 408 Thorne P et al. (2016a) Reassessing changes in diurnal temperature range: Intercomparison and
   409 evaluation of existing global data set estimates Journal of Geophysical Research:
   410 Atmospheres 121:5138-5158
- Thorne P et al. (2016b) Reassessing changes in diurnal temperature range: A new data set and
   characterization of data biases Journal of Geophysical Research: Atmospheres 121:5115 5137
- Vinnikov KY, Robock A, Basist A (2002) Diurnal and seasonal cycles of trends of surface air
   temperature Journal of Geophysical Research: Atmospheres 107
- Wang G, Dillon ME (2014) Recent geographic convergence in diurnal and annual temperature
   cycling flattens global thermal profiles Nature Climate Change 4:988-992
- Wang K, Ye H, Chen F, Xiong Y, Wang C (2012) Urbanization effect on the diurnal temperature
   range: different roles under solar dimming and brightening Journal of Climate 25:1022 1027
- Wang K, Li Y, Wang Y, Yang X (2017) On the asymmetry of the urban daily air temperature cycle
   Journal of Geophysical Research: Atmospheres 122, doi:10.1002/2017JD026589.
- Wild M (2009) Global dimming and brightening: a review Journal of Geophysical Research:
   Atmospheres 114
- Wong MC, Mok HY, Lee TC (2011) Observed changes in extreme weather indices in Hong Kong
   International Journal of Climatology 31:2300-2311
- Wu Z, Huang NE, Long SR, Peng CK (2007) On the trend, detrending, and variability of nonlinear
  and nonstationary time series Proceedings of the National Academy of Sciences 104:
  14889-14894.
- Yang X, Li Y, Luo Z, Chan PW (2017) The urban cool island phenomenon in a high-rise high density city and its mechanisms International Journal of Climatology 37: 890-904

#### 432 Figure Captions

433 Fig. 1 Locations of four selected meteorological stations in Hong Kong (a) and illustration of the

urban development around HKO stations from 1920s (b) to 2017 (c). (Figure 1b courtesy of Mr.

435 Shun Chi-ming)

Fig. 2 Discrete Fourier transform of sample data: (a) energy spectrum showing four major harmonics in observed hourly data (meteorological station KP in 2000); (b) comparison of annual hourly observed data and sum of four major harmonics; (c) comparison of monthly observed mean temperature in 2000, annual harmonic and sum of annual and semi-annual harmonics; and (d) comparison of observed average hourly mean in 2000, daily harmonic of observed average hourly mean in 2000 and sum of daily and semi-daily harmonics.

Fig. 3 Comparison of the four major harmonics: the annual harmonic (a), daily harmonic (b), semiannual harmonic (c), and semi-daily harmonic (d) of the four selected stations in 2014. (e) and (f) are the two-harmonic synthesized annual cycle and two-harmonic synthesized daily cycle, respectively, which are calculated from the sum of two harmonics with mean temperature. Dashed lines in these two figures denote the mean temperatures of the four stations.

447 Fig. 4 Change in the mean temperature at stations in Hong Kong.

Fig. 5 Changes in the annual and semi-annual harmonics in Hong Kong: (a) annual amplitude; (b)
annual phase; (c) semi-annual amplitude; (d) semi-annual phase. JDN is Julian day number.

450 Fig. 6 Changes in the daily harmonic and semi-daily harmonic in Hong Kong: (a) daily amplitude;

451 (b) daily phase; (c) semi-daily amplitude; (d) semi-daily phase. LST is local solar time.

Fig. 7 Changes in the two-harmonic synthesized annual and daily temperature cycles in Hong
Kong: (a) annual maximum temperature; (b) daily maximum temperature; (c) annual minimum
temperature; (d) daily minimum temperature; (e) annual temperature range; (f) diurnal temperature
range.

Fig. 8 Changes in the occurring times of annual maximum (a), annual minimum (c), daily
maximum (b) and daily minimum (d) temperatures. JDN is Julian day number, LST is local solar
time.

#### 459 **Table Captions**

- Table 1 2000-2014 averages of the mean temperature (°C), amplitude (°C) and phase (day or hour)
  of the four harmonics.
- 462 Table 2 The 2000-2014 averages of annual and daily maximum, minimum temperatures and
- 463 temperature ranges (°C) in the four stations, and their occurring times (Julian day number or local
- 464 solar time), all calculated from two-harmonic synthesized annual and daily cycles.
- 465 Table 3 Linear trend in measurements taken at four Hong Kong meteorological stations.
- 466 Table 4 Pearson correlation coefficients of annual phase between four stations.
- 467 Table 5 Pearson correlation coefficients of the daily phase between the four stations.
- 468 Table 6 Linear trends (°C per year) of the daily maximum temperature  $(Tx_d)$ , daily minimum
- 469 temperature  $(Tn_d)$  and DTR for different periods in HKO.

470



Fig. 1 Locations of four selected meteorological stations in Hong Kong (a) and illustration of the urban development around HKO stations from 1920s (b) to 2017 (c). (Figure 1b courtesy of Mr. Shun Chi-ming)



Fig. 2 Discrete Fourier transform of sample data: (a) energy spectrum showing four major harmonics in observed hourly data (meteorological station KP in 2000); (b) comparison of annual hourly observed data and sum of four major harmonics; (c) comparison of monthly observed mean temperature in 2000, annual harmonic and sum of annual and semi-annual harmonics; and (d) comparison of observed average hourly mean in 2000, daily harmonic of observed average hourly mean in 2000 and sum of daily and semi-daily harmonics.



Fig. 3 Comparison of the four major harmonics: the annual harmonic (a), daily harmonic (b), semiannual harmonic (c), and semi-daily harmonic (d) of the four selected stations in 2014. (e) and (f) are the two-harmonic synthesized annual cycle and two-harmonic synthesized daily cycle, respectively, which are calculated from the sum of two harmonics with mean temperature. Dashed lines in these two figures denote the mean temperatures of the four stations.



Fig. 4 Change in the mean temperature at stations in Hong Kong.



Fig. 5 Changes in the annual and semi-annual harmonics in Hong Kong: (a) annual amplitude; (b) annual phase; (c) semi-annual amplitude; (d) semi-annual phase. JDN is Julian day number.



Fig. 6 Changes in the daily harmonic and semi-daily harmonic in Hong Kong: (a) daily amplitude; (b) daily phase; (c) semi-daily amplitude; (d) semi-daily phase. LST is local solar time.



Fig. 7 Changes in the two-harmonic synthesized annual and daily temperature cycles in Hong Kong: (a) annual maximum temperature; (b) daily maximum temperature; (c) annual minimum temperature; (d) daily minimum temperature; (e) annual temperature range; (f) diurnal temperature range.



Fig. 8 Changes in the occurring times of annual maximum (a), annual minimum (c), daily maximum (b) and daily minimum (d) temperatures. JDN is Julian day number, LST is local solar time.

Parameters		НКО	КР	TKL	TYW
Mean	$T_m$	$23.44 \pm 0.23$	$23.12 \pm 0.24$	$22.57 \pm 0.22$	$22.13 \pm 0.41$
Annual	$\Delta \tilde{T}_{a1}$	6.52±0.49	6.56±0.48	6.89±0.46	6.87±0.38
	$\Phi_{a1}$	207.66±3.62	207.84±3.41	204.18±3.73	205.70±5.34
Semi- annual	$\Delta \tilde{T}_{a2}$	1.12±0.35	1.12±0.35	1.28±0.36	1.26±0.37
	$\Phi_{a2}$	23.44±7.25	21.97±9.40	17.73±7.82	18.95±9.85
Daily	$\Delta \tilde{T}_{d1}$	1.23±0.14	1.63±0.12	2.76±0.19	2.88±0.28
	$\Phi_{d1}$	15.21±0.16	14.21±0.14	14.30±0.07	13.64±0.08
Semi-daily	$\Delta \tilde{T}_{d2}$	$0.48 \pm 0.07$	$0.64 \pm 0.06$	0.89±0.06	0.93±0.08
	$\Phi_{d2}$	7.16±0.06	6.80±0.06	6.93±0.06	6.91±0.07

Table 1 2000-2014 averages of the mean temperature (°C), amplitude (°C) and phase (day or hour) of the four harmonics.

Table 2 The 2000-2014 averages of annual and daily maximum, minimum temperatures and temperature ranges (°C) in the four stations, and their occurring times (Julian day number or local solar time), all calculated from two-harmonic synthesized annual and daily cycles.

Parameters		НКО	KP	TKL	TYW
Annual	Tx_a	$29.09 \pm 0.45$	$28.80 \pm 0.52$	$28.53 \pm 0.45$	$28.09 \pm 0.40$
maximum	$\Phi_{x\_a}$	212.71±14.77	212.53±14.02	214.69±15.19	213.14±19.62
Annual	Tn_a	15.89±0.92	15.54±0.97	14.50±0.93	14.09±0.94
minimum	$\Phi_{n\_a}$	22.31±5.96	22.57±5.71	17.73±6.45	20.00±6.73
ATR		13.20±0.99	13.27±0.96	14.03±0.97	13.99±0.83
Daily	$Tx\_d$	25.04±0.23	25.32±0.34	26.12±0.31	25.92±0.50
maximum	$\Phi_{x\_d}$	13.97±0.09	13.35±0.09	13.52±0.06	13.23±0.07
Daily minimum	Tn_d	22.12±0.32	21.53±0.25	19.99±0.30	19.73±0.49
	$\Phi_{n\_d}$	5.55±0.06	4.894±0.06	4.72±0.08	4.28±0.08
DTR		2.92±0.35	3.79±0.27	6.12±0.43	6.19±0.58

Parameters		НКО	KP	TKL	TYW
		(1885-2014)	(1993-2014)	(1989-2014)	(2000-2014
Mean (°C per year)		0.0118*	0.0070	0.0045	-0.0393
Annual Phase	(days per year)	-0.0244*	-0.0175	0.0209	0.1369
	(rad. per year)	-0.0004*	-0.0003	0.0003	0.0024
Annual Amplitude (°C per year)		-0.0018	0.0335	0.0122	0.0329
Semi-	(days per year)	-0.0672	-0.6462	-0.1044	-0.2298
annual Phase	(rad. per year)	-0.0023	-0.0222	-0.0036	-0.0079
Semi-annual Amplitude (°C per year)		0.0006	0.0054	0.0287*	0.0109
Daily	(hours per year)	0.0136*	0.0132*	-0.0060*	-0.0070
Phase	(rad. per year)	0.0036*	0.0035*	-0.0016*	-0.0018
Daily Amplitude (°C per year)		0.0003	-0.0035	0.0044	-0.031
Semi- daily <sup>–</sup> Phase	(hours per year)	0.0093*	0.0092*	-0.0029	-0.0049
	(rad. per year)	0.0049*	0.0048*	-0.0015	-0.0026
Semi-daily Amplitude (°C per year)		0.0005*	-0.0031	0.0004	-0.0086

Table 3 Linear trend in measurements taken at four Hong Kong meteorological stations.

\* Significant at the 0.01 level

	нко	КР	TKL	TYW
НКО	1	0.95*	0.85*	0.82*
KP	0.95*	1	0.84*	0.72*
TKL	0.85*	0.84*	1	0.92*
TYW	0.82*	0.72*	0.92*	1

Table 4 Pearson correlation coefficients of annual phase between four stations.

\*all significant at 0.01 level

Table 5 Pearson correlation coefficients of the daily phase between the four stations.

	нко	КР	TKL	TYW
НКО	1	-0.24	-0.01	0.41
KP	-0.24	1	-0.22	0.26
TKL	-0.01	-0.22	1	0.62*
TYW	0.41	0.26	0.62*	1

\*significant at 0.05 level

	Tx d	Tn d	DTR
	_	_	
1885-1959	0.0140*	0.0052*	0.0087*
1960-1999	-0.0089	0.0187*	-0.0272*
2000-2014	0.0110	-0.0423	0.0533*
1885-2014	0.0123*	0.0105*	0.0018

Table 6 Linear trends (°C per year) of the daily maximum temperature  $(Tx\_d)$ , daily minimum temperature  $(Tn\_d)$  and DTR for different periods in HKO.

\* Significant at the 0.01 level