China’s dimming and brightening: evidence, causes and hydrological implications

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Abstract. There is growing evidence that, corresponding to global dimming and brightening, surface solar radiation and sunshine hours over China have undergone decadal fluctuations during the 1960s–2000s. The results of a number of these analyses are, however, very different. In this study, we synthesize reliable results and conclusively address recent advances and insufficiencies in studies on dimming and brightening in China. A temporally and spatially prevalent dimming trend is noted in surface solar radiation, direct solar radiation and sunshine hours since the 1960s. Meanwhile, the changing trend in diffuse solar radiation is less pronounced. Increasing anthropogenic aerosol loading is regarded as the most plausible explanation for China’s dimming. The brightening trend since 1990, which mainly occurs in southeastern China and in the spring season, is weak and insignificant. The reverse in the solar radiation trend is associated with climate change by cloud suppression and slowdown in anthropogenic emissions. The future solar radiation trend in China could largely depend on the development of air quality control. Other potential driving factors such as wind speed, water vapor and surface albedo are also non-negligible in specific regions of China. Hydrological implications of dimming and brightening in China lack systematic investigation. However, the fact that solar radiation and pan evaporation trends in China track a similar curve in 1990 further suggests that the pan evaporation paradox could be partly resolved by changes in solar radiation.

Keywords. Atmospheric composition and structure (aerosols and particles) – hydrology (water–energy interactions) – meteorology and atmospheric dynamics (radiative processes)

1 Introduction

Incoming solar radiation is either reflected back to the outer space or absorbed by Earth’s atmosphere and surface (IPCC, 2007). The absorbed fraction is the primary energy source that governs a wide range of physical, biological and chemical processes on our planet, including climate systems, hydrological cycle, plant growth, etc. (Wild, 2009, 2012a; Wild et al., 2012). Human activity increasingly releases tiny particles and greenhouse gases into the atmosphere, which in turn gradually modifies climate trends and energy flows in the atmosphere (Ramanathan et al., 2001; Wild, 2012b). Aerosol load increase in the atmosphere could induce stronger reflection of incoming solar radiation and decline in the amount of solar radiation absorbed by the surface (the so-called surface solar radiation, SSR). This phenomenon, popularly known as “global dimming”, was observed in the 1950s–1980s with a magnitude ranging from 3 to 9 W m$^{-2}$ at widespread locations across the world (Wild, 2012a), especially in large urban areas (Alpert et al., 2005). It is important to note that the term “global” in “global dimming” originally referred to “global radiation” (a synonym of SSR), rather than depicting the spatial scale of the globe (Wild, 2009). Through counteracting the increase in thermal radiation resulted from increasing greenhouse gases, global dimming, the reduction in radiative energy at Earth’s surface, could mask the effect of global warming (Wild, 2012a).

Recent studies have shown that dimming did not persist into the 1990s, which instead transitioned into brightening in many regions of the world (Pinker et al., 2005; Wild et al., 2005). The recovery in SSR (in the range of
1–4 W m$^{-2}$) mainly occurred in heavily industrialized regions (Wild, 2012a). In some non-industrialized countries (e.g., India and Zimbabwe), dimming is still being experienced (Wild et al., 2005). A similar trend was observed in sunshine hours (SH) in the contiguous United States (Angell and Korshover, 1978), western Europe (Sanchez-Lorenzo et al., 2008) and Japan (Stanhill and Cohen, 2008) since the 1980s and earlier. SH, which quantifies the length of time with direct solar radiation $\geq 120$ W m$^{-2}$ in each day, is a widely used proxy for SSR.

Two fundamental ways to change SSR include (1) externally changing incoming solar radiation by changing Earth’s orbital parameters or solar output; and (2) internally changing the reflected fraction of solar radiation via changing cloud characteristics, radiatively active gases (especially water vapor), aerosol masses and optical properties or surface albedo (IPCC, 2007; Wild, 2009). The effects of Earth’s orbital parameters and water vapor on observed decadal variations in SSR are largely negligible. This is because Earth’s orbital parameters vary substantially on geological timescales greater than 10 000 yr, and the magnitude of change in water vapor in recent decades is insufficient for a significant fluctuation in SSR (Hoyt and Schatten, 1993; Ramanathan and Vogelmann, 1997; Solomon et al., 2010). Based on IPCC (2007) estimates, among all the negative radiative forcings resulted from human activities (e.g., total aerosol, surface albedo and ozone), aerosols induce the largest effect. To a great extent, therefore, global dimming and brightening should be caused by clouds and aerosols, which respectively denote the impact of climate change and anthropogenic disturbances (Shi et al., 2008; Gilgen et al., 2009; Ohmura, 2009; Streets et al., 2009; Wild, 2009; Xia, 2010b). So far, it remains inconclusive whether clouds or aerosols are the main driver of recent changes in SSR. Increasing studies tend to support the concept that while clouds and aerosols effectively modulate SSR at annual scale, pollution-related aerosols determine the variability of SSR at decadal scale (Qian et al., 2006, 2007; Wang et al., 2012b; Wang et al., 2013). Generally, global and regional average trends in SSR are in line with those in anthropogenic aerosol emissions (Stern, 2006; Streets et al., 2006, 2009; Wild, 2012a).

Variations in SSR could alter the latent heat flux and evaporation energy equivalent, which in turn changes the intensity of the hydrological cycle (Ramanathan et al., 2001; Wild, 2009, 2012a; Wild and Liepert, 2010). Since the 1950s, declines in pan evaporation have been detected not only in the Northern Hemisphere (Peterson et al., 1995; Chattopadhyay and Hulme, 1997; Liu et al., 2004), but also in the Southern Hemisphere (Roderick and Farquhar, 2005; Rayner, 2007). This is contrary to the expectation that global warming increases evaporation from terrestrial water bodies. This discrepancy between observations and expectations is termed “pan evaporation paradox” (Brutsaert and Parlange, 1998). Increasingly, research proposes that the downward pan evaporation trend is rather not a real paradox but simply a response to global dimming (Roderick and Farquhar, 2002; Liu et al., 2004; Qian et al., 2006).

This review therefore attempts to conclusively address the evidence of dimming and brightening in China, determine the primary driver from the two most likely candidates of clouds and aerosols, and discuss the possible implications of dimming and brightening for pan evaporation processes.

2 Evidence of dimming and brightening in China

2.1 Dimming and brightening in surface solar radiation

The national solar radiation monitoring network, consisting of 122 stations in mainly urban or suburb regions across China (Fig. 1), was established in 1957 (Liang and Xia, 2005). The solar radiation instruments were later updated. Before 1993, solar radiation instruments were developed after the models of the former Soviet Union. These instruments included the Yanishevsky thermoelectric pyranometer for measuring SSR and diffuse solar radiation (DiSR) and the Yanishevsky thermoelectric actinometer for measuring direct solar radiation (DiSR) (Xia, 2010a; Ye et al., 2010; Tang et al., 2011), with respective error estimates of $\leq 5$ % and $\leq 3$ % (Shi et al., 2008). China started making its own instruments after 1993 and replaced the SSR/DiSR recorders with the DFY-4 pyranometer and the DiSR recorder with the DFY-3 pyrheliometer (Xia, 2010a; Ye et al., 2010; Tang et al., 2011), with errors not exceeding 5 % and 2 %, respectively (Shi et al., 2008). Data recorded by the instruments are governed by China Meteorological Administration (CMA) and are available at China Meteorological Data Sharing Service System (CMDS, http://cdc.cma.gov.cn/). Preliminary quality checks are also performed by CMA to ensure that both DiSR and DiSR are lower than SSR for daily data (see interpretation of documented data sets). However, the simple quality control criterion could not eliminate the potential accuracy issues related with instrument change, artificial operational factors and station location change (Shi et al., 2008). In an attempt to resolve this issue, Shi et al. (2008) introduced a set of quality assessment (QA) algorithms, including a physical threshold test (QA1), a global radiation sunshine duration test (QA2), and a standard deviation test applied to time series of annually averaged solar global radiation (QA3). Recently, Tang et al. (2010) presented a new quality control scheme that includes two physical threshold tests, a test to remove monthly-mean values with evident systematic and operational errors, and a test to eliminate the data with more insidious errors using the artificial neural network (ANN) method. Scientific results based on screened data by these strict quality controls have proven to be highly reliable.

Consistent with the global SSR trend, there is abundant evidence of the “from dimming to brightening” transition in the SSR trend in China in the past half century (Wild et al., 2005; Shi et al., 2008; Norris and Wild, 2009; Ohmura, 2009; Wang...
et al., 2009; Tang et al., 2011). However, several studies have noted a sustained decline of 3.1–4.9 W m$^{-2}$ decade$^{-1}$ in linear trend of SSR across China in the 1950s–2000s (Liang and Xia, 2005; Qian et al., 2006; Yang et al., 2007; Yang and Yang, 2012). This is because marginal brightening (in the range of 0.4–4 W m$^{-2}$ decade$^{-1}$) after 1990 fails to adequately compensate for strong dimming (in the range of 2.5–12 W m$^{-2}$ decade$^{-1}$) in the 1950s–1980s (Table 1).

Ohmura (2009) proposed that the rate of dimming in China is the largest in the world. This inference is worth questioning when the dimming phase between the 1950s and 1980s in Table 1 is further examined. The magnitudes of SSR declines (7–12 W m$^{-2}$ decade$^{-1}$) estimated by foreign scholars (Norriss and Wild, 2009; Ohmura, 2009; Wild, 2012a) are particularly larger than those (2.5–9.1 W m$^{-2}$ decade$^{-1}$) presented by Chinese researchers (Che et al., 2005; Shi et al., 2008; Wang et al., 2009; Tang et al., 2011). Especially in the recent study of Tang et al. (2011), which combines quality-controlled observation data with two radiation models; the decline in SSR across China is estimated at 2.5 W m$^{-2}$ decade$^{-1}$ for the period 1961–1989 (Fig. 2a), which is no longer stronger in magnitude than the global average. These differences suggest the importance of data quality assessment and control. It is necessary to note that distinct data sets with varied spatial coverage and timescales could also influence the results of trend analyses of SSR. Dimming in China reached the lowest value in the 1980s (Wen et al., 2008; Wang et al., 2011; Ma et al., 2012). From Table 2, the most dramatic decline of SSR takes place in regions around southern, eastern and central China (Liu et al., 2004; Liang and Xia, 2005; Ohmura, 2006; Qian et al., 2006; Xia, 2010a; Wang et al., 2011; Wild and Schmucki, 2011). In the western and northeastern parts of China, the decline in SSR is comparatively small (Shi et al., 2008; Wang et al., 2011).

However, the observed seasonal dimming trends are generally inconsistent. Based on screened data via quality assessment tests, Shi et al. (2008) concluded that the highest SSR decline is in winter (4.82 % decade$^{-1}$), followed by autumn (2.63 % decade$^{-1}$), summer (2.5 % decade$^{-1}$) and spring (1.39 % decade$^{-1}$). Whereas Wang et al. (2009) asserted that a significant decline occurs in the period from March to August, which accounts for 55–85 % of the annual reduction. This finding was supported by Xia (2010a), who noted that summer and spring are the seasons with the strongest dimming rate in China. The uncertainties further stress the need for rigorous data-quality control in trend analyses of solar radiation. It is also worth noting that data sets used by Shi et al. (2008), Wang et al. (2009) and Xia (2010a) cover 122, 30 and 45 stations across China for the periods 1957–2000, 1961–2003 and 1961–2005, respectively. The different data sets added another layer of uncertainty to the trend analysis of seasonal SSR.

China’s brightening depicts a quite different scenario. Contrary to dimming which continues to persist in northern China after 1990, Table 2 suggests that brightening is less spatially coherent and is mainly in southern China (Ohmura, 2006; Yang et al., 2007; Xia, 2010a; Wang et al., 2011; Wild and Schmucki, 2011). While brightening in southeastern China mainly occurs in spring, it mainly occurs during the other seasons in southwestern China (Xia, 2010a). There is still a debate on China’s brightening in the academic sphere. A sustained brightening trend in China since 1990 was noted by Shi et al. (2008), Norriss and Wild (2009), Ohmura (2009), Wang et al. (2009) – see Table 1. Excluding the effect of instrument change, Tang et al. (2011) argued that previous studies overestimated the magnitude of brightening in China, as the trend in SSR since 1990 is inclined to stabilize rather than to rise (Fig. 2a). At the same time, Che et al. (2005) and Wild et al. (2009) reported a renewed
dimming in China around 2000. All of these results come to an agreement that brightening in China is not as significant as in industrialized nations.

2.2 Dimming and brightening in direct and diffuse solar radiation

SSR is total shortwave radiation, constituting the direct component from the Sun (DiSR) and diffuse component from the sky (DfSR), incident on the horizontal surface (Xia et al., 2006; Qian et al., 2007; Wild, 2009). Variations in SSR closely correspond with the changes in the trend and magnitude of DiSR and DfSR.

In China, DiSR decreases in the range of 7.5–8.6 % decade$^{-1}$ (about 6.6 W m$^{-2}$ decade$^{-1}$) during 1960s–1990s (Che et al., 2005; Liang and Xia, 2005; Shi et al., 2008) and moderately increases thereafter (Wen et al., 2008; Zhao et al., 2009). The geographical distribution of the variation in DiSR is very similar to that in SSR. It primarily declines in southern and eastern China but at much smaller rate in western and northeastern China (Liang and Xia, 2005; Shi et al., 2008; Zhao et al., 2009). Recent studies on seasonal trends in DiSR have drawn almost the opposite conclusions. Based on estimated DiSR from SH data obtained from 70 stations across China, Zhao et al. (2009) noted that the decline in DiSR is strongest in summer, followed by spring, autumn and winter for the period 1960–2005. However, based on observed DiSR data from 14 stations across China, Ma et al. (2011) observed that DiSR decline is most obvious in winter and autumn and insignificant in spring and summer for the period 1961–2009. The inconsistency of the results could be due to differences in the number of samples and length of periods of the analyses, as well as limitations in surface observation of DiSR in China.

DfSR shows a less pronounced trend of decline in China, which is at the average rate of 0.92–0.95 % decade$^{-1}$ (about 0.72 W m$^{-2}$ decade$^{-1}$) during the 1960s–1990s (Che et al., 2005; Shi et al., 2008). Annual average DfSR varies smoothly before 1980, significantly declines in 1981–1990 (Che et al., 2005), and then rebounds till 2010 (Ren et al., 2013). However, Qian et al. (2007) noted a steady DfSR increase in China under cloud-free skies for the period 1961–1992. DfSR depicts a more complex and heterogeneous spatial pattern. While in the 1960s–1990s sites with downward trends are mainly in northwestern China and the Tibetan Plateau, those with upward trends are largely in coastal areas and the middle and lower reaches of Yellow River (Liang and Xia, 2005; Shi et al., 2008; Ma et al., 2011). From 1980, the most evident increase and decrease in DfSR are respectively in the Tibetan Plateau and northwestern China (Ren et al., 2013). No obvious seasonal trend in DfSR is detected since 1960 (Liang and Xia, 2005; Shi et al., 2008). Annual average DfSR varies smoothly before 1980, significantly declines in 1981–1990 (Che et al., 2005), and then rebounds till 2010 (Ren et al., 2013). However, Qian et al. (2007) noted a steady DfSR increase in China under cloud-free skies for the period 1961–1992. DfSR depicts a more complex and heterogeneous spatial pattern. While in the 1960s–1990s sites with downward trends are mainly in northwestern China and the Tibetan Plateau, those with upward trends are largely in coastal areas and the middle and lower reaches of Yellow River (Liang and Xia, 2005; Shi et al., 2008; Ma et al., 2011). From 1980, the most evident increase and decrease in DfSR are respectively in the Tibetan Plateau and northwestern China (Ren et al., 2013). No obvious seasonal trend in DfSR is detected since 1960 (Liang and Xia, 2005; Ma et al., 2011). With the exception of spring, DfSR increases in trend in all the seasons during the period 1981–2010 (Ren et al., 2013).

Table 2. Regional characteristics of surface solar radiation trends in China for the 1960s–1980s (dimming phase) and 1990s–2000s (brightening phase).

<table>
<thead>
<tr>
<th>Reference</th>
<th>Number of sites</th>
<th>1960s–1980s</th>
<th>1990s–2000s</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Liu et al. (2004)</td>
<td>85</td>
<td>Southeastern China</td>
<td>Northern China</td>
<td>Dimming</td>
</tr>
<tr>
<td>Liang and Xia (2005)</td>
<td>42</td>
<td>Southern and eastern China</td>
<td>Northeastern China</td>
<td>Slight dimming</td>
</tr>
<tr>
<td>Ohmura (2006)</td>
<td>66</td>
<td>Southeastern China</td>
<td>Northern China</td>
<td>Brightening</td>
</tr>
<tr>
<td>Qian et al. (2006)</td>
<td>85</td>
<td>Central, eastern and southern China</td>
<td>Northeastern China and Yunnan area</td>
<td></td>
</tr>
<tr>
<td>Yang et al. (2007)</td>
<td>60</td>
<td>Eastern China</td>
<td>Northwestern China</td>
<td></td>
</tr>
<tr>
<td>Shi et al. (2008)</td>
<td>72</td>
<td>Southern China</td>
<td>Northern China</td>
<td></td>
</tr>
<tr>
<td>Xia (2010a)</td>
<td>45</td>
<td>Southeastern China</td>
<td>Northwestern China</td>
<td></td>
</tr>
<tr>
<td>Wang et al. (2011)</td>
<td>40</td>
<td>Central and southern China</td>
<td>Western arid/semi-arid regions, northeastern China</td>
<td></td>
</tr>
<tr>
<td>Wild and Schmucki (2011)</td>
<td>13</td>
<td>Southeastern China</td>
<td>Northwestern China</td>
<td></td>
</tr>
</tbody>
</table>

Fig. 2. Time series comparisons of annually averaged surface solar radiation (a, data from Tang et al., 2011), sunshine hours (b, data from Wang et al., 2013), pan evaporation (c, data from Liu et al., 2011a), AOD and API (d, data from Streets et al., 2008 and Wang et al., 2013 for 1980–2000 and 2001–2011, respectively) over China for the 1960s–2000s. Blue lines denote linear trends in dimming phase and red lines indicate linear trends in brightening phase. Values are trend slopes and asterisks denote a significant trend at the 95 % confidence level.
The reversal in SSR from dimming to brightening could therefore be due to changes in DiSR. It is well established that DiSR applies essentially to solar energy devices while DfSR applies more effectively to photosynthetic plants. This is because DfSR penetrates deeper into vegetation canopy and reaches a larger fraction of the biomass (Che et al., 2005; Pinker et al., 2005). Regardless of solar dimming, increasing DfSR as a result of stronger aerosol and cloud scattering could explain enhanced photosynthesis in forests or cropfields (Wild, 2012a; Wild et al., 2012).

2.3 Dimming and brightening in sunshine hours

Given that surface measurements of SSR are limited in time and space, SH, a surrogate for SSR, is often used because of its wider spatial distribution and longer temporal trends (Xia, 2010b). SH, the total amount of time when the Sun’s disk is above the horizon and not obscured by naturally occurring obstacles, provides an old but robust measurement of radiation (Kaiser and Qian, 2002; Wild, 2009). Since 1951, SH is measured across China in 756 meteorological stations (Fig. 1). In the measurement history of SH in China, two kinds of instruments have been used. There is the Jordan recorder used for the period prior to 1954 and then the Campbell–Stokes sunshine recorder used after 1954 (Tao et al., 1997). It is, however, important to note that only data from the Campbell–Stokes sunshine recorder were used for the period of study; implying no change in instrument for measuring SH. The Campbell–Stokes sunshine recorder essentially consists of a glass sphere, set into a bowl, with a sun-burning trace on the bowl. It measures SH to the nearest 0.1 h from DiSR with a sufficient intensity (0.12 cal cm\(^{-2}\) min\(^{-1}\)) to activate the recorder (Liang and Xia, 2005; Xia, 2010b; Ma et al., 2011). Thus, like DiSR, SH is sensitive to and frequently perturbed by clouds and haze; especially when the atmospheric optical path is longer, such as after sunrise and before sunset or in winter (Kaiser and Qian, 2002; Sanchez-Lorenzo et al., 2007).

A significant declining trend in SH at widespread sites across China during the last half century, especially in the 1980s, was first detected by Kaiser and Qian (2002). This trend was gradually reconfirmed by Che et al. (2005), Liang and Xia (2005), Cong et al. (2009), Zhao et al. (2009), Xia (2010b), Yin et al. (2010) and Wang et al. (2012). The decline in SH covers most of China and is mainly prevalent in regions around northern China, southeastern China and the Yangtze River delta (Ren et al., 2005; Zhao et al., 2010; Yu et al., 2011; Wang et al., 2012). For the period 1960–2011, the strongest dimming is in summer (0.32 h d\(^{-1}\) decade\(^{-1}\)), followed by winter (0.23 h d\(^{-1}\) decade\(^{-1}\)), autumn (0.16 h d\(^{-1}\) decade\(^{-1}\)) and spring (0.11 h d\(^{-1}\) decade\(^{-1}\)) (Fig. 4). Similar conclusions have been drawn by Xia (2010b), Zhao et al. (2010) and Yu et al. (2011).

Further examining the annual trend in SH, a reversal from dimming to brightening is noted in the mid-1990s by Ren et al. (2005), Zhao et al. (2010) and Yu et al. (2011) corresponding to changes in the trends of DiSR and SSR. Wang et al. (2013) observed that instead of increasing, the SH trend in China’s big cities leveled off or marginally declined by 0.02 h d\(^{-1}\) decade\(^{-1}\) since 1990, following a drastic decline by 0.28 h d\(^{-1}\) decade\(^{-1}\) in the period 1960–1989 (Fig. 2b). This observation is consistent with the “from dimming to leveling off” evidence of SSR in China advanced by Tang et al. (2011), which was based on high quality data (Fig. 2a). In the dimming phase of the 1960s–1980s, SH declines across 90% of China. The main exception to this trend is the Qinghai–Tibetan Plateau and northeastern China regions (Fig. 3a). SH declines the most in summer (0.35 h d\(^{-1}\) decade\(^{-1}\)) and winter (0.34 h d\(^{-1}\) decade\(^{-1}\)), and the least in autumn (0.17 h d\(^{-1}\) decade\(^{-1}\)) (Fig. 4). In the leveling off phase of the 1990s–2000s, dimming only persists in one-half of the country, and brightening covers one-third of the country, especially in southeastern China (Fig. 3b). China’s brightening mainly occurs in spring (0.27 h d\(^{-1}\) decade\(^{-1}\)) (Fig. 4). This has been verified in the studies of Wang et al. (2012, 2013) and Zhao et al. (2010).

In addition, Wang et al. (2013) compared SH trends between 42 cities and 42 surrounding counties across China and detected the dimming rate of SH at city scale (0.20 h d\(^{-1}\) decade\(^{-1}\)) is 0.06 h d\(^{-1}\) decade\(^{-1}\) higher than that at county scale (0.14 h d\(^{-1}\) decade\(^{-1}\)) for the period 1955–2011. A similar conclusion has been reached by Li et al. (2012) for southwestern China for the period 1961–2009. These results are consistent with that from a global-scale analysis of annual SSR variations by Alpert et al. (2005), which shows a decline in SH of 0.41 W m\(^{-2}\) yr\(^{-1}\) for highly populated sites and only of 0.16 W m\(^{-2}\) yr\(^{-1}\) for sparsely populated sites (< 0.1 million).
Slight increase in low cloud cover (LCC), which is linked to the whole of China for the period 1955–2005 (Xia, 2012b). (with coefficient of 0.23) is noted between SH and TCC over 2007; Shen et al., 2008). In Table 3, a positive correlation trend (Liang and Xia, 2005; Xia et al., 2006; Yang et al., 2001; Satheesh, 2012). As one of the largest developing countries in the world, rapid economic growth and population expansion in China have triggered increasing emissions of anthropogenic aerosols and the related precursors (Qian et al., 2006; Xia et al., 2007c). In principle, aerosols modify solar radiation through direct and indirect radiative effects (from anthropogenic activities) (Ramanathan et al., 2001; Satheesh, 2012). Actually, clouds significantly impact radiation at daily to inter-annual timescales (Norris and Wild, 2009; Xia, 2010a; Yang et al., 2012a). To completely characterize the effects of clouds on radiation requires a full understanding of the amount, type (low, middle and high) and physical and radiative properties (shape, size and optical thickness) of clouds (Liang and Xia, 2005; Qian et al., 2006; Xia, 2010b).

3 Causes of dimming and brightening in China

3.1 Cloud radiative forcing

By reflecting incoming solar radiation back into space, clouds have been identified as a major modulator of SSR (Dessler, 2010). SSR and clouds show opposite trends, implying that increasing clouds result in decreasing SSR and vice versa (Wang et al., 2011). In general, there are two opposing views on the contribution of clouds to the variations in SSR and SH in China.

Opponents believe that clouds could not be the dominant driving factor of dimming and brightening in China as the total cloud cover (TCC) trend is very similar to the SSR trend (Liang and Xia, 2005; Xia et al., 2006; Yang et al., 2007; Shen et al., 2008). In Table 3, a positive correlation (with coefficient of 0.23) is noted between SH and TCC over the whole of China for the period 1955–2005 (Xia, 2012b). Slight increase in low cloud cover (LCC), which is linked to enhanced aerosol concentrations throughout the troposphere and lower stratosphere, could have caused the decrease in SSR and SH in China (Ren et al., 2005; Xia, 2010b; Zhao et al., 2010; Ma et al., 2011). Negative correlations between LCC and SSR/SH are noted in different parts and even entirely across China in recent decades (Table 3). Furthermore, some observations, such as more frequent and stronger dimming in cloud-free skies (Qian et al., 2006, 2007) and urban regions (Li et al., 2012; Wang et al., 2013), lend credence to the explanation for increasing anthropogenic aerosols. By comparing annual trends in SH and TCC between 42 cities and 42 nearby counties, Wang et al. (2013) noted a widening gap between SH trends since 1978 while TCC remained fairly unchanged. This finding further confirmed that changes in SH in China are not driven by regional-based TCC.

In contrast, proponents assert that half of the decadal SSR variability after 1990 should be attributed to changes in TCC (Norris and Wild, 2009; Xia, 2010a; Wang et al., 2011). Furthermore, the effect of clouds on SSR and SH is significant in specific regions. Xia (2010a) asserted that despite the negligible effect of TCC to the trend in SSR over the whole of China, TCC to some extent changes in response to dimming in northwestern and southeastern China. Tang et al. (2011) and Yang et al. (2012a) confirmed that the importance of cloud effect to changes in solar radiation over the Tibetan Plateau could be comparable to that of aerosol effect. In Table 3, a significant negative correlation exists between radiation and cloud cover in different regions of southern China (Wang et al., 2010; Li et al., 2011; Zheng et al., 2011; Li et al., 2012). Actually, clouds significantly impact radiation at daily to inter-annual timescales (Norris and Wild, 2009; Xia, 2010a, b). To completely characterize the effects of clouds on radiation requires a full understanding of the amount, type (low, middle and high) and physical and radiative properties (shape, size and optical thickness) of clouds (Liang and Xia, 2005; Qian et al., 2006; Xia, 2010b).

3.2 Aerosol radiative forcing

Aerosols are defined as solid or liquid particles suspended in the atmosphere with a diameter range of 0.001–100 µm. Atmospheric aerosols are basically of natural and anthropogenic origin and composite mixtures of core refractory materials such as black carbon (BC, from fossil fuel combustion and biomass burning), dust (from surface winds in arid/semiarid regions) and sea salt (from bursting bubbles over the sea) along with coatings of organics (from biomass burning), sulfates (from anthropogenic activities) and nitrates (from anthropogenic activities) (Ramanathan et al., 2001; Satheesh, 2012). As one of the largest developing countries in the world, rapid economic growth and population expansion in China have triggered increasing emissions of anthropogenic aerosols and the related precursors (Qian et al., 2006; Xia et al., 2007c). In principle, aerosols modify solar radiation through direct and indirect radiative...
Table 3. Correlation coefficients between radiative (SSR, surface solar radiation; SH, sunshine hours) and meteorological (TCC, total cloud cover; LCC, low cloud cover; WS, wind speed; VAP, water vapor pressure; RH, relative humidity; p, precipitation; $E_{\text{pan}}$, pan evaporation) variables.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Study area</th>
<th>Number of sites</th>
<th>Period</th>
<th>TCC</th>
<th>LCC</th>
<th>WS</th>
<th>VAP</th>
<th>RH</th>
<th>p</th>
<th>$E_{\text{pan}}$</th>
</tr>
</thead>
<tbody>
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<td>SSR Qian et al. (2006)</td>
<td>Whole China</td>
<td>85</td>
<td>1955–2000</td>
<td></td>
<td>0.714</td>
<td></td>
<td></td>
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<tr>
<td>Xu et al. (2006)</td>
<td>Whole China</td>
<td>305</td>
<td>1969–2000</td>
<td>−0.488</td>
<td>−0.727</td>
<td>0.237</td>
<td>0.580</td>
<td>−0.526b</td>
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SH

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<th>LCC</th>
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a $p < 0.05$, b $p < 0.01$, c not given.

Direct radiative forcing refers to the scattering (primarily by sulfate, nitrate, and organic carbon aerosols) and/or absorption (primarily by BC aerosols) of solar radiation by the nature of aerosol composition (IPCC, 2007; Myhre, 2009; Dwyer et al., 2010; Satheesh, 2012). Indirect radiative forcing is caused by aerosols acting as cloud condensation nuclei (CNN) and ice nuclei, which in turn influence cloud radiative properties and lifetimes (Charlson et al., 1992; Ramanathan et al., 2001; IPCC, 2007). All the aerosol radiative forcings act towards reducing SSR and SH. Moreover, aerosols could have semi-direct radiative forcing by inhibiting cloud formation or dissolving existing clouds as absorbing aerosols in heavily polluted regions could heat up and stabilize the atmosphere (Wild, 2009). This could partially counteract aerosol-induced dimming in heavily polluted areas for reduced cloud shading (Wild, 2012a).

Aerosol radiative forcings over the inland areas of China were not quantified until the mid-2000s, when the East Asian Study of Tropospheric Aerosols: An International Regional Experiment (EAST-AIRE) commenced as a USA–China cooperative research endeavor (Li et al., 2007a). It consists of two baseline observatories established at Xianghe and Taihu, a nationwide aerosol observation network covering 25 stations across China, and two consecutive IOCs (intensive observation campaigns) conducted in the spring of 2005. This was done in March on the ground in Xianghe and in April from both aircraft and ground in Liaozhong. The EAST-AIRE study primarily aims to acquire optical, physical and chemical properties of aerosols and to understand climatic and environmental effects of the aerosol properties. Quantification of aerosol radiative forcings has therefore been enabled by the simultaneous high-quality observations of aerosol, cloud and radiative quantities made in the EAST-AIRE stations. At the Xianghe site (70 km southeast of Beijing), Li et al. (2007b) detected that high aerosol loading resulted in a very large aerosol radiative effect at the surface (the annual mean value equals $-24.1 \text{ W m}^{-2}$) from September 2004 to September 2005; only moderately lower than the cloud radiative effect ($-41.0 \text{ W m}^{-2}$). At the Taihu site (100 km west of Shanghai), Xia et al. (2007b) noted that heavy aerosol loading resulted in $-45.5 \text{ W m}^{-2}$ and $-112.6 \text{ W m}^{-2}$ reductions in SSR and DiSR while 67.1 W m$^{-2}$ more DfSR reached Earth’s surface from September 2005 to August 2006. The annual mean aerosol direct radiative forcing at the surface amounted to $-38.4 \text{ W m}^{-2}$. At the Liaozhong site, a suburban region in northeastern China, Xia et al. (2007a) estimated that aerosols reduced SSR by 30 W m$^{-2}$ day$^{-1}$ from April to June 2005.

Aerosol optical depth (AOD) and air pollution index (API) are the two widely used proxies for aerosols in air quality studies (Neha, 2000; He et al., 2002; Li et al., 2003, 2005; Pour-Biazar et al., 2011). AOD (also known as AOT, aerosol optical thickness) measures wavelength-dependent aerosol extinction in the atmospheric column via remote sensing (Bellouin et al., 2005). API is the generalized way of describing air quality in China, which is based on 24 h ground-based monitoring of mass concentration of three principal air pollutants – $\text{SO}_2$, $\text{NO}_2$, and $\text{PM}_{10}$. API measurements started with a few stations in 2000 and since then has gradually expanded to 120 environmental monitoring stations, mainly in major cities of China (Fig. 1). These data are now available at the China National Environmental Monitoring Center (CNEMC, http://www.cnemc.cn/), which is managed by the State Environmental Protection Bureau (SEPB). Based on the Ambient Air Quality Standards, eco-environmental effects of various pollutants and their health implications, the API scale (0–500) corresponds to seven air pollution levels – I (excellent, 0–50), II (good, 51–100), III(1) (slight pollution, 101–150),...
Fig. 5. Spatial distribution of average daily API over 42 cities across China for the period 2001–2011.

III(2) (light pollution, 151–200), IV(1) (moderate pollution, 201–250), IV(2) (heavy pollution, 251–300), and V (severe pollution, 300+). Wang et al. (2012) have proved the value of API as a separate indicator in studying the influence of air pollution on SH. In Fig. 5, a boundary line (30° N) is drawn for air quality conditions in China. To the north of the line where solar dimming continues after 1990, average API in the 2000s is generally greater than 70. To the south of the line where brightening occurs air quality is relatively good. Wang et al. (2012) have verified that in cities with average API > 80, the SH decline for the 1960s–2000s is 0.2 h d−1. Wang et al. (2012) noted a continuous upward trend in average AOD (550 nm) over eight typical regions across China without any transition in 1990. This is contrary to recent brightening or leveling off trends in SSR and SH. Nevertheless, earlier declines in carbonaceous aerosol emissions than in sulfur dioxide emissions reported over East Asia imply changing patterns in anthropogenic emissions (Street et al., 2006, 2008). Increasing aerosol single scattering albedo (SSA, which is the ratio of scattering to extinction) could result in less absorption and thus more radiation reaching Earth’s surface (Qian et al., 2007). Aerosols not only change the amount of SSR but also alter the partitioning between direct and diffuse components of SSR for distinct chemical compounds (Xia et al., 2007c).

Except for human activities, volcanic eruptions such as in El Chichon (1982) and the Philippine’s Mount Pinatubo (1991) also strongly perturb the Earth–atmosphere system (Qiu and Yang, 2000; Wild, 2009). In the broad northwest of China and in the months from March to May, dust storms significantly impact solar radiation (X. Wang et al., 2004; Shen et al., 2011). 3.3 Wind speed

It is worth noting that in spite of the two principal driving factors (cloud and aerosol), wind also significantly influences SSR and SH. Xu et al. (2006) detected that annual mean wind speed and surface incoming solar radiation share similar decadal trends in China. A significantly positive correlation between SR and WS was also noted by Zheng et al. (2011) in the Yunnan–Guizhou Plateau. Among various meteorological parameters, wind speed is most closely correlated with SH in northern China (Yang et al., 2009a), southwestern China (Li et al., 2012; Yang et al., 2012b) and the whole of China (Yu et al., 2011). Corresponding coefficients of the observed correlations between SR/SH and WS are shown in Table 3. Winds could disperse and alter the frequency and distribution of air pollutants and aerosol derivatives, thereby indirectly influencing SH and SSR (Lu and Fang, 2002; Xu et al., 2006; Yang et al., 2009b; Li et al., 2012). In Fig. 5, cities with relatively good air quality are mainly distributed in the high monsoon wind regions, especially in the tropical and subtropical monsoon climate zone (southeastern China). For the past 50 yr, mean annual wind speed significantly declines at the rate of 0.1 m s−1 decade−1 in China. This is attributed to the weakening East Asian monsoon and windbreak effect of the high-rise buildings, which are quickly constructed in China’s urbanization boom (Z. Wang et al., 2004; Ren et al., 2012a) for PM2.5 concentration, which better determines AOD than PM10. Due, however, to the complexity of the composition and mixing of aerosols and the subsequent scattering/absorption of SSR (Qian et al., 2006, 2007), a simple correlation could hardly be established between API and SH at an annual scale. Using TOMS AOD products (1980–2001) along with MODIS/Terra AOD data (2000–2008), Guo et al. (2011) noted a continuous upward trend in average AOD (550 nm) over eight typical regions across China without any transition in 1990. This is contrary to recent brightening or leveling off trends in SSR and SH. Nevertheless, earlier declines in carbonaceous aerosol emissions than in sulfur dioxide emissions reported over East Asia imply changing patterns in anthropogenic emissions (Street et al., 2006, 2008). Increasing aerosol single scattering albedo (SSA, which is the ratio of scattering to extinction) could result in less absorption and thus more radiation reaching Earth’s surface (Qian et al., 2007). Aerosols not only change the amount of SSR but also alter the partitioning between direct and diffuse components of SSR for distinct chemical compounds (Xia et al., 2007c).
Wind deceleration could enhance aerosol concentration in the atmosphere, which in turn dims SSR and SH in China (Zhao et al., 2010; Yang and Yang, 2012).

3.4 Other potential driving factors

Other variables also exert non-negligible influences on SSR and SH. Despite air pollution, change in surface albedo, which is also associated with urbanization, has a negative radiative forcing. Human activities are altering the nature of land cover, especially through changes in croplands, pastures and forests, resulting in more reflection of solar radiation from Earth’s surface (IPCC, 2007). So far, however, large uncertainties remain in the contributions of changes in surface albedo to China’s dimming and brightening.

Water vapor is a strong absorber of solar radiation; i.e., a 10% increase in water vapor attenuates solar radiation by up to 0.5% (Wild, 2009). Wang et al. (2011) showed that SSR negatively correlates with near-surface water vapor in most regions of China, especially in relatively dry high-latitude regions. For instance, in the Tibetan Plateau, a higher correlation was noted by Du et al. (2007) and You et al. (2010) between SH and water vapor pressure than with other meteorological variables (Table 3). This suggests that the effect of water vapor on solar radiation largely depends on the background level of water vapor content. Similar variables with different measurements are relative humidity and precipitation. The interaction of relative humidity and aerosols influences the development of cloudy conditions (Wang et al., 2012). Precipitation could wash out aerosols and reduce the amount of clouds, which in turn mitigate the effect of aerosols and clouds on SSR and SH (Ramanathan et al., 2001). Table 3 shows that relative humidity and precipitation have a significant negative correlation with SSR/SH in various regions of China (Yu et al., 2011; Zheng et al., 2011; Yang et al., 2012), especially in the Tibetan Plateau (Du et al., 2007; You et al., 2010) and northern China (Yang et al., 2009a).

4 Hydrological implications of dimming and brightening in China

4.1 Link between radiation balance and hydrological cycle

Since the process of evaporation requires energy (e.g., latent heat), solar radiation is the principal driver of the global hydrological cycle (Wild and Liepert, 2010). Decreasing SSR (i.e., global dimming) could attenuate latent heat of evaporation and the equivalent global precipitation, thereby spinning down the hydrological cycle. On the other hand, increasing SSR (i.e., global brightening) could induce stronger latent heat of evaporation and more frequent rainfall, thereby spinning up the hydrological cycle (Ramanathan et al., 2001; Wild, 2009, 2012a, b).

4.2 Implications for pan evaporation

Pan evaporation ($E_{\text{pan}}$), the most widely used proxy for potential evaporation, measures evaporation in a standard open pan of water (Wild, 2009). Basically, the potential factors that influence $E_{\text{pan}}$ can be divided into three category terms: thermodynamic term (temperature, sunshine hours and diurnal temperature range), aerodynamic term (wind speed and pressure) and hydrodynamic term (relative humidity, precipitation and low cloud cover) (Liu et al., 2009; Shen et al., 2010). Peterson et al. (1995) attributed the general decline in $E_{\text{pan}}$ in the United States and the former Soviet Union for the period 1950–1990 to increasing cloudiness. In subsequent studies, Brutsaert and Parlange (1998) proposed that the observed decline in $E_{\text{pan}}$, which indicated increasing terrestrial evaporation, should not be a paradox. Ohumura and Wild (2002) argued that the direction of the $E_{\text{pan}}$ trend is not determined by temperature alone. Rayner (2007) identified wind run (i.e., daily average wind speed) as the dominant factor of $E_{\text{pan}}$ trends in Australia. Roderick and Farquhar (2002) theorized the resolution of the pan evaporation paradox by explaining how a downward $E_{\text{pan}}$ trend could be driven by global dimming. The fact that SSR and $E_{\text{pan}}$ trends in China have a similar transition in 1990 (Liu et al., 2004; Qian et al., 2006) is further evidence that solar radiation dominantly controls the recent $E_{\text{pan}}$ trend.

Figure 2c shows a significant decline in $E_{\text{pan}}$ by 54 mm decade$^{-1}$ in China’s dimming phase (Liu et al., 2011a), suggesting that solar dimming offsets the effect of increasing air temperature on $E_{\text{pan}}$. The decline in $E_{\text{pan}}$ is strongest in summer (Ren and Guo, 2006; Liu et al., 2009; Shen and Sheng, 2009) and in regions around southeastern China and the middle and lower reaches of Yangtze River (Yan et al., 2007; Shen and Sheng, 2008; Liu et al., 2009). This corresponds with seasonal and spatial trends in dimming of SSR and SH. The mean annual $E_{\text{pan}}$ in China has significantly increased by 79 mm decade$^{-1}$ since 1992 (Liu et al., 2011a), consistent with the recovery of solar radiation in the country (Fig. 2). For the period since the mid-1950s, the $E_{\text{pan}}$ trend is significantly and positively correlated with the SSR/SH trend in China (Table 3), with an estimated coefficient $\geq 0.57$ (Qian et al., 2006; Ren and Guo, 2006; Shen and Sheng, 2008; Cong et al., 2009).

According to Cong et al. (2009, 2010), $E_{\text{pan}}$ increases in the north while continues to decrease in the south after 1986; in discordance with the spatial pattern of solar brightening. This suggests that other factors other than solar radiation also influence $E_{\text{pan}}$, Cong et al. (2009) and Liu et al. (2011a) reckoned that increasing $E_{\text{pan}}$ since the 1990s is caused by decreasing vapor pressure deficit due to strong warming. Water conditions in different climatic regions and seasons influence the sensitivity of $E_{\text{pan}}$ to changes in solar radiation (Liu et al., 2011a).
et al., 2004). Besides this, wind speed is widely regarded as another important driving factor of the pan evaporation paradox in China (Ren et al., 2005; Ren and Guo, 2006; Cong et al., 2009; Liu et al., 2011a). Shen and Sheng (2008, 2009) asserted that thermodynamic and aerodynamic terms respectively dominate the drop of $E_{\text{pan}}$ in eastern and western China.

5 Key regions

Southeastern China is the region with the most obvious dimming and brightening for the periods 1960s–1980s and 1990s–2000s, respectively (Ohmura, 2006; Xia, 2010a; Wild and Schmucki, 2011; Wang et al., 2012). The prevailing climate in the region is tropical and subtropical monsoon with frequent cloud events, heavy rainfall and strong sunshine. Since the implementation of the reform and opening-up policy in 1978, this region has experienced fast economic growth that has in turn led to a drastic increase in AOD (Luo et al., 2000, 2001, 2002; Lu and Fang, 2002). Li et al. (2011) showed that increased aerosol loading due to rapid socio-economic development is the driving force behind the sharp dimming in this region. The latter brightening trend might be in response to improved air quality. As illustrated in Fig. 5, the average API level in southeastern China is generally lower than 70 for the 2000s. Aerosol-linked LCC has been identified as the primary meteorological regulator of SSR and SH in this region (Wang et al., 2010; Li et al., 2011). The strongest dimming rate in southeastern China, however, was not in phase with the highest $E_{\text{pan}}$ decrease in the period 1955–2000. This suggests that plentiful water conditions reduced the sensitivity of $E_{\text{pan}}$ to change with SSR (Liu et al., 2004).

Continued dimming since 1990 is prevalent in northern China (Ohmura, 2006; Yang et al., 2007; Xia, 2010a; Wang et al., 2011, 2013). This region is dominated by the East Asian monsoon climate of hot, humid, low-latitude western Pacific winds in summer, and cold, dry Siberian winds in winter. Increased aerosol emissions driven by air pollution have been identified by Yang et al. (2009b) as the cause of dimming in this region. In Fig. 5, a relatively high level of API could be noted. Through interaction with aerosol loading, wind speed exerts the strongest influence on SH in northern China (Yang et al., 2009a). Wind speed, rather than SSR, is also the dominant factor for decreasing $E_{\text{pan}}$ in this region from 1960 to the early 1990s (Liu et al., 2011a). A significant wind effect is also observed in southwestern China (Li et al., 2012; Yang et al., 2012b), which is a typical monsoonal climate region dominated by both the South and East Asian monsoon winds. The pan evaporation paradox is not existent in southwestern China, as $E_{\text{pan}}$ decreases with decreasing air temperature (Cong et al., 2009).

The smallest mean AOD in China is for the Tibetan Plateau region (Xin et al., 2007). Aerosol effect on dimming and brightening in this region is still under debate. You et al. (2013) suggested that aerosol is the determinant factor of SSR in the Tibetan Plateau. This view is supported by the fact that aerosol loading is impacted by the long-range transportation of anthropogenic aerosols from southern Asia (Xia et al., 2011) and dust aerosols from the Taklimakan Desert (Xia et al., 2008) to the region. However, Yang et al. (2012a) argued that under low water vapor content and aerosol concentration in the plateau, water vapor amount and deep cloud cover become the dominant driving factors of SSR. In fact, water vapor has been verified as a critical regulator of SSR in regions at high latitudes with dry atmosphere, such as in northeastern and northwestern China (Wang et al., 2011). The water deficit in northwestern China also increases the sensitivity of $E_{\text{pan}}$ to change in SSR, thus the rate of decrease in $E_{\text{pan}}$ is highest in the region (Liu et al., 2004). The pan evaporation paradox does not exist in northeastern China, because $E_{\text{pan}}$ increases with the increasingly warmer climate (Cong et al., 2009). The dominant climatic factor of the decreasing $E_{\text{pan}}$ trend in the Tibetan Plateau for the period 1970–2005 is wind speed, followed by vapor pressure and SSR (Liu et al., 2011b).

6 Discussions and suggestions for future research

It is undisputed that since the 1950s, solar radiation over China suffers a temporally and spatially prevalent decreasing trend. However, the magnitude of China’s dimming estimated in recent studies differs greatly (Che et al., 2005; Shi et al., 2008; Norris and Wild, 2009; Ohmura, 2009; Wang et al., 2009; Tang et al., 2011; Wild, 2012a). There is no concordance in conclusions on the seasonal dimming trends in SSR (Shi et al., 2008; Wang et al., 2009; Xia, 2010a) and DiSR (Zhao et al., 2009; Ma et al., 2011). By contrast, results of estimated SH trends are largely in agreement (Xia, 2010b; Zhao et al., 2010; Yu et al., 2011). The uncertainties in solar radiation studies highlight the importance of data quality assessment and control, as erroneous and suspected data could lead to unreliable and spurious trends. Distinct data sets with varied spatial coverage and timescales could also influence the consistency of results. In addition, more accurate, higher-order statistical models rather than current linear regressions are needed in trend analysis (Wild, 2009). There is an overwhelming scientific consensus that increasing anthropogenic aerosol loading is the most plausible explanation for China’s dimming (Kaiser and Qian, 2002; Che et al., 2005; Qian et al., 2006, 2007; Wen et al., 2008; Xia, 2010b). This is further confirmed by the decreasing trend in TCC (Liang and Xia, 2005; Xia et al., 2006; Yang et al., 2007; Shen et al., 2008), although cloud changes to some extent account for the dimming in the Tibetan Plateau (Tang et al., 2011; Yang et al., 2012a), northwestern China (Xia, 2010a) and most of southeastern China (Wang et al., 2010; Li et al., 2011; Zheng et al., 2011; Li et al., 2012) (Table 3). A higher dimming rate in...
urban regions than in rural regions also reflects the attenuation effect of urbanization-induced air pollution on sunlight (Li et al., 2012; Wang et al., 2013). So far, proof of aerosol as the prime regulator of China’s dimming largely depends on simple trend comparisons and is insufficient from physical mechanisms.

The solar radiation trend after 1990, however, largely remains debatable in China. The latest updates presented that the recent trend in SSR (Tang et al., 2011) and SH (Wang et al., 2013) levels off rather than brightening. At a global scale, brightening mainly occurs in industrialized regions, accompanying a slowdown in anthropogenic emissions and economic growth (Wild, 2009, 2012a). Similarly, there was improvement of air quality in China in the early 21st century (Chen et al., 2010; Shaw et al., 2010; Lei et al., 2011b; Wang et al., 2012, 2013). In fact, a tremendous effort is applied to sustain economic development and intensive environmental protection since the start of China’s environmental protection in the 1970s. Such effort is especially commendable after the 1992 act of sustainable development as a standard national strategy (Zhang and Wen, 2008). As one of the largest developing countries, China is still in the period of rapid economic growth and population expansion. The possibility for renewed dimming cannot be excluded and has already been discussed in studies of Che et al. (2005) and Wild et al. (2009). It can then be predicted that the future solar radiation trend in China could largely depend on the development of air quality control. On the other hand, the possible influence of climate-driven TCC suppression on solar recovery after 1990 is non-negligible (Norris and Wild, 2009; Xia, 2010a; Wang et al., 2011). The reversal in SSR and SH trends could be associated with natural and anthropogenic factors. Being that other radiation factors such as DiSR, DFSR and photosynthetically active radiation (RAR) are noted to have different environmental implications (Che et al., 2005; Pinker et al., 2005; Zhu et al., 2010), there is a need for systematic studies on these SSR components.

Although wind hardly actually changes emission trends and pollutant sources, the transport of air pollutants is predominantly controlled by wind speed. In other words, winds partially determine the residence time, distribution pattern and pollutant/aerosol concentration in the atmosphere. So far, there is no conclusive evidence on the effect of wind speed on SSR and SH under varying air pollution levels. Wind acceleration could lead to dispersion of aerosols in the source regions, but accumulation of aerosols in the downwind regions. Furthermore, increasing wind speed in the desert and Gobi regions could result in more dust aerosols emitted into the atmosphere, which in turn attenuates sunlight. This calls for further research on wind speed as a critical driving factor of solar radiation to help better understand the cause–effect relationship between air pollution and solar dimming.

The effects of other potential driving factors (water vapor and surface albedo) on SSR and SH are also non-negligible in specific conditions. For instance, in western arid/semi-arid regions of China where the atmosphere is relatively dry, the weakening function of water vapor (relative humidity/precipitation) on sunlight is evident (Du et al., 2007; You et al., 2010; Wang et al., 2011) (Table 3). In areas with sustained and intensive human activities, radiative forcing of surface albedo needs consideration.

Research on hydrological implications of dimming and brightening in China is only in its infancy. Despite evaporation, the implications for other hydrological components such as precipitation have seldom been studied in China. Similar to the analyses of the causes of solar dimming and brightening in China, hydrological implications tend to very much rely on trend comparisons rather than critical interpretations of physical mechanisms. The main scientific process is that, similar to the solar radiation trend, the $E_{\text{pan}}$ trend in China reverses from decreasing to increasing in 1990 (Liu et al., 2004; Qian et al., 2006). This evidence further confirms the claim that the pan evaporation paradox could be resolved by solar dimming (Roderick and Farquhar, 2002). Comparing the dimming phases in Fig. 2a and c, a decline of 2.5 W m$^{-2}$ decade$^{-1}$ in SSR is accompanied by a 54 mm decade$^{-1}$ decline in pan evaporation. For the brightening phase, an increase of 0.4 W m$^{-2}$ decade$^{-1}$ in SSR is accompanied by 79 mm decade$^{-1}$ increase in pan evaporation. This suggests that to some extent, solar dimming, but also decreasing wind speed, offsets the effect of warming climate on evaporation. This in turn results in a decline in pan evaporation. On the contrast, strong warming with a slight increase in solar radiation leads to a more significant recovery in pan evaporation for the brightening phase (Liu et al., 2011a; Wild, 2012a). Assuming that solar dimming and brightening in China are largely driven by anthropogenic aerosols with possible effects on pan evaporation, hydrological observations and simulations of evaporation could be skewed by air pollution. This aspect of pollution-driven hydrological processes requires intensive scientific studies for a conclusive clarification. More scientific works are required to unveil the hydrological implications of solar dimming and brightening in China.

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