The Shrinkage of Lake Lop Nur in the Twentieth Century: A Comprehensive Ecohydrological Analysis

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ABSTRACT: A comprehensive ecohydrological analysis is designed to understand the formation and evolution of lake Lop Nur and the environmental change over the Tarim River basin. Three temporal scales from century-based climatological mean to decade-based quasi-steady state change and to annual-scale-based abrupt change test are included. Combining the Budyko and Tomer–Schilling framework, this research first analyzes hydroclimatic and ecohydrological resistance/resilience conditions, then attributes observed changes to external/climate impact or to internal/anthropogenic activities, and finally diagnoses the possible tipping point on ecohydrological dynamics. (i) The arid regions reveal less sensitivity in terms of low variabilities of excess water W and energy U and show high resilience, which will more likely stay the same pattern in the future. (ii) Present towns situated in the semi-arid regions with a natural hydraulic linkage with the mainstream of the Tarim River show a higher sensitivity and likelihood to be affected if drier scenarios occurred in the future. (iii) The attribution from two subsequent quasi-steady states indicates increasing effects of the anthropogenic activities increase (1961–80 versus 1981–2000) and provides climatological evidence that the central Tarim River basin was getting wetter before 1960 and then kept drying afterward. (iv) In the Kongqi subcatchment, the excess water reveals a significant decrease-then-increase evolution, from which the years with abrupt changes are observed in the 1960s. Generally, both points iii and iv are in agreement with that the closed-basin lake Lop Nur desiccation until the 1970s and its connection with the eastern part of the Taklamakan Sand Sea.

KEYWORDS: Atmosphere-land interaction; Climate change; Hydrology; Ecological models; Annual variations

1. Introduction

For climatological averages, the Budyko (1974) framework provides a simple first-order relationship to quantify the rainfall–runoff chain dynamics on watershed scales (Arora 2002; Roderick and Farquhar 2011; Wang and Alimohammadi 2012). The related ecohydrological conceptual model proposed by Tomer and Schilling (2009) utilizes two nondimensional flux ratios (relative excess energy U and excess water W) as ecohydrological state space variables, diagnosing the causes of hydrological change induced by external/climatic and internal/anthropogenic impacts (see also Cai et al. 2016, 2015; Renner et al. 2012). According to the conceptual model, ecohydrological resistance and resilience are calculated, measuring the degree to which runoff is coupled/synchronized with precipitation, and the degree to which a catchment can return to normal after perturbations (Carey et al. 2010; Creed et al. 2014; Esquivel-Hernández et al. 2017).

However, the ideal rainfall–runoff chain-based ecohydrological analyses assumes quasi-steady states for closed terrestrial water basins, where nonstationary processes are not fully represented (Chen et al. 2013; Greve et al. 2016). This is because the ecohydrological conceptual model is subjected to two physical constraints determined by the limited forcing of water demand and supply (the water demand limit represents sensible heat flux being bound by net radiation whereas the water supply limit determines runoff to be limited by precipitation), where the water and heat storage deficits are neglected. For example, year-to-year changes in soil moisture from transient climate change may be neglected (Orlowsky and Seneviratne 2013; Wang 2005). To address this limitation, the Budyko framework was extended for subannual to annual scale by including additional parameters to be implicitly related to the storage term of the rainfall–runoff chain (Chen et al. 2013; Greve et al. 2016; Potter and Zhang 2007; Zhang et al. 2008). Although these approaches provide empirical or analytical insights on nonstationary processes affecting the Budyko framework, trends, and abrupt changes (or tipping points), which account for climatological changes entering the attribution analysis, are still missing.

The Tarim River basin in central Asia hosts the second-largest sand desert of the world (the Taklamakan Sand Sea), where the precipitation is lower than 20 mm yr⁻¹. However, according to historical documents of the Han Dynasty, the lake in the basin once covered 17 000–50 000 km² due to streams from towering mountain ranges in the north, west, and south (Mischke et al. 2017; Yang et al. 2006). Streams...
flew and charged the closed-basin lake Lop Nur with a surface area more than 2000 km² in the early 1930s (Mischke et al. 2020) but eventually desiccated by the 1970s (Hao et al. 2008; Hong et al. 2003; Hörner 1932; Qin et al. 2012). Efforts have been made to demonstrate the sensitivity of the arid and semi-arid regions (Xue et al. 2017), to diagnose the streamflow trend differences upstream and downstream (Xu et al. 2010), and to identify potential impacts of climate change and anthropogenic activities on streamflow alterations (Xu et al. 2013; Xue et al. 2017).

Still, the formation and evolution of lake Lop Nur and the environmental change over the Tarim River basin remain a topic of hot debate (Dong et al. 2012; Hedin 1925; Mischke et al. 2020, 2017; Xue et al. 2017). Therefore, instead of establishing the statistical relationship between streamflow and climatic factors, a comprehensive ecohydrological approach is designed to first analyze hydroclimatic and ecohydrological resistance/resilience conditions, then to attribute observed changes to external/climate impact or to internal/anthropogenic activities, and finally, to diagnose the possible tipping point on ecohydrological dynamics. Note that the external/climate impacts include natural climate variability, global climate change, and the regional climate effects of human activities (Wang and Hejazi 2011), e.g., El Niño–Southern Oscillation, which is an irregular periodic variation in winds and sea surface temperatures over the tropical Pacific Ocean that affects the climate of the tropics and subtropics. Internal/anthropogenic impacts are understood as modification of the interrelation between evapotranspiration and potential evaporation and its effect on the recycling of precipitation (Brutsaert and Parlange 1998; Roderick and Farquhar 2011; Szilagyi 2007).

Following Tomer and Schilling (2009), a separation of energy and water fluxes characterizes the ecohydrological environment in terms of relative excess water W and relative excess energy U. Relative excess water W is the portion of water supply not being used by the ecosystem and thus available for geomorphological formation, while relative excess energy U is the portion of energy supply not being used for evapotranspiration and thus available for photosynthesis:

\[ W = \frac{R_o}{P} = 1 - \frac{E}{P}, \]
\[ U = \frac{H}{N} = 1 - \frac{E}{N}. \]

Dryness combines energy and water fluxes into one parameter relating water demand (energy supply) to water supply:

\[ D = \frac{N}{P} = (1 - W)/(1 - U). \]

The range of dryness ratio D < 1 characterizes energy limited climates and D > 1 for water limited regimes [for its stochastic interpretation as an ideal rainfall–runoff chain or equation of state, see Fraedrich (2010)].

The resistance and resilience are calculated using the standard deviation (σ) in U and W in long-term period (n; see also Esquivel-Hernández et al. 2017) as follows:

\[ \sigma_U = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (U_i - \overline{U})^2}, \]
\[ \sigma_W = \sqrt{\frac{1}{n-1} \sum_{i=1}^{n} (W_i - \overline{W})^2}. \]
The hydrological resistance ($\sigma W$) measures the synchronicity between the partitioning of precipitation into runoff in a catchment (Creed et al. 2014), and resilience ($\sigma U/\sigma W$) measures hydrological elasticity, that is, the degree of a catchment returning to normal functioning as response to hydroclimatic perturbations (Carey et al. 2010; Creed et al. 2014).

**e. Ecohydrological attribution**

External/climate impact (CT) and internal/anthropogenic activities (AT) can now be quantified by trajectories in the ecohydrological ($U, W$) state space. States shifting from one (long term) averaging period to the next provide a direct measure of the causes of change induced by external (climate) forcing and internal (anthropogenic) processes. Note that the climate state of the first period represents the reference stationary, naturally occurring climate fluctuations moving up and down the axis perpendicular to the first period dryness $D_1$ line, while anthropogenic activities driving the trajectories away from the line perpendicular to the $D_1$ line [for a detailed description see Cai et al. (2016)]:

\[
\begin{align*}
\left( \frac{dW'}{dU'} \right) &= \begin{bmatrix} \cos(\theta - 45') & \sin(\theta - 45') \\ -\sin(\theta - 45') & \cos(\theta - 45') \end{bmatrix} \times \begin{bmatrix} W_2 - W_1 \\ U_2 - U_1 \end{bmatrix}, \\
\left( \frac{CT}{AT} \right) &= \begin{bmatrix} \cos(\theta - 90') & \sin(\theta - 90') \\ -\sin(\theta - 90') & \cos(\theta - 90') \end{bmatrix} \times \begin{bmatrix} W_2 - W_1 \\ U_2 - U_1 \end{bmatrix}.
\end{align*}
\]

Geographically, the catchment is associated with four conditions of change depending on the dynamics of ($dW', dU'$) panel: 1) internal/anthropogenic-induced changes, both $dW'$ and $dU'$ increase (pink first quadrant) or decrease (light blue third quadrant), and 2) external/climate-induced changes, increasing $dW'$ and decreasing $dU'$ (dark blue fourth quadrant) or the converse (yellow second quadrant).

To diagnose the climatological tendency and tipping points within the long-term steady states, besides time series of climatic parameters, the flux ratios of the ($W, U$) panel, the year-to-year magnitudes of the ($dW', dU'$) panel, and the (CT, AT) panel are also included for a further MK statistical test, so that the possible trends and the tipping points are explored.

**f. Mann–Kendall statistical test**

The MK test (Libiseller and Grimvall 2002; Mann 1945), a nonparametric method for detecting trends and abrupt change points in time series without requiring normality or linearity, has been widely applied in hydrometeorological time series, such as streamflow, precipitation, and temperature [details and advantages of this method, see, e.g., Xu et al. (2010)]. In the following application, time series passing the significance test, $p$ value less than 0.01 will be highlighted for further calculating the tipping point (unless noted otherwise) to reduce errors or leakage test from hydrological nonstationary processes in annual scale.

**3. Analyses and discussion**

The Tarim River basin (see Fig. 1a), as the largest inland river basin in China, is typically a closed, independent, and self-balanced hydrological system (Leiwen et al. 2005; Ye et al. 2006). Streamflow of the Tarim River basin is mainly generated by precipitation, glacial, and snowmelt water (Changchun et al. 2008; Chen et al. 2007). Except Hotan River, Yarkant River, Aksu River, and Kaidu–Konqi River, which have a natural hydraulic linkage with the mainstream of the Tarim River, most of the river systems of the Tarim River basin were gradually changed or have dried up, losing their relationship with the Tarim River (Xu et al. 2010). To improve our understanding of the formation and evolution of lake Lop Nur (see Fig. 1b) and the environmental change over the Tarim River basin, the comprehensive ecohydrological analysis includes three temporal scales from century to decadal to annual scale. Twelve subcatchments of the Tarim River basin, regions with ancient relics versus present towns, are also selected to employ the tools introduced in the previous section, for 1) comparing the hydrological changes over different subcatchments,
2) diagnosing the possible hydrological differences between ancient and present high population density regions, and 3) further understanding the shrinkage of Lop Nur and its final desiccation in the twentieth century.

a. Ecohydrological resistance and resilience (1900–2010)

The first moments or means of relative excess water \( W \) and excess energy \( U \) for the time period of 1900–2010 are presented in Fig. 2. A clear separation related to the dryness ratio \( D \) could be noticed (see colored boxes):

(i) Subcatchments of Taklamakan, Kumtag, Tarim, and ancient relics/towns (in the red box) with the highest averaged dryness ratio are situated in regions with low relative excess water \( W \) and high relative excess energy \( U \), where relative excess water \( W \) (relative excess energy \( U \)) is less than 0.1 (greater than 0.9).

(ii) Subcatchments of Qiemo, Keriya, Kongqi, Muzat (in the green box), and present towns occupy regions with the second-highest averaged dryness ratio aligned along a constant relative excess water \( W \approx 0.15 \), meanwhile their relative excess energy \( U \) is greater than 0.7.

(iii) Subcatchments of Hotan, Aqsu, Yarkant, and Kashgar (in the blue box) with the averaged dryness ratio \( D \) less than 3 are located along a constant relative excess energy \( U \approx 0.068 \).

(iv) The comparison between regions with ancient and present towns indicates that ancient towns nowadays share a similar ecohydrological situation in terms of excess water \( W \) and energy \( U \), while present towns are located in regions characterized by a \( \sim 0.1 \) increase (decrease) in relative excess water \( W \) (relative excess energy \( U \)).

The second moments or standard deviations of excess water \( W \) and energy \( U \) for the time period of 1900–2010 also indicate a clear separation related to the dryness ratio \( D \) (the three colored boxes). In general, regions with more moisture show a higher variability in terms of the standard deviation of excess water \( W \) and energy \( U \), which increase as the dryness ratio decreases (Fig. 2). This is precisely represented in terms of the coefficients of variation (Fig. 3):

(i) A positive relationship between the standard deviation of excess water \([\text{std}(W)]\) versus excess water \( W \) and a negative relationship between the standard deviation of excess energy \([\text{std}(U)]\) versus excess energy \( U \) could be noticed with a slope of 0.22 and \(-0.11\), respectively (Figs. 3a,b).

(ii) Likewise, a positive relationship between excess water \( W \) versus the coefficient of variation of excess water \( \text{coef}(W) = \text{std}(W)/W \), and a negative relationship between excess energy \( U \) versus the coefficient of variation of excess energy \( \text{coef}(U) = \text{std}(U)/U \) could be observed with a slope of 0.21 and \(-0.18\), respectively (Figs. 3c,d).

(iii) The frequency distribution over 12 subcatchments of the Tarim River basin, regions with ancient relics versus present towns, in the diagrams are characterized by two modes separated by excess energy \( U \) around 0.85 (see also the red box in Fig. 2) separating arid and semiarid regimes.
Ecohydrological resistance and resilience are calculated and displayed in Fig. 4 to measure the degree to which runoff is coupled/synchronized with precipitation, and the degree to which a catchment can return to normal after perturbations. The results are noted as follows: regions with more moisture or less dryness ratio show a higher resistance, Yarkant > Kashgar > Aqsu > present towns > Hotan > Qiemo with values 0.081 > 0.065 > 0.044 > 0.039 > 0.035 > 0.031, etc. Unsurprisingly the desert region of Taklamakan and ancient towns indicate the lowest resistance, because resistance measures the degree to which runoff is coupled/synchronized with precipitation. Contrarily, regions with more moisture or less dryness ratio show a lower resilience in the Tarim River basin, Yarkant, Kashgar, Aqsu, present towns with values 0.61, 0.7, 0.93, 1.06, etc. That is, the semiarid regions are more sensitive and likely to be affected if drier scenarios occurred in the future.

b. Attribution: Quasi-steady state with subsequent 20-yr time intervals

Regions of significant change from subsequent 20-yr time intervals are qualitatively attributed to external and internal causes by first partitioning the direction of change in state space into four quadrants and displayed geographically (see Fig. 5). Note that regions of (U, W) changes exceeding std(U) or std(W) are considered as significant regions of change. The following results are noted:

(i) Most regions passing the significance test are located in the central arid regions of the Tarim River basin around Taklamakan, due to their relatively larger (U, W) changes and their relatively lower variability std(U) or std(W).

(ii) Attribution in significant regions is predominantly caused by external processes (>60%, second or fourth quadrant, yellow or dark blue) in the subsequent 20 years’ comparison. Particularly for the periods of 1921–40 versus 1941–60 and 1941–60 versus 1961–80, external processes control regions more than ~98% of these regions. However, the second period of 1941–60 indicates more moisture caused by external processes compared with the first period (1921–40), while the second period of 1961–80 indicates a drying pattern caused by external processes compared with the first period (1941–60). That is, the central arid regions of the Tarim River basin indicate a dry–wet–dry pattern before and after the 1940s and after the 1960s.
The central arid regions of the Tarim River basin around Taklamakan are predominantly controlled by external processes, while the surrounding regions indicate internal (first or third quadrant, pink or light blue) induced changes, particularly for the periods of 1901–20 versus 1921–40 and 1961–80 versus 1981–2000, accounting for 28.12% and 39.62%, respectively. That is, anthropogenic causes increased by 11.5% compared with the periods of 1901–20 versus 1921–40, and even higher compared with the other two attribution periods. This relates to the rapid population growth from ∼3 million in 1949 to ∼8.5 million in 2000 (see Zhang et al. 2010), accelerated reclamation, and large irrigation diversions in the Tarim River basin (Chen et al. 2011; Yang and Lu 2014). By 2005, more than one-third of the main streamflow was withdrawn for irrigation, leading to sharp decrease in lake level (Chen et al. 2011).

Time evolution for the periods of 1901–20, 1921–40, 1941–60, 1961–80, and 1981–2000 is represented as a flow in the ecohydrological space and displayed by pieces of trajectories. Twelve subcatchments of the Tarim River basin, regions with ancient relics versus present towns, are compared in Fig. 6. The trajectories of arid regions (Taklamakan, Kumtag, Tarim, and ancient relics/towns, for example) move up and down with a slight change in terms of relative excess water $W$. That is, time evolution in arid regions occurs mainly due to the changes of local sensible heat flux $H$, supposing that local net radiation remains stationary in a 20-yr average. The trajectories of semiarid regions indicate movements both vertically and horizontally. This is in agreement with Fig. 2, which shows that, compared with the arid regions, the semiarid regions are more sensitive and likely to be affected by water availability.

c. Ecohydrological tendency and tipping point: Annual scale time series

The ecohydrological model was extended for annual scale so as to diagnose the tendency and tipping point of the rainfall–runoff chain by including Mann–Kendall test ($p$ value less than 0.01 is considered as significant abrupt change). The annual time series (1901–2010) subjected to the Mann–Kendall test consist of (i) the five climate variables of precipitation $P$, evaporation $E$, sensible heat flux $H$, net radiation $N$, and runoff $Ro$; (ii) the two flux ratios of excess water $W$ and energy $U$ (see appendix); (iii) the changes of the excess water $dW$ and energy $dU$; and (iv) attribution quantifications of external $C$ or internal...
causes A. From the arid to semiarid regions, the variance of the yearly long-term time series of (ii) and (iii) increase as local dryness decreases (not shown).

For the 12 subcatchments of the Tarim River basin, regions with ancient versus present towns are compared (see Table 1 and Fig. 7). Only the subcatchments Taklamakan (left), Qiemo, Kerriya, and Kongqi indicate significant abrupt changes in the time series of net radiation and excess water. The years with abrupt change or the tipping point are displayed and highlighted for the subcatchments. From the net radiation time series, the year 1957 for Taklamakan (left) and the year 1931 for Qiemo reveal abrupt changes, and for the excess water time series abrupt changes occur in the year 1925 for Kerriya. There is more than one abrupt changepoint in the confidence interval range for Kongqi. The first one appears in 1909, then several changepoints occur from the 1960s to 1970s (1961, 1964, 1966, 1971; see Fig. 7). The detected abrupt changes in annual excess water series coincide with the satellite-images-based prediction and may be one of the reasons why the lake is called a “wandering lake” (Hedin and Lyon 1940; Xia et al. 2007). For example, it was generally accepted that the lake was dry in 1972 based on Landsat Multispectral Scanner System (MSS) images. While the earliest aerial photographs (taken in 1958) showed that there was only a small area of water and that most of the lake was dry, and CORONA satellite images showed that the lake was dry in 1961 (Dong et al. 2012).

Streamflow and discharge into the closed basin of lake Lop Nur has been directly supplied by the Kongqi River, so excess water decreases of the Kongqi subcatchment before 1970s may lead to its final desiccation. Although the excess water of the Kongqi subcatchment increases after 1970s, the final desiccation is unstoppable. Besides the drier pattern (1941–60 versus 1961–80) shown in Fig. 5c, anthropogenic water withdrawal for irrigation farming in the middle reaches of rivers likely caused water shortage downstream and eventually the widespread deterioration of desert oases as the Aral Sea disaster (Mischke et al. 2017). In addition, the detected abrupt changes are in agreement with the conclusion that the closed basin of lake Lop Nur eventually desiccated until the 1970s (Hao et al. 2008; Hong et al. 2003; Hörner 1932; Qin et al. 2012).

4. Conclusions

The ecohydrological attribution model, first proposed by Tomer and Schilling (2009), is extended by including the ecohydrological state variables, their changes, and their resistance and resilience, which are important and suitable indices for sustainable management of water resources. By quantifying trajectories in a surface climate state space spanned by \((U, W)\) coordinates, the ecohydrological conceptual model attributes the causes of change to 1) climate impact (in terms of precipitation and net radiation) as external forcing and 2) internal processes (induced by anthropogenic activities) that modify the partitioning of the related surface fluxes. However, the water and the heat storage deficits in the ecohydrological conceptual model are neglected so that the water demand and supply limits require steady-state conditions. The problem with the steady-state assumption is the leakage for how the large-scale evolutionary changes over time and whether and where do tipping points do occur during the evolutionary changes.
Changes in climate conditions and anthropogenic activities contribute to significant alterations in the ecohydrological patterns, causing dwindling in lake areas, degradation in water ecosystems and loss/fragmentation of natural habitats, particularly in arid regions (Xue et al. 2017). Lop Nur has long been considered a place of mystery. Its mystical qualities reached a peak in the 1980s, when satellite images revealed the depression’s helical salt crust structure, a structure like a human ear. The helical salt crust structures appear to have formed as the lake shrank, but how and when they formed is unclear. Present predictions based on satellite images show clues about the time of the helical salt crust structures’ appearance or the final desiccation without explaining how. Thereby assessing responses of hydrological systems to climate change and human activities and associating this assessment with three temporal scales helps improving our understanding of the shrinkage of Lop Nur and its final desiccation in the twentieth century.

Instead of establishing the statistical relationship between streamflow and climatic factors, and considering the ecohydrologic framework used here assumes that the storage change is negligible in the long term (decades scale or beyond) but not in the short term (e.g., annual scale), a comprehensive ecohydrological approach is designed 1) to detect hydroclimatic and ecohydrological resistance/resilience conditions on century scale, 2) to explore contributions of external/climate impact

Table 1. Statistics from Mann–Kendall test: p values less than 0.01 are in bold.

<table>
<thead>
<tr>
<th>p value</th>
<th>Ancient Taklamakan_R</th>
<th>Taklamakan_L</th>
<th>Kumtag</th>
<th>Tarim towns</th>
<th>Qiemo</th>
<th>Keriya</th>
<th>Konqi</th>
<th>Muzat</th>
<th>Aqsu</th>
<th>Hotan</th>
<th>Kashgar</th>
<th>Yarkant</th>
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<tr>
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<td>0.683</td>
<td>0.718</td>
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<td>0.942</td>
<td>0.808</td>
<td>0.910</td>
<td>0.406</td>
<td>0.963</td>
<td>0.955</td>
<td>0.901</td>
<td>0.570</td>
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<tr>
<td>dU</td>
<td>0.679</td>
<td>0.951</td>
<td>0.714</td>
<td>0.635</td>
<td>0.984</td>
<td>0.768</td>
<td>0.996</td>
<td>0.595</td>
<td>1.000</td>
<td>0.768</td>
<td>0.627</td>
<td>0.580</td>
</tr>
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<td>0.930</td>
<td>0.706</td>
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<td>0.761</td>
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<td>0.872</td>
<td>0.308</td>
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or internal/anthropogenic activities on decadal scale, and 3) to identify tipping points in the yearly evolutionary processes. The following results are noted:

(i) The ancient towns and human settlements are located in arid regions, which have been abandoned for centuries, while the present towns are situated in regions with a natural hydraulic linkage with the mainstream of the Tarim River governed by semiarid conditions with dryness ratio around 2–3.

(ii) The arid regions with dryness ratios exceeding 3 (Taklamakan, Kumtag, Tarim, and ancient relics/towns, for example) show less sensitivity associated with low variabilities of excess water $W$ and energy $U$ and high resilience. That is, the desert is unlikely to be affected and will more likely stay in the same condition in the future.

(iii) Compared with the arid regions, the semiarid regions show relatively higher variabilities and lower possibility to which a catchment can return to normal after perturbations. That is, the semiarid regions are more sensitive and likely to be affected if drier scenarios occur in the future.

(iv) The attribution from two subsequent quasi-steady states provides a quantification of attribution to external or internal causes. Evidence points to the year 1960; before that, the Tarim River basin was getting wetter and then kept drying (see Fig. 5). Combined with the increase of the anthropogenic activities (Fig. 5d, 1961–80 versus 1981–2000), the results coincide with the conclusion that the closed-basin lake Lop Nur eventually desiccated until the 1970s (Hao et al. 2008; Hong et al. 2003; Hörner 1932; Qin et al. 2012) and is staying in this state.

(v) Streamflow and discharge into the closed basin of lake Lop Nur have been directly supplied by the Kongqi River, where the excess water time series indicates significant abrupt changes in the 1960s. Although the excess water time series has increased during in the post impacted

![FIG. 7. Subcatchments of Taklamakan (left), Qiemo, Kerriya, and Kongqi indicate significant abrupt changes in the time series of net radiation and excess water.](image-url)
period after decreasing in the preimpacted period, the final desiccation has been unstoppable, which is also in agreement with the recorded eventually desiccated lake Lop Nur in the 1970s (Hao et al. 2008; Hong et al. 2003; Hörner 1932; Qin et al. 2012).

In general, climate variables, flux ratios, and the external and internal influences in time and space are selected to explain the desiccation of Lop Nur. However, regional climate variations at various temporal and spatial scales are modulated by the variabilities of major climate modes, for example, El Niño–Southern Oscillation, North Atlantic Oscillation, and Atlantic multidecadal oscillation (Arpe et al. 2000; Zhang et al. 2017a,b). In a subsequent article we will comment on the anthropogenic modulation of catchments in the area around Lop Nor through specific land use changes as well as climate modes that could likely be responsible for some of the mentioned tipping points discovered here.

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Data availability statement. The subcatchments’ boundary information as referred by Xu (2019) are downloadable from https://data.tpcdc.ac.cn/zh-hans/. The ERA-20cm data are downloadable from https://apps.ecmwf.int/datasets/data/era20cm-edmo/levtype=sfc/.

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