Using Remote Sensing Data-Based Hydrological Model Calibrations for Predicting Runoff in Ungauged or Poorly Gauged Catchments

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Abstract Because remote sensing (RS) data are spatially and temporally explicit and available across the globe, they have the potential to be used for predicting runoff in ungauged catchments and poorly gauged regions, a challenging area of research in hydrology. There is potential to use remotely sensed data for calibrating hydrological models in regions with limited streamflow gauges. This study conducts a comprehensive investigation on how to incorporate gridded remotely sensed evapotranspiration (AET) and water storage data for constraining hydrological model calibration in order to predict daily and monthly runoff in 30 catchments in the Yalong River basin in China. To this end, seven RS data calibration schemes are explored and compared to direct calibration against observed runoff and traditional regionalization using spatial proximity to predict runoff in ungauged catchments. The results show that using bias-corrected remotely sensed AET (bias-corrected PML-AET data) for constraining model calibration performs much better than using the raw remotely sensed AET data (nonbias-corrected AET obtained from PML model estimate). Using the bias-corrected PML-AET data in a gridded way is much better than using lumped data and outperforms the traditional regionalization approach especially in headwater and large catchments. Combining the bias-corrected PML-AET and GRACE water storage data performs similarly to using the bias-corrected PML-AET data only. This study demonstrates that there is great potential in using bias-corrected RS-AET data to calibrating hydrological models (without the need for gauged streamflow data) to estimate daily and monthly runoff time series in ungauged catchments and sparsely gauged regions.

1. Introduction

Runoff prediction in ungauged basins (PUBs) is important for accounting and managing water resources and flood disaster risk management (Montanari et al., 2013). A widely used approach for PUB is regionalization that transfers calibrated model parameters from a gauged catchment (or a donor) to an ungauged catchment (Hrachowitz et al., 2013; Hundecha & Bardossy, 2004; Li & Zhang, 2017; Merz & Bloschl, 2004; Oudin et al., 2008; Post & Jakeman, 1999; Zhang & Chiew, 2009). Oudin et al. (2008) compared classical regionalization schemes on 913 French catchments, and their result shows that regionalization based on spatial proximity provides the best solution among three regionalization methods (regression, spatial proximity, and physical similarity). Therefore, spatial proximity is considered as a good approach for predicting runoff in ungauged catchments. However, the performance of the spatial proximity approach becomes gradually poorer with an increase in regionalization distance (Li & Zhang, 2017), suggesting that the spatial proximity may not be suitable in regions with very limited or sparsely distributed streamflow gauges. The data scarcity and, hence, the regionalization challenge, is prominent especially in alpine and complex-terrain regions with few stream gauges.

Remote sensing observation provides continuous data in both spatial and temporal scales, which make it possible to estimate regional surface data in a quick and widely applicable way (Stewart & Finch, 1993; Sun et al., 2018). Therefore, remote sensing data has been widely applied and combined with hydrological models (Beck et al., 2017; Kittel et al., 2018; Kumar & Lakshmi, 2018; Wanders et al., 2014). However, the
quality of remote sensing data is not always guaranteed (Andersen et al., 2005; Beck et al., 2017; Liu et al., 2016; Sun et al., 2018), and the accuracy varies across regions, which can have important regional implications (Hijmans et al., 2005; Wang et al., 2015). Thus, selection of the data sets should be done carefully. As inputs to hydrological models, the remote sensing data should be as accurate as possible. Studies show the bias correction of input data improves the runoff simulations under most conditions (Habib et al., 2014; Li et al., 2009; Stisen & Sandholt, 2010; Zhang & Tang, 2015). What is more, it has also been shown that constraining multiple variables such as soil moisture and water storage data from remote sensing can improve the performance of hydrological models (Kundu et al., 2017; Li et al., 2016; Pomeon et al., 2018; Sutanudjaja et al., 2014; Wanders et al., 2014; Yassin et al., 2017). Nevertheless, practically all studies calibrate the models against observed streamflow data, which is limited in poorly gauged regions. Zhang et al. (2020) proposed a remotely sensed actual evapotranspiration (RS-AET) calibration approach based on PML evapotranspiration products (PML-AET, a global evapotranspiration product based on improved Penman-Monteith-Leuning model) and showed that this approach is potentially useful in the relatively wet regions of Australia. Nevertheless, there are several limitations in the study of Zhang et al. (2020) that can be improved upon. First, Zhang et al. (2020) did not consider the potential for improving the quality of the remote sensing actual evapotranspiration data that was used for hydrological model calibration. Second, the study used a lumped catchment-average rainfall-runoff modeling approach and does not take advantage of the spatial continuity of remote sensing data. Third, the research does not consider the potential to combine remote sensing actual evapotranspiration with remote sensing water storage data.

To further advance the study of Zhang et al. (2020), this paper proposes a more comprehensive framework that uses a quasi-runoff-free method (very limited runoff data) for hydrological model calibrations. Specifically, this work aims to improve calibration schemes by adding more remote sensing information (raw PML-AET, bias-corrected PML-AET, and GRACE water storage) into model calibrations, and calibrating the hydrological model both in lumped and gridded ways. Nine modeling schemes (seven are based on RS-data calibrations; one is based on runoff-data calibration; one is based on spatial proximity regionalization) are tested on the Yalong River Basin, the upper reach of which is located on the southeastern Tibetan Plateau and the northwest of Yunnan-Guizhou Plateau, with complex terrain conditions. The major objectives of this study are as follows:

i. Evaluate the merit of using limited runoff data for bias correcting remote sensing evapotranspiration data;

ii. Investigate the performance of calibrations with different remote sensing data (raw PML-AET, bias-corrected PML-AET, and GRACE water storage);

iii. Evaluate the performance of calibrations at different spatial scales (gridded and lumped); and

iv. Investigate the spatial characteristics of optimum model calibration schemes.

2. Study Area and Data

2.1. Study Area

The study area is located in the Yalong River basin. The Yalong River, the largest tributary on the left bank of the Jinsha River, originates from the southern foot of the Bayankala Mountains in Yushu County, Qinghai Province, China. The river flows from the northwest to the southeast, and the length of the mainstream is around 1,570 km. The whole basin area is around 1.36 × 10⁵ km², shaped like a north-south stripe (96°52’ E-102°48’ E, 26°32’ N–33°58’ N) and located on the southeastern Tibetan Plateau and the northwest of Yunnan-Guizhou Plateau. The river basin spans more than 7° of latitude from north to south, and the geographic characteristics in the basin are complex. The altitude varies greatly from 5,400 m to 980 m from the north to the south, and the terrain mainly includes hilly plateaus, alpine canyons, and wide valleys basins from north to south, respectively. All of these make the basin geography greatly different in both horizontal and vertical directions. In addition, the Yalong River basin covers a wide range of climate regimes varying from humid to semihumid climates and has contrasting dry and wet seasons. The mean annual precipitation is about 720 mm and the mean annual runoff is about 300 mm to 400 mm for the entire Yalong River basin. Half of the runoff in the Yalong River is formed by direct precipitation contribution, and the rest is replenished by groundwater and melting snow (ice) (Kang et al., 2001).
This study uses data from 30 catchments within the Yalong River basin. Figure 1 shows a map of the study area and information for the 30 catchments. It also summarizes the flow path through the 30 catchments.

2.2. Data

The Climate Meteorological Forcing Dataset (simplified as CMFD) is used to drive the hydrological model. The CMFD is a reanalysis product of near-surface meteorological and environmental elements in China. The gridded precipitation data used here is the CMFD-P. The CMFD-P has been shown to be a high quality data set (He et al., 2020; Ren et al., 2018; Wu et al., 2019; Yang et al., 2017) and is also further evaluated here against daily gauged precipitation in the study area (see sections 3.1.1 and 4.1).

The Penman-Monteith-Leuning model (abbreviated as PML_V1) was proposed by Leuning et al. (2008) and further improved by Zhang et al. (2010, 2016). The gridded actual evapotranspiration data used in this paper is obtained from the PML_V2 global evapotranspiration (simplified as PML-AET) product (Gan et al., 2018; Zhang et al., 2019). It is referred to as “raw PML-AET” hereafter. In PML_V2, evaporation is divided into transpiration from vegetation ($E_c$), direct evaporation from the soil ($E_s$), and evaporation of intercepted rainfall from vegetation ($E_i$). This study uses the PML-AET, equal to the sum of the three AET components defined above. Since this is a global product, it is necessary for bias correction to be applied in order to improve its usability for hydrological modeling applications (see sections 3.1.2 and 4.2).

The water storage data used in this paper is the Gravity Recovery and Climate Experiment’s (simplified as GRACE) total water storage anomaly data and has been corrected by officially provided scale factors (Landerer & Swenson, 2012; Swenson & Wahr, 2006). Three GRACE data sets come from three centers: the Jet Propulsion Laboratory (JPL), the University of Texas Center for Space Research (UTCSR), and the GeoForschungsZentrum Potsdam (GFZ), respectively. The GRACE data used in this study is the mean value of the three data sets. All the gridded data sets are split into 0.05° to match the PML resolution. The daily
runoff data is obtained from hydrological observed records and used here as the reference data for model validation. Table 1 gives more information on these data.

It should be noted that there are two downstream catchments (Xiaodeshi catchment and Tongzilin catchment) impacted by the Ertan reservoir regulation during 2004–2012. To obtain the “natural flow” for these catchments, streamflow series is restored through reservoir dispatching data based on the water balance method. As shown in Figure 1, the Xiaodeshi hydrological station and the Tongzilin hydrology station are downstream of the Ertan hydropower station and are both in the mainstream of Yalong River. Ignoring other human activities along the river, the “natural flow” series of Xiaodeshi and Tongzilin catchment is obtained by adding the value of the Ertan Hydropower Station inflow minus the outflow.

### 3. Methodology

#### 3.1. Data Processing

**3.1.1. Evaluation of CMFD-P**

As shown in Figure 1, the available rain gauges are few and sparsely distributed. CMFD-P provides gridded data, and here it is validated against the observed rainfall data at 10 rain gauges. The main idea is to verify the accuracy through daily precipitation detection ability and accuracy indicators. The evaluation indicators are listed in Table 2, together with their descriptions.

**3.1.2. Bias Correction of PML-AET**

The PML-V2 is a global evapotranspiration and gross primary product data set. To enhance its utility for this study, the mean annual PML-AET is bias corrected to match the mean annual precipitation minus mean annual runoff estimated by the Fu model (the Fu model is an adaption of the Budyko framework) (Budyko & Miller, 1974; Fu, 1981; Zhang et al., 2004, 2008). The bias correction is carried out as follows:

i. **Input data.** To adhere to the principle of “essentially runoff-free calibration,” only data from one single basin toward the downstream end of the system is used. This is the gauging station for the Daluo River Basin (Gauging station 21; see Figure 1) with streamflow series from 1999 to 2012. Mean annual precipitation comes from the CMFD-P gridded data. Mean annual potential evapotranspiration (Ep) is estimated using the Allen et al. (1998, 2006) equation following the Penman-Monteith method (Equation 1), using climate input data from the CMFD data set (i.e., temperature, humidity, and wind speed) and daily data set of China’s surface sunshine duration data that was spatially interpolated by kriging method (Delhomme, 1978). Ep is calculated using the following equation:

$$E_p = \frac{0.408\Delta(R_n - G) + \gamma \frac{g}{T_{mean} + 273} u_2 (e_s - e_a)}{\Delta + \gamma (1 + 0.34u_2)},$$

where $E_p$ is the potential evapotranspiration (mm/d); $\Delta$ is the slope of the saturation vapor pressure versus temperature curve (kPa/K); $R_n$ is the net radiation flux density at the surface (MJ/(m²*d)); $G$ is the sensible heat flux from the surface to the soil (MJ/(m²*d)); $\gamma$ is the psychrometric constant (kPa/K); $T_{mean}$ is the daily mean temperature (°C); $u_2$ is the wind speed at 2-m height (m/s); $e_s$ is the saturation vapor pressure at air temperature (kPa); $e_a$ is the actual vapor pressure of the air (kPa).

### Table 1: Detailed Information for Research Data Used in This Study

| Short name | Detailed name | Spatial resolution | Temporal coverage | Data source |
|------------|---------------|--------------------|-------------------|-------------|
| CMFD       | Climate Meteorological Forcing Dataset | 0.1° (approximately 3 hr) | 1979–2018 | https://data.tpdc.ac.cn/al-thanks/data/8028b944-4314-5113-19b0-8769-8daaa-4511 |
| PML_V2     | PML_V2 global evapotranspiration and gross primary production | 0.05° (approximately 8 day) | 2002–2012 | http://www.tpdc.ac.cn/cn/zb-bans/data/48c16a8a-492a-5113-19b0-8769-8daaa-4511 |
| GRACE_RL05 | GRACE RL05 Gravity Recovery and Climate Experiment | 5 × 5 km | 2002–2012 | https://grace.jpl.nasa.gov/data/monthly |
| Meteorological Data | Daily data set of China's surface climate data | 1 day | 1951–2019 | http://data.cma.cn/data/cdcdetail/dataCode/Gauge Data |
| Hydrological Data | Daily mean runoff of hydrological stations in Yalong River | 1 day | 2004–2012 | http://data.cma.cn/data/cdcdetail/dataCode/Station Data |

**Table 1** gives more information on these data.
Table 2
Evaluation Indicators for Precipitation

| Type of indicators       | Evaluation indicators | Short name | Formula                                                                 |
|--------------------------|-----------------------|------------|-------------------------------------------------------------------------|
| Detection Ability Indicators | Probability of Detection | POD        | \( POD = \frac{n_{11}}{n_{11} + n_{00}} \)                             |
|                          | Frequency of Hit       | FOH        | \( FOH = \frac{n_{11}}{n_{11} + n_{10}} \)                           |
|                          | Heidke’s Skill Score   | HSS        | \( HSS = \frac{2(n_{11}n_{00} - n_{01}n_{10})}{(n_{11} + n_{01})(n_{10} + n_{00})} \) |
| Accuracy Indicators      | Correlation coefficient | CC         | \( CC = \sqrt{\frac{\sum_{i=1}^{n} (P_i - \overline{G})(G_i - \overline{G})^2}{\sum_{i=1}^{n} (P_i - \overline{G})^2 \sum_{i=1}^{n} (G_i - \overline{G})^2}} \) |
|                          | Nash-Sutcliffe Efficiency | NSE       | \( NSE = 1 - \frac{\sum_{i=1}^{n} (P_i - G_i)^2}{\sum_{i=1}^{n} (G_i - \overline{G})^2} \) |
|                          | Similarity indicator   | SI         | \( SI = 1 - \frac{\sum_{i=1}^{n} (|G_i - \overline{G}| + |P_i - \overline{G}|)^2}{\sum_{i=1}^{n} (|G_i - \overline{G}| + |P_i - \overline{G}|)^2} \) |
|                          | Mean error             | ME         | \( ME = \frac{\sum_{i=1}^{n} (G_i - P_i)}{n} \)                        |
|                          | Mean absolute error    | MAE        | \( MAE = \frac{\sum_{i=1}^{n} |G_i - P_i|}{n} \)                       |
|                          | Bias                   | BIAS       | \( BIAS = \frac{\sum_{i=1}^{n} (G_i - P_i)}{\sum_{i=1}^{n} G_i} \)     |
|                          | Absolute bias          | ABIAS      | \( ABIAS = \frac{\sum_{i=1}^{n} |G_i - P_i|}{\sum_{i=1}^{n} G_i} \)   |

Note. \( n_{11} \) represents the frequency of precipitation detected by both CMFD and the rainfall gauges; \( n_{00} \) represents the frequency of precipitation detected by CMFD but not the rainfall gauges; \( n_{01} \) represents the frequency of precipitation detected by the gauges but not CMFD; \( n_{10} \) represents the frequency of precipitation detected by neither CMFD nor the rainfall gauges. \( P \) represents precipitation in CMFD, \( G \) represents gauged precipitation, and \( n \) is the number of samples.

ii. The Fu model. We used the adaption of Budyko framework—Fu model—to estimate mean annual runoff (called \( Q_{fu} \) hereafter) (Fu, 1981; Zhang et al., 2004, 2008). \( Q_{fu} \) is expressed as follows:

\[
Q_{fu} = P[1 + (AI)^\alpha]^\frac{1}{\alpha} - E_P
\]

(2)

where \( Q_{fu} \) represents mean annual runoff (mm/year); \( P \) is mean annual precipitation (mm/year); \( E_P \) is mean annual potential evapotranspiration (mm/year); \( AI \) is the aridity index, calculated as \( E_P \) divided by \( P \); \( \alpha \) is a parameter that represents climate and physical characteristics. The value of the parameter \( \alpha \) is estimated based on the basin-averaged mean annual precipitation and evapotranspiration and the streamflow from the single Daluo Basin, and this value was 1.56. This \( \alpha = 1.56 \) is then used to calculate \( Q_{fu} \) at each (0.05° × 0.05°) of 5,170 grid cells within the study area for the period of 2004 to 2012.

iii. Gridded “real” mean annual PML-AET. We assume that the water storage change and lateral water exchanges between grid cells over a long period of time (>5 years) are negligible. Therefore, the “real” value of mean annual AET (2004–2012) at each grid is calculated as \( P \) minus \( Q_{fu} \).

iv. Scaling factor. A scaling factor SC at each grid cell is calculated as the “real” mean annual AET divided by mean annual raw PML-AET; and

v. Bias-corrected PML-AET (8-day data). Finally, the bias-corrected PML-AET for each grid is obtained by multiplying the raw PML-AET by the scaling factor at each grid cell.

In summary, this study uses mean annual streamflow data from one downstream gauge of Daluo and from an independent period of 1999–2012 to parameterize the Fu model and then uses Fu mean annual runoff estimate to bias correct PML-AET at each grid cell in 2004–2012.
3.2. Xinanjiang Model

The Xinanjiang model is a lumped conceptual model, developed by Zhao (1980). The model has been extensively used for runoff simulation and prediction across humid and semihumid regions globally (Cheng et al., 2006; Jayawardena & Zhou, 2000; Ju et al., 2009; Li et al., 2009; Moore & Clarke, 1981; Todini, 1996; Yao et al., 2009; Zhao, 1992). The model is driven by daily precipitation and potential evapotranspiration for the period of 2004–2012. The model outputs include daily runoff and daily actual evapotranspiration. Daily water storage is one of state variables in this model and is used in the calibration functions in this study. The model structure is shown in Figure 2.

3.3. Model Calibration Schemes

The RS-ET runoff free calibration method is developed by Zhang et al. (2020), and its objective function is calibrated only against PML-AET. It has been shown that water storage data can also enhance hydrological model calibration (Yassin et al., 2017). This study will therefore explore the model calibration against both remotely sensed (and bias corrected) PML-AET and water storage data. This study also assesses the model calibrations at three spatial scales: gridded, regional, and catchment. This means that the model (i.e., optimization of the 15 parameters in the model) is calibrated at each grid cell, each region, and each catchment, respectively. For the grid calibration, each grid cell has its own set of parameter values. For regional calibration (a region is defined as the contribution area between two gauges), all the grid cells within the region have the same set of parameter values. Therefore, the lowest-level tributary comprises one region, but higher lever catchments comprise multiple regions. For instance, the Ganzi, Xinlong, and Gongke basins have one, two, and three regions, respectively. For catchment calibration, all the grid cells in the entire catchment have the same set of parameter values. The model therefore becomes more lumped as the scale increase from gridded to catchment.

Altogether, nine calibration schemes are considered (Table 3), seven of which are based on PML-AET calibration methods and two of which are based on streamflow calibration. A global optimizer, the genetic algorithm (Holland, 1992; Konak et al., 2006), is used to optimize the model parameters. Population size and the generations for the genetic algorithm are set as 400 and 100, respectively. The optimum point can normally be achieved after ~50 generations of searching (Li & Zhang, 2017). The selection of parameter sets is based on the fitness function (objective function). In scheme 1, the model is calibrated against observed daily runoff by using lumped catchment inputs, which represent the best possible model simulation or calibration.
Table 3
Summary of Nine Model Calibration Schemes 1–9

| Calibration method                                      | At grids | At regions | At catchment | Model input data (and calibration data) | Objective functions |
|---------------------------------------------------------|----------|------------|--------------|----------------------------------------|---------------------|
| Calibration Against Observed Runoff                    | 1        |            |              | CMFD-P, $E_p$ (Q at 30 stations)       | Equation 3          |
| Regionalization                                         | 2        |            |              | CMFD-P, $E_p$, a set of parameters (at a neighbor station) | Equation 4          |
| Raw PML-AET Runoff-Free Calibration Approach           | 3        | 4          | 7            | CMFD-P, $E_p$ (raw PML-AET)            | Equation 5          |
| Bias-Corrected PML-AET Calibration Approach             | 4        | 5          | 8            | CMFD-P, $E_p$ (bias-corrected PML-AET) | Equation 6          |
| Bias-Corrected PML-AET Combined With GRACE Storage Data Runoff-Free Calibration Approach | 7        | 6          | 9            | CMFD-P, $E_p$ (bias-corrected PML-AET, GRACE) |                      |

Note: The numbers 1–9 represent scheme numbers, respectively. Equations 3–6 represent objective functions.

Scheme 2 is regionalization based on spatial proximity, that is, runoff is predicted using parameter values from the closest donor catchment with streamflow data to calibrate the model (Li & Zhang, 2017; Merz & Bloschl, 2004; Oudin et al., 2008). This scheme is the “traditional” regionalization approach to estimate runoff in ungauged catchments, regarded as the baseline for evaluating the performance of schemes 3–9. Scheme 3 uses the raw PML-AET output for model calibration. Schemes 4–6 use the bias-corrected PML-AET for model calibration, and the difference among them is that scheme 4 is calibrated at each PML-AET grid cell, scheme 5 is calibrated at each region, and scheme 6 is calibrated at each catchment. Schemes 7–9 are similar to schemes 4–6, respectively, but with the model calibrated against both the bias-corrected PML-AET data and the GRACE water storage data with equal weighting.

Table 3 summarizes the nine schemes for model calibration and provides the objective function used for calibration in each scheme.

The widely used Nash-Sutcliffe efficiency (NSE) (Nash & Sutcliffe, 1970) is used as the objective functions defined in Equations 3–6.

\[
F_1 = 1 - \text{NSE}_Q, \quad \text{NSE}_Q = 1 - \frac{\sum_{i=1}^{N}(Q_{\text{obs}} - Q_{\text{sim}})^2}{\sum_{i=1}^{N}(Q_{\text{obs}} - \bar{Q}_{\text{obs}})^2}. \tag{3}
\]

\[
F_2 = 1 - \text{NSE}_{\text{ET1}}, \quad \text{NSE}_{\text{ET1}} = 1 - \frac{\sum_{i=1}^{N}(AET_{\text{PML}} - AET_{\text{SIM}})^2}{\sum_{i=1}^{N}(AET_{\text{PML}} - \bar{AET}_{\text{PML}})^2}. \tag{4}
\]

\[
F_3 = 1 - \text{NSE}_{\text{ET2}}, \quad \text{NSE}_{\text{ET2}} = 1 - \frac{\sum_{i=1}^{N}(AET_{\text{B-PML}} - AET_{\text{SIM}})^2}{\sum_{i=1}^{N}(AET_{\text{B-PML}} - \bar{AET}_{\text{B-PML}})^2}. \tag{5}
\]

\[
F_4 = (1 - \text{NSE}_{\text{ET2}}) + (1 - \text{NSE}_{\Delta W}), \quad \text{NSE}_{\Delta W} = 1 - \frac{\sum_{i=1}^{N}(\Delta W_{\text{GRACE}} - \Delta W_{\text{SIM}})^2}{\sum_{i=1}^{N}(\Delta W_{\text{GRACE}} - \bar{\Delta W}_{\text{GRACE}})^2}. \tag{6}
\]

where $Q_{\text{obs}}$ represents the observed daily runoff (mm); $Q_{\text{sim}}$ represents the simulated daily runoff (mm). $AET_{\text{SIM}}$, $AET_{\text{PML}}$, and $AET_{\text{B-PML}}$ represent modeled actual evapotranspiration (mm), raw PML-AET output (mm), and bias-corrected PML-AET (mm) with a temporal step of 8 days, respectively. $\Delta W_{\text{GRACE}}$ and $\Delta W_{\text{SIM}}$ with a temporal step of 1 month represent the water storage change estimated by GRACE and calculated by Xinanjiang model, respectively (cm). Equation 3 is performed at daily scale, Equations 4 and 5 are performed at 8-day scale, and Equation 6 is performed at monthly scale. The parameter sets of each scheme used for simulation are determined when finding the smallest objective function value is found. It is noted that $Q_{\text{sim}}$ generated from grid and regional calibrations is aggregated to catchment scale using area weighted average method.

### 3.4. Evaluating the Nine Modeling Schemes

$Q_{\text{sim}}$ generated from each calibration scheme for each catchment is evaluated against $Q_{\text{obs}}$ here. The Kling-Gupta efficiency (KGE) (Gupta et al., 2009; Kling et al., 2012), Qualified Rate (QR) (Standardization
Administration of the People's Republic of China, 2008), NSE, and Log-transformed NSE (LogNSE) are used to evaluate the performance of the nine schemes at different temporal scales. The four metrics are defined as follows:

\[ KGE = 1 - \sqrt{\left( \frac{\text{cov}(Q_{\text{obs}}, Q_{\text{sim}})}{\sigma_{\text{obs}}^2 \sigma_{\text{sim}}^2} - 1 \right)^2 + \left( \frac{\mu_{\text{sim}} - \mu_{\text{obs}}}{\sigma_{\text{obs}}} - 1 \right)^2 + \left( \frac{\sigma_{\text{sim}}}{\sigma_{\text{obs}}} - 1 \right)^2} \]  

(7)

\[ QR = \frac{m}{n} \]  

(8)

\[ NSE = 1 - \frac{\sum_{i=1}^{N} (Q_{\text{obs}} - Q_{\text{sim}})^2}{\sum_{i=1}^{N} (Q_{\text{obs}} - Q_{\text{obs}})^2} \]  

(9)

\[ \text{LogNSE} = 1 - \frac{\sum_{i=1}^{N} (\log(Q_{\text{obs}}) - \log(Q_{\text{sim}}))^2}{\sum_{i=1}^{N} (\log(Q_{\text{obs}}) - \log(Q_{\text{obs}}))^2} \]  

(10)

where \( m \) represents the numbers of samples whose ABIAS (absolute bias) are less than 0.35 (it is manually set as 0.35 here, not same as its initial definition for flood evaluation), \( n \) is the total number of samples (total number of daily, or monthly streamflow data), cov is the covariance between observation and simulation, \( \sigma \) is the standard deviation, \( \mu \) is the mean, and Log is the log-transformed values. The subscripts \( \text{obs} \) and \( \text{sim} \) standing for observed and simulated, respectively. \( KGE \) combines the correlation, bias, and measure of relative variability of the simulated and observed values in a balanced way. QR is the qualified rate of modeled runoff whose absolute bias are less than 0.35. \( NSE \) indicates the ability to reproduce middle and high flows, and log-transformed \( \text{NSE} \) puts more weight on low flows. The value of QR varies from 0 to 1, the closer to 1 indicating better model performance (QR = 1 means that the absolute bias from all samples is less than 0.35). The values of \( KGE \), \( NSE \), and \( \text{LogNSE} \) vary from negative infinity to 1, the closer to 1 indicating better model performance. The temporal step is daily and monthly for daily runoff and monthly runoff, respectively. The model evaluation period is the period of available observed runoff series in each catchment.

### 4. Results

#### 4.1. Evaluation of CMFD-P

Figure 3 evaluates CMFD-P, the 0.05° × 0.05° reanalysis precipitation product of China, against 10 precipitation gauges at different time scales. Table 4 shows the performance of the CMFD-P using statistical indices summarized from the 10 gauges. At daily scale, the values of POD, FOH, and HSS are 0.93, 0.67, and 0.62, respectively. This indicates that the detection ability of CMFD-P is relatively good. The CMFD-P is able to detect most of the daily precipitation events between 2004 and 2012. The accuracy of CMFD-P is also relatively good at the daily scale with high SI (0.75) and low BIAS (−0.002). On the other hand, the low frequency of hits leads to low NSE (0.26) and high ABIAS (0.83). At the monthly scale, the consistency between the CMFD-P and the station’s precipitation has increased significantly compared to the daily scale. The accuracy has also increased significantly. CC, NSE, and SI have increased to 0.99, 0.99, and 1.00, respectively, and ABIAS has decreased dramatically to 0.06. Compared to monthly performance, the performance of CMFD-P at annual scale is slightly degraded, indicated by smaller NSE and SI, but ABIAS at annual scale is 0.02, noticeably smaller than that at monthly scale. In summary, CMFD-P has overall quite good quality in this region. Furthermore, it performs best at monthly scale, followed by annual and daily scales. The poor performance of daily precipitation might bring more uncertainties to the results of the hydrological modeling, but the high SI and low BIAS might show positive influence in the modeling.

#### 4.2. Bias-Corrected PML-AET

The raw PML-AET and bias-corrected PML-AET are evaluated using their performance for estimating annual streamflow. The annual streamflow predicted from each of them is estimated by annual precipitation minus annual raw PML-AET (\( Q_1 \)) and annual precipitation minus annual bias-corrected PML-AET (\( Q_2 \)), respectively. If the agreement between \( Q_2 \) and \( Q_{\text{obs}} \) is better than between \( Q_1 \) and \( Q_{\text{obs}} \), then it can be concluded that bias correction improves the accuracy of the AET estimation.
Figure 4 summarizes the performance of $Q_1$ and $Q_2$ at annual scale for all 30 streamflow gauges. The Daluo catchment has similar climate and physical characteristics to most catchments in the study area. Thus, it is reasonable to apply the calibrated parameter $\alpha$ in the study area, and it is also as expected that $Q_2$ is significantly better than $Q_1$ in Figure 4. In most basins, scatters of $Q_{\text{obs}}$ against $Q_2$ distribute evenly on both sides of the 1:1 line, which means the agreement and consistency between $Q_2$ and $Q_{\text{obs}}$ is good, while $Q_1$ is severely biased. The mean BIAS values of $Q_1$ and $Q_2$ are $-0.54$ and $-0.04$ for 30 catchments, respectively; the mean ABIAS values of $Q_1$ and $Q_2$ are 0.55 and 0.18 for 30 catchments, respectively. This result demonstrates that the bias-corrected PML-AET achieves much better water balance (in terms of producing streamflow), compared to the raw PML-AET. Therefore, the performance of bias correction of mainstream catchments in the upper reach of Daluo catchment (Daluo, Luning, Jinping, Maidilong, Jiju, and Yajiang) is better than that in other catchments. The better bias correction should also improve the performance of hydrological model in these catchments.

Figure 5 shows the mean annual spatial and seasonal distributions of CMFD-P, bias-corrected PML-AET, and GRACE soil water storage change data. The mean annual precipitation and mean annual actual evapotranspiration are 721 mm and 359 mm, respectively. In the upper and middle reaches, the precipitation is lower than that in the lower reach, while the actual evapotranspiration in the upper and middle reaches is higher than that in the lower reach for spring, summer, and autumn. In winter, the spatial distribution of precipitation varies little across the study area, and the actual evapotranspiration in the upper and middle reaches is lower than that in the lower reach. This indicates that the climates become drier from south to north at most times of the year. Figures 5i–5l indicate a greater water storage change in the lower reach than in the upper and middle reaches. Replenishing snow and ice might help to reduce the variation of water storage change in upper and middle streams. The water storage decreases in autumn and winter and increases in spring and summer. Overall, the mean annual water storage change is close to 0 mm with a slightly negative value of about 1 mm. The mean annual precipitation data and mean annual actual evapotranspiration data follow similar seasonal patterns, and the simulated mean annual runoff ($P$ minus bias-corrected PML-AET) matches the observed mean annual runoff reasonably well in different parts of the Yalong River basin. The two results suggest that the bias corrected PML-ET is suitable for calibrating a hydrological model in the Yalong river basin.

| Table 4 |
| Evaluation of CMFD-P (Precipitation in CMFD) |

| POD   | FOH | HSS | ME/mm  | BIAS  | MAE/mm | ABIAS | CC   | NSE | SI  |
|-------|-----|-----|--------|-------|--------|-------|------|-----|-----|
| Daily | 0.93| 0.67| 0.62   | -0.001| -0.002 | 1.61  | 0.83 | 0.59| 0.26| 0.75|
| Monthly| -   | -   | -      | -0.153| -0.002 | 3.22  | 0.06 | 0.99| 0.99| 1.00|
| Annual| -   | -   | -      | -0.366| -0.002 | 13.40 | 0.02 | 0.99| 0.98| 0.99|

Note. The definition of each index is given in Table 2.
Runoff Prediction

The plots in Figure 6 summarize the performance of nine modeling schemes in predicting daily runoff (Figures 6a, 6c, 6e, and 6g) and monthly runoff (Figures 6b, 6d, 6f, and 6h) across the 30 catchments in the Yalong River basin. (To present patterns clearly, negative values are not shown here but are shown later in Figure 7.) In each scheme, the simulated monthly runoff is accumulated from the daily runoff, and monthly simulations are generally better than the daily runoff simulations. The annual runoff performance has not been analyzed because of the relatively short records. The KGE and QR focus more on the overall model performance, while NSE and LogNSE focus more on high flow and low flow, respectively. The range of the metrics above describes modeling stability and the model is more stable across the flow regime with a lower range of metrics.

4.3.1. Raw PML-AET Calibration Versus Bias-Corrected PML-AET Calibration

The simulated streamflow obtained from scheme 3 (calibration using the raw PML-AET data) and from scheme 4 (calibration using the bias-corrected PML-AET data) is evaluated against observed streamflow at daily and monthly scales. Table 5 shows mean values generated from metrics of 30 catchments for schemes 3 and 4, and their differences are also listed.

As shown in Table 5, compared to scheme 3, the performance of scheme 4 is greatly improved. At daily scale, the improvement is 0.51 in mean KGE, 0.25 in mean QR, 0.47 in mean NSE, and 4.55 in mean LogNSE; at monthly scale, the improvement is 0.55 in mean KGE, 0.31 in mean QR, 0.66 in mean NSE and 3.99 in...
mean LogNSE. Therefore, using the bias-corrected PML-AET data for constraining model calibration performs much better than using the raw PML-AET data, and the improvement in monthly runoff simulation is larger than that in daily runoff simulation. Therefore, sections 4.3.2–4.3.4, we only show the relative merits related to bias-corrected PML-AET (i.e., quasi-runoff-free calibration method, schemes 4–9).

### 4.3.2. Lumped Calibration Versus Gridded Calibration

The bias-corrected PML-AET data, as well as its combination with the GRACE data, are used to calibrate model parameters in schemes 4–6 and 7–9, respectively. The difference in schemes 4–6 is that the model becomes more lumped with increasing scheme number. Schemes 7–9 repeat the spatial scale of schemes 4–6. Table 6 summarizes mean values generated from metrics of 30 catchments for schemes 4–9.

As the spatial scale becomes greater from schemes 4 to 6, the calibration performance becomes worse. Schemes 7–9 give a similar performance for spatial dependency. The median values in Figure 6 also show the same pattern as the mean values. These results indicate that the gridded model calibration schemes (schemes 4 and 7) perform best. The reason that gridded calibration outperforms lumped calibration is that gridded remote sensing data provides more information, and therefore, spatial heterogeneity of runoff can be better simulated and predicted using the parameter sets obtained from gridded calibrations. The bias-corrected PML-AET calibrations have a slightly improved performance with the increase in calibration resolution.

**Figure 5.** The mean annual spatial and seasonal distributions of CMFD-P, bias-corrected PML-AET, and GRACE soil water storage change data.
4.3.3. Bias-Corrected PML-AET Calibration Versus Calibration of Bias-Corrected PML-AET Combined With GRACE Data

The mean $KGE$, mean $QR$, and mean $NSE$ of scheme 4 are relatively similar to those in scheme 7. This is also generally true for scheme 5 versus scheme 8 and for scheme 6 versus scheme 9, as shown in Table 6. The mean $LogNSE$ of schemes 4 and 6 is relatively similar to those in schemes 7 and 9, respectively, but the mean $LogNSE$ of scheme 8 is significantly increased compared to scheme 5. This result suggests that incorporating GRACE data could improve the low flow simulation in regional calibration. Comparing the results of gridded calibrations (schemes 7 and 4) in Table 6 and Figure 6, the mean value of $LogNSE$ of scheme 7 is smaller than that of scheme 4, but the mean values of $KGE$, $QR$ and $NSE$ are similar, and the range of $NSE$ becomes slightly smaller, as indicated by noticeably higher $NSE$ of daily runoff at the 25th percentiles. This means that scheme 7 not only gives similar overall results, more stable high flow modeling results, but also negative influences on low flow. Similar patterns are also found at catchment scales (scheme 6 versus scheme 9). Regional and gridded calibrations give similar patterns of $KGE$, $QR$, and $NSE$, but the $LogNSE$ of scheme 8 is larger than that of scheme 5, indicating improvements in predicting low flows. The reason for this may be that the resolution of GRACE data is closer to the regional scale. Therefore, using GRACE together with PML-AET for model calibration has very limited benefit for gridded and catchment calibrations but improves the performance of low flows at regional calibrations, for both daily and monthly runoff prediction, compared to using PML-AET solely.

4.3.4. RS Model Calibration Versus Traditional Regionalization

Scheme 7 is only marginally better than scheme 4, and scheme 4 is noticeably superior to other PML-AET based calibration schemes. Therefore, scheme 4 is selected as the best candidate to compare with scheme 2, the traditional regionalization that is considered as the benchmark here. The results are also compared with scheme 1, which provides the best possible direct calibration results for catchment calibrations. Table 7 shows mean values of metrics for schemes 1, 2, and 4.
The mean daily KGE, QR, and NSE of scheme 4 are similar to those of scheme 2, and the mean daily LogNSE of scheme 4 is greater than that of scheme 2. The mean monthly metrics of scheme 4 are significantly larger than those of scheme 2. The results indicate scheme 4 performs slightly better than scheme 2 for daily calibrations and performs significantly better than scheme 2 for monthly calibrations.

The mean daily KGE, QR, and NSE of scheme 4 are also close to those of scheme 1 especially in monthly simulations. The increase of LogNSE indicates a better low flow performance of quasi-runoff-
free calibration method (schemes 4–9). These results provide confidence that model calibration against bias-corrected PML-ET at each grid cell can simulate ungauged catchments almost as well as or even better than traditional calibration against streamflow data and regionalization approaches to predict runoff in ungauged catchments.

4.3.5. Summary for Runoff Prediction
The results in sections 4.3.1 to 4.3.4 indicate that bias correction of PML-AET is critical for improving the runoff prediction/simulation in ungauged or poorly gauged catchments comparing to traditional regionalization methods. The RS-based model calibration framework performs better at gridded scale than at lumped scale, which reflects the advantage of remote sensing in that it is spatially and temporally explicit across the global land surface. However, combining GRACE water storage data with the bias-corrected PML-AET only improves model performance marginally for regional calibrations (especially in low flow prediction), with little benefit in the gridded and catchment calibrations.

4.4. Spatial Characteristics of Optimum Model Calibration Schemes
Figure 7 shows spatial patterns of $KGE$, $QR$, $NSE$, and $LogNSE$ from schemes 4 and 7. The spatial patterns of schemes 4 and 7 are very similar with a difference of less than 0.1 in most catchments. For both schemes, the four metrics of monthly runoff are generally larger or marginally larger than the metrics of daily runoff. This is expected because of the impacts of precipitation seasonality enhancing the performance statistics (Zhang et al., 2020). Another spatial feature is that the $KGE$ and $NSE$ values for mainstream catchments are generally larger than those for tributary catchments. The $KGE$ values of schemes 4 and 7 for Nike (05) catchment are negative, and the $NSE$ values of schemes 4 and 7 for Nike (05) and Lugu (24) catchments are negative, while the $QR$ values for them are positive. The values of $LogNSE$ for schemes 4 and 7 vary generally from 0.2 to 1.0, but there are also extreme negative values. All in all, the spatial patterns of schemes 4 and 7 are similar and indicate better runoff simulations in mainstream catchments than in small catchments. The result in Daluo station is always good; this might be the result of the application of streamflow at Daluo station when correcting bias of the PML-AET.

The first, second, fourth, and fifth columns in Figure 8 further show spatial patterns of performance of scheme 4 by calculating the difference, compared to schemes 1 and 2 at daily and monthly scale, respectively.
The third and sixth columns in Figure 8 show spatial patterns of performance of scheme 7 by calculating the difference, compared to scheme 4. The difference of each metric is calculated as follows:

\[
\Delta M = M_a - M_b
\]

where \( M \) is one of the four metrics (KGE, QR, NSE, and LogNSE) and \( a \) and \( b \) refer to the proposed scheme and benchmark scheme, respectively. The blue dots in Figure 8 indicate positive differences in that...
catchment, the gray dots indicate no obvious differences, and the red ones indicate negative differences. The darker the color is, the greater the difference is.

Figures 8a–8x show the daily and monthly distribution of $\Delta M$. There are three main patterns for daily simulations, obtained from Figures 8a–8c, 8g–8i, 8m–8o, and 8s–8u. The first pattern is that there are 5 out of 30 catchments with positive differences of all the four metrics for scheme 4 minus scheme 1. The difference for 2 out of the 5 catchments is larger than 0.02 for all four metrics, indicating a better result compared to scheme 1. The result shows that although scheme 4 performs poorer than scheme 1 in most catchments (the “poorer” means negative differences of any metrics for scheme 4 minus scheme 1); it outperforms scheme 1 in a couple of catchments (2 out of 30), which show the advantage of incorporating remote sensing data and gridded calibration, even compared to calibration against stream gauge data.

The second pattern is that in all 11 main stream stations, the values of $\Delta M$ for scheme 4 minus scheme 2 are positive with gray, light blue, or dark blue dots in daily simulations, which means scheme 4 performs better than scheme 2 for daily runoff simulation, in upstream and large catchments which are also in the main stream (e.g., Ganzi catchment). There are 13 out of 30 catchments with positive differences in all four metrics for scheme 4 minus scheme 2. The absolute difference for 2 of them is not larger than 0.02, indicating a reasonable result compared to scheme 2 in these catchments. However, scheme 4 outperforms scheme 2 for 37% of catchments for all four metrics. These catchments are generally downstream and small catchments, indicating that this approach may perform better than traditional regionalization in these catchments.

The third pattern is that the inclusion of GRACE data shows only a marginal or no improvement in most catchments, with positive differences of four metrics in only 4 out of 30 catchments, and the positive differences are not larger than 0.02 for all four metrics at these four catchments. In downstream catchments, the values of the difference are negative for LogNSE, indicating weakness on low flow modeling in these catchments. All in all, scheme 7 has limited improvement on the model performance, compared to scheme 4.

In monthly runoff simulation (Figures 8d–8f, 8j–8l, 8p–8r, and 8t–8x), there are 14 out of 30 (about 47%) catchments for scheme 4 minus scheme 1 and 21 out of 30 (about 70%) for scheme 4 minus scheme 2 having positive $\Delta M$ values for all the four metrics. Scheme 7 performs similar to scheme 4 in 24% of catchments, where $\Delta M$ values for scheme 7 minus scheme 4 are larger than −0.02. Furthermore, there is no catchment, where $\Delta M$ values for all the four metrics are all negative.

In summary, in daily runoff simulations, scheme 4 performs similarly to scheme 1 and outperforms scheme 1 in 7% of catchments, indicating the advantage of quasi-runoff-free calibration method. Scheme 4 also performs better than scheme 2 in upper catchments and mainstream large catchments. Schemes 4 and 7 show similar performance in most catchments. In monthly runoff simulations, the model performance of scheme 4 against schemes 1 and 2 improved in upper and main stream large catchments, compared to daily runoff simulations. Scheme 4 outperforms schemes 1 and 2 in 47% and 80% of catchments, respectively. Overall, scheme 7 has limited benefit for improving model performance of scheme 4, and scheme 4 performs close to scheme 1 or better than scheme 1 in a few regions. Scheme 4 also performs better than scheme 2 in upper catchments and mainstream large catchments.

4.5. Relationship Between Statistical Metrics and Catchment Attributes

Figure 9 summarizes the relationships between statistical metrics (at daily and monthly scales) obtained from scheme 4 and seven catchment characteristics. Probability of significant test is conducted for each of the relationships. Most characteristics have no significant relationships to the metrics ($p > 0.1$). Among the seven catchment characteristics, catchment area has strong positive impacts on most of the metrics; five catchment characteristics, including area ($p < 0.001$), elevation ($p < 0.001$), normalized difference vegetation index (NDVI) ($0.01 < p < 0.05$), mean annual precipitation ($0.001 < p < 0.01$), and mean annual temperature ($0.001 < p < 0.01$), have good relationships with daily NSE; mean annual precipitation has the best relationship ($0.05 < p < 0.1$) to daily LogNSE and monthly LogNSE. The result indicates that in the study region, the quasi-runoff-free calibration method does show the strong influence of catchment area on model performance, which agrees to the results of section 4.4. It is noted that the sample number of the relationship analysis is only 30, relatively small. Therefore, it is hard to find general rules between metrics and catchment attributes. More large-scale researches need to be conducted for the significant test and relationship analysis.
5. Discussion

5.1. Potential for Using RS Data Calibration Methods

The climate and topography of the Yalong River is complex and covers a wide range, ranging from alpine mountains to humid basins. The complex topography and climate is one of the reasons for the limited number of gauges in the Yalong River basin in its upstream alpine regions. However, this region contributes to the majority of water resources for the Jinsha River, which is a major tributary of the Yangtze River (Kang et al., 2001; Yang et al., 2006). Therefore, it is important to improve prediction skills in this region or other similar regions.

This study explores the performance of seven RS data-based calibration schemes in 30 catchments of the Yalong River basin. Though the mean $KGE$ and mean $NSE$ of daily runoff of schemes 4–9 are generally not larger than that obtained from traditional regionalization (scheme 2), the mean $QR$ and mean $LogNSE$ are occasionally larger than traditional regionalization. Thus, the performance of scheme 4 is slightly better than scheme 2 in upstream and large catchments and the results of monthly runoff simulation of certain schemes (schemes 4 and 7) are superior to those obtained from scheme 2. Scheme 4 even outperforms scheme 1 for simulating daily runoff in a couple of catchments, which demonstrates the advantage for model calibration against PML-AET at each grid cell, and the advantage is more noticeable at monthly scale. This indicates that the proposed approaches, especially for scheme 4, have great potential in data sparse regions.

5.2. Why Bias-Corrected PML-AET Works Better

Our results demonstrate that it is necessary to bias correct PML-AET data for more reliable model calibration in Yalong River Basin. The bias correction is crucial in the study area as demonstrated by comparing calibration schemes 3 and 4. It is noted that this study aims to improve the PML-AET model calibrations in ungauged or poorly gauged catchments (Zhang et al., 2020). With a single value of mean annual runoff data in a downstream gauge, the PML-AET based quasi-runoff-free calibration has been shown to have the potential for large scale application. Furthermore, using a single parameter of $\alpha$ in the Fu model can generate reasonable mean annual runoff estimates for most of the 30 catchments, demonstrating the applicability of
using a downstream catchment for bias correction. Overall, the bias correction method of PML-AET is reasonable with a reliable gridded product and limited surface data.

5.3. Advantage of Gridded Model Calibration

The remote sensing data provides a spatial coverage, and it has the potential to reduce uncertainty related to lumped calibrations through better parameterization for each grid (Arnold et al., 2010; Li & Zhang, 2017). In this study, the gridded hydrological modeling results are considerably better than the lumped hydrological modeling results. The gridded calibration schemes outperform lumped calibration schemes in all the four metrics. It is noted that the run time increases by about 170 folds from lumped calibration to gridded calibration. Therefore, a more efficient algorithm is needed to reduce model run time in the future, and if necessary, a compromise should be made between model accuracy and time consumption for practical applications.

5.4. Adding GRACE Data Has Very Limited Benefit to Improve Predictions

Though available studies show GRACE water storage data has been effectively applied at basin scales (Rodell et al., 2004) and the snow storage at high latitudes is also considered in GRACE water storage data (Syed et al., 2008), this study found that the benefit of including GRACE data for model calibration is negligible for gridded and catchment calibrations. This could be caused by the fact that the total water volume has been already properly considered by the bias-corrected PML-AET particularly in this region. However, adding GRACE data improves the performance of low flow in regional calibrations. This might be the result of the similar spatial resolution between GRACE (1° × 1°) and the region area. Furthermore, the resolution of GRACE data is spatially (1° × 1°) and temporally (monthly) coarse. It is probably not appropriate to incorporate GRACE data into the small- and medium-sized catchments located on the Yalong River Basin with complex terrains and large ranges in elevations (Kang et al., 2001).

5.5. Limitations and Further Directions

This study does not consider snow cover for model calibration even though the recharge ratio of snowmelt runoff is relatively large, and it is the main component of runoff in the upper reach of Yalong River basin (Kang et al., 2001). In addition, spring runoff has a strong response to climate warming in alpine areas of Yalong River basin (Deng & Hou, 1996; Liu et al., 2019). In the future, snow cover should be incorporated into the runoff simulation in the upper catchments (Kang et al., 2001). However, to do this, hydrological models need to be modified, making sure the modified structure has a physically meaningful conceptualization for appropriately assimilating remote sensing data, such as snow cover and soil moisture.

The “natural flow” is obtained by ignoring irrigation and other human-activity consumption of water volume in this study. The method is reasonable during 2004–2012 due to the relatively small influences of reservoir dispatching during these years. However, with the running of hydropower stations (such as Ertan hydropower station and Jinpin hydropower station) and land use change in recent years, human activity has increased dramatically, especially in downstream catchments (Liu et al., 2017, 2019). For runoff simulation and prediction after 2012 in the Yalong River basin, a human-activity based hydrological model with accurate remote sensing data is essential and benefits both hydrology and management (Montanari et al., 2013).

The calibration schemes can still be further improved. Incorporating GRACE data improves the model stability across the flow regime in the selected catchments though the overall improvement is marginal. Furthermore, the main challenge of applying remote sensing data into rainfall-runoff modeling includes choosing proper products, reducing the uncertainty of the products and matching remote sensing data with model variables (Li et al., 2016). Therefore, the model structure and constraining variables need to be further developed.

6. Conclusion

In this study, nine modeling schemes are applied and assessed for runoff prediction in the Yalong River basin, an ideal location for testing the potential benefit of using remote sensing data, because of its complex terrain and wide-ranging climate conditions. The PML-AET data sets are first evaluated and then bias
corrected against water-balance AET estimated using the Fu equation calibrated against streamflow data from a single gauging station. The performance of calibration schemes using the bias-corrected PML-AET data is much better than the performance with raw PML-AET data. The performance of gridded modeling is much better than lumped modeling, albeit with an increase in model run times. The calibration schemes incorporating GRACE data provide very limited benefit to gridded and catchment calibrations but slightly improve the performance of low flow in regional calibrations. Using bias-corrected PML-AET to constrain a gridded hydrological model outperforms lumped regionalization hydrological modeling especially in monthly runoff simulation for upstream and large catchments.

This study demonstrates that the quasi-runoff-free hydrological model calibration against bias-corrected remotely sensed PML-AET data (using only one gauged streamflow station data to calibrate the Fu equation to estimate water balance AET) can reliably estimate daily and monthly runoff. The performance metrics of the simulated runoff are similar to or better than the runoff estimated using parameter values from the closest calibration catchment. This method is therefore particularly suited for estimating runoff in ungauged catchment and large regions, where the hydrological stations are sparsely distributed.

Conflict of Interest

The authors declare no conflict of interest.

Data Availability Statement

The PML evapotranspiration and the Climate Meteorological Forcing Dataset used in this study are provided by National Tibetan Plateau Data Center (http://data.tpdc.ac.cn). The GRACE water storage data are freely available from Data Catalog of the Google Earth Engine (https://developers.google.com/earth-engine/data-sets). Daily data set of China’s surface climate data is available from the China Meteorological Data Service Center (http://data.cma.cn/).

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