Research Article

Long-Term Rainfall Trends and Future Projections over Xijiang River Basin, China

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1.Introduction

Quantifying rainfall on spatial and temporal scales has been of great interest for experts during the past century because of the indication of the global positive trend, even though negative trends were observed in large areas globally [1]. Climate change and urbanization are two interlinked, well-defined, and increasing environmental phenomena in the 21st century. Economic development at the local scale as well as global scale has affected the water resources. Global warming is one of the major reasons for climate change. These two terms (global warming and climate change) alter the average temperature of Earth’s climate system and related effects. China is in line with global warming but with specific characteristics. The average annual temperature increased from the 1920s to the 1940s, decreasing trends were from the 1950s to 1980s, and till date from the 1980s, the current temperature is rising. The latest decade in China was recorded as the warmest period. These trends were obviously more in southern China than in western, eastern, and northern China [2]. Rapid changes in human activities significantly imbalance the hydrological cycle, which result
Global climate changes altered precipitation patterns and global temperature increases which could have a significant impact on the local hydrological cycle [6]. This increase in temperature and changes in the hydrological cycle raised stormwater flows which are easily understood. Precipitation patterns over the urban areas are affected by changes in surface albedo and vegetation cover. All these factors increase runoff due to retardation of the infiltration and evapotranspiration process [7]. The statistical downscaling model (SDSM) and Statistical Analog Resampling Scheme (STARS) were used to downscale the GCM outputs for projecting the future climate scenarios and performed well in simulating temperature and precipitation [8].

China has very swift economic growth in the past few decades. Urbanization which leads to significant impacts on land-use changes was an 8.5 million hectare square meter in 2013. According to the National Bureau Statistics of China, the municipal population exceeds 50% in recent years and this will be over 80% in 2050 by Yan et al. [9]. The southcentral and southwestern provinces of mainland China received the most prominent donors of migrants from 1995 to 2000 [10, 11]. Pearl River Delta has not been a region of rapid land conversion historically for hundreds of years but the government directives in early 1980s regarding economic growth which directly upgraded the living standards and urbanization rate of 300% in the delta have serious impacts on various climate observations [12, 13]. Since the 1980s, rapid economic growth and policy change turned the Pearl River Delta (PRD) region as the fastest populated region [13]. Water-Energy-Food Nexus alters as a result of migration from urban to rural areas owing to changes in the radiation process. The anthropogenic aerosols, carbon emissions, and high-rise buildings affect the air quality, local weather, and climate [14]. The anthropogenic forcing mainly includes the emissions of greenhouse gases (GHGs) as well as land-use/land-cover changes [15]. Ren et al. [16] presented evidence for the rapid urbanization effect. 0.05°C per decade increase in temperature is recorded as a result of urbanization in mainland China.

China observed an increase of 1.1°C from 1908 to 2007 in average surface temperature [2, 17]. Extreme weather events have great impacts on the ecosystem and society. Various studies were conducted throughout the world to analyze the nature of extreme events and concluded that future climate change will increase the intensity and frequency of such events [18].

Recently, changes in precipitation trends have attracted the researcher’s attention. Southern China observed a 30–50% increase in precipitation in the winter season (December, January, and February) from 1900 to 1999 [19, 20]. Standardized Precipitation Index (SPI) trends across the Pearl River Basin for the monsoon characterized by decreasing SPI shows that dry days govern major parts of the Pearl River Basin while winter (December-February) is characterized by increasing SPI trends [21]. Variations of the annual and seasonal rainfall are not significant at >95% confidence level. However, substantial negative trends can be observed in the number of wet days [22].

Liu et al. [23] detected an increase of +1.8°C in annual air temperature from 1961 to 2007 at Pearl River Basin. Fischer et al. [24] applied the Mann–Kendall test to daily mean temperature for 157 stations and found significant positive trends of annual mean temperature. The study also summarized that the whole basin observed positive trends in annual and monthly mean temperatures; however, the temperature increased less in summer than in winter. Zhang et al. [25] applied the SWAT model to GCMs’ outputs in Urumqi River, and both temperature and precipitation show increase in near and far future.

The long-term average precipitation of the Pearl River Basin is nearly 1500 mm. Average of 2 mm per decade is observed in the changing rate in annual average precipitation by evaluating 42 rainfall stations. 110 rainy days with 1.4 days per decade is the changing magnitude for long-term annual average precipitation while 13.5 mm/day is the long-term average annual rainfall intensity with 0.14 mm/day per decade changing magnitude [26].

Gemmer et al. [27] also concluded their findings for 192 stations (1961–2007) for annual, monthly, and daily sums in the Pearl River Basin that autumn precipitation observed declined trends and spring, summer, and winter rainfall have inclined trends. The same findings were supported by many other researchers in their studies [22]. The East-Asian monsoon plays a key role in local rainfall trends, summarized by [28], that strong winter monsoon with northerly winds is governed by declined trends in winter season over southern China.

Gao et al. [29] recommended that high-resolution models are better to examine future climate projections over China and East Asia. Chen et al. [30] evaluated historical precipitation variability over 21st century CMIP5 archive estimates which are put into context based on the 20th century biases and concluded that CMIP5 models can produce better spatial patterns over CMIP3. Feng et al. [31] studied future projections based on the global AGCM over China and concluded that annual precipitation is close to the station data. The regional mean precipitation will increase in northern regions greater than southern regions in China based on the projections of 11 climate models under representative concentration pathway (RCP) scenarios [32]. Similarly, the Pearl River Basin will likely be inclined trends in precipitation under RCP2.6 and RCP4.5 scenarios, whereas declined trends under RCP8.5 [33].

Guo et al. [34] summarized that climate plays a key role in changing basin hydrology streamflow in the Xijiang River Basin, China. The Xijiang River Basin has the main tributary of the Pearl River Basin, which lies in the subtropical region of South China. The Pearl River Basin is the third largest river basin of China with more than 100 million people residing. Since 1990, the Xijiang River Basin observed frequent flood disasters due to heavy storm events [35]. A slightly increasing trend was observed historically (1951–2010) during the dry season of the Xijiang River Basin.
[36]. All these studies reveal that there are no significant similarities in rainfall trends at the regional level. For the management and planning at the regional or local scale, it has been found that continental or global scale studies of climate variables are not very beneficial [37]. Therefore, local climatic parameter studies are useful for better management. The rainfall trend analysis is important to evaluate the impact of climate change; therefore, in this study, an attempt has been made to determine the rainfall trends over the Xijiang River Basin. The primary aim of the present study is to analyze the changes in annual and seasonal rainfall for the historical period of 1960–2010 and future rainfall trends for the period of 2020–2099 using GCMs. A number of researchers [27, 35, 38] have assessed the rainfall trends in the basin, and they found that seasonal variability is closely similar. For this purpose, Mann–Kendall test [39] and Kendall [40] are most widely used nonparametric tests [41–43] in this study to analyze annual and seasonal rainfall trends in time series.

2. Materials and Methods

2.1. Study Area. The selected study area is the Xijiang River Basin (Figure 1), which is the largest river basin contributing to the Pearl River Basin and located in South China. The total drainage area of the Xijiang River Basin is 3.05 × 105 km².

The basin has a humid and tropical climate with plentiful precipitation and generally high air temperature. The mean air temperature is nearly 14°C–22°C. The mean annual precipitation and generally high air temperature. The mean annual precipitation varies from 1,200 mm to 1,900 mm, with a diverse increase from the west to east. Precipitation mainly occurs from April to October, which accounts for 72%–86% of the annual precipitation [38].

2.2. Data Availability. Daily precipitation data of 32 weather stations (Figure 2) in the Xijiang River Basin for the period of 1960–2010 were provided by the National Meteorological Information Centre (NMIC) of the China Meteorological Administration (CMA).

2.2.1. Global Climate Models (GCMs) Data. This study analyzes the Climate Datasets from five (05) Global Climate Models (GCMs) (GFDL-ESM2M, HadGEM2-ES, IPSL-CM5A-LR, MIROC-ESM-CHEM, and NorESM1-M) from ISI-MIP (Intersectoral Impact Model Intergarison Project) [44], with all four scenarios (RCP-2.6, RCP-4.5, RCP-6.0, and RCP-8.5). The raw GCMs output is statistically downscaled (delta method) and Bias Correction Special Disaggregation (BCSD) is applied for bias correction using Climate Change Toolkit (CCT) [45–47]. This CCT package also includes historical climate data (1970–2006) from the Climate Research Unit (CRU-TS-3.1) which could be used as an observed dataset. All Climate Datasets are 0.5 degree spatial resolution downscaled and are available in a simple text format. Climate Change Toolkit (CCT) extracts, downscales, makes bias correction of, and interpolates the raw GCMs outputs. The package will analyze extreme events that are dry and wet days and analyze the past flooding trends in future data.

2.3. Trend Analysis. Long-term future and historical trend analysis and estimation of Sen’s slope are evaluated using Kendall and Sen [48, 49] method, respectively, for given datasets. Parametric or nonparametric procedures are followed to detect a statistical trend which is a significant change over time, while trend analysis of a time series consists of the magnitude of the trend and its statistical significance [50]. Nonparametric Mann–Kendall test was used for statistical significance trend analysis while the magnitude of the trends was determined by nonparametric Sen’s estimator method.

2.3.1. Mann–Kendall Test. Mann–Kendall test is a nonparametric test for finding trends in time series. This test is widely used because the data do not need to confirm any distribution [51–53]. This test checks the null hypothesis of no trend versus the alternative hypothesis of the presence of monotonic increasing or decreasing trend of hydroclimatic time series data. This test is more suitable for those time series where the trend may be considered as monotonic (consistently increasing or decreasing). Each data value in the time series is compared with all subsequent values. The Mann–Kendall test is applicable in cases when the data values \( x_i \) of a time series can be assumed to obey the model in

\[
x_i = f(t_i) + \epsilon_i,
\]

where \( f(t) \) is a monotonic function of time and the residuals \( \epsilon_i \) can be supposed to be from the same distribution with zero mean. The variance of the distribution is constant in time. This study considers the null hypothesis of no trend \( H_0 \), that is, the observations \( x_i \) are randomly ordered in time, against the alternative hypothesis \( H_1 \), where there is an increasing or decreasing monotonic trend. The net result of all such increments and decrements gives the final value of \( S \):

\[
S = \sum_{i=1}^{n-1} \sum_{j=i+1}^{n} \text{sgn}(x_j - x_i),
\]

where \( x_j \) and \( x_i \) are annual values, \( n \) is the number of data points, and \( \text{sgn}(x_j - x_i) \) can be calculated using

\[
\text{sgn}(x_j - x_i) = \begin{cases} 
1, & \text{if } x_j - x_i > 0, \\
0, & \text{if } x_j - x_i = 0, \\
-1, & \text{if } x_j - x_i < 0.
\end{cases}
\]

A positive or negative value of \( S \) defines increasing or decreasing trends, respectively. If the number of data \( n \) value is 10 or more, the \( S \) statistics behave as normally distributed and the test is performed with a normal distribution [54]. The mean, variance, and standard normal distribution (Z statistics) is computed using
\[ E(S) = 0, \]
\[ \text{Var} (S) = \frac{1}{18} \left[ n(n - 1)(2n + 5) - \sum_{i=1}^{n} t_i(t_i - 1)(2t_i + 5) \right], \]  
\[ (4) \]
\[ (5) \]
where \( n \) is the number of data points and \( t_i \) is the number of data points in the \( i^{th} \) group. The normal \( Z \) statistics are computed using

\[ Z = \begin{cases} 
\frac{S - 1}{\sqrt{\text{Var}(S)}} & \text{if } S > 0, \\
0 & \text{if } S = 0, \\
\frac{S + 1}{\sqrt{\text{Var}(S)}} & \text{if } S < 0.
\end{cases} \]

(6)

Negative \( Z \) value indicates a decreasing trend and the computed \( Z \) statistics is greater than the \( Z \) value.
corresponding to the 5% level of significance. A two-tailed test is used for significance level \( \alpha \): 0.1, 0.05, 0.01, and 0.001. 0.05 significance level means that there is a 5% probability that we make a mistake when rejecting null hypothesis \( H_0 \).

The Mann–Kendall test does not require that the data be normally distributed. It is not affected by missing data other than the fact that the number of sample points is reduced and hence might affect the statistical significance adversely. Mann–Kendall test output is not affected by the irregular spacing of the time points of measurement as well as the length of the time series. However, the Mann–Kendall test is not suited for data with periodicities. For this purpose, all periodic effects were removed by the prewhitening method from the data in the processing step before computing the Mann–Kendall test. Secondly, the Mann–Kendall test tends to give more negative results for shorter datasets; the longer the time series, the more effective the trend detection computation [41, 42].

2.3.2. Sen’s Slope Method. Linear regression is one of the most widely used methods for detecting trends in time series. However, this method requires the assumption of normal distribution in residuals [55–57]. Many studies concluded that hydrological variables give right skewness due to the influence of natural phenomena and do not follow a normal distribution [58]. Sen’s slope method is non-parametric and used for predicting the magnitude (true slope) and developing linear relationships [49]. Sen’s slope is estimated as the median of all pairwise slopes between each pair of points in the dataset [59]. Each individual slope \( m_{jk} \) is calculated using

\[
m_{jk} = \frac{y_j - y_k}{j - k},
\]

where \( k = 1, 2, 3, \ldots, (n-1) \) and \( j = 2, 3, \ldots, n \), while \( y_j \) and \( y_k \) are data values at times \( j \) and \( k \). The median of the \( n \) values of \( m_{jk} \) is represented by Sen’s slope of estimation given by
Positive Sen’s estimator $Q_{med}$ indicates an increasing trend, while negative Sen’s slope indicates a falling trend. $Q_{med}$ is computed using a 100(1–α)% confidence interval using a nonparametric test [54].

### 3. Results

#### 3.1. Annual Rainfall Features

The initial analysis for this study included computing the mean, standard deviation (STD), coefficient of skewness ($C_s$), coefficient of kurtosis ($C_k$), and coefficient of variance ($C_v$) in the annual precipitation for every station for 51 years (1960–2010). Rainfall characteristics of the Xijiang River Basin are presented in Table 1. The mean annual precipitation varied between 851.3 mm at a higher altitude at the upper basin and 1883 mm precipitation at the north of the basin in the Guilin area. For normal distribution coefficient of skewness and coefficient of kurtosis values are 0 and 3, respectively. Table 1 indicates that for most of the station dataset is positively skewed and negative kurtosis represents light-tailed distribution. Coefficient of variation represents the extent of variability of data sample relative to the mean of the population. The coefficient of variation varied between 13.1% at Dushan station and 22.2% at Guangnan station. The average spatial variability of the precipitation over the Xijiang River Basin is 17%.

#### 3.2. Historical Temporal Precipitation Trends on Seasonal and Annual Scale

Long-term historical trends were assessed in this study for the period of 1960–2010. The Mann–Kendall (MK) test was applied on a monthly scale to detect trends in precipitation time series. Figure 3 presents the mean annual, monsoon JJA (June–August), Winter DJF (December–February), premonsoon MAM (March–May), and postmonsoon SON (September–November) precipitation. The mean annual precipitation is 1360 mm for the basin. The declined trend is observed for the past 50 years over the basin with MK test Z value of −0.71 and Sen’s slope Q value of −1.063. Average rainfall in the monsoon season was 670 mm which was 49.3% contribution to the annual rainfall. A slightly increasing trend was recorded in average monsoon precipitation with MK test Z value of 0.34 and Sen’s slope Q value of 0.247. Winter season is almost dry having an average rainfall of 95.27 mm precipitation over the basin. Winter season contributed with 7% rainfall to the annual mean precipitation with the significant increasing trend of MK test Z value 1.92 and Sen’s slope Q value 0.631. Premonsoon and postmonsoon observed decreasing trends with a mean precipitation of 358.63 mm and 235.37 mm, respectively.

Premonsoon also got significant rainfall which contributed with 26.4% while postmonsoon contributed only with 17.32% to the annual mean rainfall over the basin. MK test Z statistics for premonsoon and postmonsoon are −2.26, respectively. Sen’s slope Q value is −0.430 and −1.344, respectively. Postmonsoon (September–November) observed a significant decrease while the Winter season (December–February) observed substantial inclination (Figures 4(a)–4(e)).

#### 3.3. Spatial Distribution of Historical Rainfall Trends

Elevation affects precipitation significantly, especially in hilly areas. Spatial variation in rainfall trends over the Xijiang Basin was significant in the past few decades. Low altitude areas received a significant amount of rainfall. Upper Xijiang Basin consisting of Nanpanjiang and Beiapanjiang is at higher altitudes (>1500 meters) which received less precipitation relative to lower altitudes, Guilin, Gaoyao, Duan, Wangmo, and other similar areas. The arid conditions of the higher altitudes in the basin are because of the leeward side of the mountain. Table 2 presents the MK test Z statistics and Sen’s slope S statistics of stations.

The above table concluded that the average values of Z and Q statistics for annual rainfall are −0.394 and −0.776, respectively. These values summarized that there was a declining trend over the Xijiang Basin. The trends were varying but 21 stations observed a decrease in precipitation. Longzhou station which is at low altitude has the lowest Sen’s slope Q magnitude while Mengshan station has the highest Sen’s slope Q magnitude value. Monsoon observed a slight increase with an average Sen’s slope Q magnitude of 0.177 over the basin. 16 stations have declined trend while the remaining showed positive trends. Guilin station has a significant increasing trend in monsoon season with Sen’s slope Q magnitude value of 4.550, while Nanning has a slight decline trend with the lowest Q magnitude of −0.032 in monsoon season. Winter season observed increasing trend with Z statistics 1.33 and Sen’s slope Q magnitude of 0.78. All stations observed increasing trends in the winter season. Premonsoon and postmonsoon seasons were influenced by declining trends. All stations observed decreasing trends over the Xijiang River Basin in postmonsoon while 18 stations showed negative trends in premonsoon.

Guilin station situated at the lower basin has an average mean precipitation of 1883.33 mm. Annual rainfall has a slightly increasing trend in Figure 5(a), winter and monsoon seasons have a significant increase in Figures 5(b) and 5(c), while premonsoon and postmonsoon Figures 5(d) and 5(e) observed a decreasing trend in precipitation.

Figures 6(a)–6(e) represent the annual and seasonal mean precipitation trends of Zhanyi station which is situated in the upper basin. This station received less amount of precipitation in history. Annual precipitation was significantly decreased. Similar declination was followed by monsoon and postmonsoon mean precipitation. This area observed increasing trends in winter and premonsoon season.

#### 3.4. Future Precipitation Trends

This study projected the future prediction of precipitation Climate Datasets using the arithmetic mean (AM) ensemble of five (05) Global Climate Models (GCMs) (GFDL-ESM2M, HadGEM2-ES, IPSL-
Table 1: Summary of geographic conditions and mean annual precipitation statistics for the study area.

| Station name | Station number | Longitude  | Latitude  | Elevation (m) | Mean (mm) | STD | C₄ | Cᵥ |
|--------------|----------------|------------|-----------|---------------|-----------|-----|----|----|
| Wei Ning     | 56691          | 104.28     | 26.87     | 2237.5        | 879.1     | 161.2 | 0.5 | -0.6 | 18.3 |
| Zhanyi       | 56786          | 103.83     | 25.58     | 1898.7        | 867.1     | 167.1 | 0.6 | -0.7 | 17   |
| Panxian      | 56793          | 104.62     | 25.78     | 1515.2        | 1247.3    | 219.7 | 0.4 | 1.2  | 16   |
| Yuxi         | 56875          | 102.55     | 24.35     | 1636.7        | 902.9     | 151.7 | 0.3 | 1.4  | 16.8 |
| Luxi         | 56886          | 103.77     | 24.53     | 1704.3        | 917.8     | 153.1 | 0.5 | 0.3  | 16.7 |
| Mengzi       | 56985          | 103.38     | 23.38     | 1300.7        | 851.3     | 151.3 | -0.1 | -0.4 | 17.8 |
| Anshun       | 57806          | 105.92     | 26.25     | 1392.9        | 1329.5    | 221.0 | -0.3 | 0.2  | 16.6 |
| Xingyi       | 57902          | 105.18     | 25.43     | 1378.5        | 1224.2    | 218.6 | 0.1  | 0.5  | 16.4 |
| Wangmo       | 57906          | 106.08     | 25.18     | 566.8         | 1238.7    | 184.8 | 0.0  | 0.3  | 14.9 |
| Luodian      | 57916          | 106.77     | 25.43     | 440.3         | 1141.4    | 202.0 | 0.1  | -0.7 | 17.7 |
| Dushan       | 57922          | 107.55     | 25.83     | 1013.3        | 1311.7    | 171.5 | 0.0  | -0.2 | 13.1 |
| Rongjiang    | 57932          | 108.53     | 25.97     | 285.7         | 1436.2    | 198.6 | 0.1  | -0.7 | 16.7 |
| Rongan       | 57947          | 109.40     | 25.22     | 121.3         | 1785.9    | 270.8 | 0.2  | -0.3 | 14.8 |
| Guilin       | 57957          | 110.30     | 25.32     | 164.4         | 1883.3    | 326.5 | 0.1  | 0.7  | 17.3 |
| Guangnan     | 59007          | 105.07     | 24.07     | 1249.6        | 1053.7    | 233.9 | 0.3  | 11.7 | 22.2 |
| Fengshan     | 59021          | 107.03     | 24.55     | 484.6         | 1530.4    | 278.8 | 0.2  | -0.4 | 18.2 |
| Hechi        | 59023          | 108.05     | 24.70     | 211           | 1872.4    | 288.5 | 0.6  | 5.1  | 15.4 |
| Duan         | 59037          | 108.10     | 23.93     | 170.8         | 1725.1    | 289.2 | -0.1 | -0.4 | 16.8 |
| Liuzhou      | 59046          | 109.40     | 24.35     | 96.8          | 1445.1    | 307.8 | 0.1  | 0.0  | 21.3 |
| Mengshan     | 59058          | 110.52     | 24.20     | 145.7         | 1743.8    | 319.4 | 0.6  | -0.2 | 18.3 |
| Hezhou       | 59065          | 111.52     | 24.42     | 108.8         | 1552.6    | 306.7 | 0.6  | 0.1  | 19.8 |
| Napo         | 59209          | 105.83     | 23.42     | 793.6         | 1385.6    | 207.3 | -0.1 | -0.5 | 15.0 |
| Baise        | 59211          | 106.60     | 23.9      | 103.3         | 1322      | 222.9 | -0.1 | -0.6 | 20.3 |
| Jingxi       | 59218          | 106.42     | 23.13     | 739.4         | 1629.3    | 260.3 | -0.1 | -0.2 | 16.0 |
| Laibin       | 59242          | 109.23     | 23.75     | 84.90         | 1341.8    | 252.5 | 0.5  | -0.5 | 18.8 |
| Guiping      | 59254          | 110.08     | 23.40     | 42.50         | 1712.3    | 325.5 | 0.1  | 0.1  | 19.0 |
| Wuzhou       | 59265          | 111.3      | 23.48     | 114.8         | 1468.3    | 239.4 | 0.0  | -0.2 | 16.3 |
| Gaoyao       | 59278          | 112.47     | 23.05     | 7.1           | 1647.5    | 266.5 | 0.0  | -0.6 | 16.2 |
| Longzhou     | 59417          | 106.85     | 22.33     | 128.8         | 1282.2    | 224.1 | 0.0  | -0.7 | 17.5 |
| Nanning      | 59431          | 108.35     | 22.82     | 73.1          | 1413.1    | 236.0 | 0.4  | 0.5  | 18.1 |
| Xinyi        | 59456          | 110.93     | 22.35     | 84.6          | 1777.5    | 378.8 | 0.0  | -0.2 | 21.3 |
| Louding      | 59462          | 111.57     | 22.77     | 53.3          | 1540.6    | 252.5 | 0.5  | -0.5 | 18.8 |

Figure 3: Annual and seasonal average precipitation trends over the Xijiang Basin (1960–2010).
CM5A-LR, MIROC-ESM-CHEM, and NorESM1-M) from ISI-MIP (Intersectoral Impact Model Intercomparison Project). Future Global Climate Datasets are available for (2006–2099) and historical GCMs (1950–2005) shown in Figure 7 as a baseline. This study analyzed future daily precipitation GCMs data over the Xijiang River Basin for the period of 2020–2099. Raw GCMs data were statistically downscaled using Bias Correction Special Disaggregation (BCSD) applied to remove Bias. GCMs future precipitation statistics are summarized in Table 3.

The historical precipitation over the Xijiang River Basin showed similar characteristics with that of observed

![Figure 4: (a–e) Sen’s slope estimator for annual and seasonal precipitation.](image-url)
historical precipitation with an annual mean precipitation of 1500 mm. Skewness is positive while the dataset is light-tailed distribution.

3.4.1. Future Projections in Annual and Seasonal Rainfall. There are considerable uncertainties associated with projecting changes for future rainfall projections. These uncertainties may rise from different GCM outputs and scenarios. The three assumptions in these GCMs outputs are as follows: predictors are variables of importance and are realistically modeled by the host GCM; the empirical relationship is valid under changing climatic conditions; and the predictors employed fully represent the climate change signal [60]. In this study, five GCMs outputs for all scenarios were analyzed and the bias was removed based on bias correction spatial disaggregation (BCSD) method.

Historical GCMs output in Table 4 has similar trends recorded by observed rainfall in Table 5. Four out of five GCMs in Figure 8 have decreasing trends in average annual and seasonal historical precipitation while NoerESM1-M has a slightly increasing trend. Climate Research Unit (CRU-TS-3.1) historical data Table 4 which was baseline data for bias correction also have decreasing trends. Annual mean precipitation output for future scenarios has likely to be inclined trends except for IPSL-CM5A-LR which showed the contrast in trends and all scenarios have negative MK Z statistics and negative Sen’s slope Q magnitude marked in Table 6. Seasonal precipitation will likely have increased trends in rainfall in future scenarios. Few scenarios have negative trends that prove the existence of uncertainties in GCMs output.

3.5. Decadewise Annual and Seasonal Rainfall. Decadewise annual and seasonal observed rainfall and mean of the future projections under all four scenarios depicted in Figures 9 and 10, respectively. In the 2010s, the basin received the lowest annual rainfall of 1313.50 mm while the predecade 2000s received the highest rainfall of 1407.2 mm. The arithmetic mean of annual precipitation for the past 51 years (1960–2010) was 1360 mm. Considering this value as a baseline RCP-2.6 predicts change of 9.2%, RCP-4.5 predicts change of 8.04%, and RCP-6.0 will likely observe the highest change of 9.79% and RCP-8.5 with the lowest change of 7.1%, as reported in Table 7.

Decadal future projections for five GCMs under all four emission scenarios presented in Figure 10 predict that 2050s
Figure 5: (a–e) Sen’s slope estimator of Guilin station (highest average annual rainfall 1883.33 mm).
Figure 6: (a–e) Sen’s slope estimator of Zhanyi station (lowest average annual rainfall 867.1 mm).
will likely receive the highest amount of rainfall 1541.26 mm while the 2040s will likely observe the lowest value of 1449.22 mm. The middle of the 21st century will likely observe the lowest and highest rainfall in consecutive decades.

4. Discussion

The present study is an attempt to evaluate the spatial and temporal variability trends in observed rainfall (1960–2010)
Table 4: MK test $Z$ and Sen’s slope estimator $Q$ of annual and seasonal future rainfall at the Xijiang Basin.

| ISI-MIP model | Scenarios | Period       | Annual | Monsoon | Winter | Premonsoon | Postmonsoon |
|---------------|-----------|--------------|--------|---------|--------|------------|-------------|
|               | Historical | 1950–2005   | $-1.52$ | $-3.17$ | $-1.51$ | $-1.26$    | $-0.76$     |
| GFDL-ESM2M    | RCP-2.6   | 2020–2099   | $-0.37$ | $-0.37$ | $0.19$  | $0.17$     | $0.05$      |
|               | RCP-4.5   | 2020–2099   | $0.64$  | $0.73$  | $-0.02$ | $-0.02$    | $0.18$      |
|               | RCP-6.0   | 2020–2099   | $1.35$  | $1.22$  | $2.16$  | $1.21$     | $1.40$      |
|               | RCP-8.5   | 2020–2099   | $-1.02$ | $-1.37$ | $1.28$  | $0.84$     | $-2.16$     |
| Had-GEM2-ES   | RCP-2.6   | 2020–2099   | $1.67$  | $1.55$  | $1.29$  | $0.68$     | $-0.12$     |
| IPSL-CM5A-LR  | RCP-2.6   | 2020–2099   | $1.67$  | $1.55$  | $1.29$  | $0.68$     | $-0.12$     |
| MIROC         | RCP-2.6   | 2020–2099   | $1.67$  | $1.55$  | $1.29$  | $0.68$     | $-0.12$     |
| NoerESM1-M    | RCP-2.6   | 2020–2099   | $1.67$  | $1.55$  | $1.29$  | $0.68$     | $-0.12$     |
| CRU           | Observed  | (historical)| $0.92$  | $1.06$  | $0.02$  | $0.03$     | $1.81$      |

Table 5: Mann–Kendall test $Z$ trend statistics of historical annual and seasonal average precipitation.

| Station name   | Station number | Annual | Monsoon | Winter | Premonsoon | Postmonsoon |
|----------------|----------------|--------|---------|--------|------------|-------------|
| Wei Ning       | 56691          |        |         |        |            |             |
| Zhangi         | 56876          |        |         |        |            |             |
| Panxian        | 56793          |        |         |        |            |             |
| Yuxi           | 56875          |        |         |        |            |             |
| Luxi           | 56886          |        |         |        |            |             |
| Mengzi         | 56985          |        |         |        |            |             |
| Anshun         | 57806          |        |         |        |            |             |
| Xingyi         | 57902          |        |         |        |            |             |
| Wangmo         | 57906          |        |         |        |            |             |
| Luodian        | 57916          |        |         |        |            |             |
| Dushan         | 57922          |        |         |        |            |             |
| Rongjiang      | 57932          |        |         |        |            |             |
| Rongan         | 57947          |        |         |        |            |             |
| Guilin         | 57957          |        |         |        |            |             |
| Guangnan       | 59007          |        |         |        |            |             |
| Fengshan       | 59021          |        |         |        |            |             |
| Hechi          | 59023          |        |         |        |            |             |
| Duan           | 59037          |        |         |        |            |             |
| Liuzhou        | 59046          |        |         |        |            |             |
| Mengshan       | 59058          |        |         |        |            |             |
| Hezhou         | 59065          |        |         |        |            |             |
| Napo           | 59209          |        |         |        |            |             |
| Baise          | 59211          |        |         |        |            |             |
| Jingxi         | 59218          |        |         |        |            |             |
| Laibin         | 59242          |        |         |        |            |             |
| Guiping        | 59254          |        |         |        |            |             |
| Wuzhou         | 59265          |        |         |        |            |             |
| Gaoyao         | 59278          |        |         |        |            |             |
| Longzhou       | 59417          |        |         |        |            |             |
| Nanning        | 59431          |        |         |        |            |             |
| Xinyi          | 59456          |        |         |        |            |             |
| Louding        | 59462          |        |         |        |            |             |
and future rainfall analyzing Global Climate Models (GCMs) datasets for historical period (1950–2006) and future (2020–2099) over the Xijiang River Basin. The analysis and detection of trends in the annual, monsoon, winter, premonsoon, and postmonsoon seasons have been carried out in 32 weather stations of the Xijiang River Basin. The past century rainfall behavior observed the low variations in their anomaly. Based on the Mann–Kendall test and Sen's slope estimator annual, premonsoon and postmonsoon average rainfall have decreasing trends while all-weather stations observed increasing trends in the winter season. Monsoon season observed a slight increase with an average Q value of 0.177. Similar results were achieved by Zhang et al. [22]. They found increased number of rainy days in the Pearl River Basin. The coefficient of variation for average annual rainfall at Dushan station is the lowest at 13.1% while at Guangnan station CV is 22.2%. The main findings of this study were the low precipitation and declining trends at higher altitudes in the upper Xijiang Basin while the lower Xijiang Basin at lower altitudes recorded high precipitation and trends were inclined. This is consistent with the study by Wang et al. [61]. Historical precipitation for four out of five GCMs observing decreasing trends having average Sen’s slope magnitude Q ~1.09. NorESM1-M observed a slight increase in annual average historical precipitation with a Q value of 0.77. The results are further validated by historical precipitation recorded by the Climate Research Unit (CRUTS-3.1). CRU annual, premonsoon, and postmonsoon mean historical precipitation have decreasing trends while monsoon and winter seasons have increasing trends. The results are further supported by several studies [35, 38]. The lowest scenario RCP-2.6 showed variation in the trends. HadGEM2ES and MIROC will likely to observe increasing trends while the rest of the three GCMs have negative trends in annual precipitation. RCP-4.5 recorded positive trends except for IPSL-CM5A-LR for annual precipitation. RCP-6.0

Figure 8: Historical, RCP-2.6, RCP-4.5, RCP-6.0, and RCP-8.5 MK Z statistics and Sen’s slope estimator.
follows the negative trends, positive trends observed in Had-GEM2ES and MIROC. The highest scenario RCP-8.5 has likely to be increasing trends in annual precipitation except for IPSL-CM5A-LR which is likely to be negative trends. It is concluded that four GCMs have likely to be increasing trends in annual mean precipitation while IPSL-CM5A-LR has likely to be negative trends in all four scenarios. Future precipitation for monsoon and winter seasons is likely to follow the same positive trends for future precipitation except for a few scenarios which account for less than 20%. The arithmetic mean of annual precipitation for the past 51 years (1960–2010) was 1360 mm. Considering this value as a baseline RCP-2.6 predicts a change of 9.2%, RCP-4.5 predicts a change of 8.04%, and RCP-6.0 will likely observe the highest change of 9.79% and RCP-8.5 with the lowest change of 7.1%. Similar results reported that long-term precipitation under three emission scenarios to project the potential spatiotemporal changes over Loess Plateau of China during the 21st century and the projected changes were significant. Premonsoon and postmonsoon precipitation will likely follow the same positive trends for future precipitation except for a few scenarios which account for less than 20%. The arithmetic mean of annual precipitation for the past 51 years (1960–2010) was 1360 mm. Considering this value as a baseline RCP-2.6 predicts a change of 9.2%, RCP-4.5 predicts a change of 8.04%, and RCP-6.0 will likely observe the highest change of 9.79% and RCP-8.5 with the lowest change of 7.1%. Similar results reported that long-term precipitation

Table 6: Mann–Kendall test Z trend statistics of future (GCMs) annual and seasonal average precipitation.

| ISI-MIP model | Scenarios | Period       | Annual | Monsoon | Winter | Premonsoon | Postmonsoon |
|---------------|-----------|--------------|--------|---------|--------|------------|-------------|
| GFDL-ESM2M    | Historical| 1950–2005    |        |         |         |            |             |
|               | RCP-2.6   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-4.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-6.0   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-8.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | Historical| 1950–2005    |        |         |         |            |             |
| Had-GEM2-ES   | RCP-2.6   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-4.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-6.0   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-8.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | Historical| 1950–2005    |        |         |         |            |             |
| IPSL-CM5A-LR  | RCP-2.6   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-4.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-6.0   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-8.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | Historical| 1950–2005    |        |         |         |            |             |
| MIROC         | RCP-2.6   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-4.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-6.0   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-8.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | Historical| 1950–2005    |        |         |         |            |             |
| NoerESM1-M    | RCP-2.6   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-4.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-6.0   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | RCP-8.5   | 2020–2099    | ✓      | ✓       | ✓       | ✓           | ✓           |
|               | Historical| 1950–2005    |        |         |         |            |             |
| CRU           | Observed (historical) | 1970–2006 | ✓      | ✓       | ✓       | ✓           | ✓           |

Figure 9: Decadal segmentation of the annual and seasonal observed rainfall.
is projected to increase 6.0% under RCP2.6 and 12.0% under the RCP8.5 scenario over Tibetan Plateau. [32, 63]. This study concludes that 80% of emission scenarios will likely observe positive trends for annual and seasonal future precipitation. Uncertainties exist in GCMs data and future projections of hydrological parameters which is less than 20% observed by this study.

5. Conclusion

In this study, we evaluate the long-term observed precipitation trend and five GCMs dataset used in the CMIP5 over the Xijiang River Basin at 32 weather stations. There was consistency in the results acquired from the Mann–Kendall, Sen’s slope estimator test, and the trend line for all stations during the specified study period. The trend line shows the increasing and decreasing rainfall for stations. The trend in precipitation observed for each station could imply that the changes are more pronounced for certain locations and less for others. Annual precipitation for the past half century observed a decreasing trend. Similarly, winter and monsoon have increasing trends while premonsoon and postmonsoon have downwards trends. The historical precipitation over the Xijiang River Basin showed similar characteristics compared with those of observed historical precipitation with an annual mean precipitation of 1500 mm. Skewness is positive while the dataset is light-tailed distribution. Annual mean precipitation output for future scenarios has likely to be inclined trends except for IPSL-CM5A-LR which showed a negative trend. Decadal segmentation of arithmetic mean of future scenarios concluded that projected precipitation will increase by 8.6%. The reason for these variations needs further study to link the observed trends with climate variability. Thus, the change in trends of rainfall becomes a shred of evidence across the study region to reach a conclusion. These results will possibly enhance the risk for both agriculture and flooding, in both urban and rural areas. Therefore, appropriate flood-control actions should be taken to enhance human mitigation to flood hazards under the changing climate across the Xijiang River Basin.

Data Availability

Daily precipitation data of 32 weather stations in the Xijiang River Basin for the period of 1960–2010 were provided by National Meteorological Information Centre (NMIC) of the China Meteorological Administration (CMA).

Conflicts of Interest

The authors declare that they have no conflicts of interest.

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