A time-varying parameter estimation approach using split-sample calibration based on dynamic programming

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Abstract: Although the parameters of hydrological models are usually regarded as constant, temporal variations can occur in a changing environment. Thus, effectively estimating time-varying parameters becomes a significant challenge. Two methods, including split-sample calibration (SSC) and Data assimilation, have been used to estimate time-varying parameters. However, SSC is unable to consider the parameter temporal continuity, while Data assimilation assumes parameters vary at every time-step. This study proposed a new method that combines (1) the basic concept of split-sample calibration (SSC), whereby parameters are assumed to be stable for one sub-period, and (2) the parameter continuity assumption, i.e., the differences between parameters in consecutive time steps are small. Dynamic programming is then used to determine the optimal parameter trajectory by considering two objective functions: maximization of simulation accuracy and maximization of parameter continuity. The efficiency of the proposed method is evaluated by two synthetic experiments, one with a simple two-parameter monthly model and the second using a more complex 15-parameter daily model. The results show that the proposed method is superior to SSC alone, and outperforms the ensemble Kalman filter if the proper sub-period length is used. An application to the Wuding River basin indicates that the soil water capacity parameter varies before and after 1972, which can be interpreted according to land use and land cover changes. Further application to the Xun River basin shows that parameters are generally stationary on an annual scale, but exhibit significant changes over seasonal scales. These results demonstrate that the proposed method is an effective tool for identifying time-varying parameters in a changing environment.

Keywords: hydrological model; time-varying parameter; calibration; dynamic programming
1. Introduction

Conceptual models describe the physical processes that occur in the real world by means of certain assumptions and empirically determined functions (Toth and Brath, 2007). In spite of their simplicity, conceptual models are effective in providing reliable runoff predictions for widespread applications (Quoc Quan et al., 2018; Refsgaard and Knudsen, 1996), such as real-time flood forecasting, climate change impact assessments (Deng et al., 2019; Stephens et al., 2019), and water resources management. Conceptual hydrological models typically have several inputs, a moderate number of parameters, state variables, and outputs. Among these, the parameters play an important role in accurate simulation and should be related to the catchment properties. However, parameter values often cannot be obtained by field measurements (Merz et al., 2011). An alternative approach is to calibrate parameters based on historical data.

Parameters are usually regarded as constants in time scale, because of the general idea that catchment conditions are temporally stable. Constant parameters become inaccurate in differential split sample test (DSST) conditions (Klemes, 1986). For example, parameters calibrated based on data from a wet (or dry) period may fail to simulate runoff in a dry (or wet) period for the same catchment. Broderick et al. (2016) used DSST to assess the transferability of six conceptual models under contrasting climate conditions. They found that performance declines most when models are calibrated during wet periods but validated in dry ones. Fowler et al. (2016) pointed out that the parameter set obtained by mathematical optimization based on wet periods may not be robust when applied in dry periods. Additionally, the catchment properties can
change over time, such as in the case of afforestation and deforestation (Guzha et al., 2018; Siriwardena et al., 2006). These changes need to be taken into account through model parameters (Bronstert, 2004; Hundecha and Bardossy, 2004). Hence, temporal variations in parameters should reflect the changing environment.

One challenge here is the methodology used to identify time-varying parameters. In the literature, three approaches have been discussed. The first is split-sample calibration (SSC), whereby available data are split into a moderate number of sub-periods and the parameters are calibrated individually for each period (Thirel et al., 2015). The second method is data assimilation (Deng et al., 2016; Pathiraja et al., 2018). This method assimilates observational data to enable errors, states, and parameters to be updated (Li et al., 2013), making it possible to identify time-varying parameters. The third approach is to construct a functional form or empirical equation according to the correlation between parameters and some climatic variates such as precipitation and potential evapotranspiration (Deng et al., 2019; Jeremiah et al., 2013; Westra et al., 2014). Note that this study focuses on methods to identify time-varying parameters rather than modelling them; hence, only comparisons between SSC and data assimilation are discussed.

SSC is the most commonly used method (Coron et al., 2012; Fowler et al., 2018; Paik et al., 2005; Xie et al., 2018). Merz et al. (2011) investigated the time stability of parameters by estimating six parameter sets based on six consecutive five-year periods. Lan et al. (2018) clustered calibration data into 24 sub-annual periods to detect the seasonal hydrological dynamic behavior. Despite broad application, it remains
debatable whether a particular mathematical optimum gives the parameter value during one period. Many equivalent optima can exist simultaneously for one dataset when calibrating the model against observations (Poulin et al., 2011). Several studies addressed this question by adding more constraints to the objective function over the respective period. For example, Gharari et al. (2013) emphasized consistent performance in different climatic conditions, while Xie et al. (2018) modified SSC by selecting parameters with good simulation ability for both the current sub-period and the whole period. However, few reports have considered the continuity of parameters in the SSC method.

Continuity requires differences between the parameters in consecutive time steps to be small. Some conceptual hydrological parameters reflect the catchment characteristics. While climate change and human activities exert influence on these catchment characteristics, they can hardly change dramatically in a very quick time, such as the soil water storage capacity. This assumption is the basic idea behind data assimilation methods. For example, the a priori parameters in ensemble Kalman filter (EnKF) methods are commonly derived from updated values from the previous time step (Moradkhani et al., 2005; Xiong et al., 2019). From this, a trade-off between simulation accuracy and parameter continuity is established, and parameters that enable greater continuity are more likely to be selected. Deng et al. (2016) validated the ability of the EnKF to identify changes in two-parameter monthly water balance (TMWB) model parameters. Pathiraja et al. (2016) proposed two-parameter evolution models for improving conventional dual EnKF, and obtained superior results for diagnosing the
non-stationarity in a system. EnKF and its variants are relatively advanced approaches for identifying time-varying parameters (Lu et al., 2013). However, for a hydrological model, the states may change over every time step, whereas the parameters may not, in particular for hourly time scales. This can be offset by SSC, which assumes that the parameters retain stable for a pre-determined period (such as decades, years, or months). Compared to EnKF, the simplicity of SSC is another advantage, as it has a less complex mechanism and reduced redundancy (Chen and Zhang, 2006).

The aim of this study is to present a new method for time-varying parameter estimation by combining the strengths of the basic concept of SSC and the continuity assumption of data assimilation, which is a useful tool for diagnosing the non-stationarity caused by a changing environment. Compared with data assimilation, the proposed split-sample calibration based on dynamic programming (SSC-DP) avoids overly frequent changes of parameters, such as hourly or daily variations. Compared with SSC, the distinctive element is that SSC-DP considers the parameters to be related over adjacent sub-periods, and selects parameter sets with good performance for each period and small differences between adjacent time steps. In this study, three aspects of the proposed method are evaluated: (1) The performance of SSC-DP is compared with that of existing methods in terms of the estimation of time-varying parameters; (2) The applicability of SSC-DP to more complex hydrological models with a considerable number of parameters; (3) The ability of SSC-DP to provide additional insights on parameter variations and their correlations with the properties of real catchments. To investigate the above issues, the proposed method is compared with SSC and EnKF in
two synthetic experiments (one with a two-parameter monthly model, the other with a 15-parameter daily model). SSC-DP is also applied to two real catchments for parameter estimation under different environmental conditions.

The remainder of this paper is organized as follows. Section 2 describes the proposed method, reference methods, and performance evaluation indices. Section 3 describes two synthetic experiments and two real catchment case studies for comparison among different time-varying parameter estimation methods. Sections 4 and 5 present the results and discussion, respectively, before the conclusions to this study are drawn in Sect. 6.

2. Methodology

In this section, a SSC-DP method is proposed to identify the time-varying parameters of hydrological models. The two hydrological models considered in this study are the TMWB and Xinanjiang models. Their concepts and differences are presented in Sect. 2.1. A sensitivity analysis is employed to focus efforts on parameters important to calibration and avoid prohibitive computational cost, as outlined in Sect. 2.2. Three time-varying parameter estimation methods (SSC, SSC-DP, and data assimilation) are presented in Sect. 2.3. The SSC and data assimilation are provided for comparisons with the SSC-DP. Finally, to evaluate the performance of the time-varying parameter estimation methods, six evaluation criteria are selected and formulated in Sect. 2.4. The flowchart of the methodologies is shown in Fig. 1.
2.1 Hydrological models

2.1.1 Two-parameter monthly water balance model

The TMWB model developed by Xiong and Guo (1999) is efficient for monthly runoff simulations and forecasts (Dai et al., 2018; Guo et al., 2002; Kim et al., 2016; Yang et al., 2017). The model requires monthly precipitation and potential evapotranspiration as inputs. Its simplicity and efficiency of performance mean that TMWB can easily be used to investigate the impacts of climate change (Deng et al., 2016; Luo et al., 2019). Its outputs include monthly streamflow, actual evapotranspiration, and soil moisture content index. The model has only two parameters (Table 1), $C$ and $SC$. The parameter $C$ takes account of the effect of the change of time scale when simulating actual evapotranspiration. The parameter $SC$ represents the field capacity (mm).

2.1.2 Xinanjiang model

The Xinanjiang model (Zhao, 1992) is widely used in China (Li and Zhang, 2017; Si et al., 2015; Yin et al., 2018). It takes precipitation and pan-evaporation data as inputs and estimates the actual evapotranspiration, soil moisture storage, surface runoff, interflow, and groundwater runoff from the watershed. The simulated streamflow is calculated by summing the routing results of the surface, interflow, and groundwater runoff (Sun et al., 2018). In this study, the surface runoff is routed by the instantaneous unit hydrograph (Lin et al., 2014), while the interflow and groundwater runoff are routed by the linear reservoir method (Jayawardena and Zhou, 2000). A schematic
overview of the model is presented in Fig. 2. The meaning, range and units of all the parameters in the Xinanjiang model are listed in Table 2.

There are two important differences between the TMWB and Xinanjiang models: (1) the TMWB model has two parameters, while the Xinanjiang model has fifteen parameters; (2) TMWB is a monthly rainfall-runoff model, whereas the Xinanjiang model can run on hourly or daily step sizes.

2.2 Parameter sensitivity analysis method

Sensitivity analysis is used to identify which parameters significantly affect the performance of the Xinanjiang model and reduce the number of parameters to be calibrated. Numerous sensitivity analysis methods are available, such as the Morris method (Morris, 1991) and Sobol analysis (Sobol, 1993). The Morris method provides similar results to Sobol analysis with a reduced computational burden (Rebolho et al., 2018; Teweldebrhan et al., 2018; Yang et al., 2018).

The Morris method assumes that if parameters change by the same relative amount, the parameter that causes the larger elementary effect is the more sensitive (King and Perera, 2013). The elementary effect is calculated as follows:

$$
EE_p(\theta_1, \theta_2, \ldots, \theta_{Np}, \Delta) = \frac{y(\theta_1, \theta_2, \ldots, \theta_{p-1}, \theta_p + \Delta, \theta_{p+1}, \ldots, \theta_{Np}) - y(\theta_1, \theta_2, \ldots, \theta_{Np})}{\Delta} \tag{1}
$$

where $\theta_p$ represents the $p$-th parameter; $\Delta$ is the relative amount; $Np$ is the total number of parameters, and $y$ is the model output based on a particular parameter set.

Each parameter is changed in turn and every parameter set produces an elementary effect. The parameter sensitivity is evaluated using the mean value $\mu$ of the
elementary effects. If a parameter has a higher value of $\mu$, it is more sensitive. In fact, interactions between parameters should be taken into account (Jie et al., 2018). Hence, the standard deviation $\sigma$ can be calculated. A higher value of $\sigma$ indicates a stronger nonlinear correlation between parameters (Pappenberger et al., 2008).

2.3 Time-varying parameter estimation method

2.3.1 Split-sample calibration

SSC provides a simple way of diagnosing parameter non-stationarity under a changing environment (Merz et al., 2011). As illustrated in Fig. 3(a), the method usually has two steps (Hughes, 2015; Kim et al., 2015): (1) Available data are divided into several consecutive periods, which can be arbitrarily chosen as hours, days, months, seasons, or years; (2) Parameters are calibrated separately for the respective period. This procedure gives better simulation performance than using constant parameters, but leads to the estimated parameters fluctuating strongly over adjacent sub-periods, producing false temporal variants.

2.3.2 Split-sample calibration based on dynamic programming

To overcome this problem, the SSC-DP method identifies time-varying parameters with consideration of temporal continuity. SSC-DP has five steps (Fig. 3(b)):

(1) Split-sample periods. This process is the same as the first step of the SSC.

(2) Feasible parameter space generation. An ensemble of nearly optimal parameter sets for each sub-period is obtained using Markov chain Monte Carlo (MCMC) sampling (Chib and Greenberg, 1995). The likelihood measure of the $i$-th sub-period
links the parameter to observations using the Nash–Sutcliffe efficiency (NSE) (Nash and Sutcliffe, 1970) as follows:

\[
L_i(\theta) = 1 - \frac{\sum_{t=(i-1)p+1}^{ip} (Q_t - \hat{Q}_t)^2}{\sum_{t=(i-1)p+1}^{ip} (Q_t - \bar{Q}_t)^2}
\]  

(2)

where \( Q_t \) and \( \hat{Q}_t \) are the observed and simulated runoff at time step \( t \), respectively, and \( l \) is the length of the sub-period.

(3) Dynamic programming optimization. The goal is to find parameters that provide both good model performance and continuity. The continuity condition aims to minimize the difference between the estimated parameters for sub-periods \( i \) and \( i+1 \).

For \( N \) sub-periods, the objective function can be expressed as follows:

\[
\text{Max } F = \sum_{i=1}^{N} \left[ (\text{NSE}_i + \text{NSE}_{\text{ln},i} + \text{NSE}_{\text{abs},i}) - \alpha \times \sum_{p=1}^{N_p} \frac{|\theta_{i+p,i} - \theta_{i,p}|}{\theta_{\text{max},p} - \theta_{\text{min},p}} \right]
\]  

(3)

\[
\text{NSE}_{\text{ln},i} = 1 - \frac{\sum_{t=(i-1)p+1}^{ip} (\ln(Q_t) - \ln(\hat{Q}_t))^2}{\sum_{t=(i-1)p+1}^{ip} (\ln(Q_t) - \ln(\bar{Q}_t))^2}
\]  

(4)

\[
\text{NSE}_{\text{abs},i} = 1 - \frac{\sum_{t=(i-1)p+1}^{ip} |Q_t - \hat{Q}_t|}{\sum_{t=(i-1)p+1}^{ip} |Q_t - \bar{Q}_t|}
\]  

(5)

where \( \theta_{i,p} \) is the \( p \)-th estimated parameter over the \( i \)-th sub-period; \( \theta_{\text{max},p} \) and \( \theta_{\text{min},p} \) are its maximum and minimum values, respectively; \( N_p \) is the number of the parameters; and \( \alpha \) is the weight, reflecting parameter continuity. The weights of \( \text{NSE}_i, \text{NSE}_{\text{ln},i} \) and \( \text{NSE}_{\text{abs},i} \) are set to 1 following the work of Merz et al. (2011), who used equal weights for the NSE and its variants.
As the decision-making process during the current sub-period is related to that of
the previous sub-period, the parameter estimation over $N$ periods becomes a multi-stage
optimization problem. To solve this, a dynamic programming technique (Bellman, 1957)
is employed to decompose the optimization into a number of single-stage problems and
determine the optimal trajectory of the time-varying parameters. Dynamic
programming is a useful method for handling sequential operation decisions. It allows
the problem to be solved using a backward recursive procedure, whereby the decision-
making for each sub-period maximizes the sum of current and future benefits (Li et al.,
2018; Ming et al., 2017). In this study, the objective function is formulated as the
following recursive equation:

$$F_i^* = \max \{ f_i[\theta_{i,1}, \theta_{i,2}, \theta_{i,3}, \ldots, \theta_{i,p}] + F_{i+1}^* \}$$

where $F_i^*$ is the evaluation index using the optimal time-varying parameters from the
$N$-th to the $i$-th sub-periods, and Eq. (6) calculates the objective function from the $N$-th
sub-period to the first sub-period.

(4) Update initial states. The initial states, such as that of the soil water content,
are important in model simulation and calibration. As the final states for sub-period $i$
are not used as the initial states for sub-period $i+1$ during steps (1)–(3), the time-varying
parameter set obtained from step (3) is applied to the hydrological model to update the
initial states of each sub-period for the next iteration.

(5) Steps (1)–(4) are repeated until the initial states of each sub-period are
generally stable.
2.3.3 Data assimilation

Another approach for diagnosing variations in parameters is data assimilation, using methods such as the EnKF and ensemble Kalman smoother (EnKS). These are used here as reference methods. The EnKF has been widely applied to conceptual models, including TMWB (Deng et al., 2016). Li et al. (2013) noted that the EnKF struggles to handle the time-lag in routing processes. However, the routing component is vital to the Xinanjiang model. EnKS can efficiently determine the states of the Xinanjiang model (Meng et al., 2017), but the estimation of routing parameters deserves discussion. Most previous studies have used a fixed distribution of the routing hydrograph in data assimilation (Lu et al., 2013), i.e., the parameters are constant for routing processes. With respect to these issues, a modified EnKF (named SSC-EnKF) is established as a third data assimilation reference method in the synthetic experiment with the Xinanjiang model (described in Sect. 3.1).

The EnKF includes two main steps: model prediction and assimilation. The state vector is augmented with parameter variables so that time-varying parameters can be estimated simultaneously with model states. For model prediction, the augmented vector is derived by adding noise on that from the previous time step through the following equation:

\[
\begin{align*}
\begin{pmatrix}
\vartheta_{t+1}^- \\
 x_{t+1}^- 
\end{pmatrix} &= \begin{pmatrix}
\vartheta_{t+1}^+ \\
 x_{t+1}^+ 
\end{pmatrix} + \begin{pmatrix}
\vartheta_t^x \\
 e_t^k 
\end{pmatrix}, \\
\vartheta_t^x &\sim N(0, R_t), e_t^k &\sim N(0, G_t)
\end{align*}
\]  

(7)

where \( \vartheta_t \) is the parameter vector at time step \( t \), represented as \( (\theta_{i,1}, \theta_{i,2}, ..., \theta_{i,N_p}) \); \( x_t \) is the state vector; \( \vartheta_{t+1}^- \) and \( x_{t+1}^- \) are the \( k \)-th ensemble member forecasts at time step...
\( t+1; \) \( \mathcal{G}_t^k \) and \( \mathcal{x}_t^k \) are the updated values of the \( k \)-th ensemble member forecasts at time step \( t; \) \( u_{t+1} \) denotes the forcing data (e.g., precipitation) at time step \( t+1; \) \( \delta_t^k \) and \( \xi_t^k \) are the white noise for the \( k \)-th ensemble member, which follow a Gaussian distribution with zero mean and specified covariance of \( R_t \) and \( G_t \), respectively.

In the assimilation process, the augmented vector is updated using the following equations if suitable observations are available:

\[
\begin{align*}
\begin{pmatrix}
x_{t+1}^k \\
g_{t+1}^k 
\end{pmatrix} = & \begin{pmatrix}
x_{t+1}^k \\
g_{t+1}^k 
\end{pmatrix} + \begin{pmatrix}
K_{t+1}^k \left[ y_{t+1}^k - \bar{y}_{t+1}^k \right] \\
K_{t+1}^k \left[ y_{t+1}^k - \bar{y}_{t+1}^k \right]
\end{pmatrix} \\
y_{t+1}^k = & y_{t+1}^k + \xi_{t+1}^k, \quad \xi_{t+1}^k \sim N(0, W_t), \quad (9) \\
\tilde{y}_{t+1}^k = & h(x_{t+1}^k, g_{t+1}^k) \quad (10)
\end{align*}
\]

where \( y_{t+1}^k \) is the observation vector at time \( t+1; \) \( \mathcal{y}_{t+1}^k \) is the \( k \)-th observation ensemble member at time step \( t+1; \) \( \mathcal{y}_{t+1} \) is the simulation vector at time \( t+1; \) \( h \) is the observational operator that converts the model states to observations; \( \xi_{t+1}^k \) is the measurement error, which follows a Gaussian distribution with a covariance of \( W_t \); and \( K_{t+1}^k \) is the Kalman gain matrix (for details, see (Feng et al., 2017)).

The EnKS is based on the EnKF. Whereas the EnKF updates the model states and parameters at the current time step, the EnKS takes account of those values over the past time steps. The main steps of the EnKS are identical to those of the EnKF, but the equation of the assimilation process is formulated as follows:

\[
\begin{align*}
\begin{pmatrix}
x_{t+1}^k \left| t \rightarrow t-\tau + n + 2 \right. \\
g_{t+1}^k \left| t \rightarrow t-\tau + n + 2 \right.
\end{pmatrix} = & \begin{pmatrix}
x_{t+1}^k \left| t \rightarrow t-\tau + n + 2 \right. \\
g_{t+1}^k \left| t \rightarrow t-\tau + n + 2 \right.
\end{pmatrix} + \begin{pmatrix}
K_{t+1}^{*} \left[ y_{t+1}^k - \bar{y}_{t+1}^k \right] \\
K_{t+1}^{*} \left[ y_{t+1}^k - \bar{y}_{t+1}^k \right]
\end{pmatrix} \\
\bar{y}_{t+1}^k = & h(x_{t+1}^k \left| t \rightarrow t-\tau + n + 2 \right., g_{t+1}^k \left| t \rightarrow t-\tau + n + 2 \right.) \quad (11)
\end{align*}
\]

where \( K_{t+1}^{*} \) is the Kalman gain matrix of EnKS. The fixed time window \( n \) of EnKS
is pre-determined based on the response function or unit hydrograph. Meng et al. (2017) suggested that the time window should be set as half of the recession time of a flood.

A third data assimilation approach is constructed based on the SSC. Instead of assimilating one observed variable, it assimilates the observed variables during a given period in one assimilation process. Assuming that the parameters are constant in the given period, the equation of the assimilation process for the $i$-th sub-period is expressed as follows:

$$
\begin{align*}
(x^{k+}_{i+1}, g^{k+}_{i+1}) &= (x^{k+}_{i+1}, g^{k-}_{i+1}) + \left[ K^{\theta^+}_{i+1} \left[ y^{k+}_{i+1-a(i+1)x_l} - \tilde{y}^{k+}_{i+1-a(i+1)x_l} \right] \right] \\
\tilde{y}^{k+}_{i+1-a(i+1)x_l} &= h(x^{k-}_{i+1}, g^{k-}_{i+1})
\end{align*}
$$

(13)

where $g_i$ is the parameter vector for sub-period $i$, represented as $\left(\theta_{i,j}, \theta_{i,2}, \ldots, \theta_{i,Np}\right)$; $x_i$ is the initial state vector for sub-period $i$; and $l$ is the length of the sub-period.

This approach addresses the routing-lag issue by allowing parameters of the routing processes, such as the instantaneous unit hydrograph, to remain constant for each sub-period and to be time-varying over the whole period.

2.4 Model evaluation criteria

The streamflow simulations given by the proposed method are verified using the NSE, relative error (RE) and NSE on logarithm of streamflow (NSE$_{\text{ln}}$) (Hock, 1999). RE evaluates the error of the total volume of streamflow, while NSE and NSE$_{\text{ln}}$ evaluate the agreement between the hydrograph of observations and simulations. NSE is more sensitive to high flows, but NSE$_{\text{ln}}$ focuses more on low flows. Higher values
of NSE, NSE$_{ln}$ and lower absolute values of RE indicate better streamflow simulations.

The NSE, RE and NSE$_{ln}$ are expressed as followed:

\[
NSE = 1 - \frac{\sum_{i=1}^{m} (Q_i - \hat{Q}_i)^2}{\sum_{i=1}^{m} (Q_i - \bar{Q}_i)^2}
\]  (15)

\[
RE = \frac{\sum_{i=1}^{m} (Q_i - \hat{Q}_i)}{\sum_{i=1}^{m} Q_i}
\]  (16)

\[
NSE_{ln} = 1 - \frac{\sum_{i=1}^{m} (\ln(Q_i) - \ln(\hat{Q}_i))^2}{\sum_{i=1}^{m} (\ln(Q_i) - \ln(\bar{Q}_i))^2}
\]  (17)

The estimated parameters are evaluated by the RMSE (Alvisi et al., 2006), MARE (Khalil et al., 2001) and $R^2$ (Kim et al., 2007). RMSE and MARE quantify the accuracy of the estimated parameters, but RMSE is more sensitive to high values than MARE. $R^2$ records the overall agreement between the true and estimated parameters. Smaller values of RMSE, MARE and higher values of $R^2$ indicate stronger parameter identification ability. For the $p$-th parameter, the formulations are as follows:

\[
RMSE_p = \sqrt{\frac{1}{m} \sum_{i=1}^{m} (\theta_{i,p} - \hat{\theta}_{i,p})^2}
\]  (18)

\[
MARE_p = \frac{1}{m} \sum_{i=1}^{m} \left| \frac{\theta_{i,p} - \hat{\theta}_{i,p}}{\theta_{i,p}} \right|
\]  (19)

\[
R^2_p = \frac{\sum_{i=1}^{m} (\hat{\theta}_{i,p} - \bar{\theta}_p)(\theta_{i,p} - \bar{\theta}_p)}{\sqrt{\sum_{i=1}^{m} (\hat{\theta}_{i,p} - \bar{\theta}_p)^2 (\theta_{i,p} - \bar{\theta}_p)^2}}
\]  (20)
where $\theta_i$ and $\hat{\theta}_i$ are the true parameter and its estimated value at the $i$-th time step, respectively; $\bar{\theta}_p$ and $\bar{\hat{\theta}}_p$ are the mean value of the true parameters and its estimated values, respectively; and $m$ is the length of the data during the whole period.

3. Synthetic experiment and real catchment case study

Two synthetic experiments and two real catchment case studies were designed to assess the performance of SSC-DP. The experiments are described in Table 3.

3.1 Synthetic experiments

The two synthetic experiments examine the ability of SSC-DP to identify the time-varying parameters of the TMWB and Xinanjiang hydrological models. The merit of synthetic experiments is that the parameters can be synthetically generated to be either constant or time varying. Hence, it is convenient to compare the estimated values with the a priori known parameters to evaluate different parameter estimation methods. Note that synthetic experiments have been successfully used in several time-varying parameter identification studies (Deng et al., 2016; Pathiraja et al., 2016; Xiong et al., 2019).

3.1.1 Synthetic experiment with the TMWB model

Synthetic data of monthly precipitation and potential evapotranspiration were collected from the 03451500 catchment of the Model Parameter Estimation Experiment (MOPEX) (Duan et al., 2006). The data cover 252 months. Runoff was derived by the
TMWB model using synthetic precipitation, potential evapotranspiration, and the known parameters. Gaussian noise was added to the simulated runoff to represent uncertainties. The mean of the noise was set to zero, and the standard deviation was assumed to be 3% of the magnitude of the values (Deng et al., 2016).

Eight scenarios with different known parameters were investigated (Table 4). The first scenario considered constant parameters. Scenarios 2 and 3 considered month-by-month variations in TMWB model parameters, i.e., the parameters remain constant during each month, but change from month to month. Scenarios 4 and 5 considered parameters that change every six months. Scenarios 6–8 considered year-by-year variations. The changes in both $C$ and $SC$ were considered to be linear in scenarios 2, 4, and 6 (Trend) and sinusoidal in scenarios 3, 5 and 7 (periodicity), reflecting the impacts of climate change and human activities (Pathiraja et al., 2016). Scenario 8 considered a periodic variation with an increasing trend for parameter $C$ and only the linear variation in $SC$.

### 3.1.2 Synthetic experiment with the Xinanjiang model

Hourly precipitation and pan evaporation data were collected from the Baiyunshan Reservoir basin in China. The data cover a period of 18000 h. The Xinanjiang model has 15 parameters, which can lead to a significant computational burden. To reduce the total number of model runs, only the sensitive parameters were considered to be free. The Morris method was used to detect the free parameters (Fig. 4), with the results showing that $KE$, $CI$, $CG$, $KI$, $KG$, and $NK$ are sensitive parameters. Thus, the other
parameters were held constant for the whole period.

Similar to the experiment with the TMWB model, synthetic runoff was derived from the Xinanjiang model with added Gaussian noise. The mean of the noise was set to zero, and the standard deviation was assumed to be 5 % of the magnitude of the values. As presented in Table 5, all 15 parameters were set to be constant in the first scenario. The known sensitive parameters were considered to vary with a certain trend and periodicity in scenarios 2 and 3, respectively. Scenario 4 considered a combined variation of trend and periodicity for the parameter $KE$, with the other free parameters set to vary linearly. The parameter variations in scenarios 2–4 were assumed to occur once a month.

3.2 Study area: Wuding River basin

The Wuding River basin (Fig. 5(a)) examined in the first case study is a large sub-basin of the Yellow River basin located on the Loess Plateau (Xu, 2011). The Wuding River has a drainage area of 30261 km$^2$ and a total length of 491 km. The average slope is 0.2 %, and the elevation varies from 600–1800 m above sea level. The area is a semi-arid region with mean annual precipitation of ~401 mm. The annual potential evapotranspiration is 1077 mm, and the mean annual runoff is 39 mm. The data for this basin were collected over the period 1958–2000. The daily precipitation was obtained from Thiessen polygons using records from 122 rain gauges. Based on meteorological data from the China Meteorological Data Sharing Service System (http://data.cma.cn), areal pan evaporation data were obtained. As illustrated in Fig. 5(a), the station furthest
downstream, Baijiachuan, drains an area of 29,662 km² (98 % of the total basin) and records the daily runoff data. The data of the daily precipitation and streamflow in the Wuding River basin were obtained from the local Hydrology and Water Resources Bureau of China, the quality of which has been checked by the official authorities, and there are no gaps among these data for all the hydrological stations. It can be seen from Fig. 5(c) that the annual streamflow in the Wudinghe River basin has a distinct decreasing trend, while seasonal variations are not significant, but the annual precipitation and pan evaporation generally have no trend, suggesting the impacts of human activities on rainfall–runoff relationships.

Soil and water conservation measures, such as construction of the check dams and afforestation, have been undertaken since the 1960s. The areas of two soil and water conservation measures are plotted in Fig. 5(e), the data of which were collected from Zhang et al. (2002). The areas of tree planning have an increasing trend, but the slope gets much larger after 1972. It indicates that the greater efforts have been made for afforestation since the turning point. Similarly, the areas of dammed lands also increase, but the rate gets slower after 1972. These two soil and water conservation measures had changed the underlying surface of the watershed, and impacted the relationship between precipitation and runoff (Gao et al., 2017; Jiao et al., 2017).

3.3 Study area: Xun River basin

The proposed method was also applied to the Xun River basin, China (Fig. 5(b)). Located between 108°24′–109°26′ E and 32°52′–33°55′ N, the study area covers
approximately 6448 km². The Xun River is ~218 km long and has an average annual flow of 73 m³/s (Li et al., 2016). The basin has a subtropical monsoon climate. The weather is wet and moderate with an annual average temperature of 15–17 °C. The daily hydrological data from 1991–2001 include precipitation from 28 rainfall stations, pan evaporation from three hydrological gauged stations, and discharge at the outlet of the Xun River basin. Areal precipitation was obtained using the Thiessen polygon method, and areal pan evaporation was computed using the average value of the data from gauged stations. The data in the Xun River basin were also obtained from the local Hydrology and Water Resources Bureau of China, and there are no gaps among these data for all the hydrological stations.

It can be observed from Fig. 5(d) that no trend is found in annual precipitation, pan evaporation and streamflow, suggesting that the relationship between precipitation and runoff of the Xun River basin is rarely affected by human activities during 1991-2001. However, there exhibit strong seasonal patterns in these three climatic and hydrological variables, suggesting that seasonal variations in hydrological parameters should be considered.

4. Results

4.1 Synthetic experiment

4.1.1 Results of synthetic experiment with the TMWB model

When using SSC-DP, the first task is to define how the hydrological data series should be split into the $k$ sub-periods within which the parameters are assumed to be
constant. As climate change can induce seasonal or half-annual variations while human
activities usually influence the watershed annually, lengths of three months, six months,
and 12 months were arbitrarily chosen. Thus, this experiment compared the following
four methods: (1) EnKF; (2) 3-SSC-DP; (3) 6-SSC-DP, and (4) 12-SSC-DP.

Figure 6(a) presents the runoff simulation performance for various scenarios. In
scenario 1, the NSE values of the three SSC-DP methods are all higher than that of
EnKF. The results of NSE<sub>ln</sub> show no significant differences among various methods.
For scenarios 2, 4, and 6, where true parameters have linear trends, the 6-SSC-DP and
12-SSC-DP are superior to the EnKF and 3-SSC-DP in terms of NSE and NSE<sub>ln</sub>. In
scenario 3, where the true parameters have periodic variations and change every month,
the NSE and NSE<sub>ln</sub> values of 6-SSC-DP and 12-SSC-DP decrease significantly,
because the assumed sub-period length is longer than the time-scale of actual variations.
Similarly, in scenario 5, 12-SSC-DP performs worst for NSE and NSE<sub>ln</sub>, but 6-SSC-
DP performs best. In scenario 7 and 8, both 6-SSC-DP and 12-SSC-DP perform better
than EnKF. According to the evaluations of NSE and NSE<sub>ln</sub>, the SSC-DP offers
improved accuracy than the EnKF if the proper length is chosen. Another advantage of
the SSC-DP is the small RE. For all scenarios, the SSC-DP methods significantly
outperform for RE compared with EnKF. Among the SSC-DP methods, the RE of 3-
SSC-DP is the smallest.

Figures 6 (b) and (c) focuses on the ability of the four methods to identify time-
varying parameters. It can be seen that the RMSE and MARE values of the 3-SSC-DP
are larger than those of other methods in most cases. That is because the sub-period
length that serves as a calibration period for MCMC is too short (i.e., three months) that
the estimated parameters are associated with higher uncertainties.

Regarding the synthetic true parameters are constant values (scenario 1), 12-SSC-
DP gives the best performance with the lowest RMSE, MARE and highest $R^2$. The
observations and estimated parameters are presented in Figure 7 (b). It shows that the
estimated parameters obtained by EnKF vary at every time step, resulting in larger
deviations from the observations than 6-SSC-DP and 12-SSC-DP.

When the synthetic true parameters vary linearly (scenarios 2, 4, and 6), 12-SSC-
DP produces best estimations in comparison with EnKF, 3-SSC-DP, and 6-SSC-DP.
The performances of 6-SSC-DP and EnKF are similar.

When the synthetic true parameters vary sinusoidally from month to month, EnKF
gives the best estimations in scenario 3. The poor performances of 6-SSC-DP and 12-
SSC-DP can be explained by the sub-period length being much longer than the actual
one. When the parameters vary periodically at six-month intervals (scenario 5), 6-SSC-
DP yields the best performance with the lowest RMSE, MARE and highest $R^2$. The
differences of estimation performances among 3-SSC-DP, 12-SSC-DP and EnKF are
small. The estimated parameters for scenario 5 have been plotted in Fig. 7(a). Although
3-SSC-DP and 12-SSC-DP have different lengths of sub-periods, they can also detect
the correct seasonal signal of the parameters. For the annual variation in parameters
(scenario 7), 12-SSC-DP and 6-SSC-DP produce better results than EnKF. Similar
results can be seen in scenario 8 where C has a combined variation from year to year.

In summary, the results indicate that the SSC-DP with a suitable length can estimate
more accurate parameters than EnKF.

4.1.2 Results of synthetic experiment with the Xinanjiang model

The Xinanjiang model is more complex than TMWB, and so some sensitivity analysis is necessary. As stated in Sect. 3.1.2, the sensitive parameters are $KE$, $CI$, $CG$, $KI$, $KG$, and $NK$. The 18000 hourly hydrological data points were divided into 25 sub-periods (monthly time scale) and 12 sub-periods (bimonthly time scale). It is considered that a monthly time scale helps diagnose seasonal variations, whereas a two-monthly time scale provides data for longer calibration lengths.

Three data assimilation methods (see Sect. 2.3.2 for details) were applied to the synthetic data: (1) EnKF; (2) EnKS, and (3) SSC-EnKF. The results in Fig. 8 indicate that EnKS is superior to EnKF, as previously observed (Li et al., 2013), although SSC-EnKF gives the best results. This is probably because SSC-EnKF is based on the assumption that the parameters remain constant during each sub-period.

The simulated streamflow and identification of time-varying parameters was compared across four methods: 1-SSC, SSC-EnKF, 1-SSC-DP, and 2-SSC-DP. The simulation performance is summarized in Figure 9(a). For all scenarios, the NSE of 2-SSC-DP is the lowest, but it performs better for low flows. The SSC-EnKF produces the highest RE in scenarios 2, 3 and 4, indicating the problem of simulating water balance. The SSC and 1-SSC-DP perform well for all scenarios in terms of NSE, RE and NSE$_{ln}$. Wherein, the SSC performs better than the 1-SSC-DP with regard to RE, while 1-SSC-DP is slightly superior to SSC in scenario 3 with higher NSE$_{ln}$.
Figures 9(b) and (c) compare the time-varying parameter estimation performance among the four methods. In scenarios 1 and 2, 2-SSC-DP produces the lowest RMSE, MARE and $R^2$, followed by the 1-SSC-DP. The 1-SSC-DP is slightly superior to the 1-SSC and significantly outperforms the SSC-EnKF for the two scenarios.

When the synthetic true parameters vary sinusoidally from month to month (scenario 3), the estimated parameters are plotted in Fig. 10. It can be seen that 1-SSC-DP successfully detects seasonal signal in every parameter. The SSC-EnKF performs well for $R^2$, but it has high MARE. Although the average MARE of the SSC and 2-SSC-DP are lower than that of SSC-EnKF, the $R^2$ of them are relatively low. Therein, from Fig. 10, the estimated parameters by the 1-SSC fluctuate generally periodically, but the variations are dramatic, resulting in lowest $R^2$ for CI, KI, KG and NK. The estimated parameters of the 2-SSC-DP fluctuate more slowly, but the sub-period length is too long. In scenario 4, 1-SSC performs better than the SSC-EnKF and 2-SSC-DP, but is still slightly inferior to the 1-SSC-DP. Overall, the 1-SSC-DP achieves higher-quality and more robust parameter estimations performances than the other methods.

**4.2 Case study: Wuding River basin**

Figures 11(a) and (b) show the double mass curves between daily runoff and precipitation for the Wuding River basin. Similar to the work of Deng et al. (2016), the two linear slopes (p-value < 0.05) of the curves are different before and after 1972, demonstrating the relationship between precipitation and runoff changes under the soil and water conservation measures. This suggests that there are annual variations in the
watershed characteristics. Hence, the length of each sub-period was set to 12 months, and the time-varying parameters were identified using 12-SSC-DP. Based on daily Wuding data from 1958–2000, sensitivity analysis showed that nine parameters of the Xinanjiang model are relatively sensitive: \( WM, WUM, WLM, KE, IMP, KI, KG, N, \) and \( NK. \)

The simulation results given by 12-SSC-DP were benchmarked against those from 12-SSC, data assimilation, and the conventional method in which all Xinanjiang model parameters remain constant. The simulation performance is presented in Figure 12. The values of the NSEs are relatively low, because the streamflow in dry regions is difficult to simulate. It can be seen that the 12-SSC-DP gives the best simulation results among different methods with the highest NSE, \( \text{NSE}_{\text{ln}} \), and small RE. Although the 12-SSC produces relatively high NSE, it performs worst simulations for low flows. The SSC-EnKF has relatively high \( \text{NSE}_{\text{ln}} \), but the RE of it is the largest. Overall, the 12-SSC-DP significantly improves the simulation performance of the Xinanjiang model in the Wuding River basin.

Although the objective function of 12-SSC-DP considers the trade-off between simulation accuracy and parameter continuity, 12-SSC-DP gives a higher NSE value. This may be because 12-SSC locates a local peak over one sub-period, resulting in unreasonable model states for the beginning of the next sub-period, whereas 12-SSC-DP uses dynamic programming to explore more reasonable parameter values and model states. Figure 13 shows the quantile-quantile plots, from which it can be seen that if the parameters are assumed to be constant, streamflow is highly underestimated. The
underestimation mainly derives from the deficiencies of the model structure. Methods
12-SSC and 12-SSC-DP reduce this underestimation by using time-varying parameters.
Additionally, 12-SSC-DP is slightly inferior to 12-SSC in terms of peak flows, but is
superior in terms of simulating streamflow lower than 100 m³/s, which accounts for 80 %
of the whole streamflow time series. It can be inferred that the 12-SSC-DP is more
applicable to the simulation of streamflow in the Wuding River basin.

The estimated time-varying parameters estimated by 12-SSC-DP are plotted in
Fig.14. The results show that \(WM\) remains constant before and after 1972, but \(WUM\)
varies significantly over this period, indicating that the distribution of soil water
capacity may change, i.e., \(WUM\) decreases but \(WLM\) increases. A Person correlation
analysis is applied to investigate the relationship between the areas of tree planning and
\(WUM\) as well as \(WLM\). It is found that there is a significant negative correlation
(Pearson correlation efficient \(\rho=-0.38, P<0.05\)) between the areas of tree planning and
\(WUM\). While \(WLM\) has a nonsignificant positive correlation \(\rho=0.26, P>0.05\) with the
areas of tree planning. It can be inferred that less severe soil erosion occurred, because
the upper layers became thinner while the lower layer, where vegetation roots dominate,
became thicker (Jayawardena and Zhou, 2000). Additionally, \(IMP\) is significantly
correlated with the areas of tree planning \(\rho=-0.33, P<0.05\). Except for afforestation,
the areas of the dammed lands are significantly correlated with \(WLM\) \(\rho=0.46, P<0.05\),
suggesting that the construction of the check dams also has influence on the soil water
capacity of the Wuding river basin. Other parameters, \(KE, KI, KG, N\) and \(NK\) have little
differences before and after 1972. The variations in \(WLM\) and \(IMP\) slowed down after
the turning point, similar to the results of Deng et al. (2016).

4.3 Case study: Xun River basin

Figures 11(c) and (d) show the double mass curves between runoff and precipitation for the Xun River basin. The linear slope of the curve is generally stationary for the whole ten-year period shown in Fig. 11(c), with a correlation coefficient of 99.6%. In contrast, the linear slope for an intra-annual timescale is non-stationary (Fig. 11(d)). Based on these results, it can be inferred that the relationship between precipitation and runoff is stable from 1990–2000, but varies over the intra-annual timescale. Hence, sub-periods of three and 12 months were examined in the Xun River basin using models 3-SSC-DP and 12-SSC-DP. From the Xun River basin data from 1991–2000, sensitivity analysis suggested that five parameters of the Xinanjiang model are relatively sensitive, namely KE, B, KI, KG, and NK.

Similar to the case study of the Wuding River basin, the simulation performance of 3-SSC-DP was benchmarked against that of 3-SSC, data assimilation, and the conventional calibration method. Among the data assimilation methods described in Sect. 2.3.2, 3-SSC-EnKF gives the highest simulation accuracy. The simulation performance is presented in Figure 15. All methods performed well, with NSE values of 92.5%, 93.0%, 95.0%, and 94.8% for the conventional method, 3-SSC-EnKF, 3-SSC, and 3-SSC-DP, respectively. 3-SSC and 3-SSC-DP also perform well for NSE_{ln} compared with 3-SSC-EnKF and the conventional method. However, as regards to RE, the values are 0.0007 and 0.0324 for 3-SSC-DP and 3-SSC-DP, respectively. It
indicated that the 3-SSC-DP can better simulate water balance than the 3-SSC in the Xun River basin. Figure 16 illustrates the hydrograph and quantile-quantile plots for the simulations in the Xun river basin. It is evident that the peak flows estimated by the 3-SSC are higher than those of 3-SSC-DP, and 3-SSC-DP simulate better the flows ranging from 100 m$^3$/s to 200 m$^3$/s.

The estimated parameters using 3-SSC-DP are presented in Fig. 17(a). Some parameters vary significantly over an intra-annual time scale. Among them, the parameter $KE$, representing the ratio of potential evapotranspiration to pan evaporation, exhibits the most distinct seasonal variations. A fast Fourier transform was used to calculate the spectral power of the $KE$ time series to explore its periodic characteristics. As can be observed from Fig. 17(b), 3-SSC-DP had the greatest spectral power, for a period of 4.0 cycles per year, somewhat higher than the power obtained by 3-SSC and 3-SSC-EnKF. This means a stronger periodic pattern is captured by 12-SSC-DP. Given that the estimated $KE$ varies at three-monthly intervals, it has a one-year periodicity. The other parameters do not exhibit significant one-year periodic patterns. This may be because only $KE$, linking potential evapotranspiration and pan evaporation, is directly impacted by seasonal climate variations, such as temperature.

5. Discussion

As noted in the methodology section, the performance of the proposed method is influenced by several factors, such as the weights in the objective function and the choice of lengths. Some suggestions regarding the improvement of the proposed approach are now discussed in detail.
5.1 Objective function of dynamic programming in SSC-DP

In the conventional method, a parameter set is identified as optimal for providing the best simulation over the calibration period. However, other parameter sets with slightly worse (but still good) performance can also be candidates. Allowing for input data uncertainty and local optima, SSC-DP identifies parameter sets that perform near-optimally and display less fluctuations over sub-periods. This can be adjusted by weights in the objective function of the dynamic programming approach (see Eq. (3)).

As the weighting for accuracy increases, parameters providing more accurate simulations are chosen, but parameter continuity is less important. If too much importance is given to continuity, the variations in real world processes may be underestimated. Here, the influence of different weights has been assessed for simulation accuracy and parameter continuity based on synthetic experiments with the TMWB and Xinanjiang models, respectively. Specifically, the weight for simulation accuracy was set to 1, and the weight for parameter continuity $\alpha$ varied from zero to a small positive value (e.g., 1). When $\alpha = 0$, only simulation accuracy was considered.

Figure 18(a) shows the $R^2$ value of 12-SSC-DP with various continuity weights for scenario 4 in the synthetic experiment with the TMWB model. It can be seen that $R^2$ is lowest when $\alpha = 0$ for both $C$ and $SC$. There is some improvement when a nonzero weight is applied. As $\alpha$ increases, the performance of 12-SSC-DP improves, and then worsens; the differences among schemes with nonzero weights are not distinct. Similar results can be observed in Fig. 18(b), which presents the $R^2$ value of 12-SSC-DP with various $\alpha$ for scenario 2 in the synthetic experiment with the Xinanjiang model.
Therefore, nonzero continuity weights can significantly improve the parameter estimation performance compared with the zero-weight case. It is suggested that weights of 1 (accuracy) and 0.005 (continuity) be used with the TMWB model and weights of 1 (accuracy) and 0.2 (continuity) be applied with the Xinanjiang model, as in this study.

5.2 Choice of sub-period length in SSC-DP

As mentioned by Gharari et al. (2013), there are different ways of determining the sub-period lengths. The sub-periods can be non-continuous hydrological years (Seiller et al., 2012), months or seasons (Deng et al., 2018; Paik et al., 2005), and discharge or precipitation events (Singh and Bardossy, 2012). This introduces a controversial issue whereby parameters are impacted by the length of the calibration period. Merz et al. (2009) suggested that 3–5 years is an acceptable calibration period, whereas Singh and Bardossy (2012) indicated that a small number of events may be sufficient for parameter identification. It is suggested that the determination of the sub-period length considers three factors:

1) The temporal scale of climate change or human activities. For example, the Wudinghe River basin is taken as a case study. The soil and water conservation measures have led to a durative and long-term change in the catchment characteristic since 1960s. Due to this, the yearly sub-period is preferred.

2) The seasonality. Contrary to the Wudinghe River basin, the relationship between precipitation and runoff of the Xun River basin is rarely affected by human
activities during 1991-2001. However, its significant seasonal dynamics can be observed and has been studied in literature (Lan et al., 2020; Lan et al., 2018). In order to diagnose the seasonality, the stable period of 3-month is adopted.

(3) The simulation accuracy. The length should be neither too long nor too short so as to increase the reliability of the calibration while guaranteeing that variations in real processes are captured. Thus, given that the time scale of the variations is unknown, the proposed SSC-DP can be used with different split-sample lengths. It is suggested that the length should be as long as possible without degrading the simulation performance significantly. For example, in the synthetic experiment with the TMWB model, if the difference between the NSE values of 6-SSC-DP and 3-SSC-DP is small, the preferred length is 6-month.

However, many studies are based on the conventional assumption that parameters of different sub-periods are independent. Hence, the sub-period lengths should be long enough to reduce the degree of uncertainty. In this study, the assumption of parameter continuity is introduced to give another constraint that considers correlations between parameters of adjacent sub-periods. It appears that the determination of sub-period lengths deserves further investigation.

6. Conclusions

This paper has described a time-varying parameter estimation approach based on dynamic programming. The proposed SSC-DP combines the basic concept of SSC and the continuity assumption of data assimilation to estimate more continuous parameters while providing comparably good streamflow simulations. Two synthetic experiments
were designed to evaluate its applicability and efficiency for time-varying parameter identification. Furthermore, two case studies were conducted to explore the advantages of SSC-DP in real catchments. From the results, the following conclusions can be drawn:

1. The proposed method with a suitable length not only produces better simulation performance, but also ensures more accurate parameter estimates than SSC and EnKF in the synthetic experiment using the TMWB model with two parameters. The impact of sub-period lengths on the performance of SSC-DP is significant when the known parameters vary sinusoidally.

2. The proposed method can be used to deal with complex hydrological models involving a large number of parameters, demonstrated by the synthetic experiment using the Xinanjiang model with 15 parameters. A sensitivity analysis was performed to reduce the probable computational cost and improve the efficiency of identifying the time-varying parameters.

3. The proposed method has the potential to detect the relationship between the time-varying parameters and dynamic catchment characteristics. For example, SSC-DP produces the best simulation performance in the case study of the Wuding River basin and detects that parameters representing soil water capacity and impervious areas changed significantly after 1972, reflecting the soil and water conservation projects carried out from 1958–2000. Additionally, SSC-DP detects the strongest seasonal signal in the case study of Xun River basin, indicating the distinct impacts of seasonal climate variability.

This study has demonstrated that the proposed method is an effective approach for
identifying time-varying parameters under changing environments. Further work is still needed, such as to determine an objective method for choosing the sub-period lengths.

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Code/Data availability

The data and codes that support the findings of this study are available from the corresponding author upon request.

Author contribution

All of the authors helped to develop the method, designed the experiments, analyzed the results and wrote the paper.

Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.
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Table 1 Parameters of the TMWB model

| Parameter | Physical meaning                        | Range and units |
|-----------|-----------------------------------------|-----------------|
| C         | Evapotranspiration parameter            | 0.2-2.0 (–)     |
| SC        | Catchment water storage capacity         | 100-2000 (mm)   |
| Category       | Parameter | Physical meaning                                                                 | Range and units |
|----------------|-----------|----------------------------------------------------------------------------------|-----------------|
| Evapotranspiration | WM       | Tension water capacity                                                           | 80-400 (mm)     |
|                | X         | WUM=X×WM, WUM is the tension water capacity of lower layer                        | 0.01-0.8 (–)    |
|                | Y         | WLM=Y×WM, WLM is the tension water capacity of deeper layer                       | 0.01-0.8 (–)    |
|                | K         | Ratio of potential evapotranspiration to pan evaporation                          | 0.4-1.5 (–)     |
|                | C         | The coefficient of deep evapotranspiration                                         | 0.01-0.4 (–)    |
| Runoff production | B       | The exponent of the tension water capacity curve                                  | 0.1-10 (–)      |
|                | IMP       | The ratio of the impervious to the total area of the basin                         | 0.01-0.15 (–)   |
| Runoff separation | SM      | The areal mean of the free water capacity of the surface soil layer               | 10-80 (mm)      |
|                | EX        | The exponent of the free water capacity curve                                    | 0.6-6 (–)       |
|                | CG        | The outflow coefficients of the free water storage to groundwater                 | 0.01-0.45 (–)   |
|                | CI        | The outflow coefficients of the free water storage to interflow                   | 0.01-0.45 (–)   |
| Flow concentration | N      | Number of reservoirs in the instantaneous unit hydrograph                         | 0.5-10 (–)      |
|                | NK        | Common storage coefficient in the instantaneous unit hydrograph                  | 1-20 (–)        |
|                | KG        | The recession constant of groundwater storage                                    | 0.6-1 (–)       |
|                | KI        | The recession constant of the lower interflow storage                             | 0.9-1 (–)       |
Table 3 Different cases of synthetic experiments and real catchment case studies for comparison and evaluation

|                         | Data                        | Hydrological model | Time-varying parameter estimation methods |
|-------------------------|-----------------------------|--------------------|------------------------------------------|
|                         |                             |                    | SSC                                      |
| Synthetic experiment    | Monthly synthetic data      | TMWB model         | ✓                                        |
|                         | Hourly synthetic data       | Xinanjiang model   | ✓                                        |
| Real catchment case study| Daily data from Wuding River basin |                   | ✓                                        |
|                         | Daily data from Xun River basin |               | ✓                                        |
|                         |                             |                    | SSC- DP                                  |
|                         |                             |                    | ✓                                        |
|                         |                             |                    | Data assimilation                        |
|                         |                             |                    | ✓                                        |
| Scenario | Description |
|----------|-------------|
| 1        | Both $C$ and $SC$ are constant |
| 2        | Both $C$ and $SC$ have increasing linear trends and change every month |
| 3        | Both $C$ and $SC$ have periodic variations and change every month |
| 4        | Both $C$ and $SC$ have increasing linear trends and change every six months |
| 5        | Both $C$ and $SC$ have periodic variations and change every six months |
| 6        | Both $C$ and $SC$ have increasing linear trends and change every year |
| 7        | Both $C$ and $SC$ have periodic variations and change every year |
| 8        | $C$ has a periodic variation with an increasing linear trend, whereas $SC$ only has an increasing linear trend. |
|          | The parameters change every year |
Table 5 True parameters of different scenarios in the synthetic experiment with the Xinanjiang model

| Scenario | Description |
|----------|-------------|
| 1        | $KE, CI, CG, KI, KG,$ and $NK$ remain constant |
| 2        | $KE, CI, CG, KI, KG,$ and $NK$ have linear trends and change every month |
| 3        | $KE, CI, CG, KI, KG,$ and $NK$ have periodic variations and change every month $KE$ has a periodic variation with an increasing linear trend, whereas $CI, CG, KI, KG,$ and $NK$ only have periodic variations. |
| 4        | The parameters change every month |
**Modeling:**
Hydrological models and sensitivity analysis
(Section 2.1 & 2.2)

**Calibration:**
Time-varying parameter estimation method
(Section 2.3)

**Comparison:**
Model evaluation criteria
(Section 2.4)

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**Figure 1** Flowchart of the methodologies
Figure 2 Flowchart of the Xinanjiang model.
Figure 3 Flowchart of SSC-DP.
Figure 4 Results of the Morris method for the synthetic experiment with the Xinanjiang model. The sensitivity analysis is based on three different kinds of model responses: (a) NSE; (b) NSE_{abs}; (c) NSE_{tr}. Only the most sensitive parameters are labeled.
Figure 5 Location of (a) Wuding River basin and (b) Xun River basin. The plots (c) and (d) show the average yearly and monthly variations of precipitation, pan evaporation and streamflow in the Wuding River basin and Xun River basin, respectively. The plot (e) shows the temporal variations in the soil and water conservation measures.
Figure 6 Comparison between the EnKF and SSC-DP methods for (a) streamflow simulation and identification of (b) parameter $C$ and (c) parameter $SC$. 
Figure 7 Comparison among different methods for (a) scenario 5 and (b) scenario 1 of the synthetic experiment with the TMWB model.
Figure 8 Comparison among EnKF, SSC-EnKF, and EnKS in the synthetic experiment with the Xinanjiang model.
Figure 9 Comparison among the SSC, SSC-EnKF and SSC-DP methods for (a) streamflow simulation and parameter identification in terms of (b) RMSE, (c) MARE and (d) $R^2$. 
Figure 10 Comparison between estimated parameters and their true values for scenario 3 of the synthetic experiment with the Xinanjiang model.
Figure 11 Double mass curves between daily runoff and precipitation for (a) Wuding River basin from 1958–1972; (b) Wuding River basin from 1973–2000; (c) Xun River basin from 1991–2001. Subgraph (d) represents the double mass curve between the mean daily runoff and precipitation from 1991–2001.
Figure 12 Simulation performance for streamflow in the Wuding River basin.
Figure 13 The simulated and observed streamflow using the conventional method, SSC-EnKF, SSC, and SSC-DP for the Wuding River basin. (a) Streamflow simulation hydrograph; (b) The quantile-quantile plot for all streamflow; (c) The quantile-quantile plot for streamflow lower than 100 m$^3$/s.
Figure 14 Estimated sensitive parameters of the Xinanjiang model for the Wuding River basin. The blue and orange solid lines represent the estimated parameters pre- and post-1972, respectively.
Figure 15 Simulation performance for streamflow in the Xun River basin.
Figure 16 The simulated and observed streamflow using the conventional method, SSC-EnKF, SSC, and SSC-DP for the Xun River basin. (a) Streamflow simulation hydrograph; (b) The quantile-quantile plot for all streamflow; (c) The quantile-quantile plot for streamflow ranging from 100 m$^3$/s to 200 m$^3$/s.
Figure 17 Estimated sensitive parameters of the Xinanjiang model for the Xun River basin over (a) seasonal time scale and (c) annual time scale. Plot (b) illustrates the spectral power of parameter KE using different methods.
Figure 18 Correlation efficiency results of SSC-DP using different weights of parameter continuity for synthetic experiments with (a) TMWB model and (b) Xinanjiang model. The mean $R^2$ is the average value of the $R^2$ such that the identification results for parameters with different ranges can be summarized.