

26 **KEYWORDS**

27 Prediction; rainfall and runoff; artificial neural network; modular model; singular
28 spectrum analysis

29

30 **1. Introduction**

31 The rainfall-runoff relationship is one of the most complex hydrological
32 phenomena to comprehend, owing to the tremendous spatial and temporal variability of
33 watershed characteristics and precipitation patterns, and to the number of variables
34 involved in the modeling of the physical process (Kumar et al., 2005). Since the rational
35 method for peak of discharge was developed by Mulvany (1850), numerous hydrologic
36 models have been proposed. Based on the description of the governing processes, these
37 models can be classified as either physically-based (knowledge-driven) or system
38 theoretic (data-driven). Physically-based models involve a detailed interaction of various
39 physical processes controlling the hydrologic behavior of a system. However, system
40 theoretic models are instead based primarily on observations (measured data) and seek to
41 characterize the system response from those data using transfer functions. As an example
42 of system theoretic models, ANN-based R-R models have received great attentions in the
43 last two decades due to their capability to reproduce the highly nonlinear nature of the
44 relationship between hydrological variables.

45 The potential of ANN in hydrological modeling was reviewed, for example, by the
46 ASCE Task Committee on Application of the ANNs in hydrology (ASCE, 2000), Maier
47 and Dandy (2000), and Dawson and Wilby (2001). Most applications for river flow
48 prediction consist in modeling the R-R transformation, providing input of past flows and
49 precipitation observations. They have proved that ANNs are able to outperform traditional
50 statistical R-R modeling (Hsu et al, 1995; Shamseldin, 1997; Sajikumar and

51 Thandaveswara, 1999; Tokar and Johnson, 1999; Coulibaly et al., 2000; Sudheer et al.,
52 2002) and to offer promising alternatives for conceptual R-R models (Hsu et al,
53 1995; Tokar and Johnson, 1999; Coulibaly et al., 2000; Dibike and Solomatine,
54 2001; Birikundavyi et al., 2002; de Vos and Rientjes, 2005; Toth and Brath, 2007). Hsu *et*
55 *al.* (1995) showed that the ANN model provided a better representation of the rainfall-
56 runoff relationships than the ARMAX time series model or the conceptual SAC-SMA
57 (Sacramento soil moisture accounting) models. Coulibaly et al. (2000) used the early
58 stopping method, to train multi-layer perceptrons (MLP) for real-time reservoir inflow
59 prediction. Results show that MLP can provide better model performance compared to
60 benchmarks from the classic autoregressive model coupled with a Kalman filter
61 (ARMAX-KF) and a conceptual model (PREVIS). Birikundavyi et al. (2002) investigated
62 the ANN models for daily streamflow prediction and also showed that ANNs
63 outperformed PREVIS and ARMAX-KF. Toth and Brath (2007) investigated the impact
64 of the amount of the training data on model performance using ANN and a conceptual
65 model (ADM). ANN was proved to be an excellent tool for the R-R simulation of
66 continuous periods, provided that an extensive set of hydro-meteorological data was
67 available for calibration purposes. However, compared with ANN, ADM may allow a
68 significant prediction improvement when focusing on the prediction of flood events and
69 especially in case of a limited availability of the training data.

70 Improvement of model performance is a long-term topic of interest by researchers
71 when ANN is used to simulate the R-R relationship. It is recognized that the ANN model
72 is data dependent and has a flexible structure, which leaves huge room for the
73 improvement of ANN in the context of R-R prediction. The ANN model is highly
74 sensitive to the studied data, which means that the structure of ANN is totally different
75 with the change of the training data. Besides, the training algorithms, model configuration,

76 and data preprocessing techniques also impose wide influences on the model performance.
77 Hsu et al. (1995) found that the ANN models underestimated low flows and
78 overestimated medium flows when they were used to simulate the R-R relationship. They
79 further mentioned that this might have been due to the models not being able to capture
80 the nonlinearity in the rainfall-runoff process and suggested that there is still room for
81 improvement in applying different algorithms, such as stochastic global optimization and
82 genetic algorithms, to reach near global solutions, and achieve better model performances.
83 Hence, a more effective and efficient ANN R-R model was developed by Jain and
84 Srinivasulu (2004) where ANN was trained by using real-coded GAs. Results showed that
85 the proposed approach could significantly improve the estimation accuracy of the low-
86 magnitude flows.

87 On the other hand, Zhang and Govindaraju (2000) recently pointed out that the
88 rainfall-runoff mapping in a watershed can be fragmented or discontinuous with
89 significant variations over the input space because of the functional relationships between
90 rainfall and runoff being quite different for low, medium, and high magnitudes of
91 streamflow. They found a single ANN to be rigid in nature and not suitable in capturing a
92 fragmented input-output mapping. In order to overcome this problem they designed a
93 modular neural network (MANN) consisting of three different ANN models for low-,
94 medium-, and high-magnitude flows. Inspired by this study, many modular (or hybrid)
95 models have been developed for R-R simulation. Solomatine and Xue (2004) applied an
96 approach where separate ANN and M5 model-tree basin models were built for various
97 hydrological regimes (identified on the basis of hydrological domain knowledge). Jain
98 and Srinivasulu (2006) also applied decomposition of the flow hydrograph by a certain
99 threshold value and then built separate ANNs for low and high flow regimes. Corzo and
100 Solomatine (2007) investigated three modular ANNs for simulating two decomposed flow

101 regimes, base flow and exceeding flow, depending on three different partitioning schemes:
102 automatic classification based on clustering, temporal segmentation of the hydrograph
103 based on an adapted baseflow separation technique, and an optimized baseflow separation
104 filter. The modular models were shown to be more accurate than the global ANN model.
105 The best modular model was the one using the optimized baseflow filtering equation.
106 Evidently, all studies demonstrated that modular models generally made higher accuracy
107 of prediction than global models built to represent all possible regimes of the modeled
108 system. Hence, MANN continues to be examined in the present study.

109 When a rainfall or runoff (streamflow or discharge) time series is viewed as a
110 combination of quasi-periodic signals contaminated by noises to some extent, a cleaner
111 time series can be filtered by appropriate data preprocessing techniques such as singular
112 spectrum analysis (SSA). Obviously, the predictability of a system can be improved by
113 predicting the important oscillations (periodic components) taken from the system. For
114 the purpose of cleaning rainfall or runoff series, many data preprocessing techniques,
115 including Moving average (MA), Principal component analysis (PCA), wavelet analysis
116 (WA), and singular spectrum analysis (SSA), have been employed in hydrology field by
117 researchers (Sivapragasam et al., 2001; Marques et al., 2006; Hu et al., 2007; Partal and
118 Kişi, 2007; Sivapragasam et al., 2007; Wu et al., 2010). Hu et al. (2007) employed PCA
119 as an input data preprocessing tool to improve the prediction accuracy of the rainfall-
120 runoff neural network models. The use of WA to improve rainfall forecasting was
121 conducted by Partal and Kişi (2007). Their results indicated that WA was promising. Wu
122 et al. (2010) compared MA, PCA and SSA as data preprocessing methods using ANN for
123 rainfall predictions and found that SSA is preferred. SSA has also been recognized as an
124 efficient preprocessing algorithm to avoid the effect of discontinuous or intermittent
125 signals, coupled with neural networks (or similar approaches) for time series forecasting

126 (Lisi et al., 1995; Sivapragasam et al., 2001; Baratta et al., 2003). For example, Lisi et al.
127 (1995) applied SSA to extract the significant components in their study on southern
128 oscillation index time series and used ANN for prediction. They reconstructed the original
129 series by summing up the first “p” significant components. Sivapragasam et al. (2001)
130 proposed a hybrid model of support vector machine (SVM) and SSA for rainfall and
131 runoff predictions. The hybrid model resulted in a considerable improvement in the model
132 performance in comparison with the original SVM model. However, few studies employ
133 SSA to filter rainfall and streamflow so as to generate cleaner inputs for an R-R model.
134 Therefore, one of main purposes in this study is to develop an ANN (or MANN) R-R
135 model coupled with SSA. To evaluate its performance, a linear regression (LR) R-R
136 model and an ANN-based time series model (using antecedent runoff as only input
137 variables) are developed as benchmarks. To ensure wider applications of conclusions, two
138 river basins from China, Wuxi and Luishui, are explored.

139 This paper is structured in the following manner. Followed by Introduction, the
140 study areas are described and modeling methods are presented. Section 3 presents their
141 applications to two watersheds. The optimal model is identified and the implementation
142 of SSA is described. In Section 4, main results are shown along with necessary
143 discussions. Section 5 summarizes main conclusions in this study.

144 **2. Methodology**

145 **2.1 Study Area and Data**

146 Two river basins from China, Daning and Lushui, are considered as case studies.

147 The Daning River, a first-order tributary of the Yangtze River, is located in the
148 northeast of Chongqing city. The collected daily data includes rainfall, runoff (or
149 streamflow), and evaporation. The data period spans 20 years from January 1, 1988 to
150 December 31, 2007. The daily rainfall data are measured at six rain gauges located at the

151 upstream of the basin. The upstream part is controlled by “Wuxi” hydrology station, with
152 a drainage area of around 2 000 km². The data of runoff and evaporation are gathered at
153 “Wuxi” station (hereafter the studied area is denoted by “Wuxi”). The Lushui River,
154 located in the southeast of Hubei province, is also a first-order tributary of the Yangtze
155 River. The collected daily data includes runoff and rainfall. The data period covers a 4-
156 year long duration (January 1, 2004 - December 31, 2007). The runoff data from Lushui
157 River are collected at “Chongyang” hydrology station. The daily rainfall data are
158 measured at eight rain gauges located at the drainage area controlled by Chongyang
159 hydrology station. The drainage area controlled by the station is around 1 700 km²
160 (hereafter the studied area is referred to as “Chongyang”). Figure 1 demonstrates rainfall
161 and runoff (or streamflow) time series in two basins. The data represents various types of
162 hydrological conditions, and flow range from low to very high.

163 Each prediction model is a lumped type, namely, the watershed is considered as a
164 whole, the input rainfall being the mean areal precipitation over the watershed by
165 Thiessen polygon method and the output being the runoff measured at the control
166 hydrology station. The entire input-output dataset in each watershed is partitioned into
167 three data subsets as training set, cross-validation set and testing set: the first half of the
168 entire data as training set and the first half of the remaining data as cross-validation set
169 and the other half as testing set. The training set serves the model training and the testing
170 set is used to evaluate the performances of models. The cross-validation set has dual
171 functions: one is to implement an early stopping approach so as to avoid overfitting of the
172 training data, and another is to select some best predictions from a large number of
173 ANN’s runs. Ten best predictions are selected from twenty ANN’s runs in the present
174 study. Moreover, ANN employs the hyperbolic tangent function as transfer functions in
175 both hidden and output layers. Table 1 presents statistical information on rainfall and

176 streamflow data, including mean (μ), standard deviation (S_x), coefficient of variation
177 (C_v), skewness coefficient (C_s), minimum (X_{\min}), and maximum (X_{\max}). Obviously,
178 the training data cannot fully include the cross-validation and testing data in terms of
179 Wuxi. It's recommended that all data be scaled to the interval [-0.9, 0.9] instead of [-1, 1]
180 which is the range of the hyperbolic tangent function. The advantage of using [-0.9, 0.9]
181 is that some extreme data occurring outside the range of the training data may be
182 accommodated in the mapping of ANN.

183 **2.2 Singular spectrum analysis**

184 According to Golyandina et al. (2001), the basic SSA consists of two stages:
185 decomposition and reconstruction. The decomposition stage involves two steps:
186 embedding and singular values decomposition (SVD); the reconstruction stage also
187 comprises two steps: grouping and diagonal averaging. Consider a real-valued time series
188 $F = \{x_1, x_2, \dots, x_N\}$ of length $N (> 2)$. Assume that the series is a nonzero series, viz. there
189 exists at least one i such that $x_i \neq 0$. Four steps are briefly presented as follows.

190 ***1st step: embedding***

191 The embedding procedure maps the original time series to a sequence of multi-
192 dimensional lagged vectors. Let L be an integer (window length), $1 < L < N$, and τ be
193 the delayed time as the multiple of the sampling period. The embedding procedure forms
194 $n = N - (L - 1)\tau$ lagged vectors $\mathbf{x}_i = \{x_i, x_{i+\tau}, x_{i+2\tau}, \dots, x_{i+(L-1)\tau}\}^T$, where $\mathbf{x}_i \in \mathbf{R}^L$, and
195 $i = 1, 2, \dots, n$. The 'trajectory matrix' of the time series is denoted by
196 $\mathbf{X} = [\mathbf{x}_1 \ \dots \ \mathbf{x}_i \ \dots \ \mathbf{x}_n]$ having lagged vectors as its columns. In other words, the
197 trajectory matrix is

$$\mathbf{X} = \begin{pmatrix} x_1 & x_2 & x_3 & \dots & x_n \\ x_{1+\tau} & x_{2+\tau} & x_{3+\tau} & \dots & x_{n+\tau} \\ x_{1+2\tau} & x_{2+2\tau} & x_{3+2\tau} & \dots & x_{n+2\tau} \\ \vdots & \vdots & \vdots & \vdots & \vdots \\ x_{1+(L-1)\tau} & x_{2+(L-1)\tau} & x_{3+(L-1)\tau} & \dots & x_N \end{pmatrix} \quad (1)$$

199 If $\tau = 1$, the matrix \mathbf{X} is called Hankel matrix since it has equal elements on the
 200 ‘diagonals’ where the sum of subscripts of row and column is equal to a constant. If $\tau > 1$,
 201 the equal elements in \mathbf{X} are not definitely in the ‘diagonals’.

202 **2nd step: SVD**

203 Let $\mathbf{S} = \mathbf{X}\mathbf{X}^T$. Denoted by $\lambda_1, \lambda_2, \dots, \lambda_L$ the eigenvalues of \mathbf{S} taken in the
 204 decreasing order of magnitude ($\lambda_1 \geq \lambda_2 \geq \dots \geq \lambda_L \geq 0$) and by $\mathbf{u}_1, \mathbf{u}_2, \dots, \mathbf{u}_L$ the
 205 orthonormal system of the eigenvectors of the matrix \mathbf{S} corresponding to these
 206 eigenvalues. If we denote $\mathbf{v}_i = \mathbf{X}_i^T \mathbf{u}_i / \sqrt{\lambda_i}$ ($i = 1, \dots, L$) (equivalent to the i th eigenvector of
 207 $\mathbf{X}^T \mathbf{X}$), then the SVD of the trajectory matrix \mathbf{X} can be written as

$$\mathbf{X} = \mathbf{X}_1 + \dots + \mathbf{X}_L \quad (2)$$

209 where $\mathbf{X}_i = \sqrt{\lambda_i} \mathbf{u}_i \mathbf{v}_i^T$. The matrices \mathbf{X}_i have rank 1; therefore they are elementary matrices.
 210 The collection $(\lambda_i, \mathbf{u}_i, \mathbf{v}_i)$ will be called i th eigentriple of the SVD. Note that \mathbf{u}_i and \mathbf{v}_i
 211 are also i th left and right singular vectors of \mathbf{X} , respectively.

212 **3rd step: grouping**

213 The purpose of this step is to appropriately identify the trend component,
 214 oscillatory components with different periods, and structureless noises by grouping
 215 components. This step can be also skipped if one does not want to precisely extract
 216 hidden information by regrouping and filter of components.

217 The grouping procedure partitions the set of indices $\{1, \dots, L\}$ into m disjoint
 218 subsets I_1, \dots, I_m , so the elementary matrix in Eq. (2) is regrouped into m groups. Let

219 $I = \{i_1, \dots, i_p\}$. Then the resultant matrix \mathbf{X}_I corresponding to the group I is defined as

220 $\mathbf{X}_I = \mathbf{X}_{i_1} + \dots + \mathbf{X}_{i_p}$. These matrices are computed for I_1, \dots, I_m and substituting into Eq. (2)

221 one obtains the new expansion

$$222 \quad \mathbf{X} = \mathbf{X}_{I_1} + \dots + \mathbf{X}_{I_m} \quad (3)$$

223 The procedure of choosing the sets I_1, \dots, I_m is called the eigentriple grouping.

224 **4th step: Diagonal averaging**

225 The last step in the Basis SSA transforms each resultant matrix of the grouped

226 decomposition (3) into a new series of length N . The diagonal averaging is to find equal

227 elements in the resultant matrix and then to generate a new element by averaging over

228 them. The new element has the same position (or index) as that of these equal elements in

229 the original series. As mentioned in the step 1, the concept of ‘diagonal’ is not true for

230 $\tau > 1$. Regardless of the value of τ larger than or equal 1, the principle of reconstruction

231 is the same. For $\tau = 1$, the diagonal averaging can be carried out by formula

232 recommended by Golyandina et al. (2001). Let \mathbf{Y} be a $(L \times n)$ matrix with elements y_{ij} ,

233 $1 \leq i \leq L$, $1 \leq j \leq n$. Make $L^* = \min(L, n)$, $n^* = \max(L, n)$ and $N = n + (L - 1)\tau$. Let

234 $y_{ij}^* = y_{ij}$ if $L < n$ and $y_{ij}^* = y_{ji}$ otherwise. Diagonal averaging transfers matrix \mathbf{Y} to a

235 series $\{y_1, y_2, \dots, y_N\}$ by the following equation:

$$236 \quad y_k = \begin{cases} \frac{1}{k} \sum_{m=1}^k y_{m, k-m+1}^* & \text{for } 1 \leq k < L^* \\ \frac{1}{L^*} \sum_{m=1}^{L^*} y_{m, k-m+1}^* & \text{for } L^* \leq k \leq K^* \\ \frac{1}{N-k+1} \sum_{m=k-K^*+1}^{N-K^*+1} y_{m, k-m+1}^* & \text{for } L^* < k \leq N \end{cases} \quad (4)$$

237 Eq. (4) corresponds to averaging of the matrix elements over the ‘diagonals’ $i + j = k + 1$.

238 The diagonal averaging, applied to a resultant matrix \mathbf{X}_k , produces a N – length series F_k ,

239 and thus the original series F is decomposed into the sum of m series:

240
$$F = F_1 + \dots + F_m \quad (5)$$

241 As mentioned above, these reconstructed components (RCs) can be associated with the

242 trend, oscillations or noise of the original time series with proper choices of L and the sets

243 of I_1, \dots, I_m . Certainly, if the third step (namely, grouping) is skipped, F can be

244 decomposed into L RCs.

245 **2.3 Model development**

246 A representative data-driven R-R model can be defined as

247
$$\hat{Q}_{t+T} = f(\mathbf{X}_t) = f(Q_{t+1-l_1}, R_{t+1-l_2}, S_{t+1-l_3}) \quad (6)$$

248 where \hat{Q}_{t+T} stands for the predicted flow at time instance $t + T$; T (with $T = 1, 2, 3$ for the

249 present study) refers to how far into the future the runoff prediction is desired; Q_{t+1-l_1} is

250 the antecedent flow (up to $t + 1 - l_1$ time steps), R_{t+1-l_2} is the antecedent rainfall (up to

251 $t + 1 - l_2$ time steps) and S_{t+1-l_3} (up to $t + 1 - l_3$ time steps) represents any other factors

252 contributing to the true flow Q_{t+T} , such as evaporation or temperature; l_1 , l_2 , and l_3

253 respectively stand for the number of previous flow, rainfall and other factors. The

254 predictability of future behavior is a consequence of the correct identification of the

255 system transfer function of $f(\bullet)$. Herein, linear regression and nonlinear regression (e.g.

256 ANN) techniques are respectively used to approximate the $f(\bullet)$.

257 **(1) LR**

258 The LR model herein is actually called stepwise linear regression (SLR) model

259 because the forward stepwise regression is used to determine optimal input variables. The

260 basic idea of SLR is to start with a function that contains the single best input variable and
261 to subsequently add potential input variables to the function one at a time in an attempt to
262 improve model performance. The order of addition is determined by using the partial
263 F -test values to select which variable should enter next. The high partial F -value is
264 compared to a (select or default) F -to-enter value. After a variable has been added, the
265 function is examined to see if any variable should be deleted. More details can be found
266 in Draper and Smith (1998) and McCuen (2005).

267 (2) ANN

268 The multilayer perceptron network is by far, among ANN paradigms, the most
269 popular, which usually uses the technique of error back propagation to train the network
270 configuration. The architecture of the ANN consists of a number of hidden layers and a
271 number of neurons in the input layer, hidden layers and output layer. ANNs with one
272 hidden layer are commonly used in hydrologic modeling (Dawson and Wilby, 2001; de
273 Vos and Rientjes, 2005) since these networks are considered to provide enough
274 complexity to accurately simulate the nonlinear-properties of the hydrologic process. The
275 three-layer ANN can be denoted by $m \times h \times 1$ where m stands for number of neuron in the
276 input layer and h is the number of neuron in the hidden layer. According to Eq. (6),
277 $m = l_1 + l_2 + l_3$. The ANN prediction model is formulated as

$$278 \quad \hat{Q}_{t+T} = f(\mathbf{X}_t, w, \theta, m, h) = \theta_0 + \sum_{j=1}^h w_j^{out} \varphi\left(\sum_{i=1}^m w_{ji} \mathbf{X}_t + \theta_j\right) \quad (7)$$

279 where φ denotes transfer functions; w_{ji} are the weights defining the link between the i th
280 node of the input layer and the j th of the hidden layer; θ_j are biases associated to the
281 j th node of the hidden layer; w_j^{out} are the weights associated to the connection between
282 the j th node of the hidden layer and the node of the output layer; and θ_0 is the bias at the

283 output node. To apply Eq. (7) to runoff predictions, appropriate training algorithm is
284 required to optimize w and θ .

285 **(3) MANN**

286 To construct MANN, the training data have to be divided into several clusters
287 according to cluster analysis techniques, and then each single model is applied to each
288 cluster. The fuzzy c-means (FCM) clustering technique is adopted in the present study
289 (e.g., Bezdek, 1981, Wang et al., 2006). It is able to generate either soft or crisp clusters.
290 Predictions from a modular model can be conducted in two ways: soft and hard. Soft
291 prediction means that the testing data can belong to each cluster with different weights.
292 As a consequence, the modular model output would be a weighted average of the outputs
293 of several single models fitted for each cluster of training data. Hard prediction is that the
294 modular model output is directly from the output of only triggered local model. ANN (or
295 similar techniques) is unable to extrapolate beyond the range of the data used for training.
296 Otherwise, poor predictions or predictions can be expected when a new input data is
297 outside the range of those used for training. Hard prediction method is, therefore, adopted
298 in this study.

299 Figure 2 displays the schematic diagram of MANN where the training data is
300 partitioned into three clusters. Once input-output pairs are obtained, they are first split
301 into three subsets by the FCM technique, and then each subset is approximated by a single
302 ANN. The final output of the modular model results directly from the output of one of
303 three local models.

304 **2.4 Implementation framework of R-R prediction**

305 Figure 3 illustrates the implementation framework of rainfall-runoff prediction
306 where four prediction models can be conducted in two modes: without/with three data
307 preprocessing methods (dashed box). These acronyms in the column of “methods for

308 model inputs” represent five methods to determine model inputs: LCA (linear correlation
309 analysis, Sudheer et al., 2002), AMI (average mutual information, Fraser and Swinney,
310 1986), PMI (partial mutual information, May et al., 2008), SLR (stepwise linear
311 regression), and MOGA (ANN based on multi-objective genetic algorithm, Giustolisi and
312 Simeone, 2006).

313 **2.5 Evaluation of model performances**

314 The Pearson’s correlation coefficient (r) or the coefficient of determination ($R^2 =$
315 r^2), have been identified as inappropriate measures in hydrologic model evaluation by
316 Legates and McCabe (1999). The coefficient of efficiency (CE) (Nash and Sutcliffe, 1970)
317 is a good alternative to r or R^2 as a “goodness-of-fit” or relative error measure in that it is
318 sensitive to differences in the observed and predicted means and variances. Legates and
319 McCabe (1999) also suggested that a complete assessment of model performance should
320 include at least one absolute error measure (e.g., RMSE) as necessary supplement to a
321 relative error measure. Besides, the Persistence Index (PI) (Kitanidis And Bras, 1980) was
322 adopted here for the purpose of checking the prediction lag effect. Three measures are
323 therefore used in this study. They are listed below.

$$324 \quad CE = 1 - \frac{\sum_{i=1}^n (Q_i - \hat{Q}_i)^2}{\sum_{i=1}^n (Q_i - \bar{Q})^2} \quad (8)$$

$$325 \quad RMSE = \sqrt{\frac{1}{n} \sum_{i=1}^n (Q_i - \hat{Q}_i)^2} \quad (9)$$

$$326 \quad PI = 1 - \frac{\sum_{i=1}^n (Q_i - \hat{Q}_i)^2}{\sum_{i=1}^n (Q_i - Q_{i-1})^2} \quad (10)$$

327 In these equations, n is the number of observations, \hat{Q}_i stands for predicted flow, Q_i
328 represents observed flow, \bar{Q} denotes average observed flow, and Q_{i-1} is the flow estimate
329 from a persistence model (or termed naïve model) that basically takes the last flow

330 observation (at time i minus the lead time l) as the prediction. CE and PI values of 1
331 stands for perfect fits. A small value of PI may imply the occurrence of the lag prediction.

332 **3. Applications of Models**

333 **3.1 Potential input variables**

334 In the process of determining model inputs, the first step is to find out appropriate
335 input variables (causal variables) for Eq. (6). In general, causal variables in the R-R
336 relationship can be rainfall (precipitation), previous flows, evaporation, temperature etc.
337 Depending on the availability of data, the input variables tend to be varied in previous
338 studies. Most studies employed rainfall and previous flow (or water level) as inputs
339 (Campolo et al., 1999; Liang et al., 2002; Xu and Li, 2002; Sivapragasam et al., 2007)
340 whereas input variables in some studies also included additional factors such as
341 temperature or evaporation (Abrahart et al., 1999; Tokar and Johnson, 1999; Zealand et al,
342 1999; Zhang and Govindaraju, 2000; Coulibaly et al., 2001; Abebe and Price,
343 2003; Solomatine and Dulal, 2003; Wilby et al., 2003; Hu et al., 2007; Toth and Brath,
344 2007; Solomatine and Shrestha, 2009).

345 The necessity of previous flows in model inputs was widely recognized by
346 researchers (Campolo et al., 1999; de Vos and Rientjes, 2005). Campolo et al. (1999)
347 made use of distributed rainfall data observed at different raingauge stations for the
348 prediction of water levels at the catchment outlet. Poor predicted results were achieved
349 when only water levels were used as input. However, the accuracies of predictions were
350 improved when rainfall and previous water levels were included in inputs. de Vos and
351 Rientjes (2005) employed different model inputs as hydrological state representation of
352 ANN. Results also showed that the ANN model with rainfall input variable only had the
353 worst performance compared to those whose input variables consisting of rainfall, flow
354 and/or other states.

355 However, some studies pointed out that evaporation (or temperature) as input
356 variable seemed to be unnecessary (Abrahart et al., 2001; Anctil et al., 2004; Toth and
357 Brath, 2007). Anctil et al. (2004) found that potential evapotranspiration failed to improve
358 the MLP performance when it was introduced into the initial model inputs consisting of
359 rainfall and streamflow for R-R modeling. Results from Toth and Brath (2007) also
360 indicated that the inclusion of potential evapotranspiration values in inputs did not
361 improve the prediction results, but gave rise to a slight deterioration in comparison with
362 the use of precipitation data alone. That result may be explained by the fact that the
363 addition of evapotranspiration (or temperature measures) input nodes increases the
364 network complexity, and therefore the risk of overfitting. In the present experiments,
365 analyses of LCA, AMI, and PMI between evaporation and streamflow indicate that
366 evaporation can be excluded since the dependence relation is not significant. Therefore,
367 rainfall and streamflow are identified as final input variables.

368 **3.2 Selection of model inputs**

369 Having chosen appropriate input variables, the next step is the determination of
370 appropriate lags for each variable to form model inputs. ANN, equipped with Levenberg-
371 Marquardt training algorithm and hyperbolic tangent transfer functions, is used as the
372 benchmark model to examine five input methods.

373 Figure 4 demonstrates the results of LCA of the runoff series for Wuxi and
374 Chongyang. The partial auto-correlation function (PACF) value decayed within the
375 confidence band around at lag 5 for Wuxi and lag 4 for Chongyang. Therefore, the
376 number l_1 of lags of flow was initially set at the value of 5 for Wuxi and 4 for
377 Chongyang. The number l_2 of lags of rainfall is generally determined according to time
378 of concentration of the watershed. The time of concentration used herein is estimated
379 between the center of hyetograph and the peak flow. The average time of concentration is

380 approximately 1 day for Wuxi and Chongyang. To take account of delay between rainfall
381 and runoff, the value of l_2 is originally set to 5 for both Wuxi and Chongyang. Table 2
382 presents the results of ANN with different model inputs determined by LCA, AMI, PMI,
383 SLR and MOGA. These results are based on one-step-ahead flow prediction (i.e. \hat{Q}_{t+1}
384 where t represents the present time instance). In terms of RMSE, there is no salient
385 difference among all five methods. However, our experiments reveal that the ANN with
386 inputs from LCA outperforms the others in the SSA scenario. Moreover, LCA can
387 significantly reduce the effort and computational time requirement in developing an ANN
388 model. The LCA method is therefore adopted for the later analysis. Figure 5 illustrates
389 cross correlation functions (CCFs) between rainfall and streamflow for Wuxi and
390 Chongyang. The past five rainfall observations have significant relations (correlation
391 coefficient > 0.2) with the present streamflow. The most significant correlation occurs at
392 the first lag which indicates the time of response of watershed being about 1 day.

393

394 **3.3 Identification of models**

395 The model identification of a prediction model is to determine the structure by
396 using training data to optimize relevant model parameters once model inputs are already
397 obtained.

398 **(1) LR**

399 LR can be viewed as a model-driven model which has known model structure.
400 Model identification only consists in optimizing the coefficient of each input. The
401 stepwise linear regression (SLR) technique was used to concurrently determine the model
402 inputs and the corresponding coefficients. With model inputs already obtained by SLR in
403 Table 2, the LR model at one-step lead for Wuxi and Chongyang can expressed
404 respectively as Eq. (11),

405
$$\hat{Q}_{t+1} = -0.019Q_{t-4} + 0.025Q_{t-2} + 0.016Q_{t-1} + 0.469Q_t + 0.046R_{t-4} +$$

406
$$0.07R_{t-3} + 0.027R_{t-2} + 0.121R_{t-1} + 0.272R_t \quad (11)$$

406 and Eq. (12),

407
$$\hat{Q}_{t+1} = 0.032Q_{t-3} + 0.526Q_t + 0.099R_{t-3} + 0.053R_{t-2} + 0.037R_{t-1} + 0.454R_t \quad (12)$$

408 (2) ANN and MANN

409 As a three-layer MLP was adopted, the identification of ANN's structure is to
410 optimize the number of hidden nodes h in the hidden layer when the model inputs have
411 been determined by LCA and there is a unique model output. The optimal size h of the
412 hidden layer is found by systematically increasing the number of hidden neurons from 1
413 to 10 until the network performance on the cross-validation set no longer improves
414 significantly. The identified configurations of ANN were 10-8-1 for Wuxi and 9-9-1 for
415 Chongyang, respectively (presented in Table 2). The same method is used to identify
416 three local ANNs in MANN. As a consequence, the structures of MANN are 10-4/4/2-1
417 for Wuxi and 9-3/3/1-1 for Chongyang, respectively.

418 In order to perform multi-step-ahead predictions, two methods are available: (1)
419 re-using a one-step-ahead prediction as input into the network, after which it predicts the
420 two-step-ahead prediction, and so forth, and (2) by directly having the multi-step-ahead
421 prediction as output. The former and the latter are respectively termed the dynamic model
422 and static model. For simplification, the static model is adopted herein.

423 3.4 Decomposition of rainfall and runoff series by SSA

424 To filter raw rainfall and runoff series, each series needs to be decomposed into
425 components with the aid of SSA. The decomposition by SSA requires identifying the
426 parameter pair (τ, L) . The choice of L represents a compromise between information
427 content and statistical confidence (Elsner and Tsonis, 1996). The value of an appropriate
428 L should be able to clearly resolve different oscillations hidden in the original signal.

429 However, the present study does not require accurately resolving the raw rainfall signal
430 into trends, oscillations, and noises. A rough resolution can be adequate for the separation
431 of signals and noises where some leading eigenvalues should be identified. To select L , a
432 small interval of [3, 10] was examined in the present study.

433 A target L can be empirically determined in accordance with a specified criterion:
434 the singular spectrum under the target L can be distinguished markedly, i.e. singular
435 values forming the singular spectrum are quite different from each other. Figure 6
436 illustrates the sensitivity analysis of the singular spectrum on L for rainfall and
437 streamflow series from two basins of Wuxi and Chongyang. Singular values of both
438 rainfall and flow series in the Wuxi watershed are clearly separated. Clearly, in terms of
439 the criterion, L can be arbitrarily chosen from 3 to 10. To obtain a more robust ANN
440 model, it is recommended that a larger L be taken which results in more combinations of
441 RCs in the process of seeking the optimal model inputs. Thus, the final L is set at the
442 value of 9 for the Wuxi rainfall, 7 for the Wuxi flow, 7 for both Chongyang rainfall and
443 flow. Figure 6 highlights the singular spectrum curve associated with the selected L in
444 the dotted line.

445 Figure 7 shows the results of sensitivity analysis of the singular spectrum on the
446 lag time τ using SSA with the chosen L . The singular spectrum can be clearly
447 distinguished at $\tau = 1$. Therefore, the final parameter pair (τ, L) in SSA was set as (1, 9)
448 for the Wuxi rainfall, and (1, 7) for the other three series. Thus, each rainfall or flow
449 series can be decomposed into RCs with these identified parameter pair.

450 **3.5 Combination of models with SSA**

451 Once an input (rainfall or runoff) time series is decomposed into RCs, the
452 subsequent task is to filter RCs by finding contributing RCs from all existing RCs to
453 model output, and then reconstruct a new input series by summing these contributing RCs.

454 There is no practical guide on how to identify a contributing or noncontributing
455 component to the improvement of accuracy of prediction. Apparently, a single higher-
456 frequency component may be noncontributing. However, the situation may become
457 complicated with the combination of components and change of the prediction horizon.
458 For example, one component viewed as contribution to one-step-ahead prediction may
459 have a negative impact on two-step-lead prediction. Nevertheless, the combined signal of
460 several high-frequency RCs may yield a better input/output mapping than a low-
461 frequency RC. Therefore, an enumeration method is recommended where all input
462 combinations from rainfall (or runoff) are examined. If the number of RCs is L , there are
463 2^L combinations. For instance, there are 2^9 combinations for the Wuxi rainfall series in
464 view of $L=9$. It should also be noticed that the enumeration method may be
465 computationally intensive if L is a large number, say 20 or 30.

466 Since input variables consist of rainfall and flow, the filtering procedure has to be
467 conducted separately for each variable. Taking ANN with SSA (hereafter referred to as
468 ANN-SSA) as an example, two new ANN models need to be established for the purpose
469 of RCs' filtering, one for rainfall input and the other for runoff input. For the convenience
470 of identification, the ANN model for rainfall input filtering is denoted by ANN-RF, and
471 the ANN model for runoff input filtering is referred to as ANN-QF. ANN-RF has the
472 same model output as that of the original ANN model and its model input is the same as
473 the rainfall part of the original ANN model inputs. Likewise, the ANN-QF model input is
474 from the runoff part of the original ANN model inputs, and both of them have the same
475 model output variable. Depending on trial and error, ANN-RF and ANN-QF can be
476 identified. For example, ANN-RF was 5-3-1 for Wuxi and 5-4-1 for Chongyang,
477 respectively, and ANN-QF was 5-4-1 for Wuxi and 4-1-1 for Chongyang, respectively.
478 Similarly, LR-RF and LR-QF were also developed for the RCs filtering of both rainfall

479 and runoff series in the context of LR. Table 3 presents the RCs filtering results of input
480 variables of rainfall and runoff for both LR-SSA and ANN-SSA (or MANN-SSA). Two
481 basic conclusions can be drawn from Table 3 in the context of SSA: one is that ANN-SSA
482 outperforms LR-SSA with the same model inputs; the model with only runoff input,
483 either LR-SSA or ANN-SSA, performs better than that with only rainfall input. Therefore,
484 inclusion of flow in model inputs proves to be imperative in R-R prediction.

485 **4. Results and Discussions**

486 Results of R-R prediction are respectively presented according to the normal mode
487 and SSA mode. In each mode, three models of LR, ANN, and MANN are compared by
488 three model performance indices. In the SSA mode, three models are referred to as LR-
489 SSA, ANN-SSA, and MANN-SSA.

490 **4.1 Predictions in normal mode**

491 As observed from Table 4, all models except for LR for Chongyang have made
492 one-step-ahead predictions with a high CE over 0.7. This indicates that causal variables of
493 model output have been accurately selected for this prediction horizon. The performance
494 of each model deteriorates abruptly with the increase of prediction horizons, which may
495 indicate the adoption of inappropriate model inputs. Basically, it is intuitive that a poor
496 prediction on the testing set may result from the lack of similar patterns between the
497 training set and testing set. Conversely, an excellent prediction probably means that there
498 are a large number of similar patterns between them. For example, all models perform
499 better using the Wuxi data than using the Chongyang data since the former has a large
500 size training data (ten years) which allows models to be appropriately trained. A
501 conclusion can also be drawn that ANN (or MANN) tends to be superior to LR if the
502 mapping relation is identified appropriately. The superiority of MANN over ANN seems
503 to be dependent on the studied data.

504 Figure 8 illustrate representative details of hydrographs and whole scatter plots of
505 one-step-ahead prediction using three prediction models for Wuxi and Chongyang,
506 respectively. The scatter plot from the LR model with high spread at low magnitude flows
507 indicates poor predictions of low flows compared with scatter plots from both ANN and
508 MANN. ANN and MANN fairly underestimate or overestimate peak flows, but reproduce
509 low flows appropriately because low flows are more frequent in the data set than large
510 flows.

511 In order to set up a relative optimal model for runoff prediction, some researchers
512 carried out runoff predictions depending on ANN (or similar techniques) with two
513 different inputs: inputs with antecedent runoffs only; and inputs with both antecedent
514 rainfalls and runoffs. For example, Minns (1998) observed a phase shift error in
515 prediction outputs when antecedent discharge values were the only inputs used to predict
516 present discharge. However, models developed using discharge and rainfall inputs were
517 not observed to exhibit phase shift errors. Sivapragasam et al. (2007) respectively used
518 GP (genetic programming) and ANN to predict river flows from one- up to four-step
519 leads with the two types of inputs. Results indicated that the model with rainfall and flow
520 as inputs, regardless of GP or ANN, made more accurate prediction than that with only
521 flow input. In this study, we will extend this comparison from the normal mode to the
522 SSA mode.

523 According to the same method to construct ANN or MANN in the context of
524 rainfall-runoff transformation as mentioned procedures in Section 3, identified ANNs
525 with only runoff inputs are 5-3-1 for Wuxi, and 4-8-1 for Chongyang, and identified
526 MANNs with only runoff inputs are 5-10/10/4-1 for Wuxi, and 4-8/8/5-1 for Chongyang.
527 In the SSA mode, parameter pair (τ, L) is also (1, 7) for each of them.

528 Table 5 presents comparison of runoff predictions using ANN and MANN with
529 two types of inputs: past flow as the only input variable, and previous rainfall and flow as
530 input variables. It can be observed that, for the study case of Wuxi, the inclusion of
531 rainfall in input results in the improvement of model performance irrespective of ANN
532 and MANN. However, the degree of the improvement mitigates with the increase of
533 prediction leads. This may indicate that the influence of rainfall on runoff gradually
534 weakens with the increase of prediction horizons. An opposite result was found by
535 Sivapragasan et al. (2007) in which the influence of rainfall on runoff (the time resolution
536 of the data is fortnightly) gradually increased with increasing prediction lead. Employing
537 the data with an hourly time resolution, Toth and Brath (2007) investigated the
538 performance of ANN in two types of inputs. They found that ANN with the inclusion of
539 rainfall in input outperformed ANN with only flow as input at all prediction leads from 1
540 hour up to 12 hours. Actually, whether or not rainfall is introduced to input heavily relies
541 on the characteristic of the studied watershed. In general, inclusion of rainfall in input
542 could be helpful in improving accuracy of predictions if the prediction lead is less than
543 the average time of concentration. The time of concentration can be roughly identified by
544 the AMI (or CCF) analysis between available rainfall and flow data, and it approximately
545 equals the maximum AMI (or CCF). As shown in Figure 5, the time of concentration in
546 each basin is around one day. If the time resolution of data is hourly-based, the time of
547 concentration can be approximated to hours but days. Therefore, the inclusion of rainfall
548 in input has led to a noticeable improvement of accuracy of one-day-ahead prediction. In
549 this regard, a more detailed analysis will be addressed in the section of discussions.

550 The hydrograph of one-step-ahead prediction is presented in Figure 9. The ANN
551 model with only flow input makes the lagged predictions whereas the ANN model with
552 rainfall and flow as inputs eliminates the lag effect. However, with the increase of

553 prediction leads, each of two types of ANN yields a prediction lag effect as shown in
554 Figure 10, which indicates the effect of rainfall on model output being markedly mitigated.

555 **4.2 Predictions in SSA mode**

556 Table 6 presents the results of R-R predictions for Wuxi and Chongyang using
557 three prediction models coupled with SSA. Compared with the results of Table 4, the SSA
558 technique brings about a significant improvement of model performance at all three
559 prediction horizons. Models of ANN and MANN outperform the LR model, but the
560 MANN model exhibits no superiority over the ANN model.

561 The representative details of hydrograph and whole scatter plots of one-step-ahead
562 prediction for Wuxi and Chongyang are shown in Figure 11. These results show that three
563 models with SSA are able to make good predictions because the predicted hydrograph
564 perfectly reproduces the actual hydrograph and the scatter plots are close to the exact line
565 with rather a low spread. It can be observed from the hydrograph that the LR-SSA model
566 produces some negative predictions for the low flows and ANN-SSA and MANN-SSA
567 occasionally make negative predictions at the low-flow points. The peak values are still
568 overestimated or underestimated although each model with SSA exhibits excellent overall
569 performances.

570 Table 7 presents comparison of two types of model inputs feeding ANN-SSA and
571 MANN-SSA. ANN-SSA (or MANN-SSA) fed by rainfall and flow performs better than
572 the corresponding model fed by only flow at all prediction leads. It is observed that the
573 advantage of models with rainfall and flow inputs over those with flow input only
574 becomes more obvious with increasing prediction leads, which indicates that SSA
575 improves the dependence relation more significantly between rainfall and flow than that
576 between flows itself. The model output may therefore depend more on rainfall inputs
577 instead of flow itself when the prediction lead is larger than one day.

578 Figure 12 illustrates one-step-ahead prediction hydrographs for Wuxi and
579 Chongyang using ANN-SSA in two types of inputs. ANN-SSA with rainfall and flow
580 inputs better captures the peak flows, and reproduces the actual hydrograph more
581 smoothly whereas the hydrograph from ANN-SSA with flow input only is serrated at
582 some locations. It is found that there is no time shift between the predicted hydrograph
583 and the actual one. Figure 13 demonstrates the results of lag effect analysis at all three
584 prediction horizons by depicting CCF between observation and prediction. SSA
585 eradicates the prediction lag effect in the ANN model regardless of model input types.
586 Moreover, it can be observed that the CCF curve in ANN-SSA with rainfall and flow
587 inputs is more symmetrical than that in ANN-SSA with only flow input, which reveals
588 that predictions in the former is in better agreement with the observations in time.

589 **4.3 Discussions**

590 The following discussions focus on two aspects: investigating the difference
591 between two types of model inputs for runoff prediction, and investigating the effect of
592 SSA on the R-R ANN model inputs.

593 **a) Analysis of model inputs**

594 As shown in Table 5, ANN with rainfall and flow inputs performs better than that
595 with flow input only at all prediction leads, but the improvement of model performance
596 decreases abruptly at a two-step lead. A direct explanation for that phenomenon is that the
597 impact of rainfall on runoff weakens suddenly at two-step-ahead prediction, which can be
598 examined by AMI and CCF between model inputs and output.

599 Figure 14(a) presents AMI between each input and output of ANN in two model
600 input scenarios for the Wuxi study case. The number of model inputs in the abscissa axis
601 consists of 5 previous flow data and 4 previous rainfall data. The former 5 inputs stand for
602 5 past flows and the latter 5 inputs denote 5 past rainfall observations. In contrast, all 10

603 model inputs (actually 5) in the flow input scenario are the past 10 flow observations.
604 First of all, it is clearly shown from all three sub-plots that AMI associated with each
605 model input decreases significantly with an increase in the prediction lead, which may
606 indicate decrease of the overall dependence relation between model inputs and output.
607 Therefore, it provides a potential explanation for the trend in Table 6 that the accuracy of
608 the prediction decreases with the increase of prediction horizons. Secondly, the nearest
609 rainfall observation (the sixth model input in each plot) to the prediction horizon has the
610 maximum AMI, so inclusion of such input improves the prediction. Some of the other
611 rainfall inputs also have reasonably larger AMI compared to that of flow inputs, and they
612 also contribute to the improvement of model performance.

613 Figure 14(b) shows AMI of each input and output of ANN with two types of
614 inputs for the Chongyang study case. Regarding ANN in rainfall and flow inputs, the first
615 4 model inputs in the abscissa axis are from the past flows and the latter 5 inputs represent
616 the 5 last rainfall observations. As far as ANN with flow input only is concerned, the first
617 4 model inputs in the abscissa axis are the actual inputs. It can be observed that, AMI of
618 each model input and output between two-step-ahead and three-step-ahead predictions is
619 similar and very small regardless of the input scenario. Moreover, the holistic AMI from
620 rainfall inputs does not dominate over the overall AMI from flow inputs. Therefore,
621 inclusion of such rainfall inputs may only make the training process computation
622 intensive without any tangible improvement in prediction accuracy. As a consequence,
623 the model performance of ANN with two types of inputs is similarly poor for both two-
624 and three-step-ahead predictions (depicted as Table 5). On the contrary, for one-step-
625 ahead prediction, the nearest two rainfall inputs have large AMIs which are only smaller
626 than the AMI of the immediate past flow input. As expected, their inclusion in model

627 inputs improves the overall mapping between inputs and output of ANN, making one-
628 step-ahead prediction with good accuracy.

629 The static multi-step prediction method is adopted in this study. The poor
630 prediction at two- or three-step-ahead horizon using ANN with rainfall and flow as inputs
631 may be improved by adopting a dynamic ANN model instead of the current static ANN
632 model. In the dynamic ANN model, the predicted flow and rainfall in the last step are
633 used as the nearest flow and rainfall inputs in the present prediction step, and then a
634 multi-step prediction becomes a repeated one-step prediction. However, de Vos and
635 Rientjes (2005) mentioned that for both the daily and hourly data the two multi-step
636 prediction methods performed nearly similar up to a lead time of respectively 4 days and
637 12 hours. Similarly, the results from Yu et al. (2006) for hourly data also showed that two
638 methods could yield similar predictions.

639 **b) Investigation of the SSA effect on model inputs**

640 Herein, the effect of SSA on inputs of an ANN R-R model is investigated by AMI
641 between each input and output of model. Results of prediction from the ANN R-R model
642 with the normal mode (shown in Tables 4 or 5) show that the flows at one-step lead are
643 predicted appropriately whereas poor predictions are obtained at two- or three-step lead.
644 Correspondingly, it can be observed from Figure 15(a) that AMI associated with each
645 model input for one-step prediction is far larger than the counterparts for two- or three-
646 step predictions. Figure 15(b) shows that SSA improved AMI of each input at all three
647 prediction horizons. The AMI curve of filtered inputs between one- and two-step
648 predictions is very similar, which may indicate similar model performance (shown in
649 Tables 6 or 7 where the model performance at the two prediction leads is also quite
650 similar). Therefore, the AMI analysis proves to be able to reveal the suitability of a
651 prediction model to some extent. Figure 15(b) also reveals that AMI at one-step

652 prediction is far larger than that at two- and three-step leads. So the prediction accuracy at
653 the former is markedly superior to that in the latter (shown in Tables 4 or 5). In the SSA
654 mode, AMI of each input is considerably improved at all prediction horizons, which
655 renders the ANN-SSA R-R model good predictions (shown in Tables 6 or 7) in
656 comparison to that in the normal mode.

657 **5. Conclusions**

658 This study has predicted daily rainfall-runoff transformation from two different
659 watersheds, namely Wuxi and Chongyang, through three models (viz. LR, ANN and
660 MANN) in conjunction with SSA. Rainfall and runoff are firstly identified as appropriate
661 input variables, and then model inputs are selected by LCA after comparison with the
662 other four methods of determining model inputs. The model performance seems to be
663 sensitive to the studied case in the normal mode. For Wuxi, the MANN R-R model
664 (namely, rainfall and runoff as inputs) outperforms the ANN R-R model and the ANN R-
665 R model performs better than the LR R-R model at all three prediction horizons. For
666 Chongyang, the ANN R-R model performs the best among three models at one-step lead.
667 However, they are similar at the other two prediction horizons. In the SSA mode, the
668 performance of each model is significantly improved. Both ANN-SSA and MANN-SSA
669 have similar performance and achieve better results than LR-SSA.

670 The ANN R-R model is also compared with the ANN model with only runoff
671 input. The ANN R-R model outperforms the ANN model with only flow input in both the
672 normal mode and SSA mode. The degree of superiority tends to mitigate with the increase
673 of prediction leads in the normal mode. However, situation becomes reverse in the SSA
674 mode where the advantage of the ANN R-R model seems to be more remarkable with the
675 increase of prediction leads. It is recommended from the present study that the ANN R-R
676 model coupled with SSA is more promising.

677

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808

809 **Figure Captions**

810

811 Figure 1 Daily rainfall-runoff time series: (a) Wuxi and (b) Chongyang

812 Figure 2. Flow chart of MANN

813 Figure 3. Implementation framework of forecasting models

814 Figure 4. Plots of ACF and PACF of the runoff series with the 95% confidence bounds

815 (the dashed lines), (a) and (c) for Wuxi, and (b) and (d) for Chongyang

816 Figure 5. CCFs between rainfall and flow series with the 95% confidence bounds (the

817 dashed lines): (a) for Wuxi, and (b) for Chongyang.

818 Figure 6. Singular Spectrum as a function of lag using varied window lengths L from 3 to

819 10: (a) and (c) for Wuxi, and (b) and (d) for Chongyang.

820 Figure 7. Sensitivity analysis of singular Spectrum on varied τ : (a) and (c) for Wuxi and

821 (b) and (d) for Chongyang.

822 Figure 8. Hydrographs (representative details) and scatter plots of one-step-ahead

823 prediction for (a) Wuxi and (b) Chongyang.

824 Figure 9. Hydrographs for one-step-ahead prediction using ANN with two types of inputs:

825 (a) Wuxi, and (b) Chongyang.

826 Figure 10. Lag analysis of observation and forecasts of ANN with two types of inputs: (a)

827 and (c) for Wuxi, and (b) and (d) for Chongyang.

828 Figure 11. Hydrographs (representative details) and scatter plots of one-step-ahead

829 prediction in SSA mode for (a) Wuxi and (b) Chongyang.

830 Figure 12. Hydrographs for one-step-ahead prediction using ANN-SSA with two types of

831 inputs: (a) Wuxi, and (b) Chongyang.

832 Figure 13. Lag analysis of observation and forecasts of ANN-SSA with two types of

833 inputs: (a) and (c) for Wuxi, and (b) and (d) for Chongyang.

834 Figure 14. AMIs between model inputs and output for ANN with two types of inputs
835 using the data of (a) Wuxi and (b) Chongyang.

836 Figure 15. AMIs between model inputs and output for ANN and ANN-SSA in the context
837 of R-R forecasting using the data of (a) Wuxi and (b) Chongyang.

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839 **Table Captions**

840 Table 1. Statistical information on rainfall and streamflow data

841 Table 2. Comparison of methods to determine mode inputs using ANN

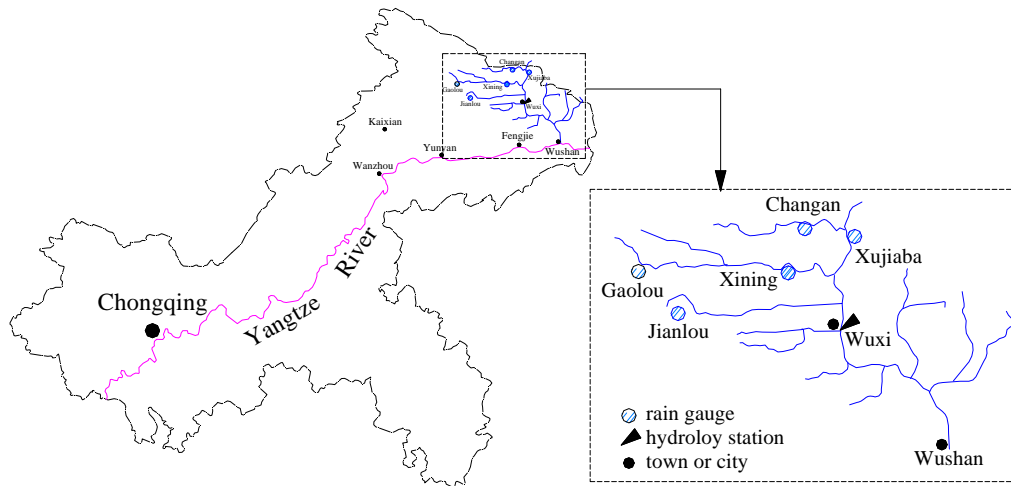
842 Table 3. Optimal p RCs of rainfall and runoff input variables at various forecast horizons

843 Table 4. R-R Model performances at three forecasting horizons in the normal mode

844 Table 5. Performances of ANN and MANN in two types of input variables

845 Table 6. Performances of R-R models in the SSA mode

846 Table 7. Performances of ANN-SSA and MANN-SSA using two types of input variables

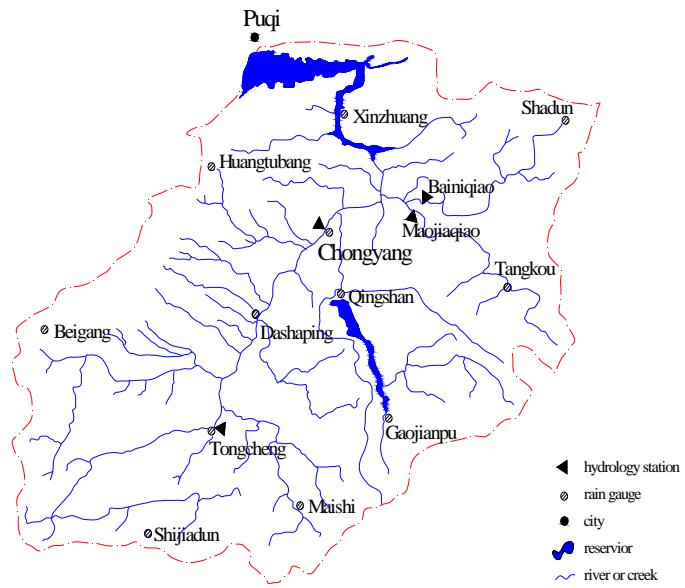


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Figure1.

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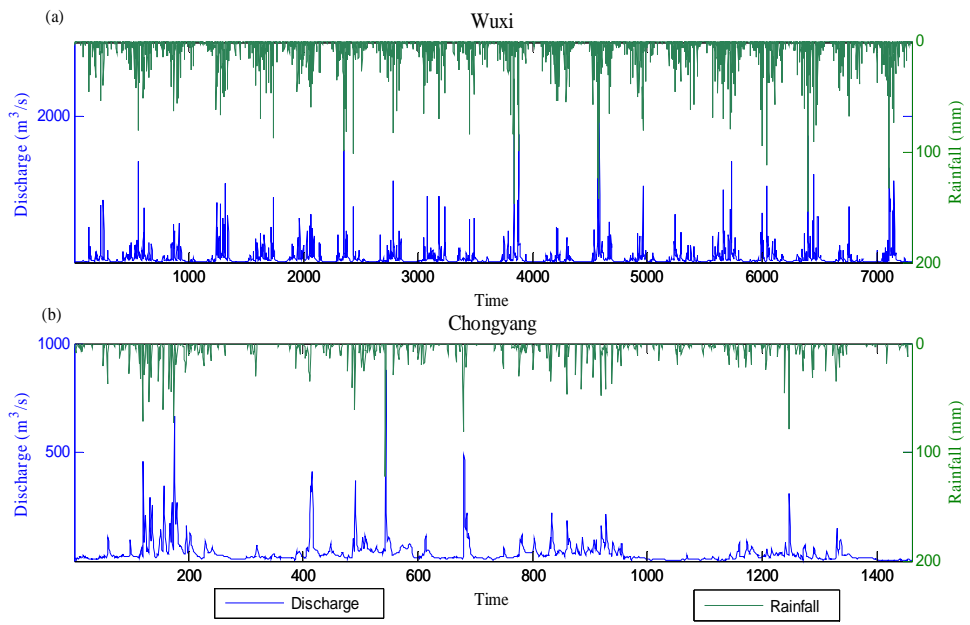
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Figure 2

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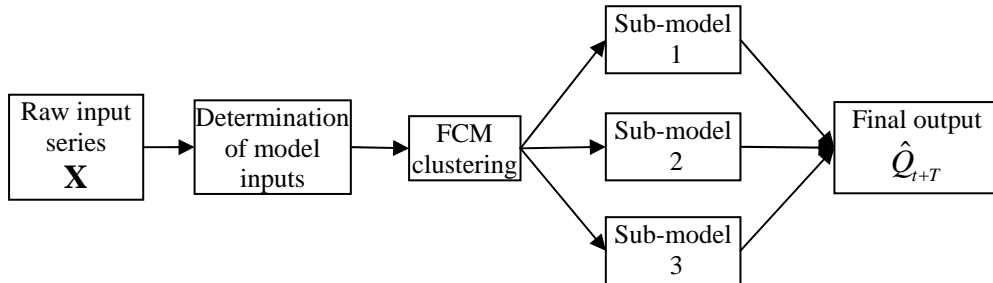
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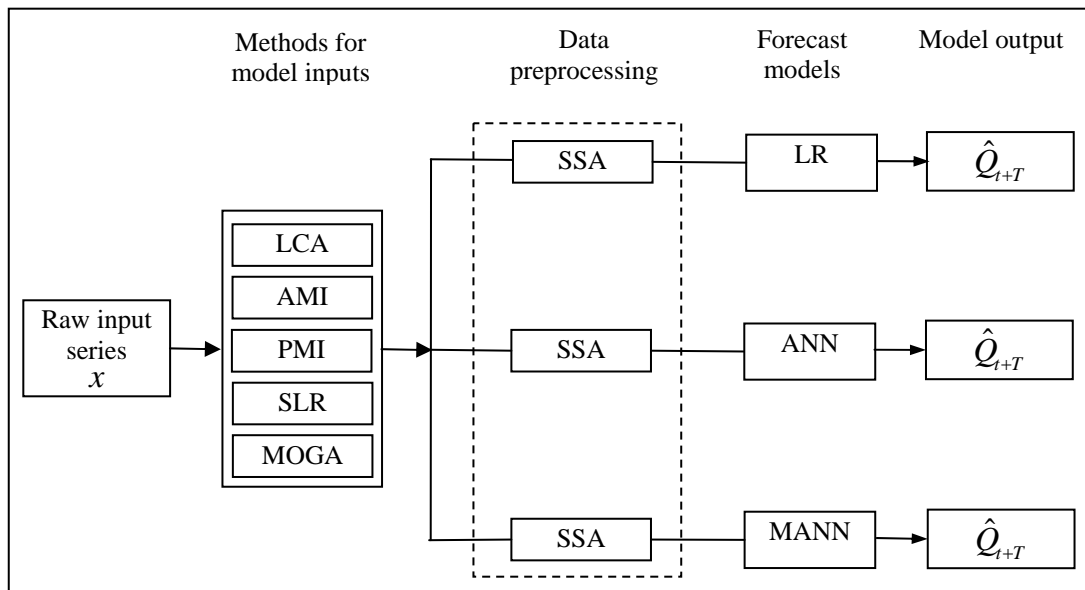
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Figure 4.



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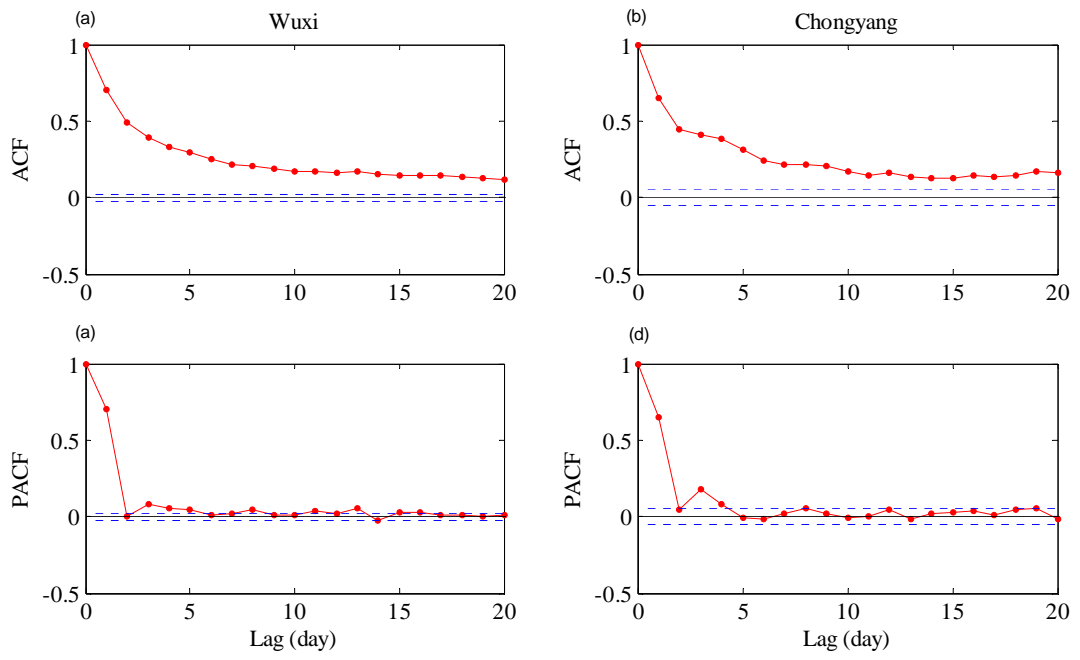
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Figure 5.

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Figure 6.

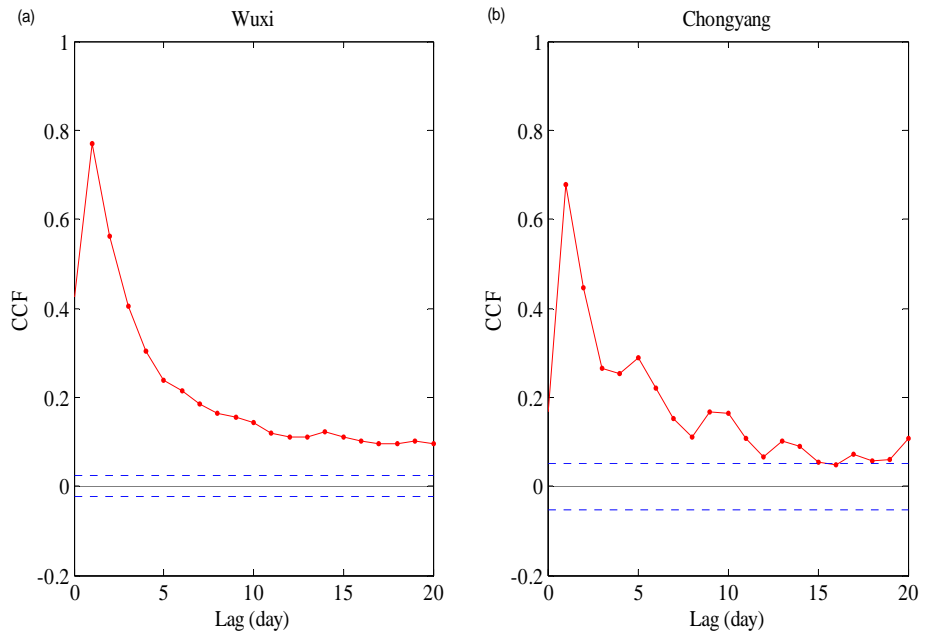
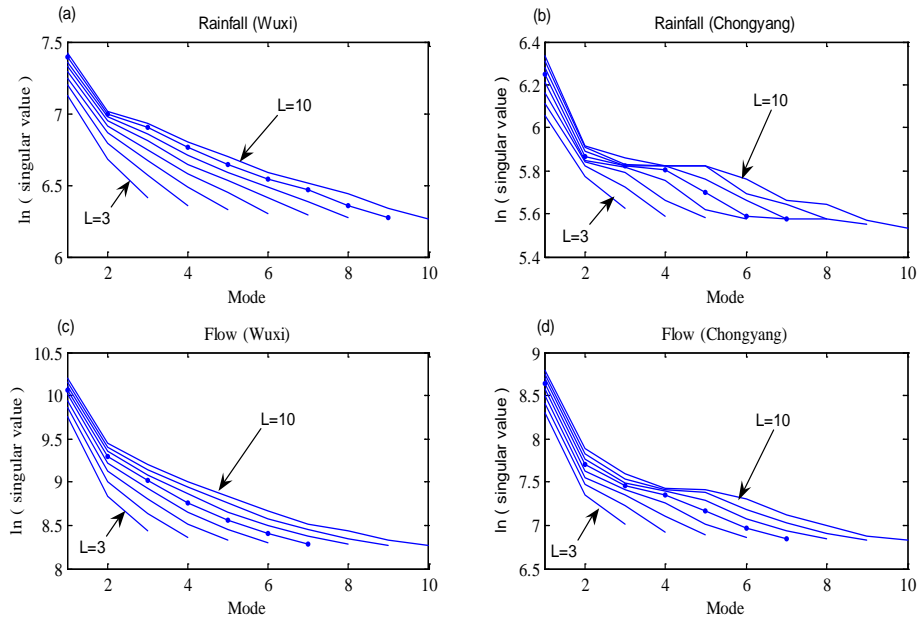


Figure 7.

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Figure 8.

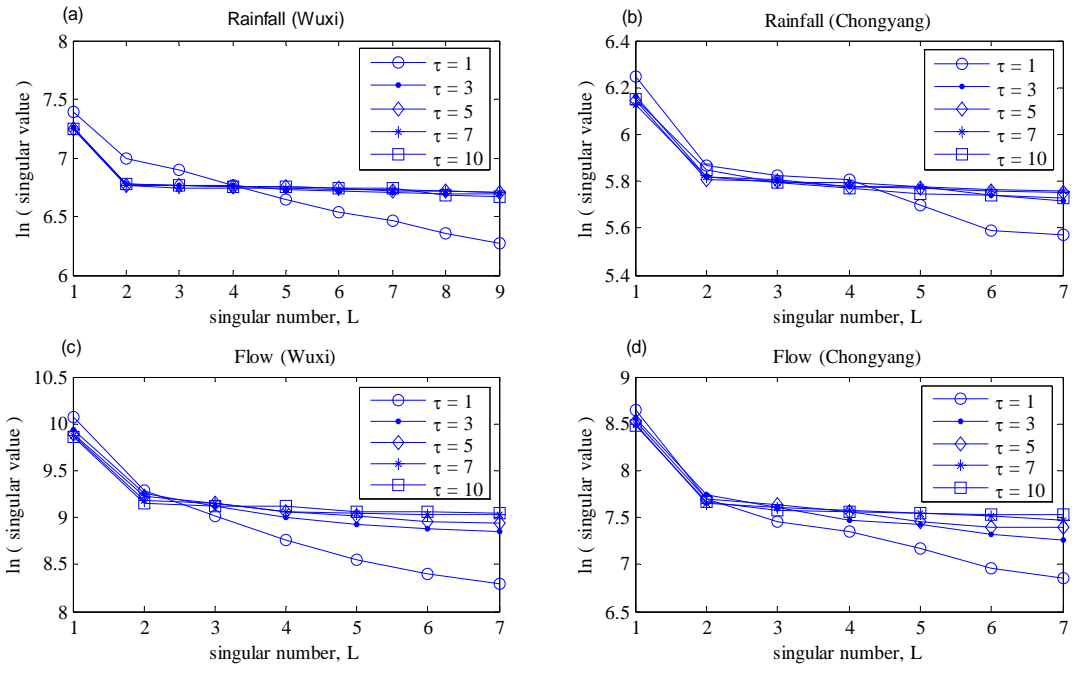
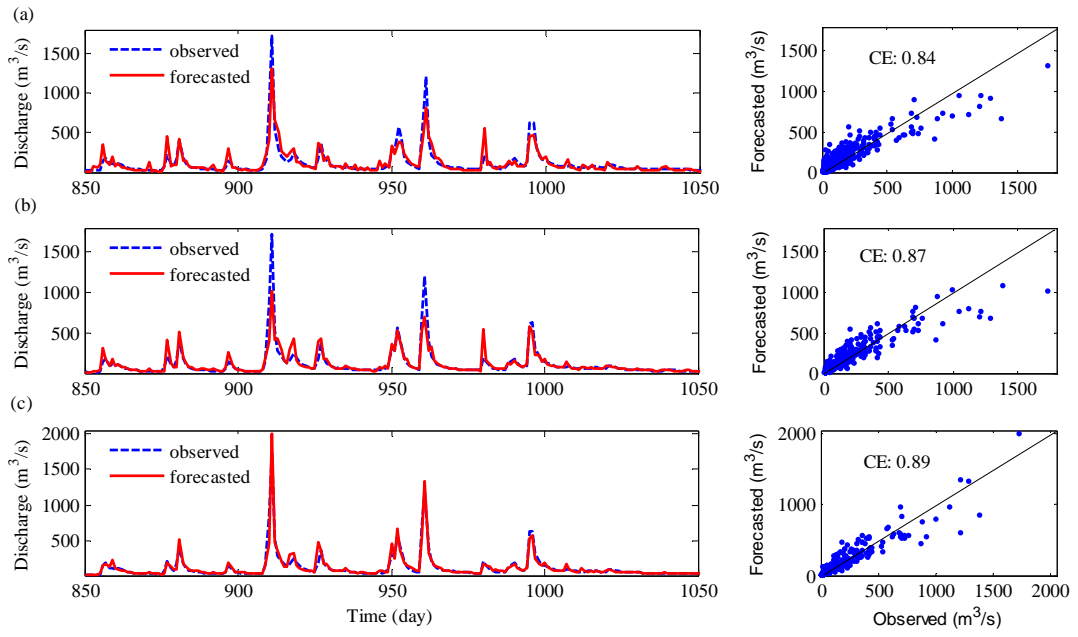


Figure 9

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Figure 10.

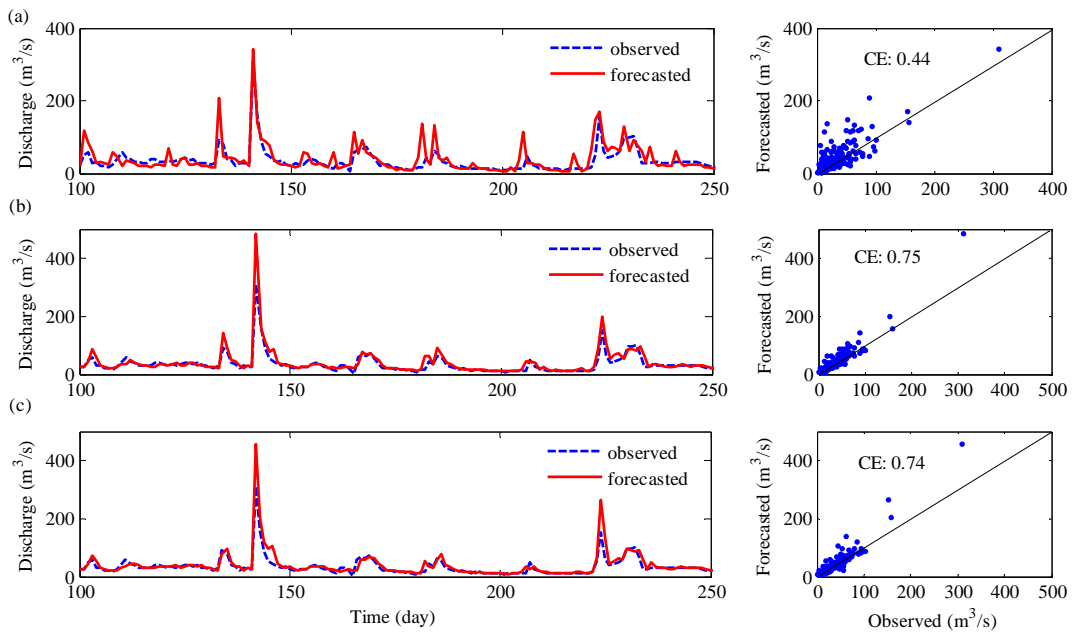
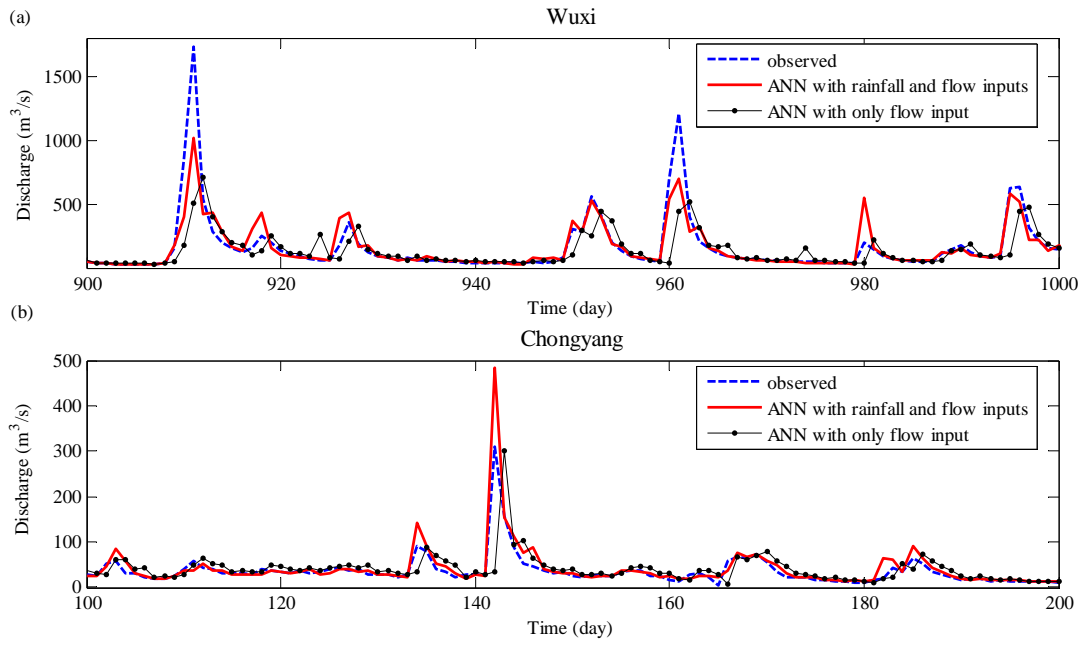


Figure 11.

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Figure 12.

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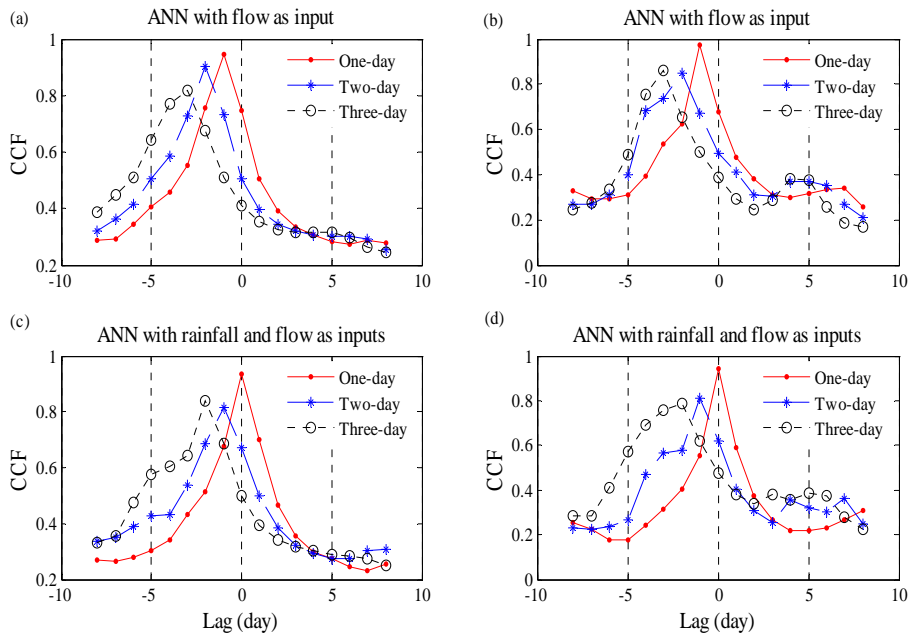


Figure 13.

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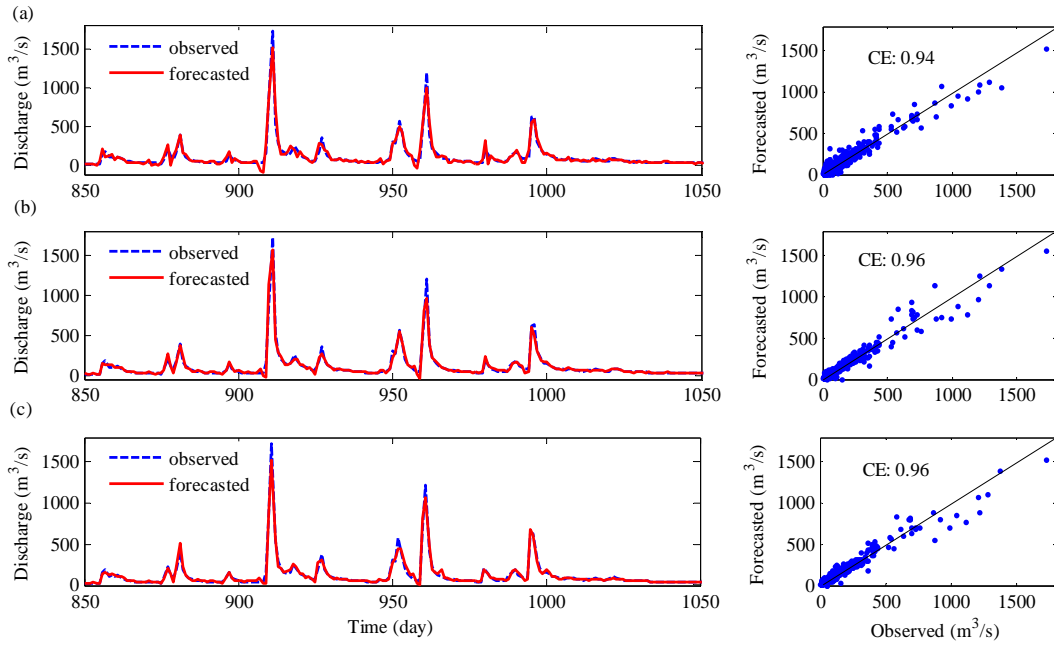


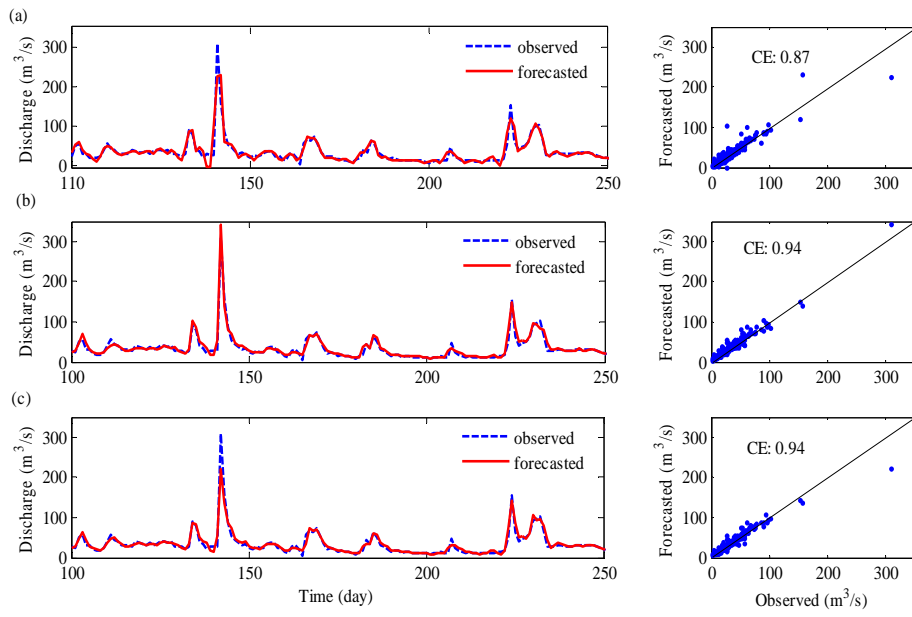
Figure 14.

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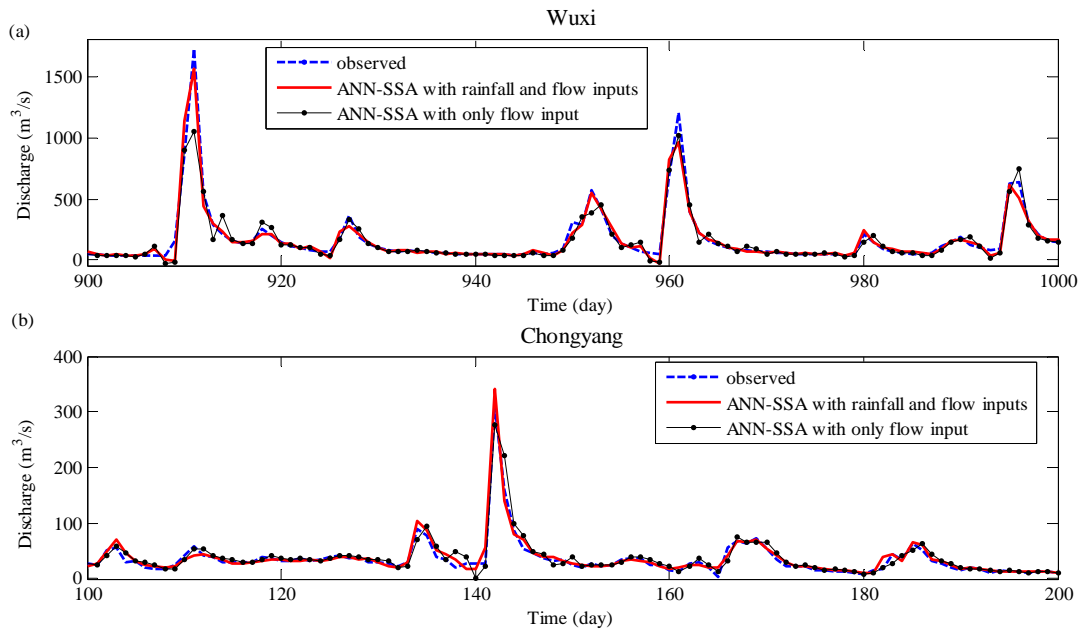
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Figure 15.

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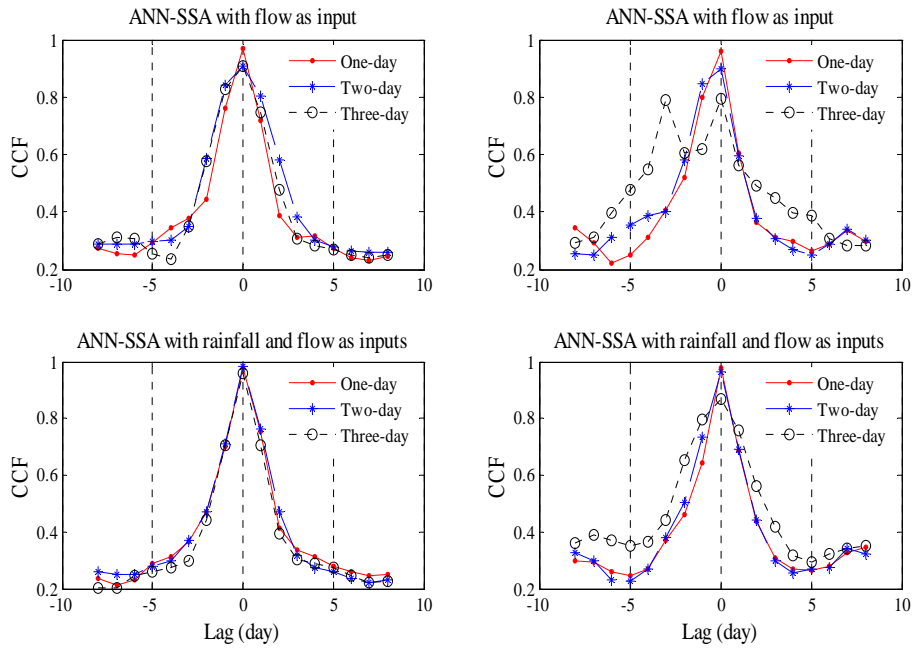


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Figure 16.

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Figure 17.

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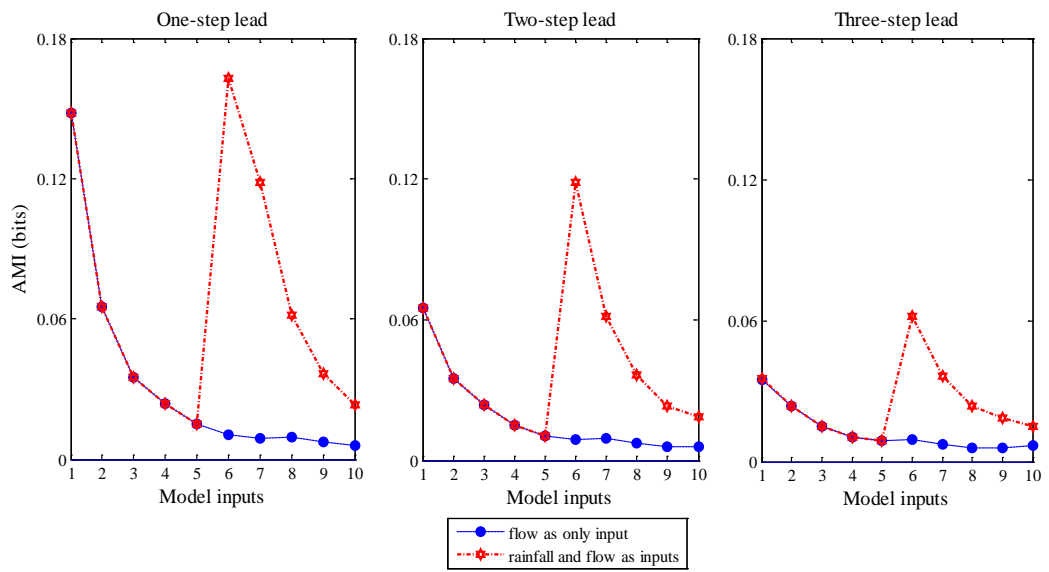


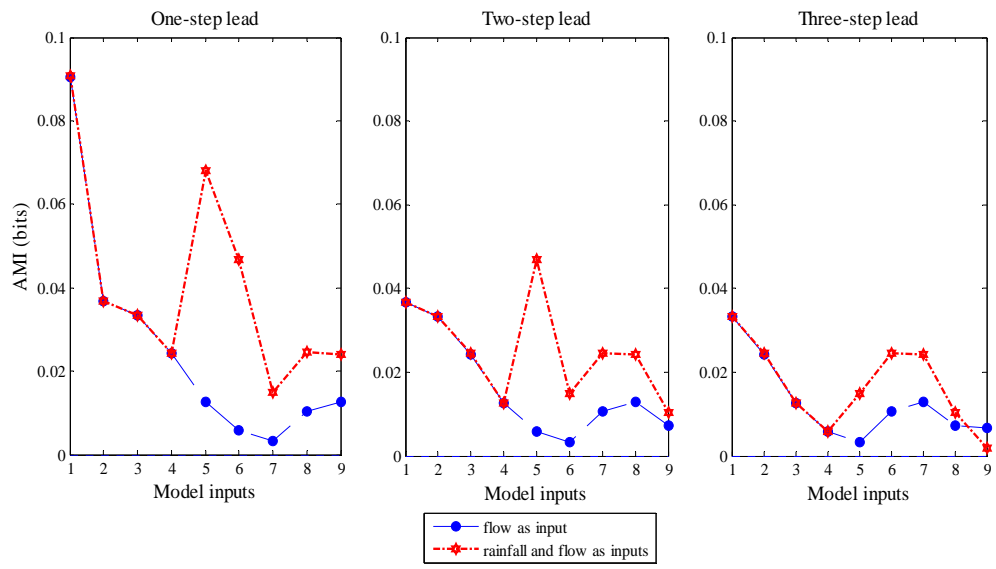
Figure 18.

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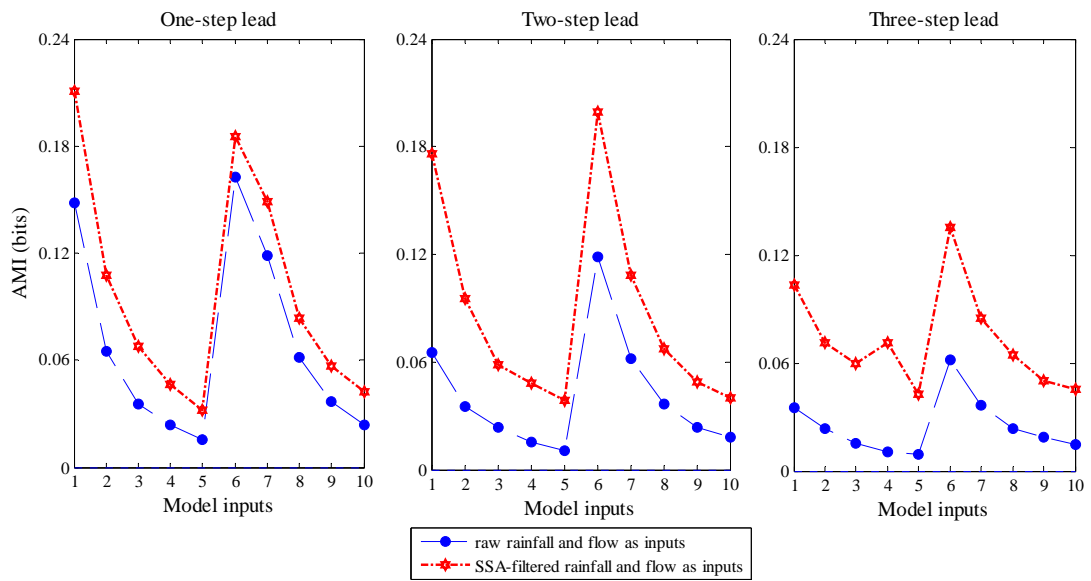
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Figure 19.

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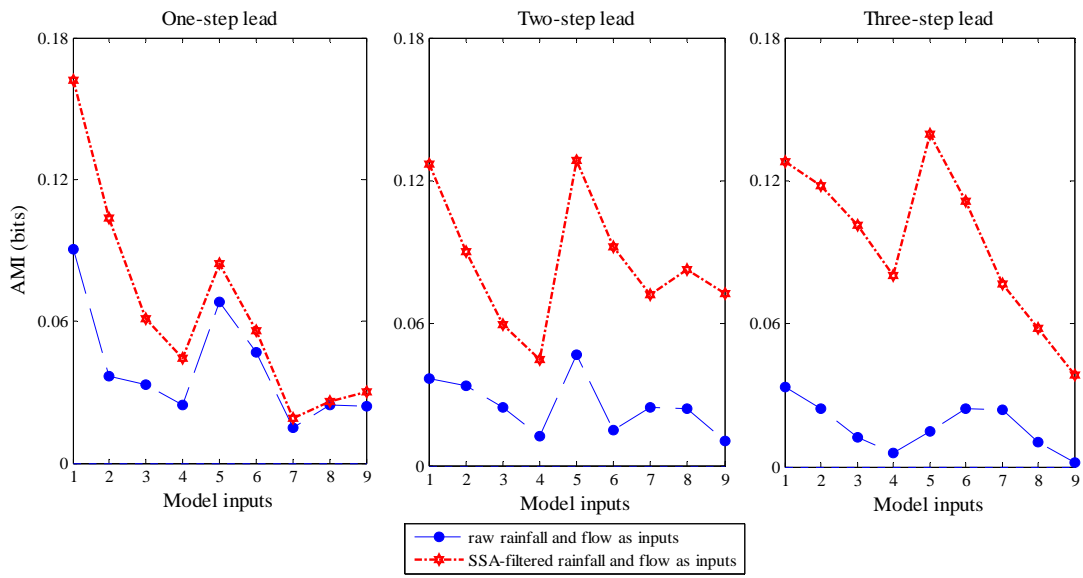
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Figure 20.

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Figure 21.

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Table 1. Statistical information on rainfall and streamflow data

| Watershed and datasets | Statistical parameters | | | | | | Watershed area and data period |
|--------------------------------|------------------------|-------|-------|-------|------------|------------|--|
| | μ | S_x | C_v | C_s | X_{\min} | X_{\max} | |
| Wuxi | | | | | | | |
| <i>Rainfall(mm)</i> | | | | | | | |
| Original data | 3.7 | 10.1 | 0.36 | 5.68 | 0 | 154 | Area: 2 000 km ² |
| Training | 3.4 | 8.9 | 0.39 | 4.96 | 0 | 102 | |
| Cross-validation | 3.8 | 10.9 | 0.35 | 6.27 | 0 | 147 | Data period: Jan., 1988- Dec., 2007 |
| Testing | 4.0 | 11.6 | 0.35 | 5.46 | 0 | 154 | |
| <i>runoff(m³/s)</i> | | | | | | | |
| Original data | 61.9 | 112.6 | 0.55 | 7.20 | 6 | 2230 | |
| Training | 60.6 | 95.6 | 0.63 | 5.90 | 8 | 1530 | |
| Cross-validation | 60.7 | 132.2 | 0.46 | 8.35 | 6 | 2230 | |
| Testing | 66.0 | 122.1 | 0.54 | 6.30 | 10 | 1730 | |
| Chongyang | | | | | | | |
| <i>Rainfall(mm)</i> | | | | | | | |
| Original data | 3.1 | 8.5 | 0.4 | 5.7 | 0.0 | 122 | Area: 1 700 km ² |
| Training | 3.5 | 9.8 | 0.4 | 5.7 | 0.0 | 122 | |
| Cross-validation | 2.9 | 7.0 | 0.4 | 3.9 | 0.0 | 48 | Data period: Jan., 2004- Dec., 2007 |
| Testing | 2.6 | 7.0 | 0.4 | 5.6 | 0.0 | 78 | |
| <i>runoff(m³/s)</i> | | | | | | | |
| Original data | 39.1 | 54.8 | 0.7 | 6.4 | 2.1 | 881 | |
| Training | 48.1 | 70.1 | 0.7 | 5.5 | 6.9 | 881 | |
| Cross-validation | 35.6 | 33.7 | 1.1 | 2.3 | 4.4 | 226 | |
| Testing | 24.5 | 25.7 | 1.0 | 5.1 | 2.1 | 310 | |

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Table 2. Comparison of methods to determine mode inputs using ANN

| Watershed | Methods | τ | l_1 | l_2 | m | Effective inputs | Identified ANN | RMSE |
|------------------|---------|--------|-------|-------|-----|---|----------------|-------|
| Wuxi | | | | | | | | |
| | LCA | 1 | 5 | 5 | 10 | all | (10-8-1) | 41.98 |
| | AMI | 1 | 5 | 5 | 10 | all | (10-8-1) | 41.98 |
| | PMI | 1 | 5 | 5 | 10 | all | (10-8-1) | 41.98 |
| | SLR | 1 | 5 | 5 | 10 | except for Rt-3 | (9-5-1) | 40.54 |
| | MOGA | 1 | 5 | 5 | 10 | Rt, Rt-1, Rt-2, Rt-3, Rt-4, Qt, Qt-1, Qt-4 | (8-6-1) | 43.23 |
| Chongyang | | | | | | | | |
| | LCA | 1 | 5 | 4 | 9 | all | (9-9-1) | 14.43 |
| | AMI | 1 | 5 | 4 | 9 | except for Rt | (8-7-1) | 14.18 |
| | PMI | 1 | 5 | 4 | 9 | except for Rt | (8-7-1) | 14.18 |
| | SLR | 1 | 5 | 4 | 9 | except for Rt-1,t-2,t-4 | (6-9-1) | 13.54 |
| | MOGA | 1 | 5 | 4 | 9 | Rt, Rt-1, Rt-2, Rt-4, Qt, Qt-2, Qt-3 | (7-5-1) | 13.57 |

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8 Table 3. Optimal p RCs of rainfall and runoff input variables at various forecast
 9 horizons

| Filter model | Prediction horizons | Wuxi | | Chongyang | |
|---------------|---------------------|----------------------|-------|-----------------|-------|
| | | Optimal p RCs | RMSE | Optimal p RCs | RMSE |
| LR-RF | | | | | |
| | 1 | all RCs | 57.13 | 1 3 | 25.88 |
| | 2 | 1 2 3 5 ^a | 58.37 | 1 2 6 | 25.81 |
| | 3 | 1 2 3 | 74.24 | 1 2 7 | 25.49 |
| LR-QF | | | | | |
| | 1 | 1 2 3 | 35.83 | 1 2 3 | 8.92 |
| | 2 | 1 2 | 55.94 | 1 2 | 13.41 |
| | 3 | 1 | 67.60 | 1 | 16.60 |
| ANN-RF | | | | | |
| | 1 | 1 3 4 6 7 | 49.72 | 1 3 5 7 | 18.45 |
| | 2 | 1 2 3 4 5 | 52.38 | 1 3 | 19.11 |
| | 3 | 1 2 3 4 | 60.01 | 1 2 | 21.72 |
| ANN-QF | | | | | |
| | 1 | 1 2 3 4 | 31.49 | 1 2 3 | 11.67 |
| | 2 | 1 2 7 | 45.39 | 1 2 | 14.97 |
| | 3 | 3 7 | 53.55 | 1 | 17.26 |

10 Note: ^a the numbers of “1, 2, 3, 5” stand for RC, RC2, RC4, and RC5, and RC1 is associated with the
 11 maximum eigenvalue, RC2 corresponds to the second largest eigenvalue, etc.

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Table 4. R-R Model performances at three prediction horizons in the normal mode

| Watershed | Model | RMSE | | | CE | | | PI | | |
|------------------|-------|-------|-------|--------|------|-------|-------|------|------|------|
| | | 1* | 2* | 3* | 1 | 2 | 3 | 1 | 2 | 3 |
| Wuxi | | | | | | | | | | |
| | LR | 49.40 | 89.40 | 108.90 | 0.84 | 0.46 | 0.21 | 0.70 | 0.51 | 0.39 |
| | ANN | 43.97 | 87.32 | 104.94 | 0.87 | 0.49 | 0.26 | 0.76 | 0.54 | 0.43 |
| | MANN | 40.44 | 71.87 | 86.54 | 0.89 | 0.66 | 0.50 | 0.80 | 0.69 | 0.61 |
| Chongyang | | | | | | | | | | |
| | LR | 19.18 | 22.74 | 25.53 | 0.44 | 0.22 | 0.01 | 0.17 | 0.29 | 0.24 |
| | ANN | 12.90 | 25.80 | 27.81 | 0.75 | 0.10 | -0.15 | 0.63 | 0.10 | 0.13 |
| | MANN | 13.27 | 26.86 | 23.96 | 0.74 | -0.07 | 0.14 | 0.61 | 0.03 | 0.35 |

* The number of "1, 2, and 3" denote one-, two-, and three-step-ahead forecasts

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Table 5. Performances of ANN and MANN in two types of input variables

| Watershed | Input variables | Model | RMSE | | | CE | | | PI | | |
|------------------|----------------------|-------|-------|-------|--------|------|-------|-------|------|------|------|
| | | | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 |
| Wuxi | | | | | | | | | | | |
| | <i>Rainfall+Flow</i> | | | | | | | | | | |
| | | ANN | 43.97 | 87.32 | 104.94 | 0.87 | 0.49 | 0.26 | 0.76 | 0.54 | 0.43 |
| | | MANN | 40.44 | 71.87 | 86.54 | 0.89 | 0.66 | 0.50 | 0.80 | 0.69 | 0.61 |
| | <i>Flow</i> | | | | | | | | | | |
| | | ANN | 81.3 | 104.6 | 111.5 | 0.56 | 0.27 | 0.17 | 0.19 | 0.33 | 0.36 |
| | | MANN | 75.7 | 93.7 | 97.1 | 0.62 | 0.41 | 0.37 | 0.30 | 0.46 | 0.51 |
| Chongyang | | | | | | | | | | | |
| | <i>Rainfall+Flow</i> | | | | | | | | | | |
| | | ANN | 12.90 | 25.80 | 27.81 | 0.75 | 0.10 | -0.15 | 0.63 | 0.10 | 0.13 |
| | | MANN | 13.27 | 26.86 | 23.96 | 0.74 | -0.07 | 0.14 | 0.61 | 0.03 | 0.35 |
| | <i>Flow</i> | | | | | | | | | | |
| | | ANN | 20.3 | 26.1 | 27.8 | 0.38 | -0.04 | -0.18 | 0.08 | 0.06 | 0.10 |
| | | MANN | 17.8 | 22.3 | 23.4 | 0.52 | 0.24 | 0.17 | 0.29 | 0.31 | 0.36 |

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Table 6. Performances of R-R models in the SSA mode

| Watershed | Model | RMSE | | | CE | | | PI | | |
|------------------|----------|-------|-------|-------|------|------|------|------|------|------|
| | | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 |
| Wuxi | | | | | | | | | | |
| | LR-SSA | 29.02 | 44.42 | 58.34 | 0.94 | 0.87 | 0.77 | 0.90 | 0.88 | 0.82 |
| | ANN-SSA | 25.40 | 27.10 | 33.96 | 0.96 | 0.95 | 0.92 | 0.92 | 0.96 | 0.94 |
| | MANN-SSA | 25.08 | 26.87 | 34.05 | 0.96 | 0.95 | 0.92 | 0.92 | 0.96 | 0.94 |
| Chongyang | | | | | | | | | | |
| | LR-SSA | 9.19 | 13.53 | 14.61 | 0.87 | 0.72 | 0.68 | 0.81 | 0.75 | 0.75 |
| | ANN-SSA | 6.22 | 7.08 | 11.12 | 0.94 | 0.93 | 0.82 | 0.91 | 0.93 | 0.86 |
| | MANN-SSA | 6.42 | 8.13 | 13.14 | 0.94 | 0.90 | 0.74 | 0.91 | 0.91 | 0.80 |

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23 Table 7. Performances of ANN-SSA and MANN-SSA using two types of input variables

| Watershed | Input variables | Model | RMSE | | | CE | | | PI | | |
|------------------|------------------------|----------|-------|-------|-------|------|------|------|------|------|------|
| | | | 1 | 2 | 3 | 1 | 2 | 3 | 1 | 2 | 3 |
| Wuxi | | | | | | | | | | | |
| | <i>Rainfall+runoff</i> | ANN-SSA | 25.40 | 27.10 | 33.96 | 0.96 | 0.95 | 0.92 | 0.92 | 0.96 | 0.94 |
| | | MANN-SSA | 25.08 | 26.87 | 34.05 | 0.96 | 0.95 | 0.92 | 0.92 | 0.96 | 0.94 |
| | <i>runoff</i> | ANN-SSA | 31.02 | 50.64 | 61.80 | 0.94 | 0.83 | 0.74 | 0.88 | 0.84 | 0.80 |
| | | MANN-SSA | 26.20 | 41.02 | 48.69 | 0.95 | 0.89 | 0.84 | 0.92 | 0.90 | 0.88 |
| Chongyang | | | | | | | | | | | |
| | <i>Rainfall+runoff</i> | ANN-SSA | 6.22 | 7.08 | 11.12 | 0.94 | 0.93 | 0.82 | 0.91 | 0.93 | 0.86 |
| | | MANN-SSA | 6.42 | 8.13 | 13.14 | 0.94 | 0.90 | 0.74 | 0.91 | 0.91 | 0.80 |
| | <i>runoff</i> | ANN-SSA | 7.93 | 11.15 | 15.72 | 0.91 | 0.81 | 0.63 | 0.86 | 0.83 | 0.72 |
| | | MANN-SSA | 7.32 | 10.19 | 15.71 | 0.92 | 0.84 | 0.63 | 0.88 | 0.86 | 0.72 |

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