



1 Extending flood forecasting lead time in large watershed by coupling WRF QPF with 2 distributed hydrological model Ji Li<sup>1</sup>, Yangbo Chen<sup>1</sup>, Huanyu Wang<sup>1</sup>, Jianming Qin<sup>1</sup>, Jie Li<sup>2</sup> 3 <sup>1</sup>Department of Water Resources and Environment, Sun Yat-sen University, 4 Guangzhou 510275, China 5 <sup>2</sup>Hydrology Bureau, Pearl River Water Resources Commission, Guangzhou 510370, 6 7 China 8 Correspondence to: Yangbo Chen (eescyb@mail.sysu.edu.cn) 9 10 11 Abstract. Long lead time flood forecasting is very important for large watershed 12 flood mitigation as it provides more time for flood warning and emergency responses. Latest numerical weather forecast model could provide 1-15 days quantitative 13 precipitation forecasting products at grid format, by coupling this product with 14 distributed hydrological model could produce long lead time watershed flood 15 forecasting products. This paper studied the feasibility of coupling the Liuxihe Model 16 with the WRF QPF for a large watershed flood forecasting in southern China. The 17 QPF of WRF products has three lead time, including 24 hour, 48 hour and 72 hour, 18 19 the grid resolution is 20kmx20km. The Liuxihe Model is set up with freely downloaded terrain property, the model parameters were previously optimized with 20 21 rain gauge observed precipitation, and re-optimized with WRF QPF. Results show 22 that the WRF QPF has bias with the rain gauge precipitation, and a post-processing 23 method is proposed to post process the WRF QPF products, which improves the flood forecasting capability. With model parameter re-optimization, the model's 24 performance improves also, it suggests that the model parameters be optimized with 25 QPF, not the rain gauge precipitation. With the increasing of lead time, the accuracy 26 27 of WRF QPF decreases, so does the flood forecasting capability. Flood forecasting 28 products produced by coupling Liuxihe Model with WRF QPF provides good





- 29 reference for large watershed flood warning due to its long lead time and rational
- 30 results.
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- 32 **Key words :** WRF, Liuxihe Model, Flood forecasting, lead time, parameter 33 optimization
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## 35 1 Introduction

Watershed flood forecasting is one of the most important non-engineering measures 36 37 for flood mitigation(Tingsanchali, 2012, Li et al., 2002), significant progresses in watershed flood forecasting has been made in the past decades(Borga et al., 2011, 38 Moreno et al., 2013). Lead time is a key index for watershed flood forecasting, 39 especially for large watershed (Toth et al., 2000, Han et al., 2007). Only flood 40 forecasting products with long lead time is useful as it could provide enough time for 41 flood warning and flood emergency responses. In the long practice of flood 42 forecasting, ground based rain gauge measured precipitation is the main input for 43 flood forecasting model, but as this kind of precipitation is the rainfall falling to the 44 ground already, so it has no lead time. This makes the watershed flood forecasting 45 with very short lead time (Jasper et al., 2002), and could not satisfy the requirement of 46 47 flood warning (Shim et al., 2002) in lead time, particularly in large watershed, thus 48 reducing the value of the flood forecasting products in watershed flood mitigation.

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50 The developed numerical weather prediction model in the past decades could provide 51 longer lead time quantitative precipitation forecast(QPF) product at grid format, the 52 lead time for the latest weather prediction model could be as long as to 1~15 days





(Buizza,1999, Ahlgrimm et al., 2016). By coupling the weather prediction model QPF 53 with flood forecasting model, the flood forecasting lead time thus could be extended, 54 this provides new way for large watershed flood forecasting (Jasper et al., 2002, 55 56 Zappa et al., 2010, Giard and Bazile, 2000). Many numerical weather prediction 57 models have been proposed and put into operational use, such as the European Centre 58 Medium-Range Weather Forecasts (ECMWF) Ensemble Prediction System (EPS) (Molteni et. al., 1996, Barnier et. al., 1995), the weather research and forecasting 59 60 (WRF) model (Skamarock, 2005, 2008, Maussion, 2011), the numerical weather forecast model of Japan Meteorological Agency (Takenaka et al., 2011, Gao and Lian, 61 62 2006), the numerical forecast model of China Meteorological Agency (Li and Chen, 2002), and others. 63

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Watershed flood forecasting relies on hydrological model for computation tool, while 65 the precipitation is the model's driving force. The earliest hydrological model is 66 regarded as the Sherman unit-graph (Sherman, 1932), which belongs to the category 67 of lumped hydrological model. Many lumped hydrological models have been 68 proposed, such as the Sacramento model (Burnash, 1995), the NAM model (DHI, 69 2004), the Xinanjiang model (Zhao, 1977), among others. The lumped hydrological 70 model regards the watershed as a whole hydrological unit, thus the model parameter is 71 72 the same over the watershed, but this is not true, particularly for a large watershed. 73 The precipitation the lumped hydrological model used is averaged over the watershed 74 also, this further increases the model's uncertainty in large watershed flood forecasting as it is well known that the precipitation distribution over the watershed is 75 highly uneven. The OPF produced by numerical weather prediction model forecasts 76 precipitation at grid format, which provides detailed precipitation distribution 77





- <sup>78</sup> information over watershed, it is another advantage of QPF. The lumped hydrological
- 79 model could not take the advantage of gridded WPF products.
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The latest development of watershed hydrological model is the distributed 81 82 hydrological model (Refsgaard et. al., 1996), which divides the watershed into grids, and different grids could have their own precipitation, terrain property and model 83 parameter, so distributed hydrological model is the ideal model for coupling WRF 84 85 QPF for watershed flood forecasting. The first proposed distributed hydrological model is SHE model (Abbott et. al.1986a, 1986b), and now many distributed 86 hydrological models have been proposed, and a few have been used for watershed 87 flood forecasting, such as the SHE model (Abbott et. al.1986a, 1986b), the 88 89 WATERFLOOD model (Kouwen, 1988), the VIC model (Liang et. al., 1994), the WetSpa model (Wang et. al., 1997), the Vflo model (Vieux et. al., 2002), the WEHY 90 model(Kavvas et al., 2004), the Liuxihe model (Chen et. al., 2009, 2011), among 91 92 others.

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94 As distributed hydrological model calculates the hydrological process at grid scale, so 95 the computation time needed for runing the distributed hydrological model is huge 96 even for a small watershed, which limits the model's application in watershed flood 97 forecating, particularly in large watershed. Model parameter uncertainty related to 98 distributed hydrological model also impacted its application. But with the development of parallel computation algorithm for distributed hydrollogical model 99 and its deployment on supercomputer (Chen et. al., 2013), the computation burden is 100 101 not a challenge of distributed hydrological modeling anymore. Also with the





development of automatical parameter optimization of distributed hydrological model
in flood forecating (Madsen et. al., 2003, Shafii et. al., 2009, Xu et. al., 2012, Chen et.
al., 2016), the model parameters could be optimized, and the model's performance
could be improved largely. With these advances, now distributed hydrological model
could be used for large watershed flood forecasting.

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In this paper, the WRF QPF is coupled with the distributed hydrological model-the 108 109 Liuxihe model for a large watershed flood forecasting in southern China. The spatial and temporal resolution of WRF QPF is at 20km\*20km and 1 hour respectively with 110 three lead time, including 24 hour, 48 hour and 72 hour. The WRF QPF has a similar 111 112 pattern with that estimated by rain gauges, but overestimates the averaged watershed precipitation, and the longer the WRF QPF lead time, the higher the precipitation 113 overestimation. WRF QPF has systematic bias compared with rain gauge precipitation, 114 115 a post-processing method is proposed to post process the WRF QPF products, which improves the flood forecasting capability. The Liuxihe Model is set up with freely 116 117 downloaded terrain property, the model parameters were previously optimized with rain gauge observed precipitation, and re-optimized with WRF QPF. With model 118 119 parameter re-optimization, the model's performance improved, model parameters should be optimized with QPF, not the rain gauge precipitation. Flood forecasting 120 121 products produced by coupling Liuxihe Model with WRF QPF provides good 122 reference for large watershed flood warning due to its long lead time and rational 123 results.





## 124 2 Studied area and data

125	2.1	Studied	area
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Liujiang River Basin(LRB) is selected as the studied area, which is the largest first
order tributary of the Pearl River with a drainage area of 58270 km<sup>2</sup>(Chen et. al.,
2016). LRB is in the monsoon area with heavy storms that induces severe flooding in
the watershed, and caused huge flood damages in the past centuries. Fig. 1 is a sketch
map of LRB.
Fig. 1 is here

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134 2.2 Rain gauge precipitation and river flow discharge

Precipitation of 68 rain gauges within the watershed in 2011, 2012 and 2013 was collected and used in this study to compare with the WRF QPF. Precipitation data is at one hour interval. River discharge near the watershed outlet is collected also for this same period. As this study focus on watershed flood forecasting, so only the precipitation and river discharge during the flood events are prepared. There is one flood event in each year, the flood events are numbered as flood event 2011, flood event 2012 and flood event 2013 respectively.

## 142 **3 WRF QPF and post-processing**

143 3.1 WRF model

144 The WRF model (Skamarock et. al., 2005, 2008) is considered as the next 145 generation's medium term weather forecasting model, and can simulate different





weather processes from cloud scale to synoptic scale, especially in horizontal resolution of 1 ~ 10 km. Also, it integrates the advanced numerical methods and data assimilation techniques, a variety of physically process schemes, and multiple nested methods and the capability of being used in different geographical locations. The development of WRF model satisfies the needs of scientific research and practical application, and could be further improved and strengthened. Now WRF model has replaced the previously used MM5 model.

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154 Many studies have been carried out in quantitative precipitation forecasting by using 155 WRF model, for example, Kumar et al. (2008) used WRF model to study a heavy rain in 2005, the result showed that WRF system could reproduce the storm event and its 156 157 dynamical and thermo-dynamical characteristics. Hong and Lee (2009) set up a triply 158 nested WRF model to simulate the initiation of a thunderstorm, conducted the sensitivity test. Maussion et. al. (2011) compared the capability of WRF model in 159 160 retrieving monthly precipitation and snowfall at three different spatial resolution 161 including 30, 10 and 2 km, the result showed that WRF model had a good performance in simulating monthly precipitation and snowfall in Tibet. Givati et al. 162 163 (2012) predicted the hiemal precipitation event of 2008 and 2009 based on WRF model in upstream of the Jordan River, and coupled WRF model with hydrological 164 model-HYMKE to simulate the velocity and discharge of Jordan River. Pennelly et. al. 165 (2014) employed WRF model to predict three precipitation events of Alberta, 166 167 Canada, and compared the precipitation with 48 hour leading time predicted by WRF 168 model and the precipitation observed by rain gauges, the result showed that Kain-Fritsch scheme overestimated the value of precipitation invariably. Zhang (2004) 169





170 introduced the WRF version 2 and grapes 3d variation assimilation, the simulation 171 and real-time forecasting results of weather conditions showed that WRF model had a good performance in forecasting all kinds of weather conditions and had the ability to 172 predict the air quality. Niu et. al. (2007) tested the sensitivity of microphysical scheme 173 to a typical heavy rain based on WRF model, and analyzed the performance of 174 precipitation predicted from the precipitation region, center position and rainfall 175 176 intensity. Xu et. al. (2007) compared the hiemal continuous precipitation process predicted with the estival results by WRF model, the results showed that the KF 177 scheme was better than BM scheme in summer. Hu et. al. (2008) found that the 178 179 parameterization scheme of WRF model was related to the model resolution, and the 180 parameterization scheme should be selected by the resolution of WRF model. 181 Huang et. al. (2011) found that variations in the microphysical process parameterization schemes had much more influence on precipitation than that of 182 cumulus parameterization schemes, especially for a torrential rain attributed to 183 large-scale forcing that mainly resulted from stratus clouds. Wang and Ma (2011) 184 introduced the application of WRF model from the physics parameterization scheme, 185 186 real-time simulation study and the comparison with MM5 model in China in recent decade. Pan et. al. (2012) used two WRF simulation groups between pre-process and 187 188 post-process in Heihe river basin, and compared and analyzed the mean bias error, 189 root mean square error and correlation coefficient of the two WRF groups.

#### 190 3.2 WRF QPE of LRB

The WRF model (version 3) was set up in LRB by Li et. al. (2014), the model domain is centered at 23.8N, 109.2W, and the projection is Lambert conformal projection. The vertical structure includes 28 layers covering the whole troposphere. The WRF





194 single-moment 3-class microphysics parameterization, i.e., the Kain-Fritsch (Kain, 195 2004) and cumulus parameterization (Hong and Lim, 2006) were adopted for precipitation simulation. The parameterization scheme of WRF is more than that of 196 197 other mesoscale numerical weather prediction (NWP), which includes 5 kinds of 198 physical parameterization schemes: microphysical process, cumulus, land surface 199 processes, atmospheric radiation and planetary boundary layer. There are 13 microphysical process parameterization schemes, Purdue Lin scheme was used in this 200 study as microphysical process. The parameterization scheme of precipitation was 201 improved based on the scheme Lin et al. (1983) as well as Rutledge and Hobbs (1983), 202 203 which is more mature than other schemes and is suited to simulate the high resolution 204 real time data.

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The spatial and temporal resolution of WRF is at 20km\*20km and 1 hour respectively, so there are 156 WRF grids in LRB. QPF products in 2011, 2012 and 2013 were produced at 3 different lead time, respectively 24 hours, 48 hours and 72 hours. Fig. 2, 3 and 4 are WRF QPF in three different years, while (a) is the rain gauge precipitation, (b) is the WRF QPF with 24 hour lead time, (c) is the WRF QPF with 48 hour lead time, and (d) is the WRF QPF with 72 hour lead time.

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- 213Fig. 2 is here214Fig. 3 is here215Fig. 4 is here
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## 217 3.3 Comparison of WRF QPF and rain gauges precipitation

218	WRF QPF and rain gauge precipitation are compared in this study. From the results of
219	Fig. 2, 3 and 4, it could be found that the temporal precipitation pattern of both
220	products are similar, there are some kinds of differences, but the difference is not
221	significant. To make further comparison, the accumulated precipitation of the three
222	flood events averaged over the watershed are calculated and listed in Table 1.

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#### Table 1 is here

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226 From the results of Table 1, it could be found that the WRF QPF accumulated precipitation has obvious bias with rain gauge accumulated precipitation. For all the 227 228 three flood events, the WRF QPF accumulated precipitation are higher than those 229 estimated by rain gauge, i. e., the WRF QPF overestimates the precipitation. For flood event 2011, the overestimated watershed averaged precipitation of WRF QPF with 230 lead time of 24 hour, 48 hour and 72 hour are 23%, 32% and 55% respectively, for 231 flood event 2012, they are 16%, 37% and 71% respectively, for flood event 2013, they 232 are 50%, 73% and 95% respectively. This also means that the longer the WRF QPF 233 lead time, the higher the overestimation. 234

#### 235 3.4 WRF QPF post-processing

From the results of Fig. 2, 3 and 4, and Table 1, the WRF QPF has significant bias with rain gauge precipitation. If the rain gauge precipitation is assumed correct, then WRF QPF has error. So in this study the WRF QPF is post-processed based on the rain gauge precipitation to correct the systematic error of WRF QPF. The principle of





- 240 WRF QPF post-processing proposed in this study is to keep the areal averaged event
- 241 accumulated precipitation from both products are similar, i.e., to adjust the WRF QPF
- 242 precipitation to make its event accumulated precipitation equal to that of rain gauge.
- 243 Based on this principle, the WRF QPF post-processing procedure is summarized as
- 244 follows:

245

- 246 1) Calculate the areal average precipitation of the WRF QPF for each flood events
- 247 over the watershed as following equation.

248 
$$\overline{P}_{WRF} = \frac{\sum_{i=1}^{N} P_i F_i}{N}$$
 (1)

249 Where,  $\overline{P}_{WRF}$  is the areal average precipitation of WRF QPF of one flood event,  $P_i$  is 250 the precipitation on WRF grid i,  $F_i$  is the drainage area of WRF grid i, *N* is the total 251 number of WRF grids.

252 2) Calculate the areal average precipitation of the rain gauges with the following253 equation.

254 
$$\bar{P}_2 = \frac{\sum_{j=1}^{M} P_j}{M}$$
 (2)

- 255 Where,  $\overline{P}_2$  is the areal average precipitation of the rain gauges network,  $P_j$  is the 256 precipitation observed by jth rain gauge, *M* is the total number of rain gauges.
- 257 3) The precipitation of every WRF QPF grids then could be revised with the





258 following equation.

259 
$$P_i' = P_i \frac{\overline{P}_2}{\overline{P}_{WRF}} \quad (3)$$

- 260 Where,  $P_i$  is the revised precipitation of ith WRF grid.
- 261 With the above WRF QPF post-processing method, the WRF QPF of flood event 2011,
- 262 2012 and 2013 were post-processed, and will be used to couple with the Liuxihe
- 263 Model for flood simulation.

#### 264 3 Hydrological model

#### 265 3.1 Liuxihe Model

Liuxihe model is a physically based fully distributed hydrological model proposed 266 267 mainly for watershed flood forecasting (Chen, 2009, Chen et. al., 2011), and has been 268 used in a few watersheds flood forecasting(Chen, 2009, Chen et. al., 2011, 2013, 2016, Liao et. al., 2012 a, b, Xu et. al., 2012 a, b). In Liuxihe Model, runoff components are 269 270 calculated at grid scale, runoff routes at both grid and watershed scale. Runoff routing is divided into hill slope routing and river channel routing by using different 271 272 computation algorithm. Liuxihe Model proposed an automatic parameter optimization 273 method using PSO algorithm (Chen et. al., 2016), which largely improves the model's performance in watershed flood forecasting. Now Liuxihe Model is deployed on a 274 supercomputer system with parallel computation techniques (Chen et. al., 2013) that 275 276 largely facilitates the model parameter optimization of Liuxihe Model.

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278 Chen et. al. (2016) set up Liuxihe Model in LRB with freely downloaded terrain 279 property data from the website at a spatial resolution of 200m\*200m, and optimized 280 model parameters with observed hydrological data. The model was validated by





281	observed flood events data, and the model performance is found rational and could be
282	used for real-time flood forecasting. The model only uses rain gauge precipitation, so
283	its flood forecasting lead time is limited. In this study, the Liuxihe Model set up in
284	LRB and the optimized model parameters will be used in this study as the first
285	attempt, Fig. 5 is the model structure.

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- Fig.5 is here
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- 289 3.2 Liuxihe Model parameter optimization

290 As the model parameters optimized by Chen et. al. (2016) is done by using the rain gauge precipitation, but this study uses the WRF QPF as the precipitation input, so the 291 292 parameters of Liuxihe Model set up in LRB may not appropriate for coupling the 293 WRF QPF. For this reason, considering Liuxihe Model is a physically based distributed hydrological model, one flood event could be used for parameter 294 optimization, the parameters were optimized again by using the WRF QPF in 2011, 295 the WRF QPF is the post-processed one, not the original one. Results of parameter 296 optimization are shown in Fig. 6, among them, (a) is the objective function evolution 297 result, (b) is the parameters evolution result, and (c) is the simulated flood process by 298 using the optimized model parameters. To compare, the simulated flood process of 299 flood event 2011 was also drawn in Fig. 6(c). 300

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- Fig. 6 is here
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304 From the result of Fig. 6(c), it could be found that the optimized model parameters

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- 305 with WRF QPF improved much than that simulated with rain gauge precipitation, this
- 306 means parameter optimization with WRF QPF is necessary.
- 307 3.3 Coupling WRF QPF with Liuxihe Model for LRB flood forecasting
- 308 The Liuxihe Model set up for LRB flood forecasting (Chen et. al., 2016) is employed
- 309 to couple with the WRF QPF, the model spatial resolution remains to be 200m\*200m.
- 310 As the spatial resolution of WRF QPF is at 20km\*20km, the WRF QPF was
- 311 downscaled to the resolution of 200m\*200m by using the nearest downscaling
- 312 method, the same spatial resolution of the flood forecasting model.

#### 313 4 Results and discussions

## 314 4.1 Effects of WRF post-processing

The original WRF QPF and the post-processed QPF are used to couple with the Liuxihe Model, in this simulation, the original model parameters that is optimized with the rain gauge precipitation are employed, not the re-optimized model parameters, the simulated results are shown in Fig. 7, 8 and 9.

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Fig. 7 is here

- 321 Fig. 8 is here
- 322 Fig. 9 is here
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From the above results, it could be seen that the simulated flood discharges with the original WRF QPF is much lower than the observed ones, but with post-processed WRF QPF used, the simulated flood discharge increased and much more close to the





observation, this implies that the flood forecasting capability has been improved by
post-processing of WRF QPF. To further compare the three results, 5 evaluation
indices, including Nash-Sutcliffe coefficient(C), correlation coefficient(R), process
relative error(P), peak flow relative error(E) and water balance coefficient(W) are
calculated and listed in Table 2.

Table 2 is here

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From the results of Table 2, it has been found that all the 5 evaluation indices have 335 been improved by coupling the post-processed WRF QPF. For example, to flood 336 event 2011 with 24 hour lead time, the Nash-Sutcliffe coefficient/C, correlation 337 coefficient/R, process relative error/P, peak flow relative error/E and coefficient of 338 water balance/W with original WRF QPF are 0.65, 0.88, 35%, 14% and 1.44 339 respectively, but those with the post-processed WRF QPF are 0.75, 0.93, 23%, 8% 340 341 and 1.15 respectively. To flood event 2012 with 48 hour lead time, the above 5 evaluation indices with original WRF QPF are 0.63, 0.75, 48%, 12% and 1.43 342 respectively, and are 0.75, 0.84, 26%, 8% and 1.32 respectively with the 343 post-processed WRF QPF. To flood event 2013 with 72 hour lead time, the above 5 344 evaluation indices with original WRF QPF are 0.44, 0.75, 129%, 45% and 1.66 345 respectively, and are 0.55, 0.82, 98%, 23%, 1.25 respectively with the post-processed 346 347 WRF QPF. It is obvious that with the post-processed WRF QPF, the evaluation 348 indices are improved much more. These results show that WRF QPF post processing 349 could improve the flood forecasting capability because the WRF OPF is more close 350 to the observed precipitation after post-processing, so it should be done for real-time 351 flood forecasting.





352 4.2 Results comparison for different model parameters The model parameters optimized with rain gauge precipitation and WRF QPF are 353 354 different, so different parameter will have different model performance. To analyze this effect, the flood events of 2012 and 2013 with two different sets of model 355 parameters are simulated, and are shown in Fig. 10 and Fig. 11 respectively, only the 356 357 post-processed WRF QPF are coupled in this simulation. 358 359 Fig. 10 is here Fig. 11 is here 360 361 From the above results it has been found that the simulated flood results with 362 363 re-optimized model parameters is better than that simulated with the original model 364 parameters, the simulated flood discharge with the re-optimized model parameters is 365 more fitting the observation. To further compare the two results, 5 evaluation indices, including Nash-Sutcliffe coefficient(C), correlation coefficient(R), process relative 366 error(P), peak flow relative error(E) and water balance coefficient(W) are calculated 367 and listed in Table 3. 368 369 370 Table 3 is here 371

From the results of Table 3, it has been found that the results of flood simulation based on the re-optimized model parameters have better evaluation indices. All evaluation indices for that based on re-optimized model parameters improved. For example, for flood event 2012 with 24 hour lead time, the Nash-Sutcliffe





376 coefficient/C, correlation coefficient/R, process relative error/P, peak flow relative error/E and coefficient of water balance/W with original model parameters are 0.58, 377 0.82, 35%, 12% and 1.08 respectively, but those with the re-optimized model 378 parameters are 0.74, 0.86, 28%, 8% and 0.95 respectively. For flood event 2013 with 379 380 48 hour lead time, the 5 indices with the original model parameters are 0.62, 0.86, 22%, 13% and 1.24 respectively, and are 0.68, 0.89, 18%, 9% and 1.06 respectively 381 382 for those with re-optimized model parameters. So it could be said that in coupling the WRF QPF with distributed hydrological model, the model parameters needs to be 383 re-optimized with the WRF OPF. This finding implies that the precipitation pattern 384 has obvious impact to model parameters, it should be considered, and model 385 parameter optimization is a rational way for considering this effect. 386

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#### 388 4.3 Flood simulation accuracy with different lead time

- To compare the model performance with different lead time, the flood events with 3 different lead time is simulated and shown in Fig. 12, the model parameters are the re-optimized ones, and the QPF is the post-processed QPF.
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## Fig. 12 is here

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From the results of Fig. 12, it could be seen that the flood simulation result gets worse as the lead time increases, i.e., the model performance with 24 hour lead time is better than that with 48 hour lead time, and the model performance with 48 hour lead time is better than that with 72 hour lead time. The simulated hydrological process with 24 hour lead time is very similar with that simulated with rain gauge precipitation. To further compare the results, 5 evaluation indices, including Nash-Sutcliffe





- 401 coefficient(C), correlation coefficient(R), process relative error(P), peak flow relative
- 402 error(E) and water balance coefficient(W) are calculated and listed in Table 4.
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- Table 4 is here
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406 From the results of Table 4, it has been found that the simulated flood events with 24 hour lead time has best evaluation indices, and is very close to that simulated with 407 rain gauge precipitation. For flood event 2012, the Nash-Sutcliffe coefficient/C, 408 409 correlation coefficient/R, process relative error/P, peak flow relative error/E and coefficient of water balance/W with rain gauge are 0.82, 0.89, 20%, 5% and 0.8 410 respectively, those with 24 hour lead time are 0.74, 0.86, 28%, 8% and 0.95 411 respectively, those with 48 hour lead time are 0.63, 0.84, 48%, 12% and 1.32 412 respectively, and are 0.56, 0.56, 56%, 18% and 1.54 respectively for 72 hour lead time. 413 For flood event 2013, the Nash-Sutcliffe coefficient/C, correlation coefficient/R, 414 415 process relative error/P, peak flow relative error/E and coefficient of water balance/W 416 with rain gauge are 0.95, 0.92, 8%, 6% and 1.08 respectively, those with 24 hour lead time are 0.87, 0.87, 9%, 12% and 1.02 respectively, those with 48 hour lead time are 417 418 0.62, 0.86, 22%, 13% and 1.24 respectively, and are 0.61, 0.87, 75%, 17% and 1.66 respectively for 72 hour lead time. This finding means that the current WRF QPF 419 capability is lead-time dependent, and with the increasing of lead time, the practical 420 421 value of WRF QPF gets lower.

#### 422 5 Conclusion

In this study, the WRF QPF is coupled with a distributed hydrological model-theLiuxihe model for large watershed flood forecasting, and three lead time of WRF QPF





425 products, including 24 hours, 48 hours and 72 hours are tested. WRF QPF post 426 processing method is proposed and tested, model parameters are re-optimized by 427 using the post-processed WRF QPF, model performance are compared among very 428 conditions. Based on the results of this study, the following conclusions could be 429 drawn:

430

1) The quantitative precipitation forecasting produced by WRF model has a similar 431 432 pattern with that estimated by rain gauges temporally, but overestimated the averaged watershed precipitation on the event accumulated total precipitation, and the longer 433 the WRF QPF lead time, the higher the precipitation overestimation. For flood event 434 2011, the overestimated watershed averaged precipitation of WRF QPF with lead time 435 of 24 hour, 48 hour and 72 hour are 23%, 32% and 55% respectively, for flood event 436 2012, these are 16%, 37% and 71% respectively, while for flood event 2013, these are 437 438 50%, 73% and 95% respectively.

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2. WRF QPF has systematic bias compared with rain gauge precipitation, and this 440 bias could be reduced via post-processing. Principle used in this study for WRF QPF 441 post processing is effective and could improve the flood forecasting capability. For 442 443 flood event 2011 with 24 hour lead time, the Nash-Sutcliffe coefficient/C, correlation 444 coefficient/R, process relative error/P, peak flow relative error/E and coefficient of 445 water balance/W with original WRF QPF are 0.65, 0.88, 35%, 14% and 1.44 respectively, but those with the post-processed WRF QPF are 0.75, 0.93, 23%, 8% 446 447 and 1.15 respectively. For flood event 2012 with 48 hour lead time, the above 5 448 evaluation indices with original WRF QPF are 0.63, 0.75, 48%, 12% and 1.43 449 respectively, and are 0.75, 0.84, 26%, 8% and 1.32 respectively with the

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- 450 post-processed WRF QPF. For flood event 2013 with 72 hour lead time, the above 5
- 451 evaluation indices with original WRF QPF are 0.44, 0.75, 129%, 45% and 1.66
- respectively, and are 0.55, 0.82, 98%, 23%, 1.25 respectively with the post-processed
- 453 WRF QPF.
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3. Hydrological model parameters optimized with the rain gauge precipitation needs 455 456 to be re-optimized using the post-processed WRF QPF, this improves the model performance largely, i.e., in coupling distributed hydrological model with QPF for 457 flood forecasting, the model parameters should be optimized with the QPF produced 458 by WRF. For flood event 2012 with 24 hour lead time, the Nash-Sutcliffe 459 460 coefficient/C, correlation coefficient/R, process relative error/P, peak flow relative error/E and coefficient of water balance/W with original model parameters are 0.58, 461 462 0.82, 35%, 12% and 1.08 respectively, but those with the re-optimized model 463 parameters are 0.74, 0.86, 28%, 8% and 0.95 respectively. For flood event 2013 with 48 hour lead time, the 5 indices with the original model parameters are 0.62, 0.86, 464 22%, 13% and 1.24 respectively, and are 0.68, 0.89, 18%, 9% and 1.06 respectively 465 for those with re-optimized model parameters. 466

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468 4. The simulated floods by coupling WRF QPF with distributed hydrological model is 469 rational and could benefit the flood management communities due to its longer lead 470 time for flood warning, it provides a good reference for large watershed flood warning. 471 But with the lead time getting longer, the flood forecasting accuracy is getting lower. 472 For flood event 2012, the Nash-Sutcliffe coefficient/C, correlation coefficient/R, 473 process relative error/P, peak flow relative error/E and coefficient of water balance/W 474 with rain gauge are 0.82, 0.89, 20%, 5% and 0.8 respectively, those with 24 hour lead





475 time are 0.74, 0.86, 28%, 8% and 0.95 respectively, those with 48 hour lead time are 476 0.63, 0.84, 48%, 12% and 1.32 respectively, and are 0.56, 0.56, 56%, 18% and 1.54 respectively for 72 hour lead time. For flood event 2013, the Nash-Sutcliffe 477 coefficient/C, correlation coefficient/R, process relative error/P, peak flow relative 478 error/E and coefficient of water balance/W with rain gauge are 0.95, 0.92, 8%, 6% 479 480 and 1.08 respectively, those with 24 hour lead time are 0.87, 0.87, 9%, 12% and 1.02 respectively, those with 48 hour lead time are 0.62, 0.86, 22%, 13% and 1.24 481 respectively, and are 0.61, 0.87, 75%, 17% and 1.66 respectively for 72 hour lead 482 483 time.

#### 484 Acknowledgements

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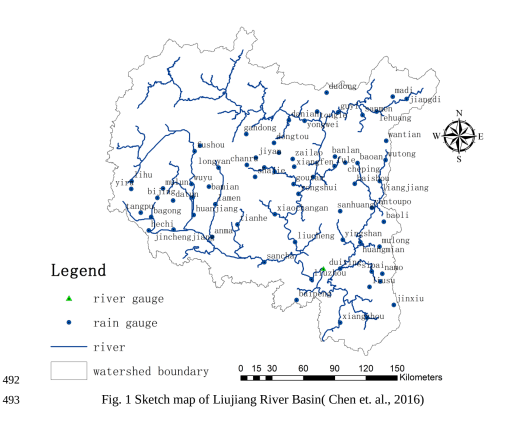
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# 491 Figures

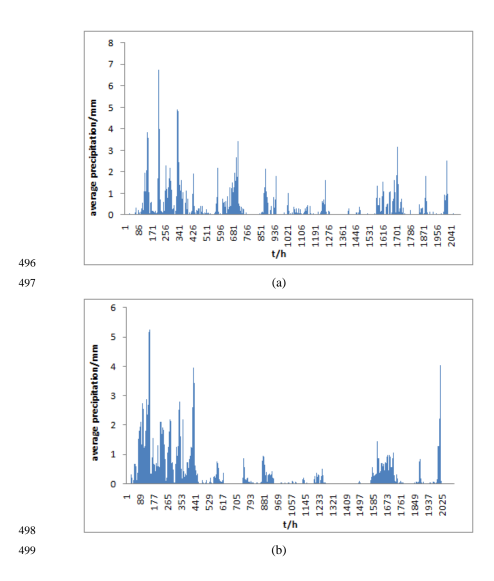


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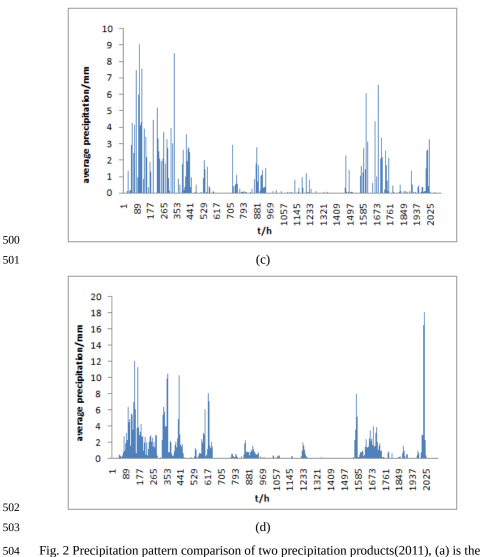
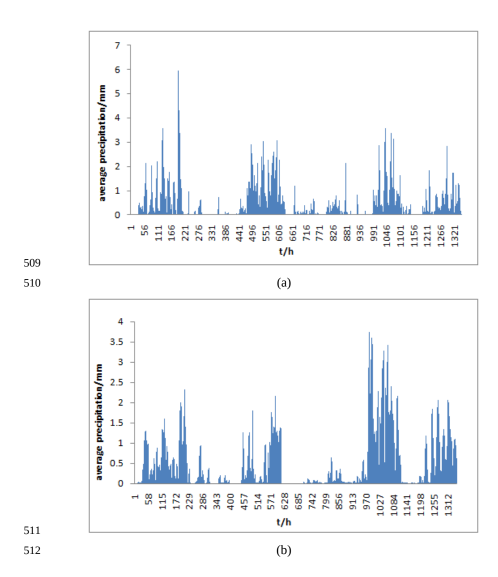


Fig. 2 Precipitation pattern comparison of two precipitation products(2011), (a) is the
average precipitation of rain gauges, (b) is the average precipitation of WRF with 24
hour lead time, (c) is the average precipitation of WRF with 48 hour lead time, (d) is
the average precipitation of WRF with 72 hour lead time.

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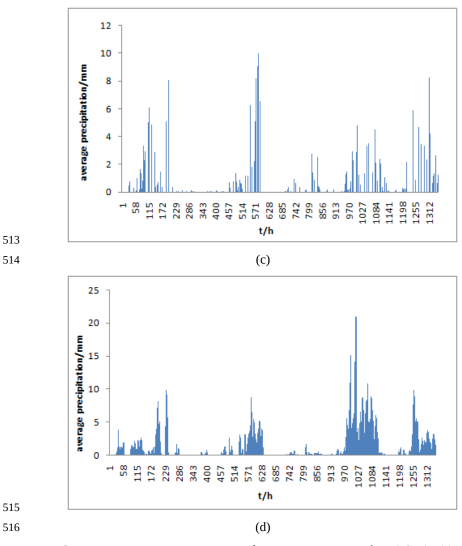
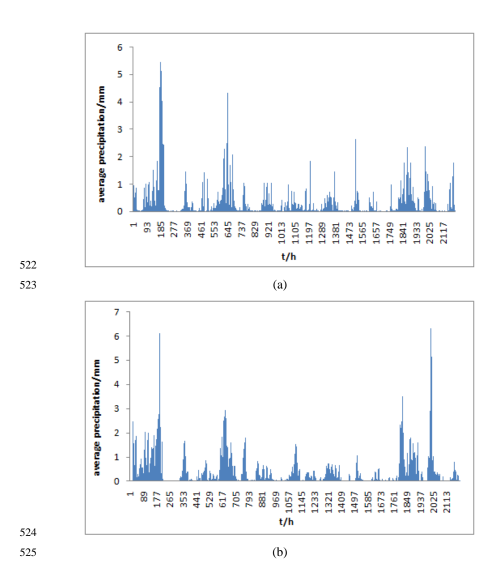


Fig. 3 Precipitation pattern comparison of two precipitation products(2012), (a) is the
average precipitation of rain gauges, (b) is the average precipitation of WRF with 24
hour lead time, (c) is the average precipitation of WRF with 48 hour lead time, (d) is
the average precipitation of WRF with 72 hour lead time.

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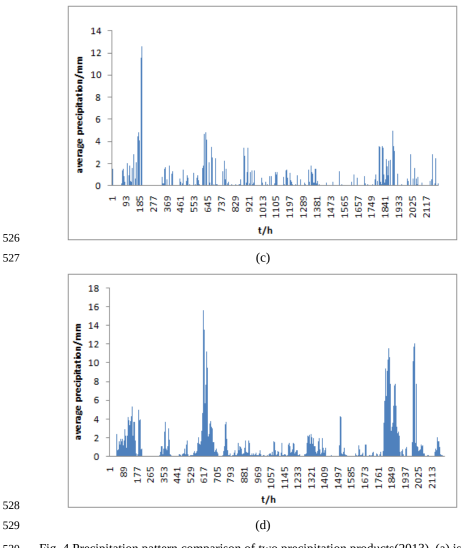
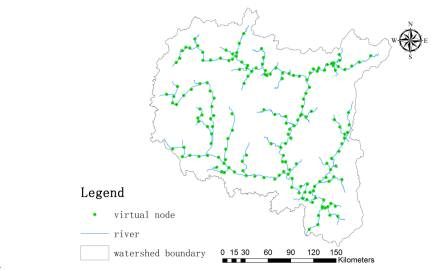


Fig. 4 Precipitation pattern comparison of two precipitation products(2013), (a) is the
average precipitation of rain gauges, (b) is the average precipitation of WRF with 24
hour lead time, (c) is the average precipitation of WRF with 48 hour lead time, (d) is
the average precipitation of WRF with 72 hour lead time.

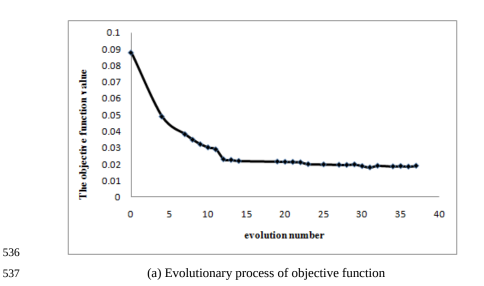






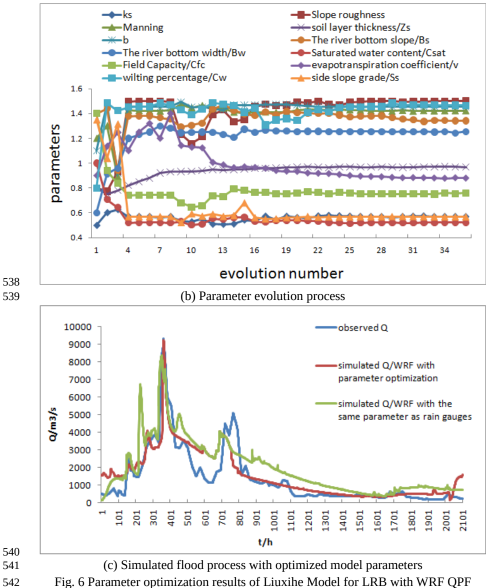


535 Fig.5 Liuxihe Model structure of LRB (200m ×200m resolution, Chen et. al., 2016)





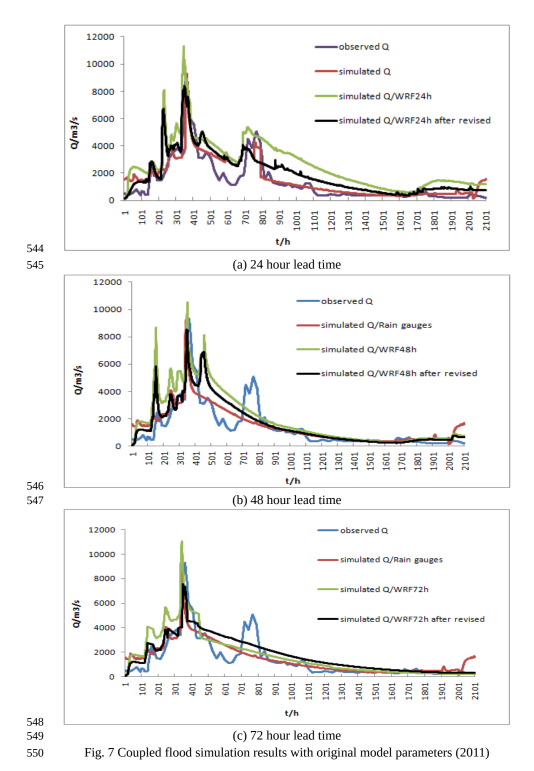






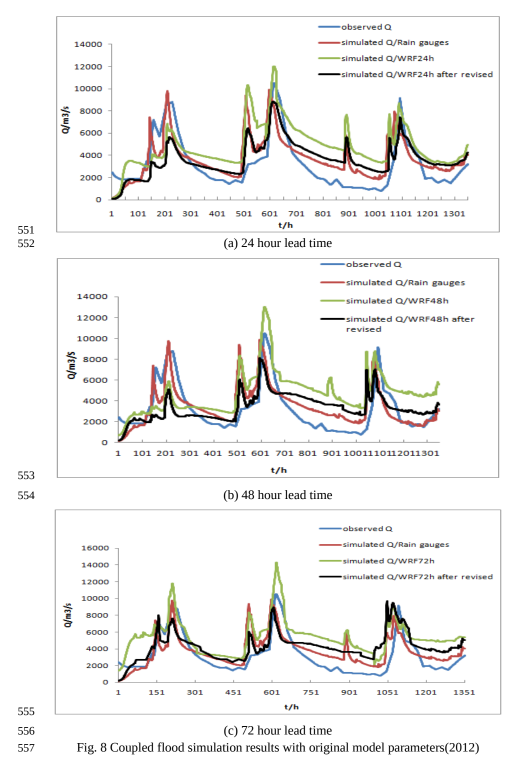






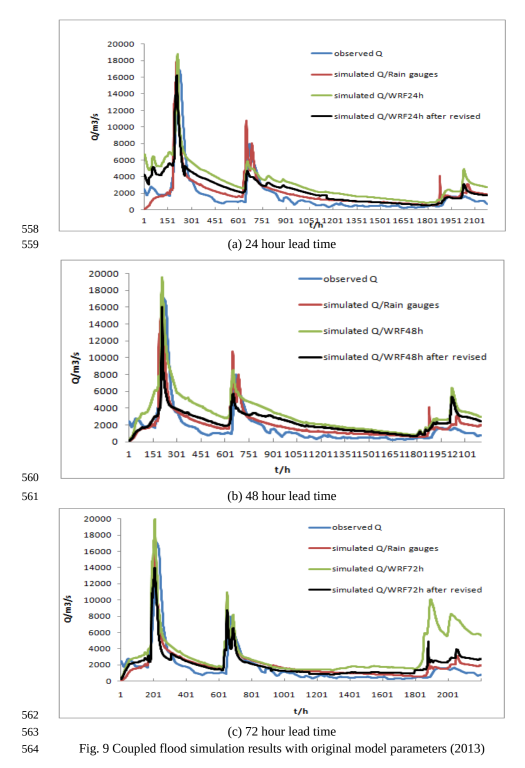






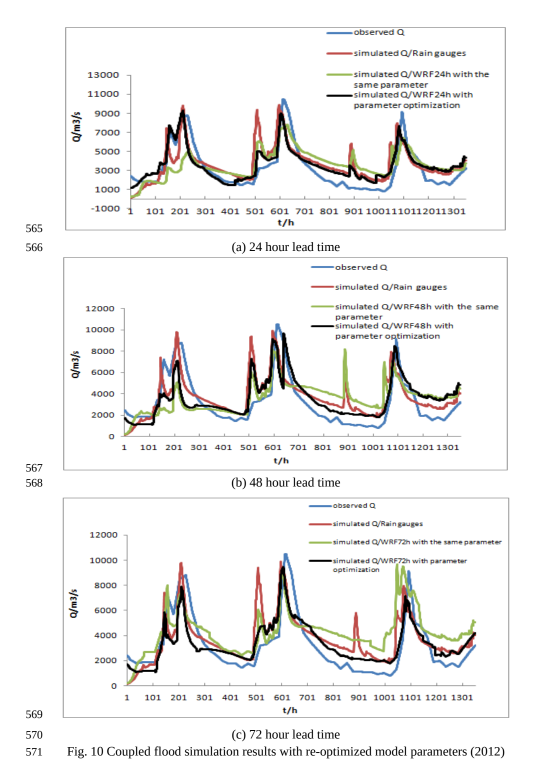






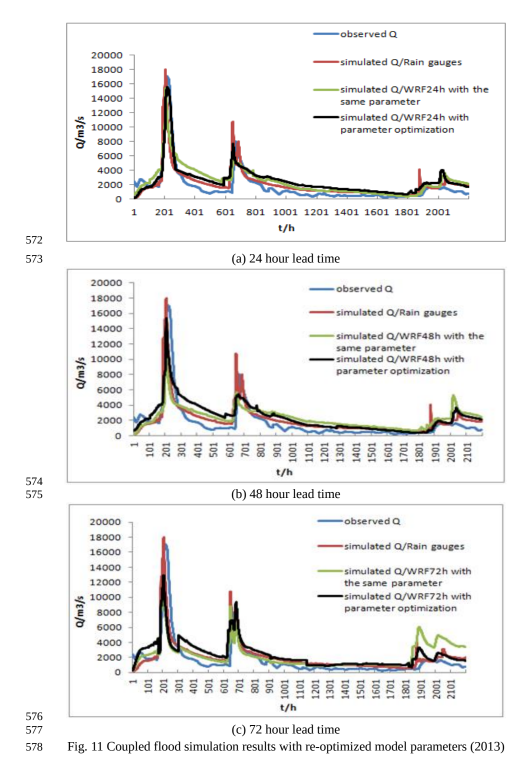






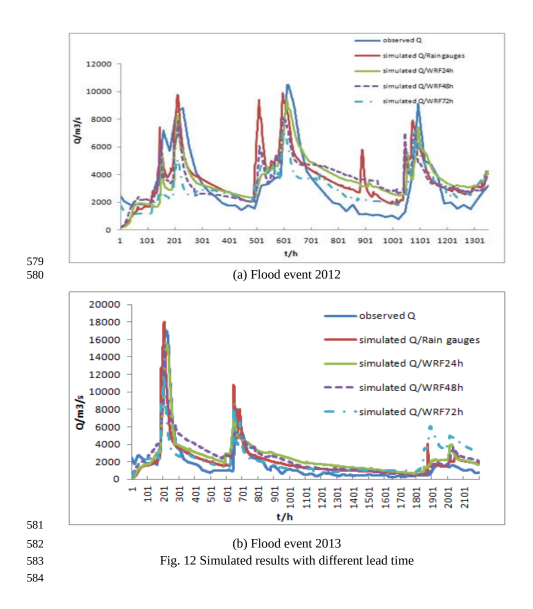
















# 585 Tables

# 586 Table 1 Precipitation comparison of two products

Flood event no.	Precipitation products	average precipitation(mm)	relative bias %
	rain gauges	0.22	
2011	WRF/24h	0.27	23
2011	WRF/48h	0.29	32
	WRF/72h	0.34	55
	rain gauges	0.38	
2012	WRF/24h	0.44	16
2012	WRF/48h	0.52	37
	WRF/72h	0.65	71
	rain gauges	0.22	
2013	WRF/24h	0.33	50
	WRF/48h	0.38	73
	WRF/72h	0.43	95

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# 589 Table 2 Evaluation indices of simulated flood events with post-processed WRF QPF

Rain type	statistical index	201101010	20120101	20130101
	Nash-Sutcliffe coefficient/C	0.65	0.48	0.65
WRF/24h	Correlation coefficient/R	0.88	0.73	0.83
	Process relative error/P	0.35	0.57	0.19
	Peak flow relative error/E	0.14	0.18	0.25
	The coefficient of water balance/W	1.44	1.35	1.38





	Nash-Sutcliffe coefficient/C	0.75	0.58	0.75
	Correlation coefficient/R	0.93	0.82	0.85
WRF/24h after revised	Process relative error/P	0.23	0.35	0.11
Tevised	Peak flow relative error/E	0.08	0.12	0.16
	The coefficient of water balance/W	1.15	1.08	1.12
	Nash-Sutcliffe coefficient/C	0.58	0.63	0.5
	Correlation coefficient/R	0.78	0.75	0.8
WRF/48h	Process relative error/P	0.52	0.48	0.34
	Peak flow relative error/E	0.41	0.12	0.24
	The coefficient of water balance/W	1.52	1.43	1.51
	Nash-Sutcliffe coefficient/C	0.64	0.75	0.62
	Correlation coefficient/R	0.82	0.84	0.86
WRF/48h after revised	Process relative error/P	0.45	0.26	0.22
	Peak flow relative error/E	0.34	0.08	0.13
	The coefficient of water balance/W	1.22	1.32	1.24
WRF/72h	Nash-Sutcliffe coefficient/C	0.45	0.66	0.44
	Correlation coefficient/R	0.68	0.36	0.75
	Process relative error/P	0.64	0.62	1.29





	Peak flow relative error/E	0.31	0.35	0.45
	The coefficient of water balance/W	1.67	1.54	1.66
	Nash-Sutcliffe coefficient/C	0.52	0.75	0.55
WRF/72h after revised	Correlation coefficient/R	0.75	0.45	0.82
	Process relative error/P	0.53	0.52	0.98
	Peak flow relative error/E	0.11	0.22	0.23
	The coefficient of water balance/W	1.15	1.14	1.25

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# 591 Table 3 Evaluation indices of simulated flood event with different model parameters

parameter type	statistical index	201101010	20120101	20130101
	Nash-Sutcliffe coefficient/C	0.75	0.58	0.75
	Correlation coefficient/R	0.93	0.82	0.85
Coupling model 24h/originally optimized model	Process relative error/P	0.23	0.35	0.11
parameters	Peak flow relative error/E	0.08	0.12	0.16
	The coefficient of water balance/W	1.15	1.08	1.12
	Nash-Sutcliffe coefficient/C	0.78	0.74	0.87
Coupling	Correlation coefficient/R	0.95	0.86	0.87
model24h	Process relative error/P	0.19	0.28	0.09
/re-optimized	Peak flow relative error/E	0.06	0.08	0.12
model parameters	The coefficient of water balance/W	1.03	0.95	1.02





	Nash-Sutcliffe coefficient/C	0.64	0.75	0.62
Coupling model	Correlation coefficient/R	0.82	0.84	0.86
48h/originally	Process relative error/P	0.45	0.26	0.22
optimized model	Peak flow relative error/E	0.34	0.08	0.13
parameters	The coefficient of water balance/W	1.22	1.32	1.24
	Nash-Sutcliffe coefficient/C	0.72	0.75	0.68
	Correlation coefficient/R	0.86	0.87	0.89
Coupling model	Process relative error/P	0.32	0.22	0.18
48h /re-optimized	Peak flow relative error/E	0.21	0.06	0.09
model parameters	The coefficient of water balance/W	1.05	1.12	1.06
	Nash-Sutcliffe coefficient/C	0.52	0.75	0.55
Coupling model	Correlation coefficient/R	0.75	0.45	0.82
72h/originally	Process relative error/P	0.53	0.52	0.98
optimized model	Peak flow relative error/E	0.11	0.22	0.23
parameters	The coefficient of water balance/W	1.15	1.14	1.25
	Nash-Sutcliffe coefficient/C	0.62	0.72	0.61
Coupling model 72h /re-optimized	Correlation coefficient/R	0.78	0.56	0.87
	Process relative error/P	0.38	0.32	0.75
model parameters	Peak flow relative error/E	0.09	0.18	0.17
model parameters	The coefficient of water balance/W	1.08	1.02	1.05

#### 592

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# Table 4 Evaluation indices of simulated flood event with different lead time

Rain type	statistical index	20120101	20130101
	Nash-Sutcliffe coefficient/C	0.82	0.95
	Correlation coefficient/R	0.89	0.92
Rain gages	Process relative error/P	0.2	0.08
	Peak flow relative error/E	0.05	0.06
	The coefficient of water balance/W	0.8	1.08
	Nash-Sutcliffe coefficient/C	0.74	0.87
WRF/24h	Correlation coefficient/R	0.86	0.87
	Process relative error/P	0.28	0.09





	Peak flow relative error/E	0.08	0.12
	The coefficient of water balance/W	0.95	1.02
	Nash-Sutcliffe coefficient/C	0.63	0.62
	Correlation coefficient/R	0.84	0.86
WRF/48h	Process relative error/P	0.48	0.22
	Peak flow relative error/E	0.12	0.13
	The coefficient of water balance/W	1.32	1.24
	Nash-Sutcliffe coefficient/C	0.56	0.61
	Correlation coefficient/R	0.56	0.87
WRF/72h	Process relative error/P	0.56	0.75
	Peak flow relative error/E	0.18	0.17
	The coefficient of water balance/W	1.54	1.66

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