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Large watershed flood forecasting with high resolution distributed hydrological model

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10 Abstract. Distributed hydrological model has been successfully used in small 11 watershed flood forecasting, but there are still challenges for the application in large 12 watershed, one of them is the model's spatial resolution effect. To cope with this 13 challenge, two efforts could be made, one is to improve the model's computation 14 efficiency in large watershed, another is implementing the model on high performance supercomputer. This study sets up a physically based distributed hydrological model 15 16 for flood forecasting of Liujiang River Basin in south China. Terrain data DEM, soil 17 and land use are downloaded from the website freely, and the model structure with a high resolution of 200m*200m grid cell is set up. The initial model parameters are 18 19 derived from the terrain property data, and then optimized by using the PSO algorithm, the model is used to simulate 29 observed flood events. It has been found that by 20 21 dividing the river channels into virtual channel sections and assuming the cross 22 section shapes as trapezoid, the Liuxihe Model largely increases computation efficiency while keeping good model performance, thus making it applicable in larger 23 24 watersheds. This study also finds that parameter uncertainty exists for physically deriving model parameters, and parameter optimization could reduce this uncertainty, 25 and is highly recommended. Computation time needed for running a distributed 26 hydrological model increases exponentially at a power of 2, not linearly with the 27 28 increasing of model spatial resolution, and the 200m*200m model resolution is proposed for modeling Liujiang River Basin flood with Liuxihe Model in this study. 29 To keep the model with an acceptable performance, minimum model spatial 30

resolution is needed. The suggested threshold model spatial resolution for modeling Liujiang River Basin flood is 500m*500m grid cell, but the model spatial resolution at 200m*200m grid cell is recommended in this study to keep the model a better performance.

Key words: watershed flood forecasting, distributed hydrological model, Liuxihe
Model, parameter optimization, model spatial resolution

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38 **1 Introduction**

39 Flooding is one of the most devastating natural disasters in the world, and huge damages has been caused (Krzmm, 1992, Kuniyoshi, 1992, Chen, 1995, EEA, 2010). 40 41 Flood forecasting is one of the most widely used flood mitigation measurements, and watershed hydrological model is the major tool for flood forecasting. Currently the 42 43 most popular hydrological model for watershed flood forecasting is still the so-called lumped model (Refsgaard et. al., 1996), which averages the terrain property and 44 precipitation over the watershed, so do the model parameters. Hundreds of lumped 45 models have been proposed and widely used, such as the Sacramento model proposed 46 47 by Burnash et. al. (1995), the Tank model proposed by Sugawara et. al. (1995), the Xinanjiang model proposed by Zhao (1977), and the ARNO model proposed by 48 Todini (1996), only naming a few among others. It is widely accepted that the 49 precipitation for driving the watershed hydrological processes is usually unevenly 50 51 distributed over the watershed, particularly for the large watershed, so the lumped model could not easily forecast the watershed flooding of large watersheds. 52 53 Furthermore, due to the inhomogeneity of terrain property over the watershed, which 54 is true even in very small watershed, so the watershed flood forecasting could not be 55 forecasted accurately if the model parameters are averaged over the watershed. For this reasons, new models are needed to improve the watershed flood forecasting 56 57 capability, particularly for large watershed flood forecasting.

59 Development of distributed hydrological model in the past decades provides the potential to improve watershed flood forecasting capability. One of the most 60 important features of the distributed hydrological model is that it divides watershed 61 terrain into grid cells, which are regarded to have the same meaning of a real 62 watershed, i.e., the grid cells have their own terrain properties and precipitation. The 63 hydrological processes are calculated at both the grid cell scale and the watershed 64 scale, and the parameters used to calculate hydrological processes are also different at 65 66 different grid cells. This feature makes it could describe the inhomogeneity of both the terrain property and precipitation over watershed. The distributed feature of the 67 distributed hydrological model is a very important feature compared to lumped model, 68 which makes it could better simulate the watershed hydrological processes at all scale, 69 70 small or large. The inhomogeneity of precipitation over watershed could also be well described in the model, this is very helpful in modeling large watershed hydrological 71 processes, particularly in the tropical and sub-tropical regions where the flooding is 72 driven by heavy storm. For this reason, distributed hydrological model is usually 73 74 regarded to have the potential to better simulate or forecast the watershed flood (Ambroise et. al., 1996, Chen et. al., 2016). Employing distributed hydrological 75 model for watershed food forecasting has been a new trend(Vieux et. al., 2004, Chen 76 et. al., 2012, C dine Catto ën et. al., 2016, Witold et. al., 2016, Kauffeldt et. al., 2016). 77

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79 The blueprint of distributed hydrological model is regarded to be proposed by Freeze and Harlan (1969), the first distributed hydrological model was the SHE model 80 81 proposed by Abbott et. al. (1986a, 1986b). Distributed hydrological model requires 82 different terrain property data for every grid cells to set up the model structure, so it is 83 data driven model. In the early stage of distributed hydrological modeling, this posted 84 great challenge for distributed hydrological model's application as the data was not widely available and inexpensively accessible. With the development of remote 85 sensing sensors and techniques, terrain data covering global range with high 86 resolution has got readily available and could be acquired inexpensively. For example, 87

88 the DEM at 30m grid cell resolution with global coverage could be freely downloaded 89 (Falorni et al., 2005, Sharma et. al., 2014), which largely pushes forward the development and application of the distributed hydrological models. After that, many 90 distributed hydrological models have been proposed, such as the WATERFLOOD 91 92 model (Kouwen, 1988), THALES model (Grayson et al., 1992), VIC model (Liang et. al., 1994), DHSVM model (Wigmosta et. al., 1994), CASC2D model (Julien et. al., 93 94 1995), WetSpa model (Wang et. al., 1997), GBHM model (Yang et. al., 1997), WEP-L 95 model (Jia et. al., 2001), Vflo model (Vieux et. al., 2002), tRIBS model(Vivoni et. al., 2004), WEHY model (Kavvas et al., 2004), Liuxihe model (Chen et. al., 2011, 2016), 96 97 and more.

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99 Distributed hydrological model derives model parameters physically from the terrain property data, and is regarded not need to calibrate model parameter, so it could be 100 101 used in data poor or ungauged basins. This feature of distributed hydrological model 102 made it applied widely in evaluating the impacts of climate changes and urbanization 103 on hydrology(Li et. al., 2009, Seth et. al., 2001, Ott, et. al., 2004, Vanrheenen et. al., 104 2005, Olivera et. al., 2007). But it also was found that this feature caused parameter 105 uncertainty due to the lack of experiences and references in physically deriving model parameters from the terrain property, so could not be used in fields that require high 106 107 flood simulated accuracy, including watershed flood forecasting. It was realized that 108 parameter optimization for distributed hydrological model is also needed to improve the model's performance, and a few methods for optimizing parameters of distributed 109 110 hydrological model have been proposed. For example, Vieux et. al. (2003) tried a 111 so-called scalar method to adjust the model parameters, and the model performance is found to be improved largely. Madsen et. al. (2003) proposed an automatic 112 113 multi-objective parameter optimization method with SCE algorithm for SHE model, 114 which improved the model performance also. Shafii et. al. (2009) proposed a 115 multi-objective genetic algorithm for optimizing parameters of WetSpa model, the improved model result is regarded to be reasonable. Xu et. al. (2012) proposed an 116

117 automated parameter optimization method with SCE-UA algorithm for Liuxihe Model, which improved the model performance in a small watershed flood forecasting. Chen 118 et. al. (2016) proposed an automated parameter optimization method based on PSO 119 algorithm for Liuxihe Model watershed flood forecasting, and tested in two watershed, 120 one is small, one is large. The results suggested that distributed hydrological model 121 should optimize model parameters even if there is only little available hydrological 122 data, while the derived model parameters physically from the terrain perperty could 123 124 serve as an initial parameters. The above progresses in distributed hydrological model's parameter optimization has matured, and will largely improve the 125 performance of distributed hydrologcial model, thus pushing forward the application 126 of distributed hydrologcial model in real-time watershed flood forecasting. 127

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Spatial resolution is a key factor in distributed hydrological modeling. Theoretically if 129 130 the spatial resolution of a distributed hydrological model is higher, i.e., the grid cell size is smaller, the terrain property could be described finer, and the hydrological 131 132 processes could be better simulated or forecasted, so the model spatial resolution 133 should be as high as possible. But on the other hand, higher model spatial resolution requires higher resolution terrain property data for model setting up which may not be 134 135 available in some watersheds. But the most important is that distributed hydrological 136 model uses complex equations with physical meanings to calculate the hydrological processes, so it needs much more computation resources than that of lumped model, 137 and the required computation resources increases exponentially with the increasing of 138 139 the model spatial resolution. So in modeling flood processes of a large watershed, the 140 computation time needed for running the distributed hydrological model will be huge if the model spatial resolution is kept high, which may make the model application 141 142 impractical due to high running cost. So if distributed hydrological model is needed to be applied in large watershed, a coarser resolution is the only choose, and the model's 143 capability will be impacted with less satisfactory results. This is also called the scaling 144 effect of distributed hydrological modeling. For this reason, current application for 145

watershed flood forecasting either limited to small watershed with higher resolution
or coarser resolution in large watershed, i.e., a trade-off between the model
performance and running cost.

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Nowadays forecasting large watershed flooding has been in great demands as it 150 impacts peoples and their properties at large range, but due to the scale effect, current 151 distributed hydrological models employed for large watershed are at coarser 152 resolution, which lowers its capability for flood forecasting and warning. For example, 153 past application of distributed hydrological model for large watershed flood forecating 154 are at the resolution coarser than 1km grid cell (Lohmann et. al., 1998, Vieux et. al., 155 2004, Stisen et. al., 2008, Rwetabula et. al., 2007), the models employed in the 156 pan-European Flood Awareness System (EFAS; Bartholmes et. al., 2009, Thielen et. 157 al., 2009, 2010, Sood et. al., 2015, Kauffeldt et. al., 2016) are at 1-10km grid cell, 158 which makes the result only applicable for flood warning. 159

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Challenge for distributed hydrological model application in large watershed flood 161 forecasting is its need for huge computation resources, to cope with this challenge, 162 two efforts could be made. One is to improve the computation efficiency of the 163 distributed hydrological modeling in large watershed, another is implementing the 164 model on high performance supercomputer so in the cases that the users are willing to 165 pay a high computation cost, the flood forecasting of large watershed with high 166 resolution could be done. In this study, the Liuxihe Model (Chen et. al., 2011, 2016), a 167 168 physically based distributed hydrological model proposed for watershed flood forecasting, has been tried for flood forecasting of a large watershed in southern 169 170 China to validate the feasibility of distributed hydrological model's application for large watershed flood forecasting. 171

172 **2 Method and data**

173 2.1 Liujiang River Basin

The river basin studied in this paper is the Liujiang River Basin(herein after referred to as LRB) in south China, which is the first order tributary of the Pearl River. LRB originates from Village Lang in Guizhou Province, and drains though Guizhou Province, Guangxi Zhuang Autonomous Region and Hunan Province with 72% of its drainage area in Guangxi Zhuang Autonomous Region. The length of its main channel is 1121 km, the total drainage area is 58270 km² that marks it a large river basin in China.

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Fig. 1 sketch map of Liujiang River Basin(LRB)

182 LRB is a mountainous watershed. There are high mountains in the north and northwest of the watershed with high elevation, while in its south and southeast area, 183 the elevations are relatively low. This topography helps forming severe flooding in the 184 185 middle and downstream. The basin is in the sub-tropical monsoon climate zone with 186 an average annual precipitation of 1800 mm, and the precipitation distribution is highly uneven both at spatial and temporal with 80% of its annual precipitation occurs 187 188 in the summer. LRB is in the center of storm zone of Zhuang Autonomous Region, heavy storm was very frequent in the past. There are 59 disastrous flooding in the past 189 190 400 years with recording since 1488, which makes LRB the tributary with most 191 disastrous flooding among all the first order tributaries of the Pearl River. In the 192 watershed, there is no significant reservoirs to store flood runoff, so flood forecasting 193 is one of the most effective ways for the flood management.

194 2.2 Liuxihe Model

Liuxihe Model is a physically based distributed hydrological model proposed mainly for watershed flood forecasting (Chen, 2009, Chen et. al., 2011, 2016). Like other distributed hydrological models, Liuxihe Model divides the watershed into grid cell based on the DEM of the studied watershed. To keep a reasonable model performance, in the past experiences of Liuxihe Model research and application, the model 200 resolution is limited to 90m*90m or 100m*100m, but only used in small watersheds (Chen, 2009, Chen et. al., 2011, 2013, 2016, Liao et. al., 2012 a, b, Xu et. al., 2012 a, 201 b). Precipitation, evaporation and runoff production are calculated at cell scale, runoff 202 routes first on cell, then along the cell to river channel, and finally to the watershed 203 outlet. As Liuxihe model is mainly used in the sub-tropical regions, so the runoff 204 production is calculated based on the saturation-excess mechanism(Zhao, 1977). The 205 runoff routing is classified as hill slope routing, river channel routing, subsurface 206 207 routing and underground routing. The hill slope routing is regarded as the one-dimensional unsteady flow, and the kinematical wave approximation is employed 208 to do the routing. The river channel routing is also regarded as the one-dimensional 209 unsteady flow, but the diffusive wave approximation is employed to do the routing. 210 211 The above methods are widely used in the dominated distributed hydrological models.

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213 What makes Liuxihe Model unique is that the river channel cross section shape is 214 assumed to be trapezoid. With this assumption, the river channel size could be 215 represented with 3 dimensions, including the bottom width, side slope and bottom 216 slope. One of the advantages with this assumption is that the river channel cross section size could be estimated with remotely sensed data(Chen, et.al, 2011), so 217 Liuxihe Model could do river channel runoff routing real physically, thus making 218 219 Liuxihe Model a fully distributed hydrological model. As there are too many river 220 channel cross sections, and many of them are in the upstream of the watershed where it is not easily accessed, so in real hydrological modeling, directly measuring the river 221 222 channel cross section sizes are impractical considering the high cost. For this reason, 223 most of the distributed hydrological model could not be applied in real applications, 224 or simply route the runoff with lumped methods which makes the model not a fully 225 distributed hydrological model, thus lowering the model's capability in simulating or 226 forecasting the watershed flood processes. Another advantage of this assumption is that it also simplifies the runoff routing, thus improves the model's computation 227 efficiency. For this reason, even Liuxihe Model has a very high resolution, it still 228

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could be used in real-time flood forecasting. This feature of Liuxihe Model in
estimating river channel cross section sizes makes it has the potential to be used in
large watershed flood forecasting.

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Like other distributed hydrological model, when used in ungauged or data poor 233 watershed flood forecasting, Liuxihe Model derives model parameters physically 234 235 from the terrain property data. But if there is observed hydrological data, automatic parameter optimization methods could been tried. But as automatic parameter 236 optimization needs thousands model runs, that makes it difficult to be used widely due 237 to huge computing source requirement, which also make it taking long time in setting 238 239 up the model. For this reason, a public computer cloud was set up for optimizing the parameters of Liuxihe Model which employs parallel computation techniques and was 240 implemented on a supercomputer system(Chen et. al., 2013). With this development, 241 242 Liuxihe Model could easily optimize its model parameters.

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Above advancements of Liuxihe Model in estimating river channel cross section sizes with remotely sensed data, automatic parameters optimization and supercomputing makes it has the potential to be used in large watershed flood forecasting, so in this study, the Liuxihe model is employed to study the LRB's flood forecasting.

248 2.3 Hydrological data

There are 66 rain gauges installed in the watershed. In this study, hydrological data of 30 flood events has been collected, including the precipitation of the rain gauges and the river discharge of Liuzhou river gauge that locates in the downstream of the watershed and closes to the outlet as shown in Fig. 1 with a hourly step, brief information of these flood events is listed in Table 1.

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Table1 Brief information of flood events with data collected in LRB

255 2.4 Terrain property data

256 Terrain property data includes DEM, land use/cover map and soil map, which are

used for setting up the distributed hydrological model for flood forecasting. In this 257 study, the DEM was downloaded from the SRTM database (Falorni et al., 2005, 258 Sharma et. al., 2014), the land use type was downloaded from the USGS land use type 259 database (Loveland et. al., 1991, Loveland et. al., 2000), and the soil type was 260 downloaded from FAO soil type database (http://www.isric.org). The downloaded 261 DEM has a spatial resolution of 90m*90m, considering LRB is large, the running load 262 for the model with a resolution of 90m*90m may be too heavy to run in this study, so 263 264 the DEM is rescaled to the resolutions of 200m*200m, as shown in Fig. 2(a). The downloaded land use and soil type were at 1000m*1000m resolution, so there are 265 rescaled to the same resolution of DEM, as shown in Fig. 2(b) and Fig. 2 (c) 266 respectively. 267

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Fig. 2 Terrain properties of LRB

The highest elevation and the lowest elevation of LRB are 2124 m and 42 m respectively. There are 9 land use types, including evergreen needle leaved forest(18.1%), evergreen broadleaved forest(31.0%), shrubbery(32.5%), mountain and alpine meadow(0.1%), slope grassland(13.7%), urban area(0.1%), river(0.2%), lakes(0.3%) and cultivated land(4%).

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There are 11 soil types, including Humicacrisol(0.8%), Haplic and high activitive
acrisol(1.5%), Ferralic cambisol(5%), Haplicluvisols(3.5%), Dystric cambisol(2.8%),
Calcaric regosol(45.5%), Dystric regosol(2.9%), Haplic and weak active acrisol(18%),
Artificial accumulated soil(1.5%), Eutricregosols and Black limestone soil(3.5%),
Dystric rankers(15%).

280 **3 Results**

281 **3.1 Liuxihe Model set up**

282 Considering LRB is large, so the DEM with 200m×200m resolution is adopted to set 283 up the model structure, not at the original 90m×90m resolution. The whole watershed 284 is first divided into 1469900 cells by the DEM horizontally, which were further

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categorized into hill slope cells and river cells. By using Strahler method (Strahler,
1957), the river channel is divided into 3 order system as shown in Fig. 3, which
divides the whole cells into 1463204 hill slope cells and 6696 river cells.

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Fig. 3 Liuxihe Model structure set up for LRB (200m×200m resolution)

To estimate the river channel sizes, 178 virtual nodes were set on the river channel 289 290 system, and 225 virtual channel sections were formed as shown in Figure 3. As in 291 Liuxihe Model, the shape of the virtual channel sections is assumed to be trapezoid, 292 so the cross section size is represented by three dimensions, including bottom width, 293 side slope and bottom slope. As proposed in Liuxihe Model, the bottom width is estimated based on the satellite remote sensing imageries. For the side slope, it is a 294 295 low sensitive data, so it could be estimated based on local experiences. For the bottom slope, it is calculated with the DEM along the virtual channel section. 296

297 **3.2 Parameter optimization**

In Liuxihe Model, an initial parameter set was derived first based on the terrain 298 299 properties, including the DEM, soil type and land use/cover type, then the parameters 300 will be optimized. In this study, for the insensitive parameter of the land use/cover related parameters, which is the evaporation coefficient, the initial value is set to be 301 0.7 for all cells based on the experiences. The initial value of roughness, i.e., the 302 Manning's coefficient, which is the sensitive parameter of the land use/cover related 303 parameters, is derived from the land use/cover type based on references (Chen et.al., 304 1995, Zhang et.al., 2006, 2007, Shen et.al., 2007, Guo et.al., 2010, Li et.al., 2013, 305 Zhang et.al., 2015), and listed in Table 2. 306

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Table 2 The initial values of land use/cover related parameters

For the soil related parameters, including the water content at saturation condition, the water content at field condition, the water content at wilting condition, hydraulic conductivity at saturation condition, soil thickness and soil porosity characteristics coefficient b. Based on past modeling experiences and references (Zaradny, 1993, Anderson et al., 1996), a value of 2.5 is set to b for all soil type, and the water content at wilting condition is set to be 30% of the water content at saturation condition. The soil thickness is estimated based on local experiences and listed in Table 3 for all soil types. The initial values of the water content at saturation condition, the water content at field condition and hydraulic conductivity at saturation condition are estimated by using the Soil Water Characteristics Hydraulic Properties Calculator (Arya et al., 1981) based on soil texture, organic matter, gravel content, salinity and compaction. The estimated initial values of soil-related parameters are listed in Table 3.

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Table 3 The initial values of soil related parameters

321 In this study, PSO algorithm is employed to optimize the initial model parameters as PSO algorithm has been integrated into the Liuxihe Model Cloud (Chen et. al., 2013, 322 323 Chen et. al., 2016). The number of particles of PSO algorithm is set to 20, while the value range of inertia weight ω is set to 0.1 to 0.9, the value range of acceleration 324 325 coefficients C1 is set to 1.25 to 2.75, and C2 to 0.5 to 2.5, and the maximum iteration is set to 50. Flood event of 20080609 is selected to optimize the parameters of Liuxihe 326 327 model, and Fig. 4 shows the result of the parameter optimization. Among them, Fig. 4(a) is the parameters evolving process, Fig. 4(b) is the changing curve of objective 328 function which is set to minimize the peak flow error, Fig.4(c) is the simulated 329 hydrograph of flood event 20080609 with the optimized parameters. 330

Fig. 4 Parameter optimization results of Liuxihe Model for LRB with PSO algorithm

From the results in Fig. 4, it could be found that after 14 evolutions, the parameters optimization process converges to its optimal values, and the optimal parameters are achieved, the simulated hydrological process of flood event that is used for parameter optimization is quite good fitting the observed hydrological process, it could be said that the parameter has a good optimization effect.

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As mentioned above, the automatic parameter optimization of the distributed hydrological model is very time consuming. In this study, even supercomputer is employed with parallel computation techniques, the time used for this parameter

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optimization is overwhelming, the total time used for achieving the above optimal parameters of Liuxihe model for LRB flood forecasting is 220 hours, more than 9 days. Considering several runs are usually needed before achieving the final results, so the parameter optimization procedure may take a few months, this run time is really a good investment, but the validation results proves this is worth.

346 3.3 Model validation

The other 29 flood events were simulated by using the Liuxihe model with the above optimized parameters, and the simulated hydrographs of 8 flood events are shown in Fig. 5, the simulated hydrographs of 8 flood events with initial parameters are also shown in Fig. 5.

351 Fig. 5 Simulated flood events by Liuxihe Model with optimized parameters

From the result of Fig. 5, it has been found that the simulated flood processes fits the 352 353 observation reasonably well, particularly the simulated peak flow is quite good, and 354 the simulated hydrological processes with optimized model parameter improved the simulated hydrological processes largely. To further analyze the effect of parameter 355 356 optimization on model performance improvement, five evaluation indices of the simulated flood events, including the Nash-Sutcliffe coefficient, the correlation 357 coefficient, the process relative error, the peak flow error and water balance 358 coefficient are calculated from the simulated results. Table 4 listed the 5 indices for 359 both the simulated results with the initial parameters and the optimized parameters. 360

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Table 4 Evaluation indices of the simulated flood events

From Table 4, it could be seen that the five evaluation indices are quite good for the simulated hydrological processes with the optimized model parameters. The average peak flow error is 5% with 14% the maximum. The average Nash–Sutcliffe coefficient, correlation coefficient, process relative error and water balance coefficient are 0.82, 0.83, 0.22 and 0.87 respectively, that are also quite good for large river basin flood simulation. Five evaluation indices of the simulated hydrological processes with the optimized model parameters are also good improvements to those simulated with

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369 the initial parameters, those are 0.64, 0.62, 0.37, 0.29 and 0.78. There are excellent improving in all five indices, with the average increases of 0.18, 0.21 and 0.09 of the 370 average Nash-Sutcliffe coefficient, correlation coefficient and water balance 371 coefficient respectively, and the average decreases of the peak flow error and process 372 relative error are 24% and 15% respectively. So it could be concluded that the Liuxihe 373 374 Model set up in LRB with optimized parameters are reasonable and could be used for flood forecasting of LRB. This also implies that parameter optimization of distributed 375 376 hydrological model could improve model performances, and it should be done when it is possible. 377

378 **4 Discussions**

379 **4.1 Computation time vs model resolution**

To evaluate the spatial resolution scaling effect of distributed hydrological modeling in LRB, the DEM with 90m*90m resolution is rescaled to the resolutions of 400m*400m, 500m*500m, 600m*600m and 1000m*1000m respectively, the land use and soil type at 1000m*1000m resolution are also rescaled to the same resolutions of the DEM used. Liuxihe models for LRB flood forecasting at the above resolutions are then set up with the above methods, and the model structures are shown in Fig. 6.

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Fig. 6 Liuxihe Model structure set up for LRB with different resolution

With different spatial resolution, the numbers of grid cells, hill slope cells and river cells are different, but the river channel order are all set to 3, the numbers of virtual channel nodes for 400m*400m, 500m*500m, 600m*600m and 1000m*1000m resolution models are 100, 68, 46 and 33 respectively, numbers of grid cells, hill slope cells and river cells with different model resolution are listed in Table 5. , the sizes of every virtual cross sections are measured with the above method.

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Table 5 Grid cell numbers with different model spatial resolution

From Table 5, it could be seen, number of grid cells of the model with 200m*200m resolution is 4 times of that with 400m*400m resolution, 6.25 times of that with 500m*500m resolution, 9 times of that with 600m*600m resolution, and 25 times of that with 1000m*1000m resolution, it increases at an approximate exponential ofpower 2, not linearly with the model resolution.

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400 Parameters of the models with 400m*400m, 500m*500m, 600m*600m and 401 1000m*1000m resolutions are optimized with PSO algorithm by using the same flood 402 event data, and listed in Table 6. From the results it could be seen that some 403 parameters are significantly different with resolution variation, but some changes little, 404 this implies that the model parameters are resolution-dependent.

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Table 6 Optimized parameters with different model spatial resolution

Computation times required for parameter optimization are quite different. For the 406 407 model with 200m*200m resolution, the time for parameter optimization is 220 hours, while that for models with 400m*400m, 500m*500m, 600m*600m and 408 1000m*1000m resolutions are 80, 55, 35 and 12 hours respectively. The times needed 409 for parameter optimization of the model at 200m*200m resolution is 2.75 times of 410 411 that for 400m*400m resolution model, 4 times of that for 500m*500m resolution model, 6.3 times of that for 600m*600m resolution model, and 18.3 times of that for 412 1000m*1000m resolution model respectively. Considering the time needed for model 413 run, the 200m*200m model resolution is regarded as appropriate for LRB. 414

415 **5.2 Model performance vs model resolution**

The other 29 flood events are also simulated with the models at 400m*400m resolution, 500m*500m resolution, 600m*600m resolution, and 1000m*1000m resolution. Simulated hydrograph of 5 flood events, including 2 big, 2 medium and one small ones are shown in Fig. 7.

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Fig. 7 Simulated results with different model resolutions

From the results it could be seen that the simulated hydrological processes with 5 different spatial resolutions are quite different. The result simulated with 1000m*1000m resolution is not so good, although the flood shapes are simulated well,

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424 but the peak flow are much lower than that of the observation, so the result is not acceptable, and could not be recommended. The result simulated with 600m*600m 425 resolution is better than that of 1000m*1000m resolution, but there is still big peak 426 flow error, so the result with 600m*600m resolution is also not recommended. The 427 result simulated with 500m*500m resolution model is a big improvement to those 428 simulated with 600m*600m resolution and 1000m*1000m resolution model, the flood 429 shapes are more similar to the observation, and the peak flow is also get closer to the 430 431 observation, so it could be recommended for flood forecasting if the spatial resolution could not be much finer. The result simulated with 400m*400m resolution has some 432 improvements to that of 500m*500m resolution, but it is not significant, so it is not 433 recommended to replace that at 500m*500m resolution. The result simulated with 434 200m*200m resolution model is a big improvement to those simulated with 435 400m*400m resolution and 500m*500m resolution model, the flood shapes fits the 436 observation much better, and the peak flows are much closer to the observation also, it 437 is a good simulation result and could be recommended for flood forecasting of LRB. 438 439 As the results are good enough so there is no need to further explore the finer model resolution. 440

441 **5 Conclusions**

By employing Liuxihe Model, a physically based distributed hydrological model, this 442 study sets up a distributed hydrological model for the flood forecasting of Liujiang 443 River Basin in southern China that could be regarded as a large watershed. Terrain 444 data including DEM, soil type and land use type are downloaded from the website 445 freely, and the model structure with a high resolution of 200m*200m grid cell is set 446 up, which divides the whole watershed into 1469900 grid cells that is further divided 447 into 1463204 hill slope cells and 6696 river cells. The initial model parameters are 448 449 derived from the terrain property data, and then optimized by using the PSO algorithm 450 with one observed flood event, which improves the model performance largely. 29 observed flood events are simulated by using the model with optimized parameters, 451 the results are analyzed, and the model scaling effects are studied. Based on these 452

453 studies, following conclusions are suggested.

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1. In Liuxihe Model, the river channels are divided into virtual channel sections, and 455 456 the cross section shapes are assumed to be trapezoid and the size is the same within the virtual channel section. The size of the virtual channel section is simplified to 457 three indices, including bottom width, side slope and bottom slope, those are 458 459 estimated by using remote sensing imageries. This method not only makes the distributed model application practical, but also simplifies the river channel routing 460 method. This significantly increases the model computation efficiency, and makes it 461 could be used in larger watersheds. Results in this study shows the model setting up 462 with this method has a reasonable performance, i.e., this simplification has not 463 464 sacrificed the model's flood simulation accuracy significantly, so this simplification could be used in large watershed distributed hydrological modelling, including 465 Liuxihe model and other models. 466

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2. Uncertainty exists for physically derived model parameters. Parameter optimization 468 could reduce parameter uncertainty, and is highly recommended to do so when there 469 470 is some observed hydrological data. In this study, the simulated hydrograph with optimized model parameters is more fitting the observed hydrograph in shape than 471 472 that simulated with initial model parameters, the 5 evaluation indices are improved also. The average increases of Nash-Sutcliffe coefficient, correlation coefficient and 473 water balance coefficient are 0.18, 0.21 and 0.09 respectively, the average decreases 474 475 of the peak flow error and process relative error are 24% and 15% respectively, this implies that the model performance is improved significantly with parameter 476 477 optimization.

478

3. Computation time needed for running a distributed hydrological model increases 479 480 exponentially at an approximate power of 2, not linearly with the increasing of model spatial resolution. In this study, the computation time required for parameter 481 - 17 -

482 optimization for the model with 200m*200m resolution is 220 hours, that is 4 times of that of the model at 500m*500m and 18.3 times of that of the model at 1000m*1000m 483 resolution respectively. Based on the Liuxihe Model cloud system implemented on the 484 high performance supercomputer, the 200m*200m model resolution is the highest 485 resolution that could be fulfilled in modeling Liujiang River Basin flooding with 486 Liuxihe Model considering the computation cost. This also means that if the user 487 could pay high computation cost, then larger watershed could also be modelled with 488 489 Liuxihe Model by implemented the Liuxihe Model cloud system on a much more 490 advanced high performance supercomputer, this could be easily done nowadays if the user thinks this investment is a worth doing. 491

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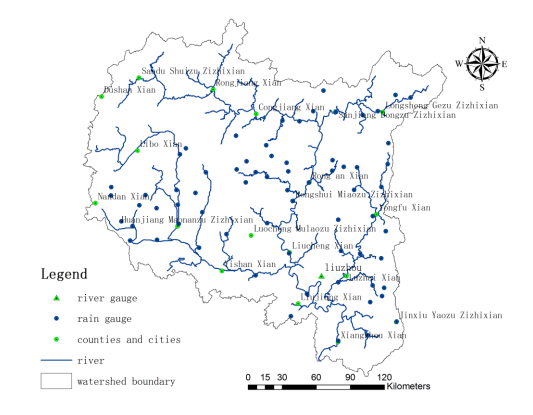
493 4. In forecasting watershed flood by using distributed hydrological model, minimum model spatial resolution needs to be maintained to keeping the model an acceptable 494 495 performance. Usually if the model spatial resolution increases, i.e., the grid cell gets smaller, the model performance is better, but this will increase the run time 496 497 significantly, so there is a threshold model spatial resolution to keep the model 498 performance reasonable while keep the model run at the least time. In this study, the 499 threshold model spatial resolution is at 500m*500m grid cell, but the resolution at 200m*200m grid cell is recommended by trading-off between the computation cost 500 501 and the model performance. This conclusion may be different in different watersheds for Liuxihe Model, or even different in the same watershed for different models. 502

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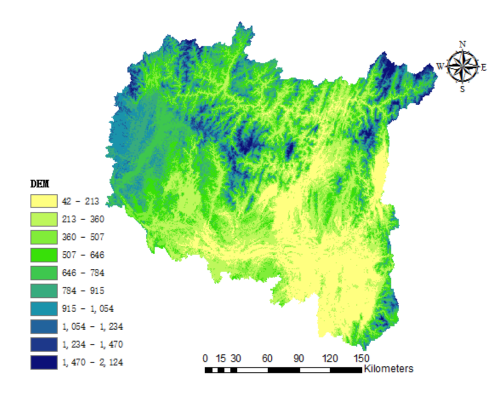
5. Terrain data downloaded freely from the website derived the river channel system 5. Terrain data downloaded freely from the website derived the river channel system 5. that is very similar to the natural river channel system after it is rescaled from its 5. original spatial resolution of 90m*90m to 200m*200m, 500m*500m and 5. 1000m*1000m, but the higher resolution DEM describes the river channel more in 5. details. This means that the freely downloaded DEM could be used to set up the 5. Liuxihe Model for Liujiang River Basin flood forecasting. Acknowledgements: This study is supported by the Special Research Grant for the
Water Resources Industry (funding no. 201301070), the National Science Foundation
of China (funding no. 50479033), and the Basic Research Grant for Universities of
the Ministry of Education of China (funding no. 13lgjc01).

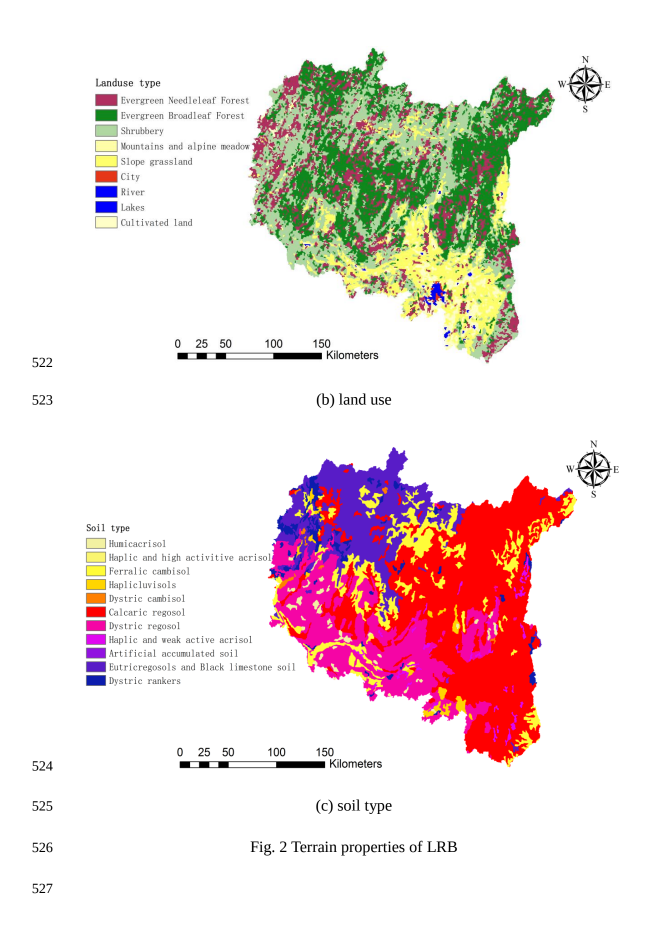
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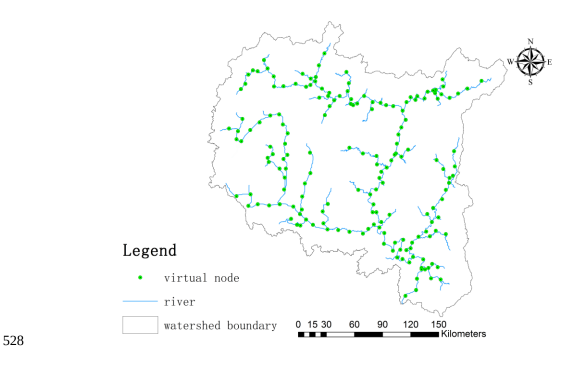
517 Figures

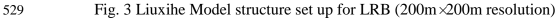


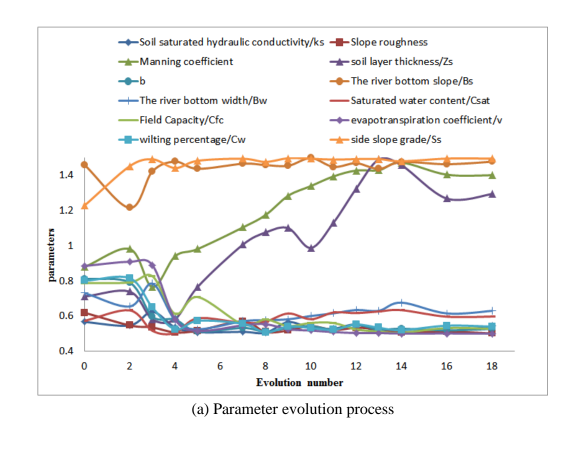


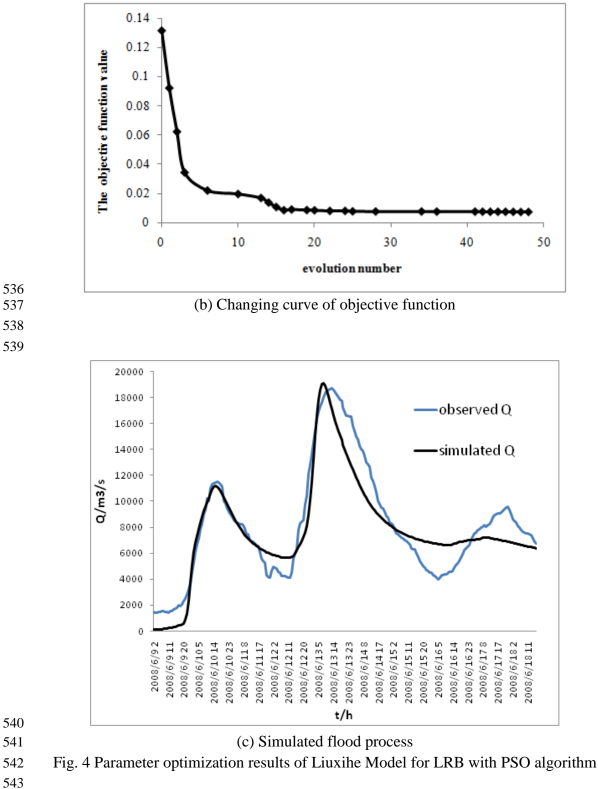


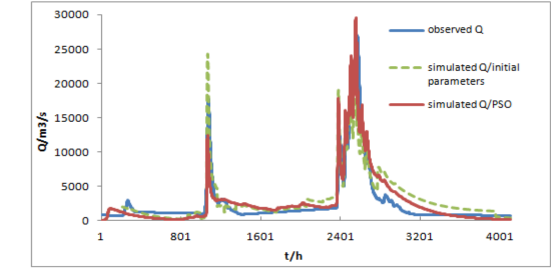






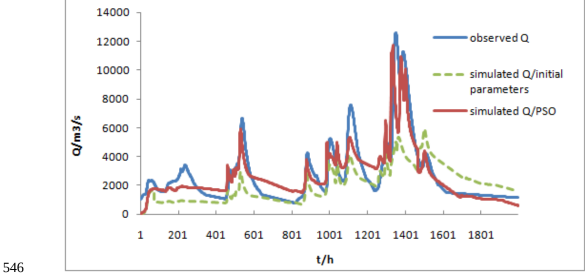




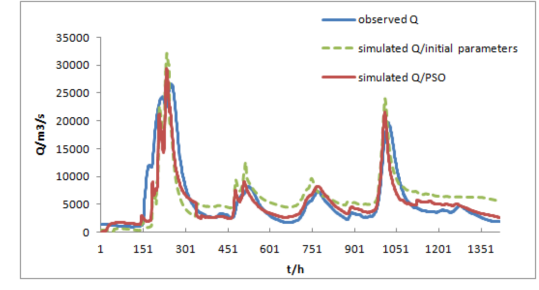




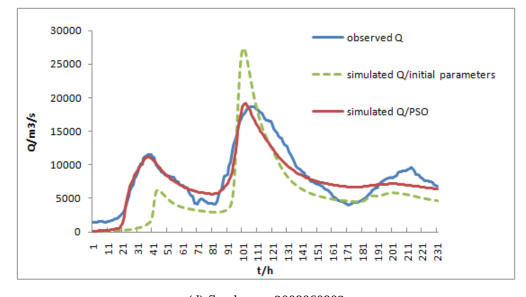
(a) flood event 1988051620



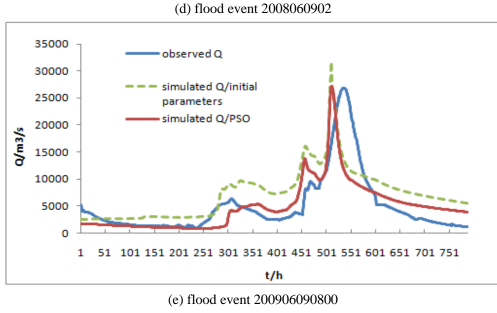
(b) flood event 1982042116

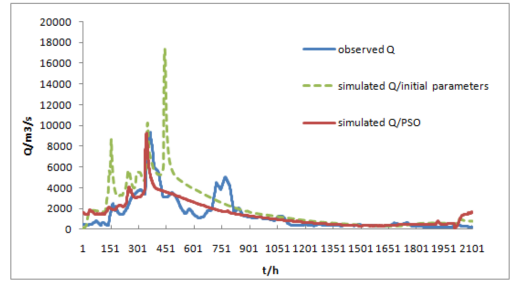


(c) flood event 1994060700

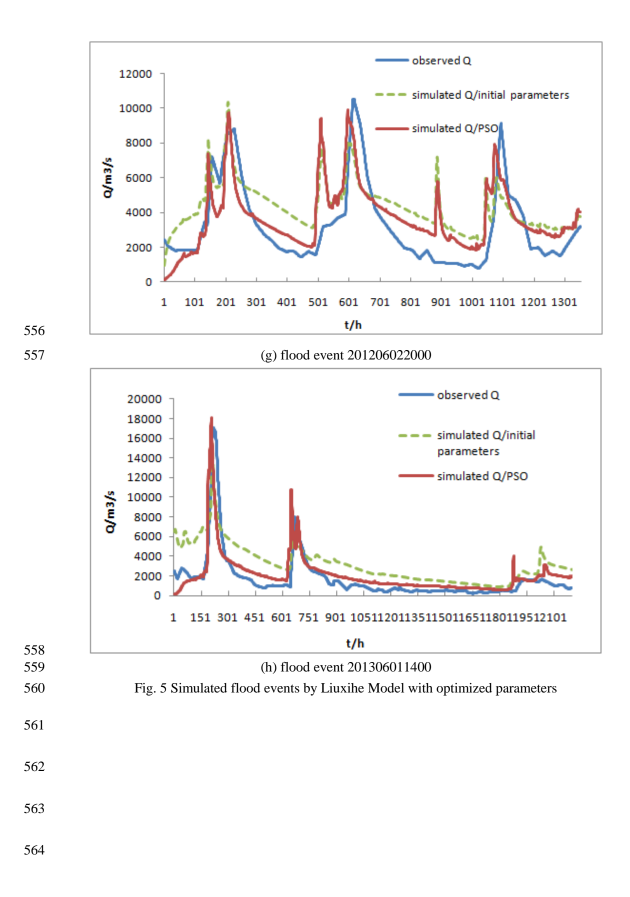


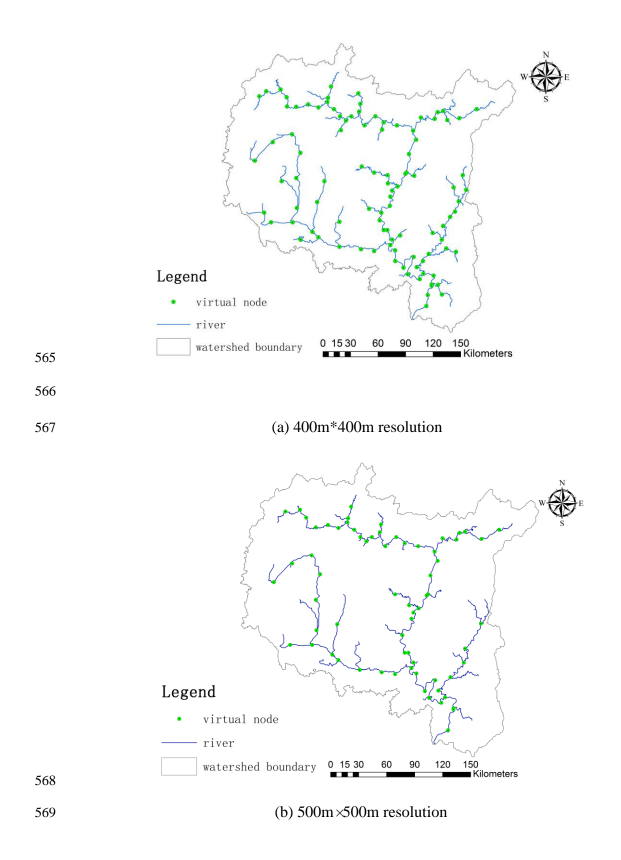


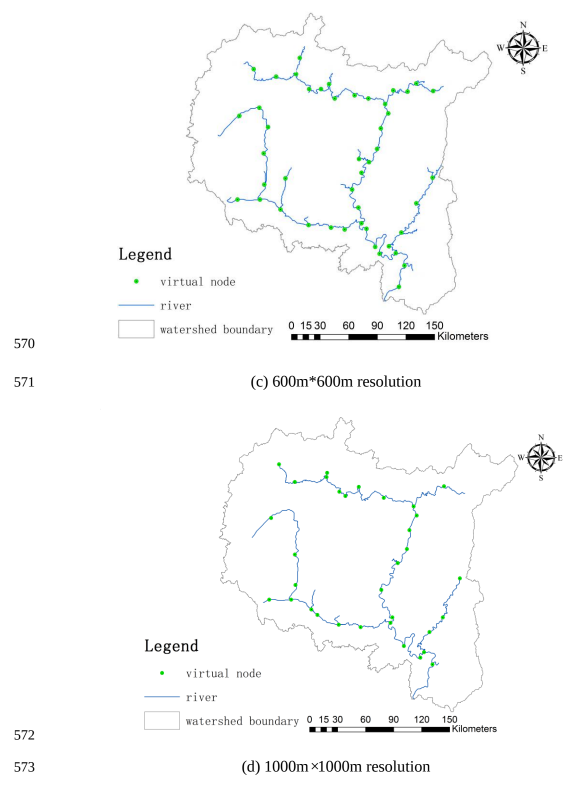




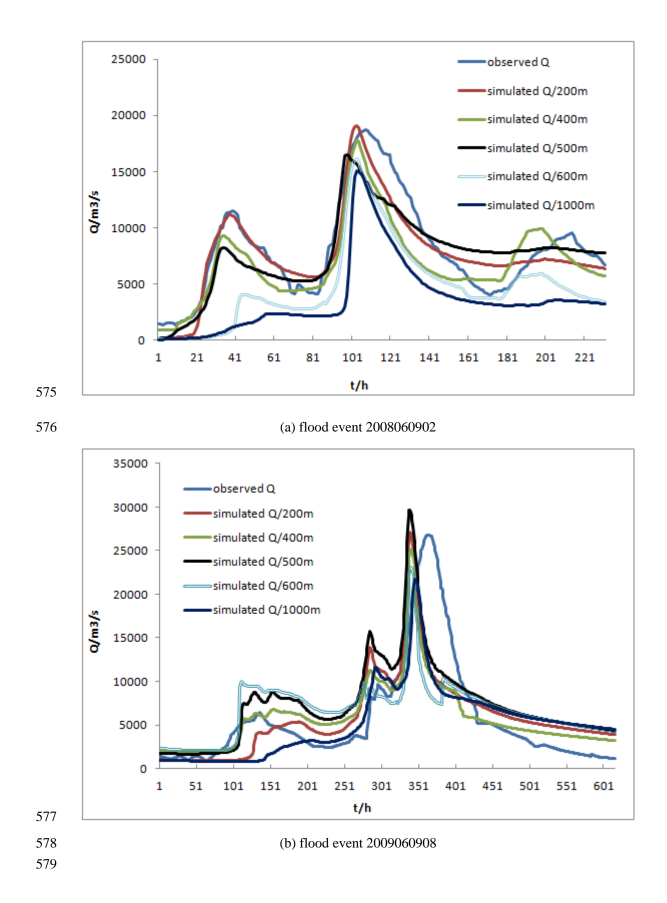
(f) flood event 201106010900

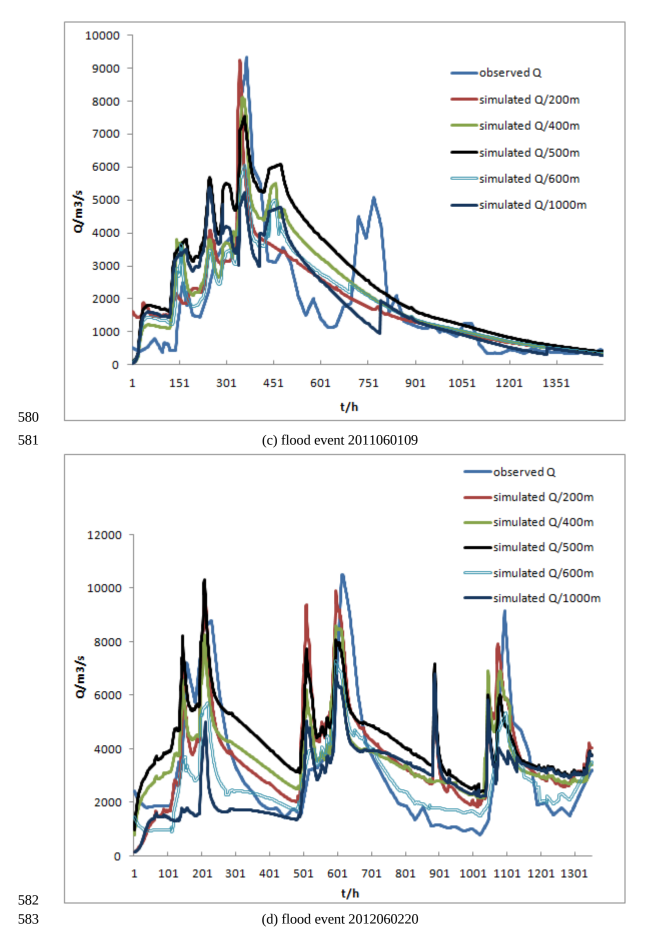






574 Fig. 6 Liuxihe Model structure set up for LRB with different resolution





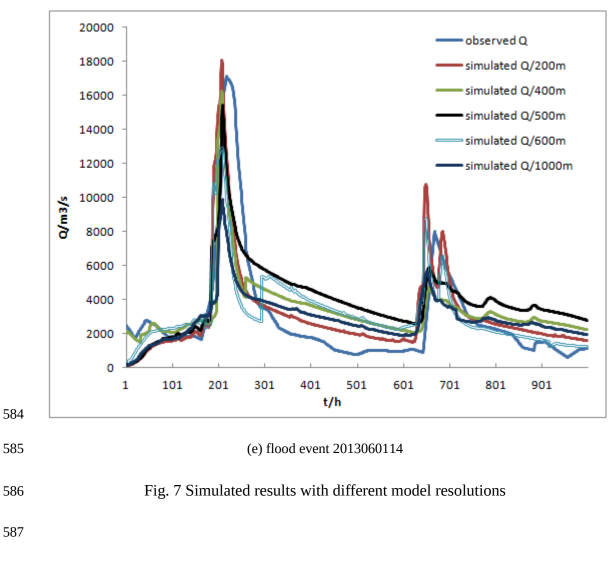


Table1 Brief information of flood events in LRB

No.	Floods No.	Start time (yyyymmddhh)	End time (yyyymmddhh)	length of time/h	peak flow (m ³ /s)
1	1982042116	1982042116	1982110216	4614	12600
2	1983020308	1983020308	1983021722	350	7880
3	1984021100	198402100	1984040105	1205	12900
4	1985011900	1985011900	1985021114	544	11400
5	1986022300	1986022300	1986042004	1334	12200
6	1987050100	1987050100	1987071700	1848	10800
7	1988070620	1988070620	1988100605	2915	27000
8	1989042600	1989042600	1989081009	2499	7500
9	1990050100	1990001000	1990072306	2006	11400
10	1991053118	1991053118	1991062806	686	14300
11	1992042900	1992042900	1992072107	1977	18100
12	1993060900	1993060900	1993082408	1818	21200
13	1994060700	1994060700	1994080706	1416	26500
14	1995052100	1995052100	1995071506	1296	17300
15	1996060600	1996060600	1996081808	1728	33700
16	1997060400	1997060400	1997062406	476	13600
17	1998051600	1998051600	1998090100	2520	19600
18	1990050100	1999050100	1999080404	1134	17800
19	2000052100	2000052100	2000061809	659	24100
20	2001051500	2001051500	2001062300	910	14200
21	2002042600	2002042600	2002081000	2520	17900
22	2003060600	2003060600	2003072103	843	11600
23	2004070300	200407000	2004081508	998	23700
24	2005061400	2005061400	2005070702	552	16400
25	2006060400	2006060400	2006071000	870	13200
26	2008060900	2008060900	2008061908	238	18700
27	2009060908	2009060908	2009071208	788	26800
28	2011061090	2011061009	2011090104	2004	9153
29	2012060220	2012060220	2012080101	1351	10500
30	2013060114	2013060114	2013090114	2200	17100

Table 2 The initial values of land use/cover related parameters

T 1 /		1 00.
Land use/cover	evaporation coefficient	roughness coefficient
Evergreen needle leaf forest	0.7	0.4
Evergreen broadleaf forest	0.7	0.6
Shrubbery	0.7	0.4
Mountains and alpine meadow	0.7	0.2
Slope grassland	0.7	0.3
City	0.7	0.05
Cultivated land	0.7	0.35

Table 3 The initial values of soil related parame	eters
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Soil Type	soil thickness (mm)	water content at saturation condition	water content at field condition	hydraulic conductivity at saturation condition (mm/h)
Humicacrisol	800	0.65	0.32	3.5
Haplic and high active acrisol	900	0.57	0.43	4.2
Ferralic cambisol	850	0.63	0.38	20.5
Haplicluvisols	980	0.46	0.15	2.6
Dystric cambisol	950	0.55	0.41	14
Calcaric regosol	1100	0.62	0.24	5.6
Dystric regosol	840	0.45	0.27	12.5
Haplic and weak active acrisol	1050	0.58	0.16	4.6
Artificial accumulated soil	1000	0.63	0.34	5.5
Eutricregosols and Black limestone	550	0.75	0.27	3.5
Dystric rankers	380	0.78	0.36	8

Table 4 Evaluation indices of the simulated flood events

ID	floods	parameters	Nash-Sutcliffe	e Correlation	Process	Peak flow relative	Water balance
	10003	Parameters	coefficient/C	coefficient/R	error/P	error/E	coefficient/W
1	1 1002001210	initial	0.52	0.48	0.56	0.58	0.52
1	1982081219	optimized	0.84	0.75	0.30	0.01	0.83
	108202020208	initial	0.60	0.55	0.45	0.26	0.65
2	1983020308	optimized	0.82	0.84	0.21	0.04	0.89
3	1984010100	initial	0.62	0.71	0.38	0.32	0.75
3	1984010100	optimized	0.75	0.89	0.26	0.14	0.96
4	1085010100	initial	0.58	0.57	0.35	0.33	0.85
4	1985010100	optimized	0.73	0.87	0.17	0.01	1.05
5	1986010100	initial	0.65	0.62	0.38	0.25	0.62
3	1980010100	optimized	0.83	0.85	0.23	0.04	0.94
6	1987050100	initial	0.76	0.45	0.35	0.36	0.58
0	1987030100	optimized	0.93	0.76	0.10	0.05	1.01
7	19880516200	initial	0.54	0.58	0.26	0.42	0.82
/	19880316200	optimized	0.84	0.80	0.15	0.04	0.90
8	1989042600	initial	0.52	0.55	0.55	0.25	0.62
0		optimized	0.64	0.74	0.39	0.02	0.88
9	1990050100	initial	0.55	0.64	0.42	0.23	0.55
9	1990030100	optimized	0.85	0.87	0.14	0.03	0.85
10	1991053118	initial	0.63	0.62	0.40	0.18	0.68
10		optimized	0.80	0.76	0.25	0.04	0.95
11	1992042900	initial	0.48	0.59	0.35	0.34	0.65
11	1992042900	optimized	0.66	0.84	0.20	0.11	0.89
12	1993060900	initial	0.75	0.65	0.38	0.28	0.84
12	1993000900	optimized	0.91	0.89	0.24	0.09	1.05
13	1994060700	initial	0.78	0.64	0.32	0.26	1.25
15	1774000700	optimized	0.93	0.85	0.14	0.04	0.85
14	1995052100	initial	0.68	0.48	0.42	0.35	0.65
14	1993032100	optimized	0.82	0.70	0.20	0.01	0.81
15	1996060600	initial	0.74	0.65	0.25	0.23	0.54
15	1770000000	optimized	0.90	0.93	0.18	0.02	0.86
16	1997060400	initial	0.65	0.51	0.23	0.26	0.65
10	1777000700	optimized	0.84	0.87	0.13	0.06	0.95
17	1998051600	initial	0.57	0.62	0.35	0.18	0.68
1/	1990031000	optimized	0.83	0.85	0.30	0.01	1.05
18	1999061700	initial	0.48	0.59	0.33	0.15	0.55
10	1777001700	optimized	0.60	0.83	0.15	0.05	0.80
19	2000052100	initial	0.67	0.62	0.45	0.25	0.58
.,	2000032100	optimized	0.79	0.89	0.26	0.06	0.83

20	20 2001051500	initial	0.62	0.56	0.32	0.22	0.68
20		optimized	0.80	0.82	0.25	0.07	0.82
21	2002042600	initial	0.68	0.65	0.38	0.18	0.57
21	2002042000	optimized	0.86	0.90	0.24	0.02	0.87
22	2003060600	initial	0.75	0.55	0.25	0.26	0.55
22	2003060600	optimized	0.92	0.85	0.14	0.04	0.76
23	2004070300	initial	0.58	0.68	0.38	0.27	0.68
25	2004070300	optimized	0.78	0.82	0.23	0.08	0.85
24	2005061400	initial	0.65	0.62	0.52	0.32	0.65
24	2003061400	optimized	0.76	0.76	0.35	0.06	0.74
25	2006060400	initial	0.68	0.72	0.62	0.35	0.53
23		optimized	0.82	0.83	0.30	0.10	0.86
26	2009060908	initial	0.75	0.78	0.25	0.23	1.22
20	2009000908	optimized	0.95	0.92	0.17	0.04	0.09
27	2011010100	initial	0.66	0.75	0.35	0.55	1.66
21	2011010100	optimized	0.80	0.84	0.26	0.03	1.02
28	2012010100	initial	0.63	0.68	0.34	0.22	1.42
20	2012010100	optimized	0.82	0.79	0.20	0.05	0.80
29	2013010100	initial	0.78	0.65	0.31	0.32	1.35
29	2015010100	optimized	0.95	0.82	0.20	0.06	0.92
	011040 00	initial	0.64	0.62	0.37	0.29	0.78
	average	optimized	0.82	0.83	0.22	0.05	0.87

Table 5 Grid cell numbers with different model spatial resolution

Model resolution	Number of grid cells	Number of hill slope	Number of river
		cells	cells
200m*200m	1469900	1463204	6696
400m*400m	367475	365801	1674
500m*500m	235184	234113	1071
600m*600m	163322	162578	744
1000m*1000m	58796	58528	268

Resolution	Soil saturated hydraulic conductivi ty/ks	Slope roughnes s	Manning coefficient	Soil layer thickness/Zs	b	The river bottom slope/Bs
	1.33	0.66	1.19	1.42	0.67	0.75
200m	The river bottom width/Bw	Saturate d water content/ Csat	Field Capacity/Cf c	Evapotranspir ation coefficient/v	Wilting percenta ge/Cw	Side slope grad e/Ss
	1.24	1.11	1.2	0.94	0.68	1.42
	Soil saturated hydraulic conductivi ty/ks	Slope roughnes s	Manning coefficient	Soil layer thickness/Zs	b	The river bottom slope/Bs
400m	0.75	1.12	1.23	1.4	1.25	0.65
	The river bottom width/Bw	Saturate d water content/ Csat	Field Capacity/Cf c	Evapotranspir ation coefficient/v	Wilting percenta ge/Cw	Side slope grac e/Ss
	0.89	1.02	1.22	1.18	1.15	0.76
	Soil saturated hydraulic conductivi ty/ks	Slope roughnes s	Manning coefficient	Soil layer thickness/Zs	b	The river bottom slope/Bs
500m	0.67	1.47	1.49	1.37	1.5	0.51
	The river bottom width/Bw	Saturate d water content/ Csat	Field Capacity/Cf c	Evapotranspir ation coefficient/v	Wilting percenta ge/Cw	Side slope grac e/Ss
	0.91	1.16	1.41	1.37	1.37	0.5
	Soil saturated hydraulic	Slope roughnes	Manning coefficient	Soil layer thickness/Zs	b	The river bottom slope/Bs
600m	conductivi ty/ks	S				slope/bs

Table 6 Optimized parameters with different model spatial resolution*

	The river bottom width/Bw	Saturate d water content/ Csat	Field Capacity/Cf c	Evapotranspir ation coefficient/v	Wilting percenta ge/Cw	Side slope grad e/Ss
	1.12	0.87	1.28	1.08	1.16	0.95
	Soil saturated hydraulic conductivi ty/ks	Slope roughnes s	Manning coefficient	Soil layer thickness/Zs	b	The river bottom slope/Bs
1000m	0.5	1.43	1.17	1.11	1.47	0.57
	The river bottom width/Bw	Saturate d water content/ Csat	Field Capacity/Cf c	Evapotranspir ation coefficient/v	Wilting percenta ge/Cw	Side slope grad e/Ss
	1.1	0.76	0.53	0.6	1.5	0.54

*Values in the table are adjusting coefficient of the optimized parameters to the initial
parameters, so values of the final optimized parameters are initial parameters time adjusting
coefficient.

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