

1 A simple topography-driven and 2 calibration-free runoff generation module

3 Hongkai Gao^{1,2,3*}, Christian Birkel^{4,5}, Markus Hrachowitz⁶, Doerthe Tetzlaff⁵, Chris Soulsby⁵, Hubert H. G. Savenije⁶

4
5 ¹ Key Laboratory of Geographic Information Science (Ministry of Education of China), East China Normal University,
6 Shanghai, China.

7 ² School of Geographical Sciences, East China Normal University, Shanghai, China.

8 ³ Julie Ann Wrigley Global Institute of Sustainability, Arizona State University PO Box 875402. Tempe, AZ 85287-5402.

9 ⁴ Department of Geography, University of Costa Rica, San José, Costa Rica

10 ⁵ Northern Rivers Institute, University of Aberdeen, Scotland.

11 ⁶ Water Resources Section, Delft University of Technology, Delft, Netherlands.

12
13 *Corresponding to Hongkai Gao (hkgao@geo.ecnu.edu.cn)

15 Abstract

16 Reading landscapes and developing calibration-free runoff generation models that adequately reflect land
17 surface heterogeneities remains the focus of much hydrological research. In this study, we report a novel
18 and simple topography-driven runoff generation parameterization – the HAND-based Storage Capacity
19 curve (HSC), that uses a topographic index (HAND, Height Above the Nearest Drainage) to identify
20 hydrological similarity and the extent of saturated areas in catchments. The HSC can be used as a module
21 in any conceptual rainfall-runoff model. Further, coupling the HSC parameterization with the Mass Curve
22 Technique (MCT) to estimate root zone storage capacity (S_{uMax}), we developed a calibration-free runoff
23 generation module HSC-MCT. The runoff generation modules of HBV and TOPMODEL were used for
24 comparison purposes. The performance of these two modules (HSC and HSC-MCT) was first checked
25 against the data-rich Bruntland Burn (BB) catchment in Scotland, which has a long time series of field-
26 mapped saturation area extent. We found that HSC, HBV and TOPMODEL all perform well to reproduce
27 the hydrograph, but the HSC module performs better in reproducing saturated area variation, in terms of
28 correlation coefficient and spatial pattern. The HSC and HSC-MCT modules were subsequently tested for

29 323 MOPEX catchments in the US, with diverse climate, soil, vegetation and geological characteristics. In
30 comparison with HBV and TOPMODEL, the HSC performs better in both calibration and validation,
31 particularly in the catchments with gentle topography, less forest cover and arid climate. Despite having
32 no calibrated parameters, the HSC-MCT module performed comparably well with calibrated modules,
33 highlighting the robustness of the HSC parameterization to describe the spatial distribution of the root
34 zone storage capacity and the efficiency of the MCT method to estimate S_{uMax} . This novel and calibration-
35 free runoff generation module helps to improve the Prediction in Ungauged Basins and has great potential
36 to be generalized at the global scale.

37

38 1 Introduction

39 Determining the volume and timing of runoff generation from rainfall inputs remains a central challenge
40 in rainfall-runoff modelling (Beven, 2012; McDonnell, 2013). Creating a simple, calibration-free, but robust
41 runoff generation module has been, and continues to be, an essential pursuit of hydrological modellers.
42 Although we have made tremendous advances to enhance our ability on Prediction in Ungauged Basins
43 (PUB) (Sivapalan et al., 2003; Blöschl et al., 2013; Hrachowitz et al., 2013), it is not uncommon that models
44 become increasingly complicated in order to capture the details of hydrological processes shown by
45 empirical studies (McDonnell, 2007; Sivapalan, 2009; Yu et al., 2014). More detailed process
46 conceptualization normally demands higher data requirements than our standard climatological and
47 hydrological networks can provide, leading to more calibrated parameters and a probable increase in
48 model uncertainty (Sivapalan, 2009).

49 Hydrological connectivity is a key characteristic of catchment functioning, controlling runoff generation.
50 It is a property emerging at larger scales, describing the temporal dynamics of how spatially
51 heterogeneous storage thresholds in different parts of catchments are exceeded to contribute to storm
52 runoff generation and how they are thus “connected to the stream” (e.g. Zehe and Blöschl, 2004;
53 Bracken and Croke, 2007; Lehmann et al., 2007; Zehe and Sivapalan, 2009; Ali et al., 2013; Blume and
54 van Meerveld, 2015). Connectivity is controlled by a multitude of factors (Ali and Roy, 2010), including
55 but not limited to surface (e.g. Jencso et al., 2009) and subsurface topography (e.g. Tromp-van Meerveld
56 and McDonnell, 2006), soils (including preferential flow networks; e.g. Zehe et al., 2006; Weiler and
57 McDonnell, 2007), land cover (e.g. Imeson and Prinsen, 2004; Jencso and McGlynn, 2011; Emanuel et al.,

58 2014), the wetness state of the system (e.g. [Detty and McGuire, 2010](#); [Penna et al., 2011](#); [McMillan et](#)
59 [al., 2014](#); [Nippgen et al., 2015](#)).

60 In detailed distributed hydrological bottom-up models, connectivity emerges from the interplay of
61 topography, soil type and water table depth. For example, TOPMODEL ([Beven and Kirkby, 1979](#); [Beven](#)
62 [and Freer, 2001](#)) uses topographic wetness index (TWI) to distinguish hydrologic similarity; and SHE
63 ([Abbott et al. 1986](#)) and tRIBS ([Ivanov et al. 2004](#); [Vivoni et al. 2005](#)) use partial differential equations to
64 describe the water movement based on pressure gradients obtained by topography; and the
65 Representative Elementary Watershed (REW) approach divides catchment into a number of REWs to
66 build balance and constitutive equations for hydrological simulation ([Reggiani et al., 1999](#); [Zhang and](#)
67 [Savenije, 2005](#); [Tian et al., 2008](#)). As the relevant model parameters such as local topographic slope and
68 hydraulic conductivity can, in spite of several unresolved issues for example relating to the differences in
69 the observation and modelling scales (e.g. [Beven, 1989](#); [Zehe et al., 2014](#)), be obtained from direct
70 observations, they could *in principle* be applied without calibration.

71 Zooming out to the macro-scale, top-down models, in contrast, are based on emergent functional
72 relationships that integrate system-internal heterogeneity ([Sivapalan, 2005](#)). These functional
73 relationships require parameters that are effective on the modelling scale and that can largely not be
74 directly determined with small-scale field observations (cf. [Beven, 1995](#)), thus traditionally determined
75 by calibration. However, frequently the number of observed variables for model calibration is, if
76 available at all, limited to time series of stream flow. The absence of more variables to constrain models
77 results in such models being ill-posed inverse problems. Equifinality in parameterization and in the
78 choice of parameters then results in considerable model uncertainty (e.g. [Beven, 1993, 2006](#)). To limit
79 this problem and to also allow predictions in the vast majority of ungauged catchments, it is therefore
80 desirable to find ways to directly infer effective model parameters at the modelling scale from readily
81 available data ([Hrachowitz et al., 2013](#)).

82 The component that is central for establishing connectivity in most top-down models is the soil moisture
83 routine. Briefly, it controls the dynamics of water storage and release in the unsaturated root zone and
84 partitions water into evaporative fluxes, groundwater recharge and fast lateral storm flow generating
85 runoff ([Gao et al., 2018a](#); [Shao et al., 2018](#)). The latter of which is critical from the aspect of connectivity.
86 In majority regions, Hortonian overland flow (HOF, i.e. infiltration excess overland flow) is of minor
87 importance ([Dunne and Black, 1970](#); [Sklash and Farvolden, 1979](#); [Beven, 2004](#); [Burt and McDonnell,](#)
88 [2015](#)), even in arid regions where often most locally generated HOF is re-infiltrated while flowing on

89 hillslopes (Liu et al., 2012) and never reaches the stream channel network. Thus the term saturation
90 excess flow (SEF) can represent, depending on the model and the area of application, different
91 processes, such as saturation overland flow, preferential flow, flow through shallow, high permeability
92 soil layers or combinations thereof. The interplay between water volumes that are stored and those that
93 are released laterally to the stream via fast, connected flow paths (“connectivity”) is in most top-down
94 models described by functions between water stored in the unsaturated root zone (“soil moisture”) and
95 the areal proportion of heterogeneous, local storage thresholds that are exceeded and thus
96 “connected” (Zhao et al., 1980). In other words, in those parts of a catchment where the storage
97 threshold is exceeded will generate lateral flows, and can alternatively be interpreted as runoff
98 coefficient (e.g. Ponce and Hawkins, 1996; Perrin and Andreassian, 2001; Fenicia et al., 2007; Bergström
99 and Lindström, 2015). Thus the idea goes back to the variable contributing area concept, assuming that
100 only partial areas of a catchment, where soils are saturated and thus storage thresholds are exceeded,
101 contribute to runoff (Hewlett, 1961; Dunne and Black, 1970; Hewlett and Troendle, 1975). Although
102 originally developed for catchments dominated by saturation overland flow, the extension of the
103 concept to subsurface connectivity, posing that surface and subsurface connectivity are “two sides of
104 the same coin” (McDonnell, 2013), proved highly valuable for models such as Xinanjiang (Zhao et al.,
105 1980), HBV (Bergström and Forsman, 1973; Bergström and Lindström, 2015), SCS-CN (Ponce and
106 Hawkins, 1996; Bartlett et al., 2016), FLEX (Fenicia et al., 2008) and GR4J (Perrin and Andreassian et al.,
107 2001).

108 Among these models, connectivity is formulated in a general form as $C_R=f(S_U(t),S_{UMax},\beta)$, where C_R is the
109 runoff coefficient, i.e. the proportion of the catchment generating runoff, $S_U(t)$ is the catchment water
110 content in the unsaturated root zone at any time t , S_{UMax} is a parameter representing the total storage
111 capacity in the unsaturated root zone and β is a shape parameter, representing the spatial distribution
112 of heterogeneous storage capacities in the unsaturated root zone. The parameters of these functions
113 are typically calibrated. In spite of being the core component of soil moisture routines in many top-down
114 models, little effort was previously invested to find ways to determine the parameters at the catchment-
115 scale directly from available data. An important step towards understanding and quantifying
116 connectivity pattern directly based on observations was recently achieved by intensive experimental
117 work in the Tenderfoot Creek catchments in Montana, US. In their work Jencso et al. (2009) were able to
118 show that connectivity of individual hillslopes in their headwater catchments is highly related to their
119 respective upslope accumulated areas. Using this close relationship, Smith et al. (2013) successfully
120 developed a simple top-down model with very limited need for calibration, emphasizing the value of

121 “enforcing field-based limits on model parameters” (Smith et al., 2016). Based on hydrological landscape
122 analysis, FLEX-Topo model (Savenije, 2010) can dramatically reduce the need for calibration (Gharari et
123 al., 2014), and hold considerable potential for spatial model transferability without the need for
124 parameter re-calibration (Gao et al., 2014a; H. Gao et al., 2016). In a recent development, several
125 studies suggest that S_{uMax} can be robustly and directly inferred long term water balance data, by the
126 Mass Curve Technique (MCT), without the need for further calibration (Gao et al., 2014; de Boer-Euser
127 et al., 2016; Nijzink et al., 2016). This leaves shape parameter β as the only free calibration parameter
128 for soil moisture routines of that form. Topography is often the dominant driver of water movement
129 caused by prevailing hydraulic gradients. More crucially, topography usually provides an integrating
130 indicator for hydrological behavior, since topography is usually closely related with other landscape
131 elements, such as soil vegetation climate and even geology (Seibert et al., 2007; Savenije, 2010; Rempe
132 and Dietrich, 2014; Gao et al., 2014b; Maxwell and Condon, 2016; Gomes, 2016). The Height Above the
133 Nearest Drainage (HAND; Rennó et al., 2008; Nobre et al., 2011; Gharari et al., 2011), which can be
134 computed from readily available digital elevation models (DEM), could potentially provide first order
135 estimates of groundwater depth, as there is some experimental evidence that with increasing HAND,
136 groundwater depths similarly increase (e.g. Haria and Shand, 2004; Martin et al., 2004; Molenat et al.,
137 2005, 2008; Shand et al., 2005; Condon and Maxwell, 2015; Maxwell and Condon, 2016). HAND can be
138 interpreted as a proxy of the hydraulic head and is thus potentially more hydrologically informative than
139 the topographic elevation above sea level (Nobre et al., 2011). Compared with the TWI in TOPMODEL,
140 HAND is an explicit measure of a physical feature linking terrain to water related potential energy for
141 local drainage (Nobre et al., 2011). More interestingly, topographic structure emerges as a powerful
142 force determining rooting depth under a given climate or within a biome (Figure 1), revealed by a global
143 synthesis of 2,200 root observations of >1000 species (Fan et al., 2017). This leads us to think from
144 ecological perspective to use the topographic information as an indicator for root zone spatial
145 distribution without calibrating the β , and coupling it with the MCT method to estimate the S_{uMax} ,
146 eventually create a calibration-free runoff generation module.

147 In this study we are therefore going to test the hypotheses that: (1) HAND can be linked to the spatial
148 distribution of storage capacities and therefore can be used to develop a new runoff generation module
149 (HAND-based Storage Capacity curve, i.e. HSC); (2) the distribution of storage capacities determined by
150 HAND contains different information than the topographic wetness index; (3) the HSC together with water
151 balance-based estimates of S_{uMax} (MCT method) allow the formulation of calibration-free
152 parameterizations of soil moisture routines in top-down models directly based on observations. All these

153 hypotheses will be tested firstly in a small data-rich experimental catchment (the Bruntland Burn
154 catchment in Scotland), and then apply the model to a wide range of larger MOPEX catchments (Model
155 Parameter Estimation Experiment).

156 This paper is structured as follows. In the Methods section, we describe two of our proposed modules, i.e.
157 HSC and HSC-MCT, and two benchmark models (HBV, TOPMODEL). This section also includes the
158 description of other modules (i.e. interception, evaporation and routing) in rainfall-runoff modelling, and
159 the methods for model evaluation, calibration and validation. The Dataset section reviews the empirically-
160 based knowledge of the Bruntland Burn catchment in Scotland and the hydrometeorological and
161 topographic datasets of MOPEX catchments in the US for model comparison. The Results section presents
162 the model comparison results. The Discussion section interprets the relation between rainfall-runoff
163 processes and topography, catchment heterogeneity and simple model, and the implications and
164 limitations of our proposed modules. The conclusions are briefly reviewed in the Summary and
165 Conclusions section.

166 2 Methods

167 Based on our perceptual model that saturation excess flow (SEF) is the dominant runoff generation
168 mechanism in most cases, we developed the HAND-based Storage Capacity curve (HSC) module.
169 Subsequently, estimating the parameter of root zone storage capacity (S_{uMax}) by the MCT method without
170 calibration, the HSC-MCT was developed. In order to assess the performance of our proposed modules,
171 two widely-used runoff generation modules, i.e. HBV power function and TOPMODEL module, were set
172 as benchmarks. Other modules, i.e. interception, evaporation and routing, are kept with identical
173 structure and parameterization for the four rainfall-runoff models (HBV, TOPMODEL, HSC, HSC-MCT,
174 whose names are from their runoff generation modules), to independently diagnose the difference among
175 runoff generation modules (Clark et al., 2008; 2010).

176 2.1 Two benchmark modules

177 **HBV power function**

178 The HBV runoff generation module applies an empirical power function to estimate the nonlinear
179 relationship between the runoff coefficient and soil moisture (Bergström and Forsman, 1973; Bergström
180 and Lindström, 2015). The function is written as:

181
$$A_s = \left(\frac{S_u}{S_{uMax}} \right)^\beta \quad (1)$$

182 Where A_s (-) represents the contributing area, which equals to the runoff coefficient of a certain rainfall
 183 event; S_u (mm) represents the averaged root zone soil moisture; S_{uMax} (mm) is the averaged root zone
 184 storage capacity of the studied catchment; β (-) is the parameter determining the shape of the power
 185 function. The prior range of β can be from 0.1 to 5. The S_u - A_s has a linear relation while β equals to 1. And
 186 the shape becomes convex while the β is less than 1, and the shape turns to concave while the β is larger
 187 than 1. In most situations, S_{uMax} and β are two free parameters, cannot be directly measured at the
 188 catchment scale, and need to be calibrated based on observed rainfall-runoff data.

189 **TOPMODEL module**

190 The TOPMODEL assumes topographic information captures the runoff generation heterogeneity at
 191 catchment scale, and the TWI is used as an index to identify rainfall-runoff similarity (Beven and Kirkby,
 192 1979; Sivapalan et al., 1997). Areas with similar TWI values are regarded as possessing equal runoff
 193 generation potential. More specifically, the areas with larger TWI values tend to be saturated first and
 194 contribute to SEF; but the areas with lower TWI values need more water to reach saturation and generate
 195 runoff. The equations are written as follow:

196
$$D_i = \bar{D} + S_{uMax} (\bar{I}_{TW} - I_{TW_i}) \quad (2)$$

197
$$\bar{D} = S_{uMax} - S_u \quad (3)$$

198
$$A_s = \sum A_{s_i}; \quad \text{while } D_i < 0 \quad (4)$$

199 Where D_i (mm) is the local storage deficit below saturation at specific location (i); \bar{D} (mm) is the averaged
 200 water deficit of the entire catchment (Equation 2), which equals to $(S_{uMax} - S_u)$, as shown in Equation 3. I_{TW_i}
 201 is the local I_{TW} value. \bar{I}_{TW} is the averaged TWI of the entire catchment. Equation 2 means in a certain soil
 202 moisture deficit condition for the entire catchment (\bar{D}), the soil moisture deficit of a specific location (D_i),
 203 is determined by the catchment topography (I_{TW} and I_{TW_i}), and the root zone storage capacity (S_{uMax}).
 204 Therefore, the areas with D_i less than zero are the saturated areas (A_{s_i}), equal to the contributing areas.
 205 The integration of the A_{s_i} areas (A_s), as presented in Equation 4, is the runoff contributing area, which
 206 equals to the runoff coefficient of that rainfall event.

207 Besides continuous rainfall-runoff calculation, Equations 2-4 also allow us to obtain the contributing area
208 (A_s) from the estimated relative soil moisture (S_u/S_{uMax}), and then map it back to the original TWI map,
209 which makes it possible to test the simulated contributing area by field measurement. It is worth
210 mentioning that the TOPMODEL in this study is a simplified version, and not identical to the original one,
211 which combines the saturated and unsaturated soil components.

212 2.2 HSC module

213 In the HSC module, we assume 1) SEF is the dominant runoff generation mechanism, while surface
214 overland flow (SOF) and subsurface flow (SSF) cannot be distinguished; 2) the local root zone storage
215 capacity has a positive and linear relationship with HAND, from which we can derive the spatial
216 distribution of the root zone storage capacity; 3) rainfall firstly feeds local soil moisture deficit, and no
217 runoff can be generated before local soil moisture being saturated.

218 Figure 2 shows the perceptual HSC module, in which we simplified the complicated 3-D topography of a
219 real catchment into a 2-D simplified hillslope. And then derive the distribution of root zone storage
220 capacity, based on topographic analysis and the second assumption as mentioned in the preceding
221 paragraph. Figure 3 shows the approach to derive the S_u - A_s relation, which are detailed as follows.

- 222 I. **Generate HAND map.** The HAND map, which represents the relative vertical distance to the
223 nearest river channel, can be generated from DEM (Gharari et al., 2011). The stream initiation
224 threshold area is a crucial parameter, determining the perennial river channel network
225 (Montgomery and Dietrich, 1989; Hooshyar et al., 2016), and significantly impacting the HAND
226 values. In this study, the start area was chosen as 40ha for the BB catchment to maintain a close
227 correspondence with observed stream network. And for the MOPEX catchments, the stream
228 initiation area threshold is set as 500 grid cells (4.05 km²), which falls in the range of stream
229 initiation thresholds reported by others (e.g. Colombo et al., 2007; Moussa, 2008, 2009). HAND
230 maps were then calculated from the elevation of each raster cell above nearest grid cell flagged
231 as stream cell following the flow direction (Gharari et al., 2011).
- 232 II. **Generate normalized HAND distribution curve.** Firstly, sort the HAND values of grid cells in
233 ascending order. Secondly, the sorted HAND values were evenly divided into n bands (e.g. 20
234 bands in this study), to make sure each HAND band has similar area. The averaged HAND value of
235 each band is regarded as the HAND value of that band. Thirdly, normalize the HAND bands, and
236 then plot the normalized HAND distribution curve (Figure 2b).

- 237 III. **Distribute S_{uMax} to each HAND band (S_{uMax_i}).** As assumed, the normalized storage capacity of each
 238 HAND band (S_{uMax_i}) increases with HAND value (Figure 2c). Based on this assumption, the
 239 unsaturated root zone storage capacity (S_{uMax}) can be distributed to each HAND band as S_{uMax_i}
 240 (Figure 3a). It is worth noting that S_{uMax} needs to be calibrated in the HSC module, but free of
 241 calibration in the HSC-MCT module.
- 242 IV. **Derive the S_u - A_s curve.** With the number of s saturated HAND bands (Figure 3a-c), the soil
 243 moisture (S_u) can be obtained by Equation 5; and saturated area proportion (A_s) can be obtained
 244 by Equation 6.

$$245 \quad S_u = \frac{1}{n} [\sum_{i=1}^s S_{uMax_i} + S_{uMax_s}(n - s)] \quad (5)$$

$$246 \quad A_s = \frac{s}{n} \quad (6)$$

247 Where S_{uMax_s} is the maximum S_{uMax_i} of all the saturated HAND bands. Subsequently, the A_s - S_u
 248 curve can be derived, and shown in Figure 3d.

249 The SEF mechanism assumes that runoff is only generated from saturation areas, therefore the proportion
 250 of saturation area is equal to the runoff coefficient of that rainfall-runoff event. Based on the S_u - A_s curve
 251 in Figure 3d, generated runoff can be calculated from root zone moisture (S_u). The HSC module also allows
 252 us to map out the fluctuation of saturated areas by the simulated catchment average soil moisture. For
 253 each time step, the module can generate the simulated root zone moisture for the entire basin (S_u). Based
 254 on the S_u - A_s relationship (Figure 3d), we can map S_u back to the saturated area proportion (A_s) and then
 255 visualize it in the original HAND map. Based on this conceptual model, we developed the computer
 256 program and created a procedural module. The technical roadmap can be found in Figure 4.

257 2.3 HSC-MCT module

258 The S_{uMax} is an essential parameter in various hydrological models (e.g. HBV, Xinanjiang, GR4J), which
 259 determines the long-term partitioning of rainfall into infiltration and runoff. [Gao et al., 2014a](#) found that
 260 S_{uMax} represents the adaption of ecosystems to local climate. Ecosystems may design their S_{uMax} based on
 261 the precipitation pattern and their water demand. The storage is neither too small to be mortal in dry
 262 seasons, nor too large to consume excessive energy and nutrients. Based on this assumption, we can
 263 estimate the S_{uMax} without calibration, by the MCT method, from climatological and vegetation
 264 information. More specifically, the average annual plant water demand in the dry season (S_R) is
 265 determined by the water balance and the vegetation phenology, i.e. precipitation, runoff and seasonal
 266 NDVI. Subsequently, based on the annual S_R , the Gumbel distribution ([Gumbel, 1935](#)), frequently used for

267 estimating hydrological extremes, was used to standardize the frequency of drought occurrence. S_{R20y} , i.e.
268 the root zone storage capacity required to overcome a drought once in 20 years, is used as the proxy for
269 S_{uMax} due to the assumption of a “cost” minimization strategy of plants as we mentioned above (Milly,
270 1994), and the fact that S_{R20y} has the best fit with S_{uMax} . The S_{R20y} of the MOPEX catchments can be found
271 in the map of (Gao et al., 2014a).

272 Eventually, with the MCT approach to estimate S_{uMax} and the HSC curve to represent the root zone storage
273 capacity spatial distribution, the HSC-MCT runoff generation module is created, without free parameters.
274 It is worth noting that both the HSC-MCT and HSC modules are based on the HAND derived S_u - A_s relation,
275 and their distinction lays in the methods to obtain S_{uMax} . So far, the HBV power function module has 2 free
276 parameters (S_{uMax} , β). While the TOPMODEL and the HSC both have one free parameter (S_{uMax}). Ultimately
277 the HSC-MCT has no free parameter.

278 2.4 Interception, evaporation and routing modules

279 Except for the runoff generation module in the root zone reservoir (S_{UR}), we need to consider other
280 processes, including interception (S_{IR}) before the S_{UR} module, evaporation from the S_{UR} and the response
281 routine (S_{FR} and S_{SR}) after runoff generation from S_{UR} (Figure 5). Precipitation is firstly intercepted by
282 vegetation canopies. In this study, the interception was estimated by a threshold parameter (S_{iMax}), set to
283 2 mm (Gao et al., 2014a), below which all precipitation will be intercepted and evaporated (Equation 9)
284 (de Groen and Savenije, 2006). For the S_{UR} reservoir, we can either use the HBV beta-function (Equation
285 12), the runoff generation module of TOPMODEL (Equation 2-4) or the HSC module (Section 2.3) to
286 partition precipitation into generated runoff (R_u) and infiltration. The actual evaporation (E_a) from the soil
287 equals to the potential evaporation (E_p), if S_u/S_{uMax} is above a threshold (C_e), where S_u is the soil moisture
288 and S_{uMax} is the catchment averaged storage capacity. And E_a linearly reduces with S_u/S_{uMax} , while S_u/S_{uMax}
289 is below C_e (Equation 13). The E_p can be calculated by the Hargreaves equation (Hargreaves and Samani,
290 1985), with maximum and minimum daily temperature as input. The generated runoff (R_u) is further split
291 into two fluxes, including the flux to the fast response reservoir (R_f) and the flux to the slow response
292 reservoir (R_s), by a splitter (D) (Equation 14, 15). The delayed time from rainfall peak to the flood peak is
293 estimated by a convolution delay function, with a delay time of T_{lagF} . Subsequently, the fluxes into two
294 different response reservoirs (S_{FR} and S_{SR}) were released by two linear equations between discharge and
295 storage (Equation 19, 21), representing the fast response flow and the slow response flow mainly from
296 groundwater reservoir. The two discharges (Q_f and Q_s) generated the simulated streamflow (Q_m). The
297 model parameters are shown in Table 1, while the equations are given in Table 2. More detailed

298 description of the model structure can be referred to [Gao et al., 2014b and 2016](#). It is worth underlining
299 that the only difference among the benchmark HBV type, TOPMODEL type, HSC, and HSC-MCT models is
300 their runoff generation modules. Eventually, there are 7 free parameters in HBV model, 6 in TOPMODEL
301 and HSC model, and 5 in the HSC-MCT model.

302 2.5 Model evaluation, calibration, validation and models comparison

303 Two objective functions were used to evaluate model performance, since multi-objective evaluation is a
304 more robust approach to quantifying model performance with different criteria than a single one. The
305 Kling-Gupta efficiency ([Gupta et al., 2009](#)) (I_{KGE}) was used as the criteria to evaluate model performance
306 and as an objective function for calibration. The equation is written as:

$$307 \quad I_{KGE} = 1 - \sqrt{(r-1)^2 + (\alpha-1)^2 + (\varepsilon-1)^2} \quad (7)$$

308 Where r is the linear correlation coefficient between simulation and observation; α ($\alpha = \sigma_m / \sigma_o$) is a
309 measure of relative variability in the simulated and observed values, where σ_m is the standard deviation
310 of simulated streamflow, and σ_o is the standard deviation of observed streamflow; ε is the ratio between
311 the average value of simulated and observed data. And the I_{KGL} (I_{KGE} of the logarithmic flows) ([Fencia et](#)
312 [al., 2007; Gao et al., 2014b](#)) is used to evaluate the model performance on baseflow simulation.

313 A multi-objective parameter optimization algorithm (MOSCEM-UA) ([Vrugt et al., 2003](#)) was applied for
314 the calibration. The parameter sets on the Pareto-frontier of the multi-objective optimization were
315 assumed to be the behavioral parameter sets and can equally represent model performance. The
316 averaged hydrograph obtained by all the behavioral parameter sets were regarded as the simulated result
317 of that catchment for further studies. The number of complexes in MOSCEM-UA were set as the number
318 of parameters (7 for HBV, 6 for TOPMODEL and the HSC model, and 5 for HSC-MCT model), and the
319 number of initial samples was set to 210 and a total number of 50000 model iterations for all the
320 catchment runs. For each catchment, the first half period of data was used for calibration, and the other
321 half was used to do validation.

322 In module comparison, we defined three categories: if the difference of I_{KGE} of model A and model B in
323 validation is less than 0.1, model A and B are regarded as “equally well”. If the I_{KGE} of model A is larger
324 than model B in validation by 0.1 or more, model A is regarded as outperforming model B. If the I_{KGE} of
325 model A is less than model B in validation by -0.1 or less, model B is regarded as outperforming model A.

326 3 Dataset

327 3.1 The Bruntland Burn catchment

328 The 3.2 km² Bruntland Burn catchment (Figure 6), located in north-eastern Scotland, was used as a
329 benchmark study to test the models performance based on a rich data base of hydrological measurements.
330 The Bruntland Burn is a typical upland catchment in North West Europe (e.g. [Birkel et al., 2010](#)), namely
331 a combination of steep and rolling hillslopes and over-widened valley bottoms due to the glacial legacy of
332 this region. The valley bottom areas are covered by deep (in parts > 30m) glacial drift deposits (e.g. till)
333 containing a large amount of stored water superimposed on a relatively impermeable granitic solid
334 geology ([Soulsby et al., 2016](#)). Peat soils developed (> 1m deep) in these valley bottom areas, which
335 remain saturated throughout most of the year with a dominant near-surface runoff generation
336 mechanism delivering runoff quickly via micro-topographical flow pathways connected to the stream
337 network ([Soulsby et al., 2015](#)). Brown rankers, peaty rankers and peat soils are responsible for a flashy
338 hydrological regime driven by saturation excess overland flow, while humus iron podzols on the hillslopes
339 do not favor near-surface saturation but rather facilitate groundwater recharge through vertical water
340 movement ([Tetzlaff et al., 2014](#)). Land-use is dominated by heather moorland, with smaller areas of rough
341 grazing and forestry on the lower hillslopes. Its annual precipitation is 1059 mm, with the summer months
342 (May-August) generally being the driest ([Ali et al., 2013](#)). Snow makes up less than 10% of annual
343 precipitation and melts rapidly below 500m. The evapotranspiration is around 400 mm per year and
344 annual discharge around 659 mm. The daily precipitation, potential evaporation, and discharge data range
345 from January 1 in 2008 to September 30 in 2014. The calibration period is from January 1, 2008 to
346 December 31, 2010, and the data from January 1, 2011 to September 30, 2014 is used as validation.

347 The LiDAR-derived DEM map with 2m resolution shows elevation ranging from 250m to 539m (Figure 6).
348 There are 7 saturation area maps (Figure 7) (May 2, July 2, August 4, September 3, October 1, November
349 26, in 2008, and January 21, in 2009), measured directly by the “squishy boot” method and field mapping
350 by global positioning system (GPS), to delineate the boundary of saturation areas connected to the stream
351 network ([Birkel et al., 2010](#); [Ali et al., 2013](#)). These saturation area maps revealed a dynamic behavior of
352 expanding and contracting areas connected to the stream network that were used as a benchmark test
353 for the HSC module.

354 3.2 MOPEX catchments

355 The MOPEX dataset was collected for a hydrological model parameter estimation experiment (Duan et al.,
356 2006; Schaake et al., 2006), containing 438 catchments in the CONUS (Contiguous United States). The
357 longest time series range from 1948 to 2003. 323 catchments were used in this study (see the name list
358 in SI), with areas between 67 and 10,329 km², and excluding the catchments with data records <30 years,
359 impacted by snowmelt or with extreme arid climate (aridity index $E_p/P > 2$). In order to analyze the impacts
360 of catchment characteristics on model performance, excluding hydrometeorology data, we also collected
361 the datasets of topography, depth to rock, soil texture, land use, and stream density (Table 3). These
362 characteristics help us to understand in which catchments the HSC performs better or worse than the
363 benchmark models.

364 **Hydrometeorology**

365 The dataset contains the daily precipitation, daily maximum and minimum air temperature, and daily
366 streamflow. The daily streamflow was used to calibrate the free parameters, and validate the models.

367 **Topography**

368 The Digital Elevation Model (DEM) of the CONUS in 90m resolution was download from the Earth Explorer
369 of United States Geological Survey (USGS, <http://earthexplorer.usgs.gov/>). The HAND and TWI map can
370 be generated from DEM. The averaged elevation and HAND are used to as two catchment characteristics.

371 **Soil texture**

372 In this study, soil texture is synthetically represented by the K factor, since the K factor is a lumped soil
373 erodibility factor which represents the soil profile reaction to soil detachment (Renard et al., 2011).
374 Generally, the soils (high in clay and sand) have low K values, and soils with high silt content have larger K
375 values. The averaged K factor for each catchment was calculated from soil survey information available
376 from USGS (Wolock, 1997).

377 **Land use**

378 Land use data was obtained from National Land Cover Database (NLCD, <http://www.mrlc.gov/nlcd.php>).
379 Forest plays an essential role in hydrological processes (Gao et al., 2018a), especially for the runoff
380 generation (Brooks et al., 2010). Forest area proportion was utilized as an integrated indicator to represent
381 the impact of vegetation cover on hydrological processes.

382 **Stream density**

383 Stream density (km/km^2) is the total length of all the streams and rivers in a drainage basin divided by the
384 total area of the drainage basin. Stream density data was obtained from Horizon Systems Corporation
385 (<http://www.horizon-systems.com/nhdplus/>).

386 **Geology**

387 Bedrock is a relative impermeable layer, as the lower boundary of subsurface stormflow in the catchments
388 where soil depth is shallow (Tromp-van Meerveld & McDonnell). The depth to bedrock, as an integrated
389 geologic indicator, was accessed from STATSGO (State Soil Geographic,
390 http://www.soilinfo.psu.edu/index.cgi?soil_data&conus&data_cov&dtb) (Schwarz & Alexander, 1995).
391 The averaged depth to bedrock for each catchment was calculated for further analysis.

392 **4 Results of the Bruntland Burn**

393 **4.1 Topography analysis**

394 The generated HAND map, derived also from the DEM, is shown in Figure 6, with HAND values ranging
395 from 0m to 234m. Based on the HAND map, we can derive the S_u - A_s curve (Figure 8) by analyzing the
396 HAND map with the method in Section 2.3. The TWI map of the BB (Figure 6) was generated from its DEM.
397 Overall, the TWI map, ranging from -0.4 to 23.4, mainly differentiates the valley bottom areas with the
398 highest TWI values from the steeper slopes. This is probably caused by the fine resolution of the DEM map
399 in 2 m, as previous research found that the sensitivity of TWI to DEM resolution (Sørensen and Seibert,
400 2007). From the TWI map, the frequency distribution function and the accumulative frequency
401 distribution function can be derived (Figure 8), with one unit of TWI as interval.

402 **4.2 Model performance**

403 It is found that all the three models (HBV, TOPMODEL, and HSC) can perform well in reproducing the
404 observed hydrograph (Figure 9). The I_{KGE} of the three models are all around 0.66 in calibration, which is
405 largely in line with other studies from the BB (Birkel et al, 2010; 2014). And the I_{KGL} are 0.76, 0.72 and 0.74
406 for HSC, HBV and TOPMODEL respectively in calibration. While in validation, I_{KGE} of the three models are
407 also around 0.66, while I_{KGL} are 0.75, 0.70 and 0.65 for the three models. Since the measured rainfall-
408 runoff time series only lasts from 2008 to 2014, which is too short to estimate the S_{R20y} (proxy for S_{uMax})
409 by MCT approach (which needs long-term hydro-meteorological observation data,) the HSC-MCT model
410 was not applied to this catchment.

411 Figure 8 shows the calibrated power curve by HBV (averaged $\beta=0.98$) with the S_u-A_s curve obtained
412 from the HSC module. We found the two curves are largely comparable, especially while the relative soil
413 moisture is low. This result demonstrates that for the BB catchment with glacial drift deposits and
414 combined terrain of steep and rolling hillslopes and over-widened valley bottoms, the HBV power curve
415 can essentially be derived from the S_u-A_s curve of HSC module merely by topographic information without
416 calibration.

417 The normalized relative soil moisture of the three model simulations are presented in Figure 9. Their
418 temporal fluctuation patterns are comparable. Nevertheless, the simulated soil moisture by TOPMODEL
419 has larger variation, compared with HBV and HSC (Figure 9).

420 4.3 Contributing area simulation

421 The observed saturation area and the simulated contributing area from both TOPMODEL and the HSC are
422 shown in Figure 7, 9, 10. We found although both modules overestimated the saturated areas, they can
423 capture the temporal variation. For example, the smallest saturated area both observed and simulated
424 occurred on July-02-2008, and the largest saturated area both occurred on January-21-2009. Comparing
425 the estimated contributing area of TOPMODEL with the HSC module, we found the results of the HSC
426 correlates better ($R^2=0.60$, $I_{KGE}=-3.0$) with the observed saturated areas than TOPMODEL ($R^2=0.50$, $I_{KGE}=-$
427 3.4) (Figure 10). For spatial patterns, the HSC contributing area is located close to the river network, and
428 reflects the spatial pattern of observed saturated area. While TOPMODEL results are more scattered,
429 probably due to the sensitivity of TWI to DEM resolution (Figure 7). The HSC is more discriminating in
430 terms of less frequently giving an unrealistic 100% saturation, and retaining unsaturated upper hillslopes.

431 5 Results from the MOPEX catchments

432 5.1 Topography analysis of the Contiguous US and 323 MOPEX catchments

433 To delineate the TWI map for the CONUS, the depressions of the DEM were firstly filled with a threshold
434 height of 100m (recommended by Esri). The TWI map of the CONUS is produced (Figure S1). Based on the
435 TWI map of the CONUS, we clipped the TWI maps for the 323 MOPEX catchments with their catchment
436 boundaries. And then the TWI frequency distribution and the accumulated frequency distribution of the
437 323 MOPEX catchments (Figure S2), with one unit of TWI as interval, were derived based on the 323 TWI
438 maps.

439 In Figure 11, it is shown that the regions with large HAND values are located in Rocky Mountains and
440 Appalachian Mountains, while the Great Plains has smaller HAND values. Interestingly, the Great Basin,
441 especially in the Salt Lake Desert, has small HAND values, illustrating its low elevation above the nearest
442 drainage, although their elevations above seas level are high. From the CONUS HAND map, we clipped the
443 HAND maps for the 323 MOPEX catchments with their catchment boundaries. We then plot their HAND-
444 area curves, following the procedures of I and II in Section 2.2. Figure 12a shows the normalized HAND
445 profiles of the 323 catchments.

446 Based on the HAND profiles and the Step III in Section 2.2, we derived the normalized storage capacity
447 distribution for all catchments (Figure 12b). Subsequently, the root zone moisture and saturated area
448 relationship (A_s-S_u) can be plotted by the method in Step IV of Section 2.2. Lastly, reversing the curve of
449 A_s-S_u to S_u-A_s relation (Figure 12c), the latter one can be implemented to simulate runoff generation by
450 soil moisture. Figure 12c interestingly shows that in some catchments, there is almost no threshold
451 behavior between rainfall and runoff generation, where the catchments are covered by large areas with
452 low HAND values and limited storage capacity. Therefore, when rainfall occurs, wetlands response quickly
453 and generate runoff without a precipitation–discharge threshold relationship characteristic of areas with
454 higher moisture deficits. This is similar to the idea of FLEX-Topo where the storage capacity is distinguished
455 between wetlands and hillslopes, and on wetlands, with low storage capacity, where runoff response to
456 rainfall is almost instantaneous.

457 5.2 Model performance

458 Overall, the performance of the two benchmark models, i.e. HBV and TOPMODEL, for the MOPEX data
459 (Figure 13) is comparable with the previous model comparison experiments, conducted with four rainfall-
460 runoff models and four land surface parameterization schemes (Duan et al., 2006; Kollat et al., 2012; Ye
461 et al., 2014). The median value of I_{KGE} of the HBV type model is 0.61 for calibration in the 323 catchments
462 (Figure 13), and averaged I_{KGE} in calibration is 0.62. In validation, the median and averaged values of I_{KGE}
463 are kept the same as calibration. The comparable performance of models in calibration and validation
464 demonstrates the robustness of benchmark models and the parameter optimization algorithm (i.e.
465 MOSCEM-UA). The TOPMODEL improves the median value of I_{KGE} from 0.61 (HBV) to 0.67 in calibration,
466 and from 0.61 (HBV) to 0.67 in validation. But the averaged values of I_{KGE} for TOPMODEL are slightly
467 decreased from 0.62 (HBV) to 0.61 in both calibration and validation. The HSC module, by involving the
468 HAND topographic information without calibrating the β parameter, improves the median value of I_{KGE} to
469 0.68 for calibration and 0.67 for validation. The averaged values of I_{KGE} in both calibration and validation

470 are also increased to 0.65, comparing with HBV (0.62) and TOPMODEL (0.61). Furthermore, Figure 13
471 demonstrates that, comparing with the benchmark HBV and TOPMODEL, not only the median and
472 averaged values were improved by the HSC module, but also the 25th and 75th percentiles and the lower
473 whisker end, all have been improved. The performance gains on baseflow (I_{KGL}) have been investigated
474 and shown in the supplementary figure S3. These results indicate the HSC module improved model
475 performance to reproduce hydrograph for both peak flow (I_{KGE}) and baseflow (I_{KGL}).

476 Additionally, for HSC-MCT model, the median I_{KGE} value is improved from 0.61 (HBV) to 0.65 in calibration,
477 and from 0.61 (HBV) to 0.64 in validation, but not as well performed as TOPMODEL (0.67 for calibration
478 and validation). For the averaged I_{KGE} values, they were slightly reduced from 0.62 (HBV) and 0.61
479 (TOPMODEL) to 0.59 for calibration and validation. Although the HSC-MCT did not perform as well as the
480 HSC module, considering there is no free parameters to calibrate, the median I_{KGE} value of 0.64 (HBV is
481 0.61) and averaged I_{KGE} of 0.59 (TOPMODEL is 0.61) are quite acceptable. In addition, the 25th and 75th
482 percentiles and the lower whisker end of the HSC-MCT model are all improved compared to the HBV
483 model. Moreover, the largely comparable results between the HSC and the HSC-MCT modules
484 demonstrate the feasibility of the MCT method to obtain the S_{uMax} parameter and the potential for HSC-
485 MCT to be implemented in prediction of ungauged basins.

486 Figure 14 shows the spatial comparisons of the HSC and HSC-MCT models with the two benchmark models.
487 We found that the HSC performs “equally well” as HBV (the difference of I_{KGE} in validation ranges -0.1 ~
488 0.1) in 88% catchments, and in the remaining 12% of the catchments the HSC outperforms HBV (the
489 improvement of I_{KGE} in validation is larger than 0.1). In not a single catchment did the calibrated HBV
490 outperform the HSC. Comparing the HSC model with TOPMODEL, we found in 91% of the catchments that
491 the two models have approximately equal performance. In 8% of the catchments, the HSC model
492 outperformed TOPMODEL. Only in 1% of the catchments (two in the Appalachian Mountains and one in
493 the Rocky Mountains in California), TOPMODEL performed better.

494 In order to further explore the impact of catchment characteristics on model performance, we used
495 topography (averaged HAND, averaged slope, and averaged elevation), soil (K-factor), land cover (forest
496 area proportion), climate (aridity index), stream density, and geology (depth to rock) information to test
497 the impact of catchment features on model performance. Table 4 clearly shows that compared with HBV,
498 the 39 catchments with better performance have lower HAND values (37m), more gentle slopes (4.0
499 degree), and smaller forest area (22%); while the elevation, K-factor, aridity index, stream density and
500 depth to rock are almost similar. Also, in the catchments where HSC outperformed TOPMODEL, the

501 catchments have smaller HAND (27m), more gentle slopes (3.6 degree), moderate elevation (469 m), less
502 forest proportion (14%), and more arid climate (aridity index is 1.3). TOPMODEL performs better in only
503 three catchments with larger HAND (193m), steeper slopes (13.5 degree), higher elevation (740 m), more
504 humid climate (aridity index is 0.8), and larger depth to rock (333 cm). In summary, the HSC showed better
505 performance in catchments with gentle topography and more arid climate.

506 Without calibration of S_{uMax} , as expected, the performance of HSC-MCT module slightly deteriorates
507 (Figure 13). In comparison with HBV, the outperformed percentage reduced from 12% (HSC) to 4% (HSC-
508 MCT), the approximately equal-well simulated catchments dropped from 88% to 79%, and the inferior
509 performance increased from 0% to 17%. Also, in comparison with TOPMODEL, the better performance
510 dropped from 8% (HSC) to 7% (HSC-MCT), the approximately equal catchments reduced from 91% to 72%,
511 and the inferior performance increased from 1% to 21%. The inferiority of the HSC-MCT model is probably
512 caused by the uncertainty of the MCT method for different ecosystems which have different survival
513 strategies and use different return periods to bridge critical drought periods. By using ecosystem
514 dependent return periods, this problem could be reduced ([Wang-Erlandsson et al., 2016](#)).

515 To further explore the reason for the better performance of the HSC approach, we selected the 08171000
516 catchment in Texas (Figure 14), in which both the HSC module and the HSC-MCT module outperformed
517 the two benchmark modules to reproduce the observed hydrograph (Figure S4). The HBV model
518 dramatically underestimated the peak flows, with I_{KGE} as 0.54, while TOPMODEL significantly
519 overestimated the peak flows, with I_{KGE} as 0.30. The HSC-MCT model improved the I_{KGE} to 0.71, and the
520 HSC model further enhanced I_{KGE} to 0.74.

521 Since the modules of interception, evaporation and routing are identical for the four models, the runoff
522 generation modules are the key to understand the difference in model performance. Figure S5 shows the
523 HBV β curve and the S_u - A_s curve of the HSC model, as well the TWI frequency distribution. We found that
524 with a given S_u/S_{uMax} , the HBV β function generates less contributing area than the HSC model, which
525 explains the underestimation of the HBV model. In contrast, TOPMODEL has a sharp and steep
526 accumulated TWI frequency curve. In particular, the region with TWI=8 accounts for 40% of the catchment
527 area, and over 95% of the catchment areas are within the TWI ranging from 6 to 12. This indicates that
528 even with low soil moisture content (S_u/S_{uMax}), the contributing area by TOPMODEL is relatively large,
529 leading to the sharply increased peak flows for all rainfall events.

530 6 Discussion

531 6.1 Rainfall-runoff processes and topography

532 We applied a novel approach to derive the relationship between soil moisture storage and the saturated
533 area from HAND. The areas with relatively low HAND values are saturated earlier than areas with higher
534 HAND values, due to the larger storage capacity in higher HAND locations. The outperformance of the HSC
535 over the benchmark HBV and TOPMODEL in gentle sloping catchments indicates that the HSC module
536 likely has a higher realism than the calibrated HBV beta-function and the TWI of TOPMODEL in these
537 regions. Very interestingly, [Fan et al., \(2017\)](#) presented an ecological observation in global scale, and
538 revealed the systematic variation of rooting depth along HAND (Fig.1, in [Fan et al., 2017](#)). Since rooting
539 depth can be translated to root zone storage capacity through combination with soil plant-available water
540 ([Wang-Erlandsson et al., 2016](#)). This large sample dataset, from ecological perspective, provides a strong
541 support for the assumption of the HSC model on gentle slopes, i.e. the increase of root zone storage
542 capacity with HAND. More interestingly, on excessively drained uplands, rooting depth does not follow
543 the same pattern, with shallow depth and limited to rain infiltration (Fig.1, in [Fan et al., 2017](#)). This could
544 explain the inferior performance of HSC model to TOPMODEL in three MOPEX catchments with
545 excessively drained uplands (larger HAND, steeper slope, higher elevation, and deeper depth to rock),
546 where Hortonian overland flow is likely the dominant mechanism, and the HSC assumption likely does not
547 work well. This indicates that comparing with TWI, the HAND is closer to catchment realism distinguishing
548 hydrological similarity in gentle topography catchments.

549 The FLEX-Topo model ([Savenije, 2010](#)) also uses HAND as a topographic index to distinguish between
550 landscape-related runoff processes, and has both similarity and differences with the HSC model. The
551 results of the HSC model illustrate that the riparian areas are more prone to be saturated, which is
552 consistent with the concept of the FLEX-Topo model. Another important similarity of the two models is
553 their parallel model structure. In both models it is assumed that the upslope area has larger storage
554 capacity, therefore the upper land generates runoff less and later than the lower land. In other words, in
555 most cases, the local storage is saturated due to the local rainfall, instead of flow from upslope. The most
556 obvious difference between the HSC and the FLEX-Topo is the approach towards discretization of a
557 catchment. The FLEX-Topo model classifies a catchment into various landscapes, e.g. wetlands, hillslopes
558 and plateau. This discretization method requires threshold values to classify landscapes, i.e. threshold
559 values of HAND and slope, which leads to fixed and time-independent proportions of landscapes. The HSC
560 model does not require landscape classification, which reduced the subjectivity in discretization and

561 restricted the model complexity, as well as simultaneously allowing the fluctuation of contributing areas
562 (termed as wetlands in FLEX-Topo).

563 6.2 Catchment heterogeneity and simple models

564 Catchments exhibit a wide array of heterogeneity and complexity with spatial and temporal variations of
565 landscape characteristics and climate inputs. For example, the Darcy-Richards equation approach is often
566 consistent with point-scale measurements of matrix flow, but not for preferential flow caused by roots,
567 soil fauna and even cracks and fissures (Beven and Germann, 1982; Zehe and Fluehler, 2001; Weiler and
568 McDonnell, 2007). As a result, field experimentalists continue to characterize and catalogue a variety of
569 runoff processes, and hydrological and land surface modelers are developing more and more complicated
570 models to involve the increasingly detailed processes (McDonnell et al., 2007). However, there is still no
571 compelling evidence to support the outperformance of sophisticated “physically-based” models in terms
572 of higher equifinality and uncertainty than the simple lumped or semi-distributed conceptual models in
573 rainfall-runoff simulation (Beven, 1989; Orth et al., 2015).

574 But evidence is mounting that a catchment is not a random assemblage of different heterogeneous parts
575 (Sivapalan, 2009; Troch et al., 2013; Zehe et al., 2013), and conceptualising heterogeneities does not
576 require complex laws (Chase, 1992; Passalacqua et al., 2015). Parsimonious models (e.g. Perrin et al.,
577 2003), with empirical curve shapes, likely result in good model performance. Parameter identifiability in
578 calibration is one of the reasons. However, the physical rationale of these parsimonious models is still
579 largely unknown lacking a physical explanation to interpret these empirical curves described by
580 mathematical functions (e.g. Equation 3 in Perrin et al., 2003).

581 The benefits of the new HSC module are two-fold. From a technical point of view, the HSC allows us to
582 make Prediction in Ungauged Basins without calibrating the beta parameter in many conceptual
583 hydrological models. Furthermore, the HSC module, from a scientific point of view, provides us with a new
584 perspective on the linkage between the spatial distribution patterns of root zone storage capacity (long-
585 term ecosystem evolution) with associated runoff generation (event scale rainfall-runoff generation).

586 Asking questions of “why” rather than “what” likely leads to more useful insights and a new way forward
587 (McDonnell et al., 2007). The HSC module provides us with a rationale from an ecological perspective to
588 understand the linkage and mechanism between large-sample hillslope ecological observations and the curve
589 of root zone storage capacity distribution (Figure 1, 2, 3). Catchment is a geomorphological and even an
590 ecological system whose parts are related to each other probably due to catchment self-organization and

591 evolution (Sivapalan and Blöschl, 2015; Savenije and Hrachowitz, 2017). This encourages the hope that
592 simplified concepts may be found adequate to describe and model the operation of the basin runoff
593 generation process. It is clear that topography, with fractal characteristic (Rodriguez-Iturbe and Rinaldo,
594 1997), is often the dominant driver of runoff, as well as being a good integrated indicator for vegetation
595 cover (Gao et al., 2014b), rooting depth (Fan et al., 2017), root zone evaporation and transpiration deficits
596 (Maxwell and Condon, 2016), soil properties (Seibert et al., 2007), and even geology (Rempe and Dietrich,
597 2014; Gomes, 2016). Therefore, we argue that increasingly detailed topographic information is an
598 excellent integrated indicator allowing modelers to continue systematically represent heterogeneities and
599 simultaneously reduce model complexity. The model structure and parameterization of both HSC and
600 TOPMODEL are simple, but not over simplified, as they capture likely the most dominant factor controlling
601 runoff generation, i.e. the spatial heterogeneity of storage capacity. Hence, this study also sheds light on
602 the possibility of moving beyond heterogeneity and process complexity (McDonnell et al., 2007), to
603 simplify them into a succinct and *a priori* curve by taking advantage of catchment self-organization
604 probably caused by co-evolution or the principle of maximum entropy production (Kleidon and Lorenz,
605 2004).

606 6.3 Implications and limitation

607 The calibration-free HSC-MCT runoff generation module enhances our ability to predict runoff in
608 ungauged basins. PUB is probably not a major issue in the developed world, with abundant of
609 comprehensive measurements in many places, but for the developing world it requires prediction with
610 sparse data and fragmentary knowledge. Topographic information with high spatial resolution is freely
611 available globally, allowing us to implement the HSC model in global scale studies. In addition, thanks to
612 the recent development, testing, and validation of remote sensing evaporation products in large spatial
613 scale (e.g. Anderson et al., 2011; Hu and Jia, 2015), the S_{uMax} estimation has become possible without in
614 situ hydro-meteorological measurements (Wang-Erlandsson et al., 2016). These widely-accessible
615 datasets make the global-scale implementation of HSC-MCT module promising.

616 Although the new modules perform well in the BB and the MOPEX catchments, we do not intend to
617 propose “a model fits all”. The assumption of HSC, to some extent, is supported by large-sample ecological
618 field observation (Fan et al., 2017), but it never means the A_s-S_u curve of HSC can perfectly fit the other
619 existing curves (e.g. HBV and TOPMODEL). Unify all model approaches into one framework is the objective
620 of several pioneer works (e.g. Clark, et al., 2010; Fenicia et al., 2011), but out of the scope of this study.
621 Moreover, while estimating the runoff coefficient by the A_s-S_u relation, rainfall in the early time may cause

622 the increase of S_u/S_{uMax} and runoff coefficient (Moore, 1985; Wang, 2018). Therefore neglecting this
623 influence factor, HBV (Equation 1), TOPMODEL (Equation 2-4) and HSC (Equation 5-6) theoretically
624 underestimate the runoff coefficient, which needs to be further investigated.

625 Finally, we should not ignore the limitations of the new module, although it has better performance and
626 modelling consistency. 1) The threshold area for the initiating a stream was set as a constant value for the
627 entire CONUS, but the variation of this value in different climate, geology and landscape classes
628 (Montgomery and Dietrich, 1989; Helmlinger et al., 1993; Colombo et al., 2007; Moussa, 2008) needs to
629 be future investigated. 2) The discrepancy between observed and simulated saturation area needs to be
630 further investigated, by utilizing more advanced field measurement and simultaneously refining the
631 model assumption. To our understanding, there are two interpretations. Firstly, the overestimation of the
632 HSC model is possibly because two runoff generation mechanisms – SOF and the SSF occur at the same
633 time. However, the saturated area observed by the “squishy boot” method (Ali et al., 2013), probably only
634 distinguished the areas where SOF occurred. Subsurface stormflow, also contributing to runoff, cannot be
635 observed by the “squishy boot” method. Thus, this mismatch between simulation and observation
636 probably leads to this saturated area overestimation. The second interpretation might be the different
637 definition of “saturation”. The observed saturated areas are places where 100% of soil pore volume is
638 filled by water. But the modelled saturation areas are located where soil moisture is above field capacity,
639 and not necessarily 100% filled with water, which probably also results in the overestimation of saturated
640 areas. Interestingly, in theory the observed saturated area should be within the simulated contributing
641 area, due to the fact that the saturated soil moisture is always larger than field capacity. From this point
642 of view, the observed saturated area is smaller and within the contributing area simulated by HSC, but
643 TOPMODEL missed this important feature. 4) Only the runoff generation module is calibration free, but
644 the interception and response routines still rely on calibration. Although we kept the interception and
645 response routine modules the same for the four models, the variation of other calibrated parameters (i.e.
646 S_{iMax} , D , K_f , K_s , T_{lagF}) may also influence model performance in both calibration and validation. 5) The
647 computational cost of the HSC is more expensive than HBV, and similar to TOPMODEL, due to the cost of
648 preprocessed topographic analysis. But once the S_u-A_s curve is completed, the computation cost is quite
649 comparable with HBV.

650 7 Summary and conclusions

651 In this study, we developed a simple and calibration-free hydrological module (HAND-based Storage
652 Capacity curve, HSC) based on a relative new topographic index (HAND), which is not only an excellent

653 physically-based indicator for the hydraulic gradient, but also represents the spatial distribution of root
654 zone storage capacity supported by large-sample ecological observations. Based on HAND spatial
655 distribution pattern, the soil moisture (S_u) - saturated area (A_s) relation for each catchment was derived,
656 which was used to estimate the A_s of specific rainfall event based on continuous calculation of S_u .
657 Subsequently, based on the S_u - A_s relation, the HSC module was developed. Then, applying the mass curve
658 technique (MCT) approach, we estimated the root zone storage capacity (S_{uMax}) from observable hydro-
659 climatological and vegetation data, and coupled it with HSC to create the calibration-free HSC-MCT
660 module. The HBV and TOPMODEL were used as two benchmarks to test the performance of HSC and HSC-
661 MCT on both hydrograph simulation and ability to reproduce the contributing area, which was measured
662 for different hydrometeorological conditions in the Bruntland Burn catchment in Scotland. Subsequently,
663 323 MOPEX catchments in the US were used as a large-sample hydrological study to further validate the
664 effectiveness of our proposed runoff generation modules.

665 In the BB exploratory study, we found that the HSC, HBV and TOPMODEL performed comparably well to
666 reproduce the observed hydrograph. Comparing the estimated contributing area of TOPMODEL with the
667 HSC module, we found that HSC module performed better to reproduce saturated area variation, in terms
668 of the correlation coefficient and spatial patterns. This likely indicates that HAND maybe a better indicator
669 to distinguish hydrological similarity than TWI.

670 For the 323 MOPEX catchments, HSC improved the averaged validation value of I_{KGE} from 0.62 (HBV) and
671 0.61 (TOPMODEL) to 0.65. In 12% of the MOPEX catchments, the HSC module outperforms HBV, and in
672 not a single catchment did the calibrated HBV outperform the HSC. Comparing with TOPMODEL, the HSC
673 outperformed in 8% of the catchments, and in only 1% of catchments TOPMODEL has a better
674 performance. Interestingly, we found that the HSC module showed better performance in the catchments
675 with gentle topography, less forest cover, and larger aridity index. Not surprisingly, the I_{KGE} of HSC-MCT
676 model was slightly reduced to 0.59, due to the non-calibrated S_{uMax} , but still comparably well performed
677 as HBV (0.62) and TOPMODEL (0.61). This illustrates the robustness of both the HSC approach to derive
678 the spatial distribution of the root zone storage capacity (β) and the efficiency of the MCT method to
679 estimate the root zone storage capacity (S_{uMax}).

680

681 **Acknowledgement:**

682 This study was supported by National Natural Science Foundation of China (41801036), National Key R&D
683 Program of China (2017YFE0100700), the Key Program of National Natural Science Foundation of China
684 (No. 41730646), and Key Laboratory for Mountain Hazards and Earth Surface Process, Institute of
685 Mountain Hazards and Environment, Chinese Academy of Sciences (KLMHESP-17-02).

686

687 **Author contributions:**

688 H.G. and H.H.G.S. designed research; H.G. performed research; C.B., C.S., D.T and H.G. provided data,
689 among which the dynamics of the saturation areas data in the BB was provided by C.B. C.S., and D.T.; H.G.
690 analysed data; C.B. was involved in the interpretation of some of the modelling work in the BB; H.G. M.H,
691 and H.H.G.S. wrote the paper; CS and DT extensively edited the paper, and provided substantial comments
692 and constructive suggestions for scientific clarification.

693

694 **References:**

695 Anderson, M. C., Kustas, W. P., Norman, J. M., Hain, C. R., Mecikalski, J. R., Schultz, L., González-Dugo, M.
696 P., Cammalleri, C., D'Urso, G., Pimstein, A., and Gao, F.: Mapping daily evapotranspiration at field to
697 continental scales using geostationary and polar orbiting satellite imagery, *Hydrol. Earth Syst. Sci.*, 15,
698 223–239, doi:10.5194/hess-15-223-2011, 2011.

699 Andréassian V, Bourgin F, Oudin L, Mathevet T, Perrin C, Lerat J, Coron L, Berthet L.: Seeking genericity in
700 the selection of parameter sets: Impact on hydrological model efficiency. *Water Resources Research* 50
701 (10): 8356–8366, 2014.

702 Bergström S, Forsman A.: Development of a conceptual deterministic rainfall-runoff model. *Hydrology*
703 *Research* 4 (3): 147–170, 1973.

704 Bergström S, Lindström G.: Interpretation of runoff processes in hydrological modelling—experience from
705 the HBV approach. *Hydrological Processes* 29 (16): 3535–3545, 2015.

706 Beven K.: Robert E. Horton's perceptual model of infiltration processes. *Hydrological Processes* 18 (17):
707 3447–3460 DOI: 10.1002/hyp.5740, 2004.

708 Beven K, Freer J.: A dynamic TOPMODEL. *Hydrological Processes* 15 (10): 1993–2011 DOI: 10.1002/hyp,
709 2001.

710 Beven K. 1993. Prophecy, reality and uncertainty in distributed hydrological modelling. *Advances in Water*
711 *Resources* 16 (1): 41–51 DOI: [http://dx.doi.org/10.1016/0309-1708\(93\)90028-E](http://dx.doi.org/10.1016/0309-1708(93)90028-E)

712 Beven K.: Linking parameters across scales: Subgrid parameterizations and scale dependent hydrological
713 models. *Hydrological Processes* 9 (September 1994): 507–525 DOI: 10.1002/hyp.3360090504.252, 1995.

714 Beven KJ.: *Rainfall–Runoff Models: The Primer*, 2012.

715 Beven K., Germann P.: Macropores and water-flow in soils. *Water Resour. Res.* 18, 1311–1325, 1982.

716 Beven KJ, Kirkby MJ.: A physically based, variable contributing area model of basin hydrology. *Hydrological*
717 *Sciences Bulletin* 24 (1): 43–69 DOI: 10.1080/02626667909491834, 1979.

718 Beven, K.: Changing ideas in hydrology – the case of physically-based models. *J. Hydrol.* 105 (1–2), 157–
719 172, 1989.

720 Birkel C, Tetzlaff D, Dunn SM, Soulsby C.: Towards a simple dynamic process conceptualization in rainfall –
721 runoff models using multi - criteria calibration and tracers in temperate, upland catchments. *Hydrological*
722 *Processes* 24 (3): 260 – 275, 2010.

723 Birkel, C., Soulsby, C., and Tetzlaff, D.: Conceptual modelling to assess how the interplay of hydrological
724 connectivity, catchment storage and tracer dynamics controls non-stationary water age estimates.
725 *Hydrological Processes*, DOI: 10.1002/hyp.10414, 2014.

726 Blöschl G.: *Runoff prediction in ungauged basins: synthesis across processes, places and scales*. Cambridge
727 University Press, 2013.

728 Brooks, R. J., Barnard, H. R., Coulombe, R. & McDonnell, J. J.: Ecohydrologic separation of water between
729 trees and streams in a Mediterranean climate. *Nature Geoscience* 3, 100–104. DOI: 10.1038/ngeo722,
730 2010.

731 Budyko MI.: *Climate and life*, 1971.

732 Burt TP, McDonnell JJ.: Whither field hydrology? The need for discovery science and outrageous
733 hydrological hypotheses. *Water Resources Research* 51 (8): 5919–5928 DOI: 10.1002/2014WR016839,
734 2015.

735 Chase, CG.: Fluvial landsculpting and the fractal dimension of topography. *Geomorphology* 5 (1): 39–57
736 DOI: [http://dx.doi.org/10.1016/0169-555X\(92\)90057-U](http://dx.doi.org/10.1016/0169-555X(92)90057-U), 1992.

737 Clark, MP, Slater, AG, Rupp, DE, Woods, R A., Vrugt, J A., Gupta, H V., Wagener, T, Hay, LE.: Framework for
738 Understanding Structural Errors (FUSE): A modular framework to diagnose differences between
739 hydrological models. *Water Resources Research* 44: 1–14 DOI: 10.1029/2007WR006735, 2008.

740 Clark, M. P., Kavetski, D. and Fenicia, F.: Pursuing the Method of Multiple Working Hypotheses for
741 Hydrological Modeling. *Water Resources Research* 47.9: 1–16, 2011.

742 Colombo, R., Vogt, J. V., Soille, P., Paracchini, M. L., de Jager, A.: Deriving river networks and catchments
743 at the European scale from medium resolution digital elevation data. *CATENA* 70 (3): 296–305 DOI:
744 <http://doi.org/10.1016/j.catena.2006.10.001>, 2007.

745 Condon, Laura E, and Reed M Maxwell. “Evaluating the Relationship between Topography and
746 Groundwater Using Outputs from a Continental-Scale Integrated Hydrology Model.” *Water Resources*
747 *Research* 51.8 (2015): 6602–6621.

748 Duan, Q., Schaake, J., Andréassian, V., Franks, S., Goteti, G., Gupta, H. V., Gusev, YM, Habets, F., Hall, A.,
749 Hay, L., Model Parameter Estimation Experiment (MOPEX): An overview of science strategy and major
750 results from the second and third workshops. *Journal of Hydrology* 320 (1-2): 3–17 DOI:
751 10.1016/j.jhydrol.2005.07.031, 2006.

752 Dunne, T., Black, R.D.: Partial area contributions to Storm Runoff in a Small New England Watershed.
753 *Water Resources Research* 6 (5): 1296–1311, 1970.

754 Boer-Euser, T., McMillan, H. K., Hrachowitz, M., Winsemius, H. C., and Savenije, H. H. G.: Influence of soil
755 and climate on root zone storage capacity, *Water Resour. Res.*, 52, 2009–2024,
756 doi:10.1002/2015WR018115, 2016.

757 Fan, Y., Miguezmacho, G., Jobbágy, E. G., Jackson, R. B., & Oterocasal, C.: Hydrologic regulation of plant
758 rooting depth. *Proceedings of the National Academy of Sciences of the United States of America*, 114(40),
759 201712381, 2017.

760 Fenicia, F., Savenije, H.H.G., Matgen, P., Pfister, L.: A comparison of alternative multiobjective calibration
761 strategies for hydrological modeling. *Water Resources Research* 43 (3): n/a–n/a DOI:
762 10.1029/2006WR005098, 2007.

763 Gao, H., Hrachowitz, M., Schymanski, S.J., Fenicia, F., Sriwongsitanon, N., Savenije, H.H.G.: Climate
764 controls how ecosystems size the root zone storage capacity at catchment scale. *Geophysical Research*
765 *Letters* 41 (22): 7916–7923 DOI: 10.1002/2014gl061668, 2014a.

766 Gao, H., Hrachowitz, M., Fenicia, F., Gharari, S., Savenije, H.H.G.: Testing the realism of a topography-
767 driven model (FLEX-Topo) in the nested catchments of the Upper Heihe, China. *Hydrology and Earth*
768 *System Sciences* 18 (5): 1895–1915 DOI: 10.5194/hess-18-1895-2014, 2014b.

769 Gao, H., Hrachowitz, M., Sriwongsitanon, N., Fenicia, F., Gharari, S., Savenije, H.H.G.: Accounting for the
770 influence of vegetation and landscape improves model transferability in a tropical savannah region. *Water*
771 *Resources Research* 52 (10): 7999–8022 DOI: 10.1002/2016WR019574, 2016.

772 Gao, H., Sabo, J.L, Chen, X., Liu, Z., Yang, Z., Ren, Z., Liu, M.: Landscape heterogeneity and hydrological
773 processes: a review of landscape-based hydrological models. *Landscape Ecology*, DOI:
774 doi.org/10.1007/s10980-018-0690-4, 2018a.

775 Gao, H., Cai, H., Zheng, D.: Understand the impacts of landscape features on the shape of storage capacity
776 curve and its influence on flood. *Hydrology Research*. DOI: Hydrology-D-16-00245R3, 2018b.

777 Gao, J., Holden, J., Kirkby, M.: The impact of land-cover change on flood peaks in peatland basins. *Water*
778 *Resources Research* 52 (5): 3477–3492 DOI: 10.1002/2015WR017667, 2016.

779 Gharari, S., Hrachowitz, M., Fenicia, F., Savenije, H.H.G.: Hydrological landscape classification:
780 investigating the performance of HAND based landscape classifications in a central European meso-scale
781 catchment. *Hydrology and Earth System Sciences* 15 (11): 3275–3291 DOI: 10.5194/hess-15-3275-2011,
782 2011.

783 Gharari, S., Hrachowitz, M., Fenicia, F., Gao, H., Savenije, H.H.G.: Using expert knowledge to increase
784 realism in environmental system models can dramatically reduce the need for calibration. *Hydrology and*
785 *Earth System Sciences* 18 (12): 4839–4859 DOI: 10.5194/hess-18-4839-2014, 2014.

786 Gharari, S. On the role of model structure in hydrological modeling: Understanding models, PhD
787 dissertation, 2016

788 Gomes, G.J.C., Vrugt, J.A., Vargas, E.A.: Toward improved prediction of the bedrock depth underneath
789 hillslopes: Bayesian inference of the bottom-up control hypothesis using high-resolution topographic data.
790 *Water Resources Research* 52 (4): 3085–3112 DOI: 10.1002/2015WR018147, 2016.

791 Grabs, T., Seibert, J., Bishop, K., Laudon, H.: Modeling spatial patterns of saturated areas: A comparison
792 of the topographic wetness index and a dynamic distributed model. *Journal of Hydrology* 373 (1): 15–23,
793 2009.

794 De Groen, M.M., Savenije, H.H.G.: A monthly interception equation based on the statistical characteristics
795 of daily rainfall. *Water Resources Research* 42 (12): n/a–n/a DOI: 10.1029/2006WR005013, 2006.

796 Gumbel, E. J.: Les valeurs extrêmes des distributions statistiques, *Annales de l'institut Henri Poincaré*, 5(2),
797 115–158, 1935.

798 Gupta, H. V., Kling, H., Yilmaz, K.K., Martinez, G.F.: Decomposition of the mean squared error and NSE
799 performance criteria: Implications for improving hydrological modelling. *Journal of Hydrology* 377 (1-2):
800 80–91 DOI: 10.1016/j.jhydrol.2009.08.003, 2009.

801 Hargreaves, G.H., Samani, Z.A.: Reference crop evapotranspiration from temperature. *Applied*
802 *engineering in agriculture* 1 (2): 96–99, 1985.

803 Haria, A.H., Shand, P.: Evidence for deep sub-surface flow routing in forested upland Wales: implications
804 for contaminant transport and stream flow generation. *Hydrology and Earth System Sciences Discussions*
805 8 (3): 334–344, 2004.

806 Harte, J.: Toward a synthesis of the Newtonian and Darwinian worldviews. *Physics Today* 55 (10): 29–34
807 DOI: 10.1063/1.1522164, 2002.

808 Helmlinger, K.R., Kumar, P., Foufoula-Georgiou, E.: On the use of digital elevation model data for
809 Hortonian and fractal analyses of channel network. *Water Resources Research* 29: 2599–2613, 1993.

810 Hewlett, J.D.: Soil moisture as a source of base flow from steep mountain watersheds. *Southeastern Forest*
811 *Experiment Station*, US Department of Agriculture, Forest Service, 1961.

812 Hewlett, J.D., Troendle, C.A.: Non point and diffused water sources: a variable source area problem. In
813 *Watershed Management; Proceedings of a Symposium*, 1975.

814 Homer, C. G., Dewitz, J. A., Yang, L., Jin, S., Danielson, P., Xian, G., Coulston, J., Herold, N. D., Wickham, J.
815 D. & Megown, K.: Completion of the 2011 National Land Cover Database for the conterminous United
816 States-representing a decade of land cover change information. *Photogrammetric Engineering and*
817 *Remote Sensing* 81, 345–354, 2015.

818 Hooshyar, M., Wang, D., Kim, S., Medeiros, S.C., Hagen, S.C.: Valley and channel networks extraction based
819 on local topographic curvature and k - means clustering of contours. *Water Resources Research* 52 (10):
820 8081 – 8102, 2016.

821 Horton, R.E.: The role of infiltration in the hydrologic cycle. *Trans. Am. Geophys. Union* 14, 446–460, 1933.

822 Hrachowitz, M., Savenije, H.H.G., Blöschl, G., McDonnell, J.J., Sivapalan, M., Pomeroy, J.W., Arheimer, B.,
823 Blume, T., Clark, M.P., Ehret, U., Fenicia, F., Freer, J.E., Gelfan, A., Gupta, H.V., Hughes, D.A., Hut, R.W.,
824 Montanari, A., Pande, S., Tetzlaff, D., Troch, P.A., Uhlenbrook, S., Wagener, T., Winsemius, H.C., Woods,
825 R.A., Zehe E., & Cudennec, C.: . A decade of Predictions in Ungauged Basins (PUB)—a review. *Hydrological
826 Sciences Journal* 58 (6): 1198–1255 DOI: 10.1080/02626667.2013.803183, 2013.

827 Hu, G. and Jia, L.: Monitoring of evapotranspiration in a semiarid inland river basin by combining
828 microwave and optical remote sensing observations, *Remote Sens.*, 7, 3056–3087,
829 doi:10.3390/rs70303056, 2015.

830 Iorgulescu, I., Jordan, J-P.: Validation of TOPMODEL on a small Swiss catchment. *Journal of Hydrology* 159
831 (1): 255–273 DOI: [http://dx.doi.org/10.1016/0022-1694\(94\)90260-7](http://dx.doi.org/10.1016/0022-1694(94)90260-7), 1994.

832 Kirchner, J.W.: Getting the right answers for the right reasons: Linking measurements, analyses, and
833 models to advance the science of hydrology. *Water Resources Research* 42 (3): n/a–n/a DOI:
834 10.1029/2005WR004362, 2006.

835 Kleidon, A., Lorenz, R.D.: *Non-equilibrium thermodynamics and the production of entropy: life, earth, and
836 beyond.* Springer Science & Business Media, 2004.

837 Kollat, J. B., P. M. Reed, and T. Wagener.: When are multiobjective calibration trade - offs in hydrologic
838 models meaningful?. *Water Resources Research* 48.3:3520, 2012.

839 Liang, X., Lettenmaier, D.P., Wood, E.F., Burges, S.J.: A simple hydrologically based model of land surface
840 water and energy fluxes for general circulation models. *Journal of Geophysical Research* 99 (D7): 14415
841 DOI: 10.1029/94JD00483, 1994.

842 Liu, D., Tian, F., Hu, H., Hu, H.: The role of run-on for overland flow and the characteristics of runoff
843 generation in the Loess Plateau, China. *Hydrological Sciences Journal* 57 (6): 1107–1117 DOI:
844 10.1080/02626667.2012.695870, 2012.

845 Maxwell, R. M., and Condon, L. E.: Connections between Groundwater Flow and Transpiration Partitioning.
846 Science 353.6297: 377 LP – 380, 2016.

847 McDonnell, J.J., Sivapalan, M., Vaché, K., Dunn, S., Grant, G., Haggerty, R., Hinz, C., Hooper, R., Kirchner,
848 J., Roderick, M.L., Selker, J. and Weiler, M.: Moving beyond heterogeneity and process complexity: A new
849 vision for watershed hydrology. Water Resources Research 43 (7): n/a–n/a DOI: 10.1029/2006WR005467,
850 2007.

851 McDonnell, J.J.: Are all runoff processes the same? Hydrological Processes 27 (26): 4103–4111 DOI:
852 10.1002/hyp.10076, 2013.

853 Merz, R., Blöschl, G.: Regionalisation of catchment model parameters. Journal of Hydrology 287 (1-4): 95–
854 123 DOI: 10.1016/j.jhydrol.2003.09.028, 2004.

855 Milly, P. C. D.: Climate, soil water storage, and the average annual water balance, Water Resour. Res.,
856 30(7), 213–2156, 1994.

857 Molenat, J., Gascuel-Oudou, C., Ruiz, L., Gruau, G.: Role of water table dynamics on stream nitrate export
858 and concentration in agricultural headwater catchment (France). Journal of Hydrology 348 (3): 363–378,
859 2008.

860 Molénat, J., Gascuel - Odoux, C., Davy, P., Durand, P.: How to model shallow water - table depth
861 variations: the case of the Kervidy - Naizin catchment, France. Hydrological Processes 19 (4): 901 – 920,
862 2005.

863 Montgomery, D.R., Dietrich, W.E.: Source areas, drainage density, and channel initiation. Water Resources
864 Research 25 (8): 1907–1918, 1989.

865 Moore, R. J.: The probability-distributed principle and runoff production at point and basin scales, Hydrol.
866 Sci. J., 30, 273-297, 1985.

867 Moussa, R.: Effect of channel network topology, basin segmentation and rainfall spatial distribution on
868 the geomorphologic instantaneous unit hydrograph transfer function. Hydrological Processes 22 (3): 395–
869 419 DOI: 10.1002/hyp.6612, 2008.

870 Moussa, R.: Definition of new equivalent indices of Horton-Strahler ratios for the derivation of the
871 Geomorphological Instantaneous Unit Hydrograph. Water Resources Research 45 (9): n/a–n/a DOI:
872 10.1029/2008WR007330, 2009.

873 Nobre, A. D., Cuartas, L. A., Hodnett, M., Rennó, C.D., Rodrigues, G., Silveira, A., Waterloo, M., Saleska, S.:
874 Height Above the Nearest Drainage - a hydrologically relevant new terrain model. *Journal of Hydrology*
875 404 (1-2): 13–29 DOI: 10.1016/j.jhydrol.2011.03.051, 2011.

876 Orth, R., Staudinger, M., Seneviratne, S.I., Seibert, J., Zappa, M.: Does model performance improve with
877 complexity? A case study with three hydrological models. *Journal of Hydrology* 523: 147–159 DOI:
878 <http://doi.org/10.1016/j.jhydrol.2015.01.044>, 2015.

879 Passalacqua, P., Belmont, P., Staley, D.M., Simley, J.D., Arrowsmith, J.R., Bode, C.A., Crosby, C., DeLong,
880 S.B., Glenn, N.F., Kelly, S.A., Lague, D., Sangireddy, H., Schaffrath, K., Tarboton, D. G., Wasklewicz, T.,
881 Wheaton, J. M.: Analyzing high resolution topography for advancing the understanding of mass and
882 energy transfer through landscapes: A review. *Earth-Science Reviews* 148: 174–193 DOI:
883 <http://doi.org/10.1016/j.earscirev.2015.05.012>, 2015.

884 Pelletier, J.D., Barron-Gafford, G.A., Breshears, D.D., Brooks, P.D., Chorover, J., Durcik, M., Harman, C.J.,
885 Huxman, T.E., Lohse, K.A., Lybrand, R., Meixner, T., McIntosh, J. C., Papuga, S. A., Rasmussen, C., Schaap,
886 M., Swetnam, T. L., and Troch, P. A.: Coevolution of nonlinear trends in vegetation, soils, and topography
887 with elevation and slope aspect: A case study in the sky islands of southern Arizona. *Journal of Geophysical*
888 *Research: Earth Surface* 118 (2): 741–758 DOI: 10.1002/jgrf.20046, 2013.

889 Perrin, C., Michel, C., Andréassian, V.: Does a large number of parameters enhance model performance?
890 Comparative assessment of common catchment model structures on 429 catchments. *Journal of*
891 *Hydrology* 242 (3-4): 275–301 DOI: 10.1016/S0022-1694(00)00393-0, 2001.

892 Perrin, C., C. Michel, and V. André´assian: Improvement of a parsimonious model for streamflow
893 simulation, *J. Hydrol.*, 279, 275– 289, 2003.

894 Ponce, V. M., and Hawkins, R. H.: Runoff curve number: Has it reached maturity?, *J. Hydrol. Eng.*, 1(1), 11–
895 19, 1996.

896 Rempe, D. M., and Dietrich, W. E.: A bottom-up control on fresh-bedrock topography under landscapes,
897 *Proc. Natl. Acad. Sci. U. S. A.*, 111(18), 6576–6581, doi:10.1073/pnas.1404763111, 2014.

898 Renard, K. G., Yoder, D. C., Lightle, D. T. & Dabney, S. M. Universal soil loss equation and revised universal
899 soil loss equation. *Handbook of Erosion Modelling* 8, 135–167, 2011.

900 Rennó, C.D., Nobre, A.D., Cuartas, L.A., Soares, J.V., Hodnett, M.G., Tomasella, J., Waterloo, M. HAND, a
901 new terrain descriptor using SRTM-DEM; mapping terra-firme rainforest environments in Amazonia.
902 Remote Sensing of Environment 112, 3469–3481, 2008.

903 Rodriguez-Iturbe, I., and A. Rinaldo, Fractal River Basins: Chance and Self-Organization, Cambridge Univ.
904 Press, 547 pp., New York, 1997.

905 Samaniego, L., Kumar, R., Attinger, S.: Multiscale parameter regionalization of a grid-based hydrologic
906 model at the mesoscale. Water Resources Research 46 (5): n/a–n/a DOI: 10.1029/2008WR007327, 2010.

907 Savenije, H. H. G.: HESS Opinions “Topography driven conceptual modelling (FLEX-Topo)”, Hydrol. Earth
908 Syst. Sci., 14, 2681–2692, doi:10.5194/hess-14-2681-2010, 2010.

909 Savenije, H.H.G., Hrachowitz, M.: HESS Opinions ‘Catchments as meta-organisms – a new blueprint for
910 hydrological modelling’. Hydrol. Earth Syst. Sci. 21 (2): 1107–1116 DOI: 10.5194/hess-21-1107-2017, 2017.

911 Schaake, J., Cong, S., and Duan, Q.: The US MOPEX data set, IAHS Publ., 307, 9, 2006.

912 Schwarz, G. E. & Alexander, R. B. State Soil Geographic (STATSGO) Data Base for the Conterminous United
913 States. Open File report 95-449, US Geological Survey, Washington, DC, 1995.

914 Seibert, J., Stendahl, J., Sørensen, R.: Topographical influences on soil properties in boreal forests.
915 Geoderma 141 (1-2): 139–148 DOI: 10.1016/j.geoderma.2007.05.013, 2007.

916 Shao, W., Su, Y., and Langhammer, J.: Simulations of coupled non-isothermal soil moisture transport and
917 evaporation fluxes in a forest area. Journal of Hydrology and Hydromechanics, 65, 410–425, 2018

918 Shand, P., Haria, A.H., Neal, C., Griffiths, K., Goody, D., Dixon, A.J., Hill, T., Buckley, D.K., Cunningham, J.:
919 Hydrochemical heterogeneity in an upland catchment: further characterisation of the spatial, temporal
920 and depth variations in soils, streams and groundwaters of the Plynlimon forested catchment, Wales.
921 Hydrology and Earth System Sciences 9 (6): 621–644, 2005.

922 Sørensen, R., Seibert, J.: Effects of DEM resolution on the calculation of topographical indices: TWI and its
923 components. Journal of Hydrology 347 (1): 79–89 DOI: <http://dx.doi.org/10.1016/j.jhydrol.2007.09.001>,
924 2007.

925 Sivapalan, M., Woods, R.A., Kalma, J.D.: Variable bucket representation of TOPMODEL and investigation
926 of the effects of rainfall heterogeneity. Hydrological processes 11 (9): 1307–1330, 1997.

927 Sivapalan, M., Takeuchi, K., Franks, S.W., Gupta, V.K., Karambiri, H., Lakshmi, V., Liang, X., McDonnell, J.J.,
928 Mendiondo, E.M., O'Connell, P.E., Oki, T., Pomeroy, J. W., Schertzer, D., Uhlenbrook, S., Zehe, E.: IAHS
929 Decade on Predictions in Ungauged Basins (PUB), 2003–2012: Shaping an exciting future for the
930 hydrological sciences. *Hydrological Sciences Journal* 48 (6): 857–880 DOI: 10.1623/hysj.48.6.857.51421,
931 2003.

932 Sivapalan, M.: The secret to 'doing better hydrological science': change the question! *Hydrological*
933 *Processes* 23 (9): 1391–1396 DOI: 10.1002/hyp.7242, 2009.

934 Sivapalan, M., Blöschl, G.: Time scale interactions and the coevolution of humans and water. *Water*
935 *Resources Research* 51 (9): 6988–7022 DOI: 10.1002/2015WR017896, 2015.

936 Soulsby, C., Birkel, C., Geris, J., Dick, J., Tunaley, C. and Tetzlaff, D.: Stream water age distributions
937 controlled by storage dynamics and non-linear hydrologic connectivity: modelling with high resolution
938 isotope data. *Water Resources Research*. DOI: 10.1002/2015WR017888, 2015.

939 Soulsby, C., Bradford, J., Dick, J., McNamara, J.P., Geris, J., Lessels, J., Blumstock, M., Tetzlaff, D.: Using
940 geophysical surveys to test tracer-based storage estimates in headwater catchments. *Hydrological*
941 *Processes* 30 (23): 4434–4445 DOI: 10.1002/hyp.10889, 2016.

942 Sklash, M.G., Farvolden, R.N.: The role of groundwater in storm runoff. *Journal of Hydrology* 43 (1): 45–
943 65 DOI: [http://dx.doi.org/10.1016/0022-1694\(79\)90164-1](http://dx.doi.org/10.1016/0022-1694(79)90164-1), 1979.

944 Tetzlaff, D., Birkel, C., Dick, J., and C. Soulsby: Storage dynamics in hydrogeological units control hillslope
945 connectivity, runoff generation and the evolution of catchment transit time distributions. *Water*
946 *Resources Research*, DOI: 10.1002/2013WR014147, 2014.

947 Tian, F. Q. , Hu, H. P. , & Lei, Z. D.: Thermodynamic watershed hydrological model: constitutive relationship.
948 *Science in China Series E: Technological Sciences*, 51(9), 1353-1369, 2008. Troch, P. A., Carrillo, G.,
949 Sivapalan, M., Wagener, T., Sawicz, K.: Climate-vegetation-soil interactions and long-term hydrologic
950 partitioning: signatures of catchment co-evolution. *Hydrology and Earth System Sciences* 17 (6): 2209–
951 2217 DOI: 10.5194/hess-17-2209-2013, 2013.

952 Tromp-van Meerveld, H. J. & McDonnell, J. J.: Threshold relations in subsurface stormflow: 1. A 147-storm
953 analysis of the Panola hillslope. *Water Resources Research* 42. DOI: 10.1029/2004WR003778, 2006.

954 Van Beek, L.P.H. and M.F.P. Bierkens, The Global Hydrological Model PCR-GLOBWB: Conceptualization,
955 Parameterization and Verification, Report Department of Physical Geography, Utrecht University, Utrecht,
956 The Netherlands, <http://vanbeek.geo.uu.nl/suppinfo/vanbeekbierkens2009.pdf>, 2008.

957 Vrugt, J. A.: Effective and efficient algorithm for multiobjective optimization of hydrologic models. *Water*
958 *Resources Research* 39 (8): 1–19 DOI: 10.1029/2002WR001746, 2003.

959 Wang, D., Tang, Y.: A one - parameter Budyko model for water balance captures emergent behavior in
960 darwinian hydrologic models. *Geophysical Research Letters* 41 (13): 4569 – 4577, 2014.

961 Wang, D.: A new probability density function for spatial distribution of soil water storage capacity leads
962 to SCS curve number method, *Hydrol. Earth Syst. Sci. Discuss.*, <https://doi.org/10.5194/hess-2018-32>, in
963 review, 2018.

964 Wang-Erlandsson, L., Bastiaanssen, W.G.M., Gao, H., Jägermeyr, J., Senay, G.B., van Dijk, A.I.J.M.,
965 Guerschman, J.P., Keys, P.W., Gordon, L.J., Savenije, H.H.G.: Global root zone storage capacity from
966 satellite-based evaporation. *Hydrol. Earth Syst. Sci.* 20 (4): 1459–1481 DOI: 10.5194/hess-20-1459-2016,
967 2016.

968 Weiler, M., McDonnell, J. J.: Conceptualizing lateral preferential flow and flow networks and simulating
969 the effects on gauged and ungauged hillslopes. *Water Resour. Res.* 43, W03403, 2007.

970 Wolock, D. M.: STATSGO Soil Characteristics for the Conterminous United States. US Geological Survey,
971 Washington, DC., 1997.

972 Ye, A., Duan, Q., Yuan, X., Wood, E.F., Schaake, J.: Hydrologic post-processing of MOPEX streamflow
973 simulations. *Journal of Hydrology* 508: 147–156 DOI: 10.1016/j.jhydrol.2013.10.055, 2014.

974 Yu, Z., Lu, Q., Zhu, J., Yang, C., Ju, Q., Yang, T., Chen, X., and Sudicky, E. A.: Spatial and temporal scale effect
975 in simulating hydrologic processes in a watershed. *Journal of Hydrologic Engineering*, 19(1), 99-107, 2014.

976 Zehe, E., Fluehler, H.: Preferential transport of Isoproturon at a plot scale and a field scale tile-drained site.
977 *J. Hydrol.* 247, 100–115, 2001.

978 Zehe, E., Ehret, U., Blume, T., Kleidon, A., Scherer, U., Westhoff, M.: A thermodynamic approach to link
979 self-organization, preferential flow and rainfall-runoff behaviour. *Hydrol. Earth Syst. Sci.* 17 (11): 4297–
980 4322 DOI: 10.5194/hess-17-4297-2013, 2013.

981 Zhao, R-J., Zuang, Y., Fang, L., Liu, X., Zhang, Q.: The Xinanjiang model. Hydrological forecasting —
 982 Prévisions hydrologiques (129): 351–356, 1980.

983

984

985 Table 1. The parameters of the models, and their prior ranges for calibration. (* S_{uMax} is a parameter in HBV,
 986 TOPMODEL and the HSC model, but HSC-MCT model does not have S_{uMax} as a free parameter; ** β is a parameter in
 987 HBV model, but not in TOPMODEL, HSC and HSC-MCT models)

Parameter	Explanation	Prior range for calibration
S_{iMax} (mm)	Maximum interception capacity	2
S_{uMax} (mm)*	The root zone storage capacity	(10, 1000)
β (-)**	The shape of the storage capacity curve	(0.01, 5)
C_e (-)	Soil moisture threshold for reduction of evaporation	(0.1, 1)
D (-)	Splitter to fast and slow response reservoirs	(0, 1)
T_{lagF} (d)	Lag time from rainfall to peak flow	(0, 10)
K_f (d)	The fast recession coefficient	(1, 20)
K_s (d)	The slow recession coefficient	(20, 400)

988

989

990 Table 2. The water balance and constitutive equations used in models. (Function (15)* is used in the HBV model, but
 991 not used in the TOPMODEL, HSC and HSC-MCT models)

reservoirs	Water balance equations	Constitutive equations
Interception reservoir	$\frac{dS_i}{dt} = P - E_i - P_e$ (8)	$E_i = \begin{cases} E_p; S_i > 0 \\ 0; S_i = 0 \end{cases} \quad (9)$ $P_e = \begin{cases} 0; & S_i < S_{iMax} \\ P; & S_i = S_{iMax} \end{cases} \quad (10)$

Unsaturated reservoir $\frac{dS_u}{dt} = P_e - E_a - R_u$ (11) $\frac{R_u}{P_e} = \left(\frac{S_u}{S_{uMax}} \right)^\beta$ (12)*

$$\frac{E_a}{E_p - E_i} = \frac{S_u}{C_e S_{uMax}} \quad (13)$$

Splitter and Lag function

$$R_f = R_u D \quad (17); \quad R_s = R_u (1 - D) \quad (14)$$

$$R_{fl}(t) = \sum_{i=1}^{T_{lagf}} c_f(i) \cdot R_f(t - i + 1) \quad (15)$$

$$c_f(i) = i / \sum_{u=1}^{T_{lagf}} u \quad (16)$$

Fast reservoir $\frac{dS_f}{dt} = R_f - Q_f$ (17)

$$Q_f = S_f / K_f \quad (18)$$

Slow reservoir $\frac{dS_s}{dt} = R_s - Q_s$ (19)

$$Q_s = S_s / K_s \quad (20)$$

992

993 Table 3. Data source of the MOPEX catchments.

Data	Unit	Resources	Website	Reference
Daily precipitation	mm/d	MOPEX	http://www.nws.noaa.gov/ohd/mopex/mo_datasets.htm	(Duan et al., 2006)
Daily maximum temperature	°C	MOPEX	Same as above	Same as above
Daily minimum temperature	°C	MOPEX	Same as above	Same as above
Daily runoff	mm/d	MOPEX	Same as above	Same as above
Aridity index	-	MOPEX	Same as above	Same as above
DEM	m	USGS	http://earthexplorer.usgs.gov/	-
Slope	degree	USGS	Same as above	-
K factor of soil	-	USGS	http://water.usgs.gov/GIS/metadata/usgswrd/XML/muid.xml	(Wolock, 1997; Gao et al., 2018)
Percentage of forest cover	%	NLCD	http://www.mrlc.gov/	(Homer et al., 2015; Gao et al., 2018)

Stream density	Km/km ²	Horizon Systems Corporation	http://www.horizon-systems.com/nhdplus/	-
Depth to bedrock	cm	STATSGO	http://www.soilinfo.psu.edu/index.cgi?soil_data&conus&data_cov&dtb	(Schwarz et al., 1995; Gao et al., 2018)

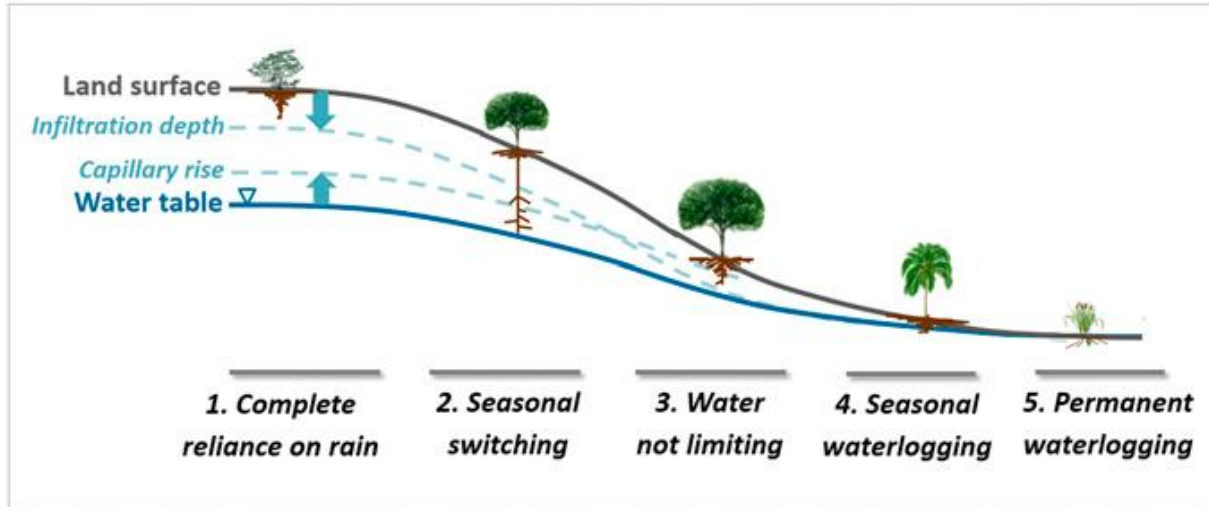
994

995

996 Table 4. Impacts of MOPEX catchment characteristics on model performance (HSC, HBV, and TOPMODEL)

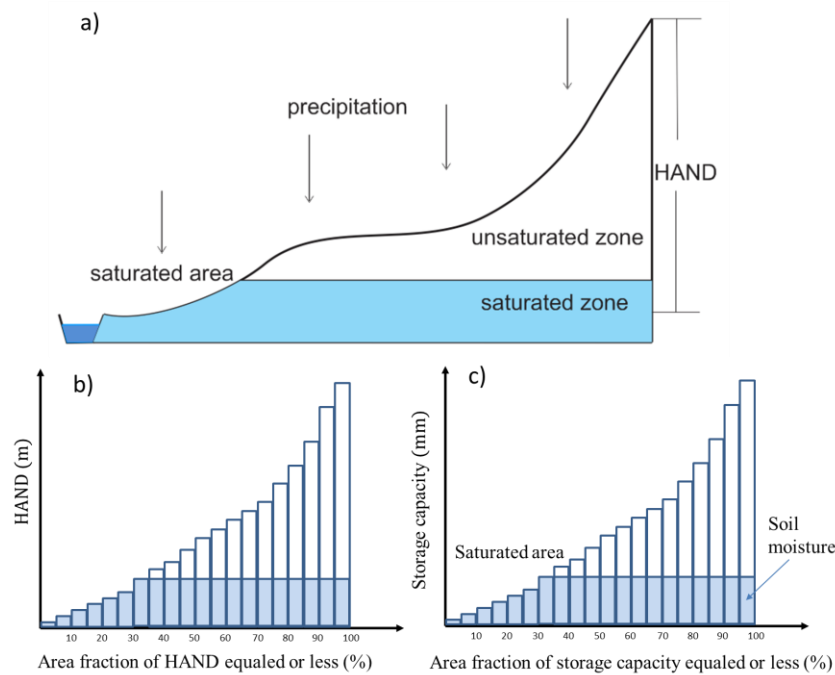
Catchment characteristics	HSC > HBV	HSC ≈ HBV	HSC < HBV	HSC > TOPMODEL	HSC ≈ TOPMODEL	HSC < TOPMODEL
Averaged HAND (m)	37	71	-	27	69	193
Averaged slope (degree)	4.0	5.7	-	3.6	5.6	13.5
Averaged elevation (m)	454	395	-	469	393	740
Averaged K-factor (-)	0.28	0.29	-	0.29	0.29	0.25
Forest proportion (%)	22	43	-	14	43	68
Aridity index (-)	1.1	0.9	-	1.3	0.9	0.8
Stream density (-)	0.72	0.81	-	0.77	0.80	0.83
Averaged depth to rock (cm)	192	219	-	210	215	333

997



998

999 Figure 1. The variation of plant rooting depths along a hillslope profile, showing the impact of HAND
 1000 (Height Above the Nearest Drainage) on rooting depth. (Taken from Fan et al., 2017 by permission of PNAS)

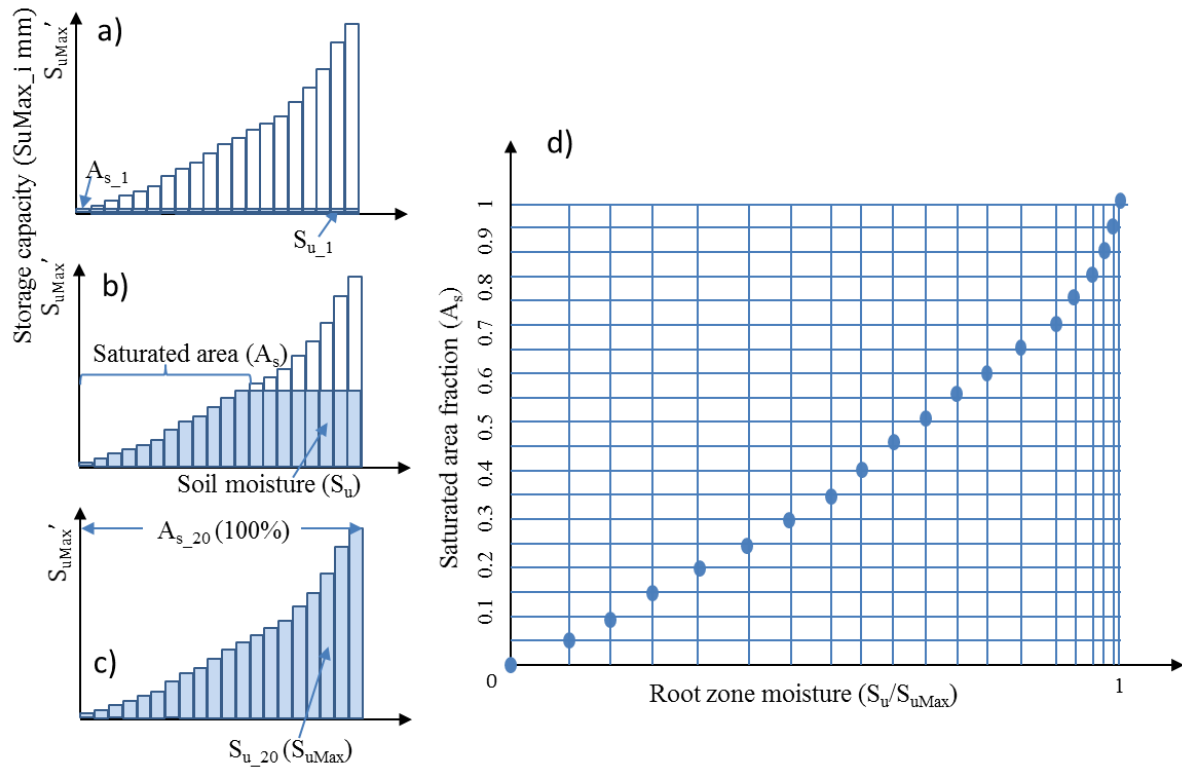


1001

1002 Figure 2. The perceptual model of the HAND-based Storage Capacity curve (HSC) model. a) shows the representative
 1003 hillslope profile in nature, and the saturated area, unsaturated zone and saturated zone; b) shows the relationship
 1004 between HAND bands and their corresponded area fraction; c) shows the relationship between storage capacity-
 1005 area fraction-soil moisture-saturated area, based on the assumption that storage capacity linearly increases with
 1006 HAND values.

1007

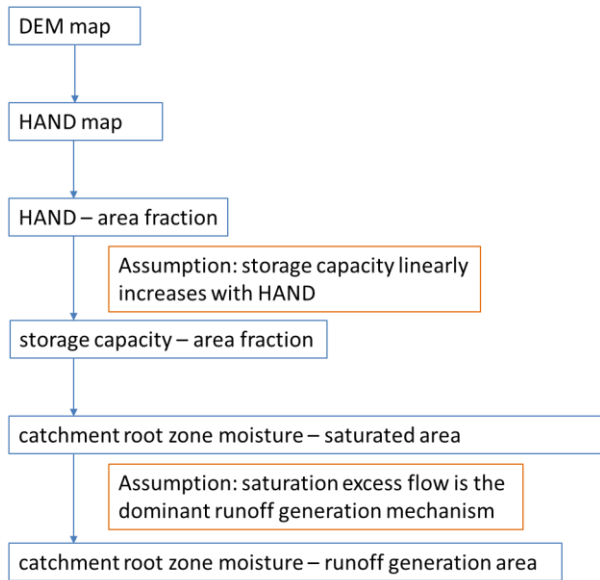
1008



1009

1010 Figure 3. The conceptual model of the HSC model. a), b) and c) illustrate the relationship between soil moisture (S_u)
1011 and saturated area (A_s) in different soil moisture conditions. In d), 20 different S_u - A_s conditions are plotted, which
1012 allow us to estimate A_s from S_u .

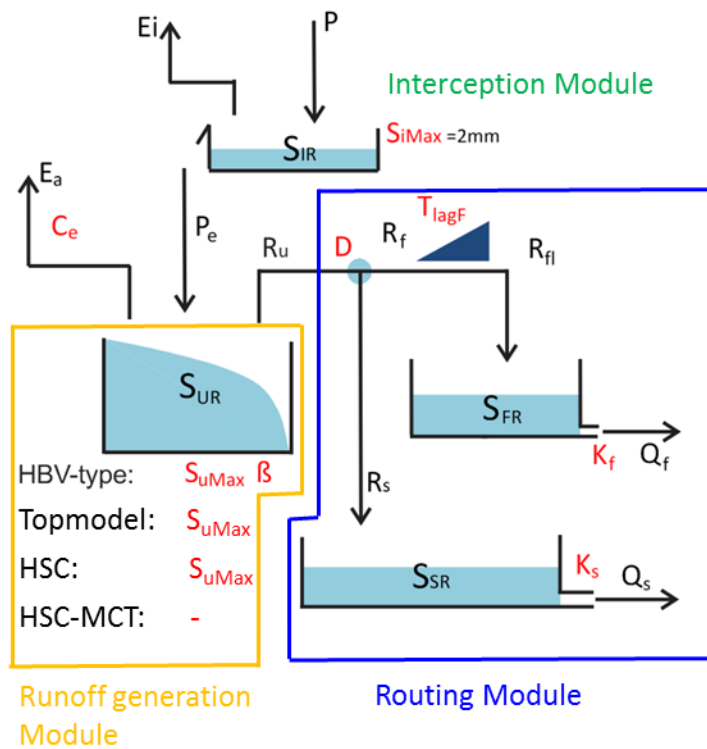
1013



1014

1015 Figure 4. The procedures estimating runoff generation by the HSC model and its two hypotheses.

1016



1017

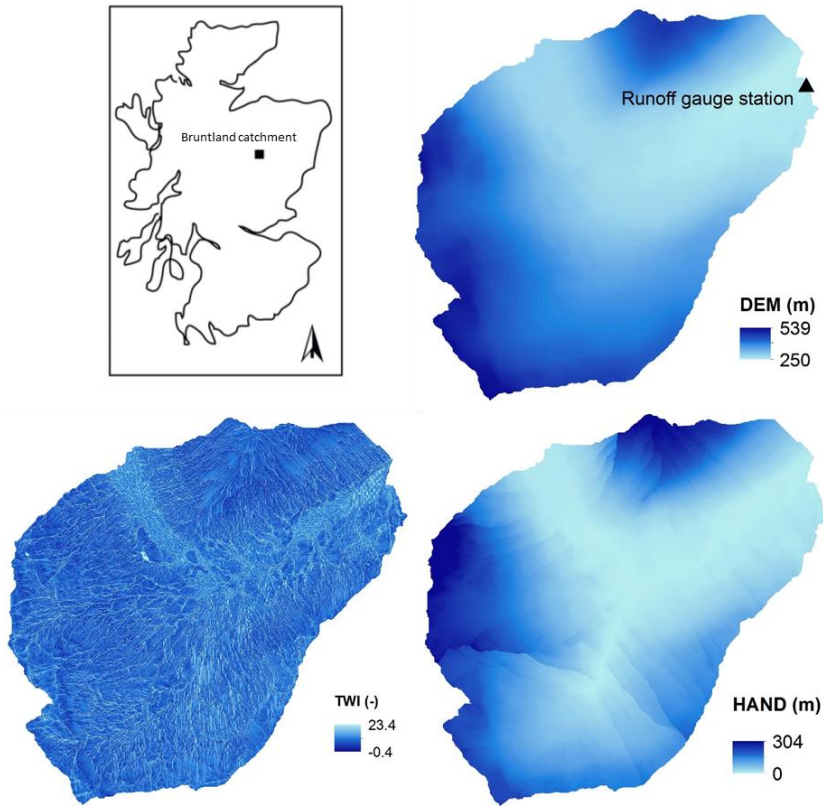
1018 Figure 5. Model structure and free parameters, involving four runoff generation models (HBV-type, TOPMODEL, HSC,

1019 and HSC -MCT). HBV-type has S_{uMax} and beta two free parameters; TOPMODEL and HSC models have S_{uMax} as one

1020 free parameter; and HSC-MCT model does not have free parameter. In order to simplify calibration process and
1021 make fair comparison, the interception storage capacity (S_{iMax}) was fixed as 2mm.

1022

1023

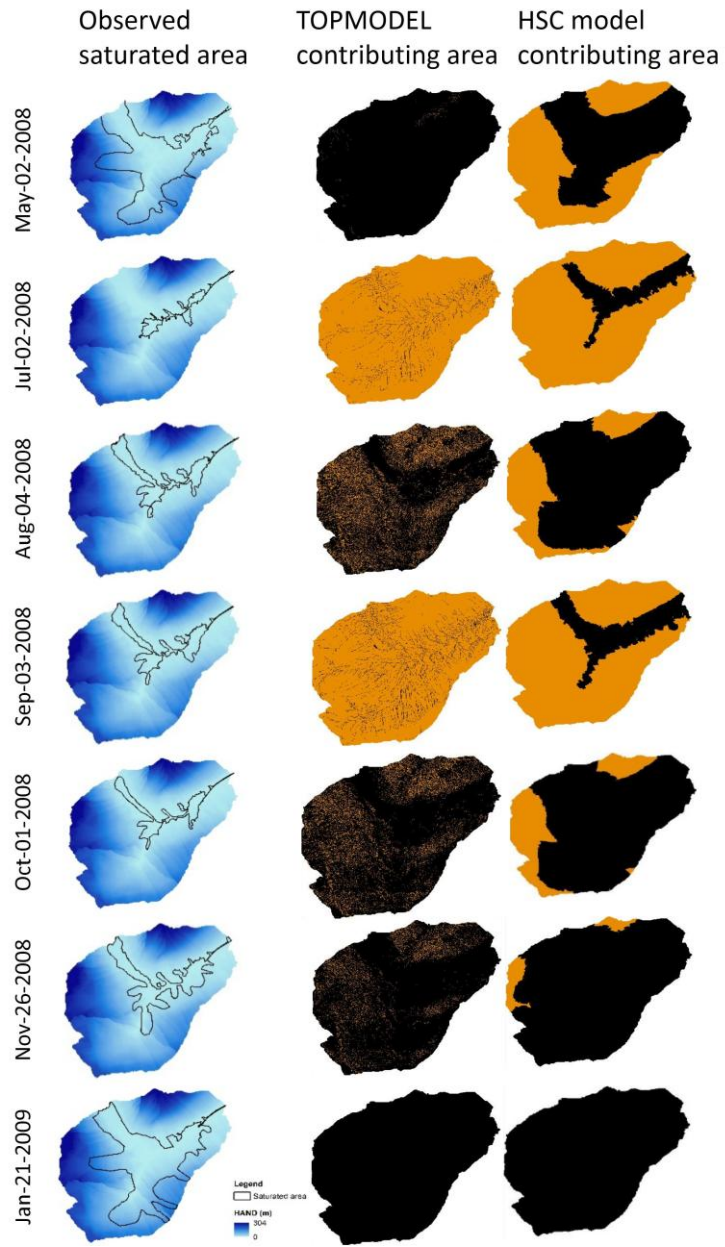


1024

1025 Figure 6. (a) Study site location of the Bruntland Burn catchment within Scotland; (b) digital elevation model (DEM)
1026 of the Bruntland Burn catchment; (c) the topographic wetness index map of the Bruntland Burn catchment; (d) the
1027 height above the nearest drainage (HAND) map of the Bruntland Burn catchment.

1028

1029

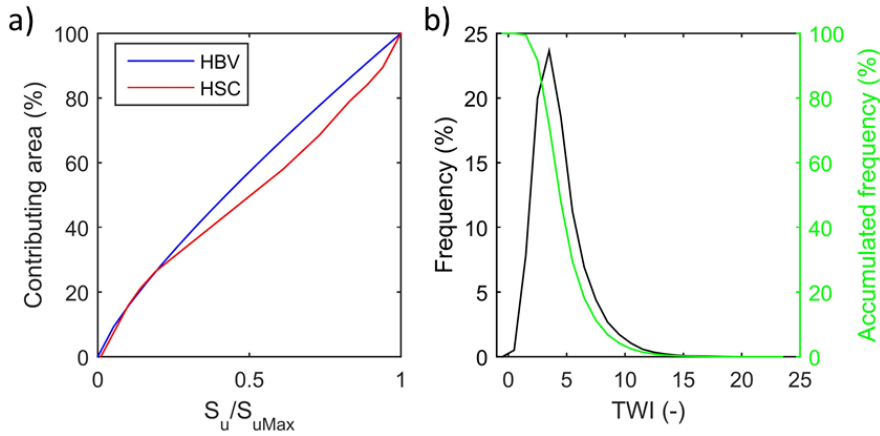


1030

1031 Figure 7. The measured saturated areas and the simulated contributing areas (black) by TOPMODEL and HSC models.

1032

1033

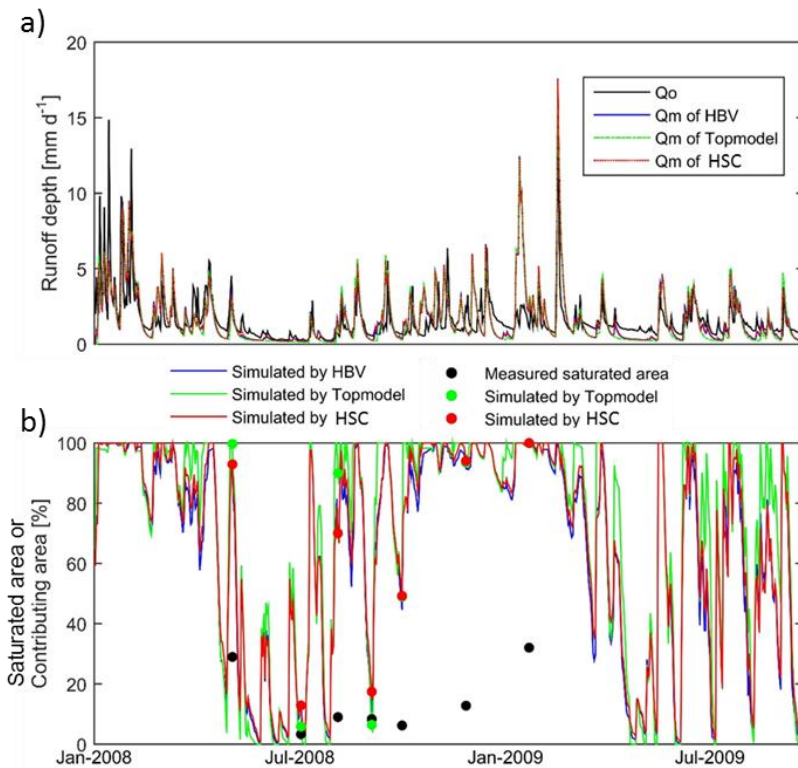


1034

1035 Figure 8. The curves of the beta function of HBV model, and the S_u - A_s curve generated by HSC model (the left figure).

1036 The frequency and accumulated frequency of the TWI in the Bruntland Burn catchment (the right figure).

1037



1038

1039 Figure 9. a) The observed hydrograph (Q_o , black line) of the Bruntland Burn catchment in 2008. And the simulated

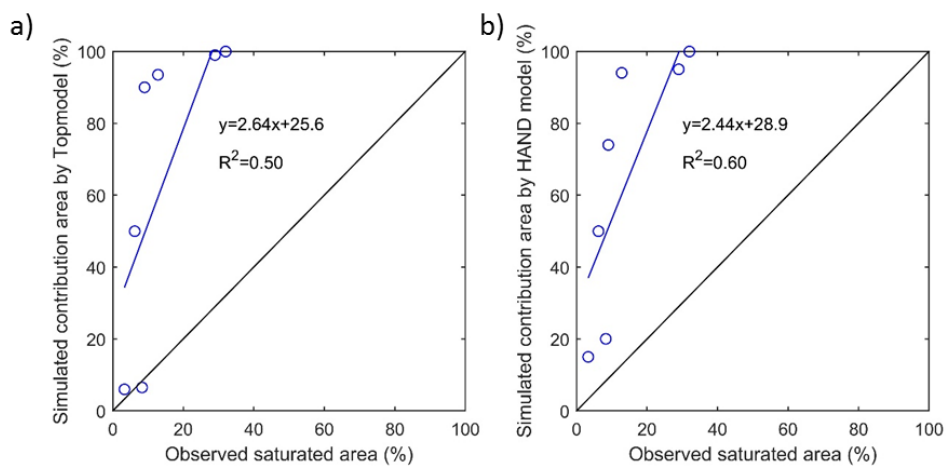
1040 hydrographs (Q_m) by HBV model (blue line), TOPMODEL (green dash line), HSC model (red dash line); b) the

1041 comparison of the observed saturated area of 7 days (black dots) and simulated relative soil moistures, i.e. HBV (blue

1042 line), TOPMODEL (green line and dots), HSC (red line and dots).

1043

1044



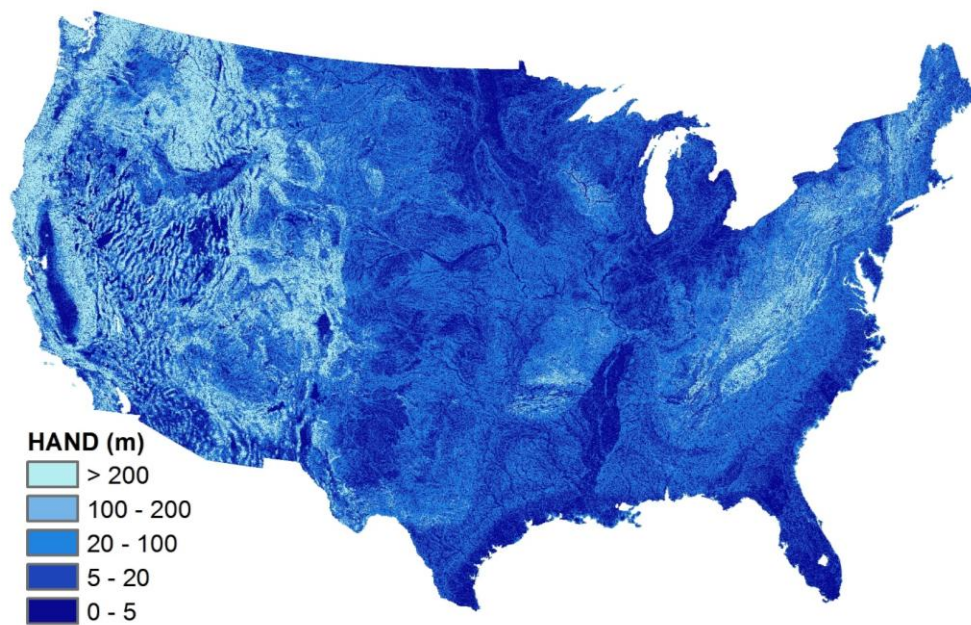
1045

1046 Figure 10. The comparison of the observed saturated area and simulated contributing areas by TOPMODEL and HSC
1047 models.

1048

1049

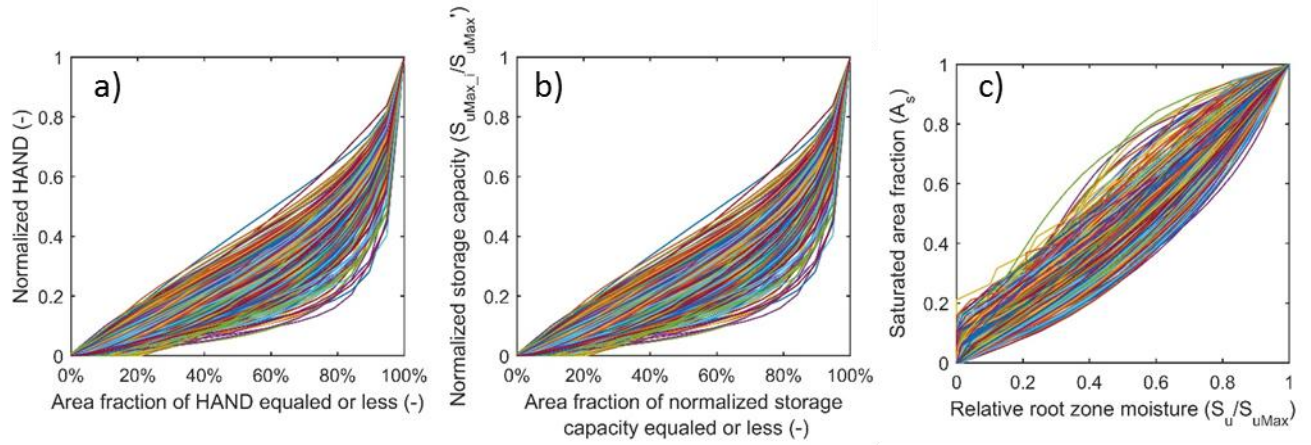
1050



1051

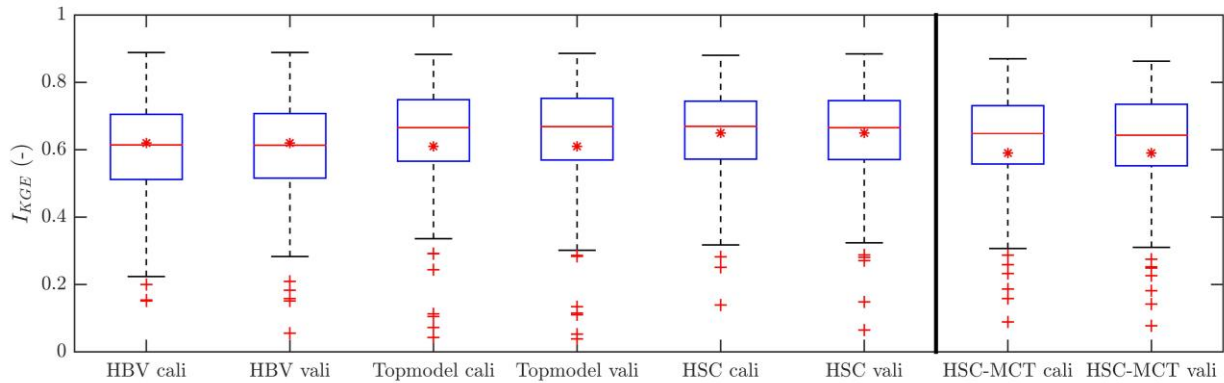
1052 Figure 11. The Height Above the Nearest Drainage (HAND) map of the CONUS.

1053
1054



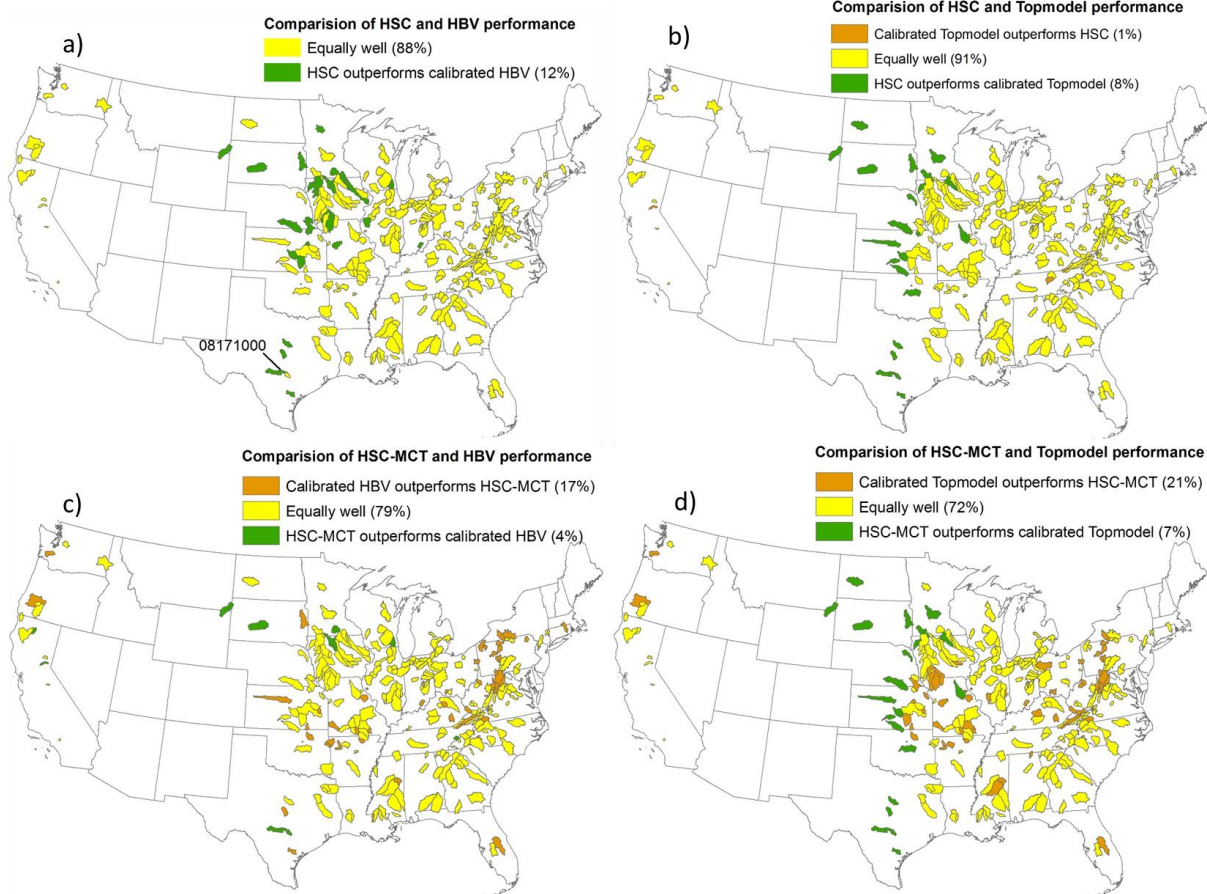
1055
1056
1057
1058
1059

Figure 12. a) The profiles of the normalized HAND of the 323 MOPEX catchments; b) the relations between area fraction and the normalized storage capacity profile of the 323 MOPEX catchments; c) the S_u - A_s curves of the HSC model which can be applied to estimate runoff generation from relative soil moisture for the 323 MOPEX catchment.



1060
1061
1062

Figure 13. The comparison between the HBV, the TOPMODEL, the HSC, and the HSC-MCT models



1063

1064 Figure 14. Performance comparison of the HSC and HSC-MCT models compared to two benchmarks models: HBV

1065 and TOPMODEL, for the 323 MOPEX catchments.