

1 **Picturing and modeling catchments by representative** 2 **hillslopes**

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12 **Abstract:** This study explores the suitability of a single hillslope as parsimonious
13 representation of a catchment in a physically-based model. We test this hypothesis by
14 picturing two distinctly different catchments in perceptual models and translating these
15 pictures into parametric setups of 2-D physically-based hillslope models. The model
16 parametrizations are based on a comprehensive field data set, expert knowledge and
17 process-based reasoning. Evaluation against stream flow data highlights that both models
18 predicted the annual pattern of stream flow generation as well as the hydrographs
19 acceptably. However, a look beyond performance measures revealed deficiencies in
20 streamflow simulations during the summer season and during individual rainfall-runoff
21 events as well as a mismatch between observed and simulated soil water dynamics. Some
22 of these shortcomings can be related to our perception of the systems and to the chosen
23 hydrological model, while others point to limitations of the representative hillslope
24 concept itself. Nevertheless, our results corroborate that representative hillslope models
25 are a suitable tool to assess the importance of different data sources as well as to
26 challenge our perception of the dominant hydrological processes we want to represent
27 therein. Consequently, these models are a promising step forward in the search of the
28 optimal representation of catchments in physically-based models.

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31 **1 Introduction**

32 The value of physically-based hydrological models has been doubted (e.g. Beven, 1989,
33 Savenije and Hrachowitz, 2016) since their idea was introduced by Freeze and Harlan
34 (1969). Physically-based models like MikeShe (Refsgaard and Storm, 1995) or CATHY
35 (Camporese et al., 2010) typically rely on the Darcy-Richards concept for soil water
36 dynamics, the Penman–Monteith equation for soil-vegetation-atmosphere exchange
37 processes and hydraulic approaches for overland and stream flow. Each of these concepts
38 is subject to limitations arising from our imperfect understanding of the related processes
39 and is afflicted by the restricted transferability of process descriptions from idealized
40 laboratory conditions to heterogeneous natural systems (Grayson et al., 1992; Gupta et
41 al., 2012).

42 Nevertheless the usefulness of physically-based models as learning tool to explore how
43 internal patterns and processes control the integral behavior of hydrological systems, has
44 been corroborated in several studies. For example Pérez et al. (2011) used
45 Hydrogeosphere (Brunner and Simmons, 2012) together with a regularization scheme for
46 its calibration, to infer how changes in agricultural practices affect the stream flow
47 generation in a catchment. Hopp and McDonnell (2009) explored the role of bedrock
48 topography on the runoff generation using HYDRUS 3D (Simunek et al., 2006) at the
49 Panola hillslope. Coenders-Gerrits et al. (2013) used the same model structure to examine
50 the role of interception and slope on the subsurface runoff generation. Bishop et al.
51 (2015), Wienhöfer and Zehe (2014) and Klaus and Zehe (2011) used physically-based
52 models to investigate the influence of vertical and lateral preferential flow networks on
53 subsurface water flow and solute transport, including the issue of equifinality and its
54 reduction. These and other studies (e.g. Ebel et al., 2008, Scudeler et al., 2016) show that
55 physically-based models can be set up using a mix of expert knowledge and observed
56 parameters and may be tested against a variety of observations beyond stream flow – such
57 as soil moisture observations, groundwater tables or tracer break-through curves. Such
58 studies are, on the one hand an option to increase our limited understanding of the
59 processes underlying physically-based models (Loague and VanderKwaak, 2004), and on
60 the other hand reveal if a model allows consistent predictions of dynamics within the
61 catchment and of its integral response behavior (Ebel and Loague, 2006).

62 Setting up a classical physically-based model in a heterogeneous environmental system is,
63 however, a challenge as it requires an enormous amount of highly resolved spatial data,

64 particularly on subsurface characteristics. Such data sets are rare and only available in
65 rather homogeneous systems or in environmental system simulators as Biosphere 2 LEO
66 (Hopp et al., 2009). Therefore, it has been a long standing vision to replace fully
67 distributed physically-based models by aggregated but yet physically-based model
68 concepts for instance the Hillslope Storage Boussinesq approach (HSB, Troch et al.,
69 2003; Berne et al., 2005), the REW approach (Representative Elementary Watershed e.g.
70 Reggiani and Rientjes, 2005; Zhang and Savenije, 2005) or by different dual-continuum
71 approaches (Dusek et al., 2012). The key challenge in applying these concepts to real
72 catchments is the assessment of a closure relationship, which parameterizes a)
73 hydrological fluxes (Beven, 2006a) and b) soil water characteristics in an aggregated
74 effective manner (Lee et al., 2006; Zehe et al., 2006). Furthermore, is it not completely
75 clear whether the entire range of variability in subsurface characteristics is relevant for
76 hydrological simulations (Dooge, 1986; Zehe et al., 2014). There are, however, promising
77 concepts emerging, for example the work of Hazenberg et al. (2016) who recently
78 developed a hybrid model consisting of the HSB model in combination with a 1-D
79 representation of the Richards equation for the unsaturated zone.

80 Regardless of whether one favors physically-based, hybrid or more statistical model
81 approaches, a perfect representation of a hydrological system should balance the
82 necessary complexity with greatest possible simplicity (Zehe et al., 2014). The former is
83 necessary to avoid oversimplification. The latter attempts to avoid the drawbacks of over-
84 parametrization (Schoups et al., 2008). In principle there are two ways how one can try to
85 reach this optimum model structure. Either by starting with a complex system
86 representation, for instance a full 3-D catchment model and simplify the model structure
87 as much as possible or by starting at the other end of the spectrum, with the most
88 parsimonious model structure and proceed towards higher complexity. In conceptual
89 rainfall-runoff models which follow the HBV concept (Bergström and Forsman, 1973)
90 the most parsimonious model structure for simulating the behavior of a catchment is a
91 single reservoir. In the case of physically-based models there is more than one starting
92 point. In flatland catchments without dominant lateral flow processes in the soil one
93 might choose a single soil column. This “null model” could be refined into multiple
94 parallel acting columns, to capture variability in vegetation and soil properties. This
95 represents the first generation of land surface components in meteorological models (e.g.
96 Niu et al., 2011) and the first generation of models for the catchment scale dynamics of
97 nitrate (Refsgaard et al., 1999).

98 However, in hilly or mountainous terrain the smallest meaningful unit is a hillslope
99 including the riparian zone, because rainfall and radiation input depend on slope and
100 aspect, as well as on downslope gradients which cause lateral fluxes in the unsaturated
101 zone (e.g. Bachmair and Weiler, 2011; Zehe and Sivapalan, 2007). This is the reason why
102 hillslopes are often regarded as the key landscape elements controlling transformation of
103 precipitation and radiation inputs into fluxes and stocks of water (e.g. Bronstert and Plate,
104 1997), energy (Zehe et al., 2010, 2013) and sediments (Mueller et al., 2010).

105 The most parsimonious representation of a small catchment in a physically-based model
106 could thus be a single representative hillslope. However, the challenge of how to identify
107 such a hillslope has rarely been addressed. This reflects the fact that the identifiability of a
108 representative hillslope has been strongly questioned since the idea was born. For
109 example, Beven (2006) argues that neither is the hillslope form uniquely defined nor is it
110 clear whether it is the form that matters, the pattern of saturated areas (Dunne and Black,
111 1970) or the subsurface architecture. The enormous spatial variability of soil hydraulic
112 properties and preferential flow paths in conjunction with process non-linearity are
113 additional arguments against the identifiability of representative hillslope models (Beven
114 and Germann, 2013). Nevertheless, hillslopes act as miniature catchments (Bachmair and
115 Weiler, 2011), which made Zehe et al. (2014) postulate that structurally similar hillslopes
116 act as functional units for the runoff generation and might thereby be a key unit for
117 understanding catchments of organized complexity (Dooge, 1986). Complementarily,
118 Robinson et al. (1995) showed that the behavior of catchments up to the lower mesoscale
119 (5 - 50 km²) are strongly dominated by the hillslope behavior, and Kirkby (1976)
120 highlighted that in catchments extending up to 50 km² random river networks had the
121 same explanative power for runoff generation as the real river network. He concluded that
122 as long as river networks are not dominant the characteristic areas of the catchment hold
123 the key to understand its functioning.

124 In this context it is of interest to which extent the parameters of a representative hillslope
125 model can be derived by averaging various structural properties of several hillslopes or
126 plots in a catchment. A promising avenue is to set up the representative hillslope based on
127 a perceptual model which is in turn a generalized and simplified picture of the catchment
128 structure and functioning. This is because perceptual models provide a useful means to
129 facilitate communication between field researchers and modelers (Seibert and
130 McDonnell, 2002) and additionally often represent catchments as hillslope-like cross
131 sections. The general idea to translate a perceptual model into a model structure is not

132 new and has already been applied within a conceptual rainfall-runoff model framework
133 even within the same area (Wrede et al., 2015). The scientific asset of using a physically-
134 based model is that the perceptual model provides important information on typical
135 ordinal differences in hydraulic conductivity of different subsurface strata and the nature
136 and qualitative locations of the dominating preferential flow paths. This information can
137 be implemented into hillslope models in a straightforward manner. The transformation of
138 a qualitative model structure into a quantitative, parametrization of the model depends,
139 however, strongly on the chosen hydrological model and the quality and amount of
140 available data.

141 **Objectives and approach**



142 We hypothesize that a single hillslope in a physically-based model is the most
143 parsimonious representation of a small hilly catchment. The objective of this study is to
144 test this hypothesis in a two-step approach:

- 145 • First we derive a qualitative model structure of a representative hillslope from our
146 perception of the dominant processes and the related dominant surface and
147 subsurface characteristics in the catchment.
- 148 • In the second step we transform this qualitative model structure into a quantitative
149 model structure without the use of an automatic parameter allocation.

150 The challenge in deriving a qualitative model structure lies in the separation of the
151 important details from the idiosyncratic ones. This process is to a large extent
152 independent of the chosen hydrological model and is strongly related to the available
153 expert knowledge and quality of the data. The transformation of a qualitative to a
154 quantitative model structure on the other hand depends on the chosen model and whether
155 it is for example based on 2-D or 3-D hillslope module or how rapid flow paths are
156 represented. For this reason the objective of our study is not to “sell” our particular
157 model, but to share the way how we distilled the quantitative model setups in our target
158 catchments from available data and to evaluate the ability of this parsimonious
159 physically-based model to accurately simulate multiple state and flux variables. During
160 the model setup we intendedly avoided using an optimization algorithm to fit the model to
161 the data. In contrary, we relied on various available observations, process-based
162 reasoning, and appropriate literature data for conceiving our perceptual models and
163 parameterizing the representative hillslope models as their quantitative analogues. More
164 specifically, we use geophysical images to constrain subsurface strata and bedrock

165 topography and derived representative soil-water retention curves from a large data set of
166 undisturbed soil samples. Furthermore, we use observations from soil pits, dye staining
167 experiments and observed leaf area indices (LAI) for our model parametrization. Finally
168 we benchmark the hillslope models against normalized double mass curves, the
169 hydrograph as well as against distributed soil moisture and sap flow observations.

170 **2. Study area, data basis and selected model**

171 We focus our model efforts on two different catchments, the Colpach and the
172 Wollefsbach, located in the Attert experimental basins in Luxembourg (Figure 1, Pfister
173 et al., 2000). These sites offer comprehensive laboratory and field data collected by the
174 CAOS (Catchments As Organized Systems) research unit (Zehe et al., 2014). Besides
175 standard hydro-meteorological data the model setup is based on a) observed soil hydraulic
176 properties of a large number of undisturbed soils cores, b) 2-D electric resistivity profiles
177 in combination with soil pits and augering to infer on bedrock topography, and c) flow
178 patterns from dye staining experiments and soil ecological mapping of earthworm
179 burrows, to infer the nature and density of vertical preferential flow paths. The
180 representative hillslopes for the two catchments were each set up as a single 2-D hillslope
181 in the CATFLOW model (Zehe et al., 2001). The following subsections will provide
182 detailed information on the perceptual models and on the water balance of both
183 catchments. We will shortly refer to the key data and those parts of the model which are
184 relevant for the quantitative model setup, while the appendix provides additional details
185 on both.

186 **2.1 The Attert experimental basin**

187 The Attert basin is located in the mid-western part of the Grand-Duchy of Luxembourg
188 and has a total area of 288 km². Mean monthly temperatures range from 18°C in July to a
189 minimum of 0°C in January; mean annual precipitation in the catchment varies around
190 850 mm (1971–2000) (Pfister et al., 2000). The catchment covers three geological
191 formations, the Devonian schists of the Ardennes massif in the northwest, Triassic sandy
192 marls in the center and a small area of sandstone (Jurassic) in the southern part of the
193 catchment (Martínez-Carreras et al., 2012). Our study areas are headwaters named
194 Colpach in the schist area and Wollefsbach in the marl area. As both catchments are
195 located in distinctly different geologies and land use settings, they differ considerably

196 with respect to runoff generation and the dominant controls (e.g. Bos et al. 1996,
197 Martínez-Carreras et al. 2012, Fenicia et al. 2014, Wrede et al. 2015, Jackisch 2015).

198 **2.1.1 Colpach catchment: perceptual model of structure and functioning**

199 The Colpach catchment has a total area of 19.4 km² and elevation ranges from 265 to 512
200 m a.s.l. It is situated in the northern part of the Attert basin in the Devonian schists of the
201 Ardennes massif (Figure 2 A). Around 65 % of the catchment are forested, mainly the
202 steep hillslopes (Figure 2). In contrast, the plateaus at the hill tops are predominantly used
203 for agriculture and pasture. Several geophysical experiments and drillings showed that
204 bedrock and surface topography are distinctly different. The bedrock is undulating and
205 rough with ridges, depressions and cracks (compare perceptual model Figure 3 A and
206 ERT image in Figure 6 B). Depressions in the bedrock interface are filled with weathered,
207 silty materials which may form local reservoirs with a high water holding capacity. These
208 reservoirs are connected by a saprolite layer of weathered schist which forms a rapid
209 lateral flow path on top of the consolidated bedrock. Rapid flow in this “bedrock
210 interface” is the dominant runoff process (Wrede et al., 2015), and the specific bedrock
211 topography is deemed to cause typical threshold-like runoff behavior similar to the fill-
212 and-spill mechanism proposed by Tromp-Van Meerveld and McDonnell (2006). Further
213 indication that fill-and-spill is a dominant process is given by the fact that the parent rock
214 is reported as impermeable, which makes deep percolation through un-weathered schist
215 layers into a large groundwater body unlikely (Juilleret et al., 2011). Furthermore, surface
216 runoff has rarely been observed in the catchment, except along forest roads, which
217 suggests a high infiltrability of the prevailing soils (Bos et al., 1996). This is in line with
218 distributed permeameter measurements and soil sampling performed by Jackisch (2015).
219 Moreover, numerous irrigation and dye staining experiments highlight the important role
220 of vertical structures for rapid infiltration and subsequent subsurface runoff formation
221 (Jackisch 2015, Figure 2 B). These vertical preferential flow paths, the saprolite layer on
222 top of the impermeable bedrock, the bedrock topography as well as the absence of a
223 major groundwater body are regarded the dominant structures for the representative
224 hillslope model (Figure 3 A and C).

225 **2.1.2 Wollefsbach catchment: perceptual model of structure and functioning**

226 The Wollefsbach catchment is located in the Triassic sandy marls formation of the Attert
227 basin. It has a size of 4.5 km² and low topographic gradients, with elevation ranging from

228 245 to 306 m a.s.l. The catchment is intensively used for agriculture and pasture (Figure 2
229 C); only around 7 % are forested. Hillslopes are often tile-drained (compare perceptual
230 model sketch in Figure 3 B). The heterogeneous marly soils range from sandy loams to
231 thick clay lenses and are generally very silty with high water holding capacities. Similar
232 to the Colpach catchment, vertical preferential flow paths play a major role for the runoff
233 generation; their origin, however, is distinctly different between the seasons. Biogenic
234 macropores are dominant in spring and autumn due to the high abundance of earthworms.
235 Because earthworms are dormant during midsummer and winter, their burrows are partly
236 disconnected by ploughing, shrinking and swelling of the soils (Figure 2 D, see also
237 Figure 4). Soil cracks emerge during long dry spells in midsummer due to the
238 considerable amount of smectite clay minerals in these soils, which drastically increase
239 soil infiltrability in summer (Figure 4). The seasonally varying interaction of both types
240 of preferential flow paths with a dense man-made subsurface drainage network is
241 considered the reason for the flashy runoff regime of this catchment, where discharge
242 rapidly drops to baseflow level when precipitation events end. This is the key feature that
243 needs to be captured by the representative hillslope model. However, as the exact position
244 of the subsurface drainage network and the worm burrows as well as the threshold for soil
245 crack emergence are unknown, the specific influence of each structure on runoff
246 generation in a hydrological model is difficult to estimate.

247 **2.1.3 Water balance and seasonality**

248 The water balance of the Colpach and Wollefsbach catchments for several hydrological
249 years is presented in Figure 5 as normalized double mass curves. Normalized double mass
250 curves relate cumulated runoff to cumulated precipitation, both divided by the sum of the
251 annual precipitation (Pfister et al., 2002, Seibert et al. 2016). Annual runoff coefficients in
252 the Colpach catchment vary around 0.51 ± 0.06 among the four hydrological years (Figure
253 5 A). Annual runoff coefficients are smaller in the Wollefsbach catchment than in the
254 Colpach catchment, and vary across a wider range, from 0.26 to 0.46 (Figure 5 B). In
255 both catchments the winter period is characterized by step-like changes which reflect fast
256 water release during rainfall events partly due to rapid subsurface flow. In contrast, the
257 summer regime is characterized by a smooth and almost flat line when vegetation is
258 active. Accumulated rainfall input is not transformed into additional runoff but is either
259 stored in the system or released as evapotranspiration (Jackisch 2015). As suggested by
260 Seibert et al. (2016) we used a temperature index model from Menzel et al. (2003) to

261 detect the bud break of the vegetation and to separate the vegetation-controlled summer
262 regime from the winter period in these curves.

263 **2.2 Data basis**

264 **2.2.1 Surface topography and land use**

265 Topographic analyses are based on a 5 m LIDAR digital elevation model which was
266 aggregated and smoothed to 10 m resolution. Land use data from the “Occupation
267 Biophysique du Sol” is based on CORINE land use classes analyzed by color infrared
268 areal images published in 1999 by the Luxembourgian surveying administration
269 “Administration du cadaster et de la Topographie” at a scale of 1:15000.

270 **2.2.2 Subsurface structure and bedrock topography**

271 We used hillslope-scale 2-D electrical resistivity tomography (ERT) in combination with
272 augerings and soil pits to estimate bedrock topography in the schist area. Our auger
273 profiles revealed, in line with Juilleret et al. (2011) and Wrede et al. (2015), that the
274 vertical soil setup comprises a weathered silty soil layer with a downwards increasing
275 fraction of rock fragments, which is underlain by a transition zone of weathered bedrock
276 fragments and by non-weathered and impermeable bedrock. Based on a robust inversion
277 scheme as implemented in Res2Dinv (Loke, 2003) and additional expert knowledge, the
278 subsurface was subdivided into two main layers of unconsolidated material and solid
279 bedrock. The bedrock interface was picked by the 1500 Ωm isoline, as explained in detail
280 in the appendix. For our study we used seven ERT profiles from the Colpach area
281 (example see Figure 6 B). **Due to the very different geological setting in the marl region**
282 **(high clay content and alternating sedimentary layering), we could not establish a relation**
283 **between bedrock depth and the electrical conductivity data for this region. Therefore, the**
284 **available ERT data do not provide information on depth to bedrock for this geological**
285 **setting and we had to rely on auger profiles to estimate the average soil depth.**

286 **2.2.3 Soil hydraulic properties**

287 We determined soil texture, saturated hydraulic conductivity and the soil water retention
288 curve for 62 soil samples in the schist area and 25 in the marl area. Particularly for the
289 soil hydraulic functions Jackisch (2015) and Jackisch et al. (2016) found large spatial
290 variability, which was neither explained by slope position nor by the soil depth at which
291 the sample was taken(Figure 7). As our objective was to assess the most parsimonious

292 representative hillslope model, we neglected this variability but used effective soil water
293 characteristics for both catchments instead. These were not obtained by averaging the
294 parameter of the individual curves, but by grouping the observation points of all soil
295 samples for each geological unit, and averaging them in steps of 0.05 pF. We then fitted a
296 van Genuchten-Mualem model using a maximum likelihood method to these averaged
297 values (Table 1 and Figure 7). The appendix provides additional details on measurement
298 devices and on the dye staining experiments.

299 **2.2.4 Meteorological forcing and discharge**

300 Meteorological data are based on observations from two official meteorological stations
301 (Useldange and Roodt) provided by the “Administration des services techniques de
302 l'agriculture Luxembourg”. Air temperature, relative humidity, wind speed and global
303 radiation are provided with a temporal resolution of 1 h while precipitation data are
304 recorded at an interval of 5 min. Precipitation was extensively quality checked against six
305 disdrometers which are stationed within the Attert basin and by comparing several
306 randomly selected rainfall events against rain radar observations, both using visual
307 inspection. Discharge observations are provided by the Luxembourg Institute of Science
308 and Technology (LIST).

309 **2.2.5 Sap flow and soil moisture data**

310 The Attert basin is instrumented with 45 automated sensor clusters. A single sensor
311 cluster measures inter alia rainfall, and soil moisture in three profiles with sensors at
312 various depths. In this study we use 38 soil moisture sensors located in the schist area and
313 28 sensors located in the marl area, at depths of 10 and 50 cm. Furthermore we use sap
314 flow measurements from 28 trees at 11 of the sensor cluster sites. The measurement
315 technique is based on the heat ratio method (Burgess et al., 2001), sensors are
316 East30Sensors 3-needle sap flow sensors. As a proxy for sap flow we use the maximum
317 sap velocity of the measurements from three xylem depths (5, 18 and 30 mm) as recorded
318 by each sensor. **To represent the daytime flux, we use 12-h daily means between 8am and**
319 **8pm. For further technical details on the sap flow measurements see Hassler et al. (2017).**

320 **2.3 The physically-based model CATFLOW**

321 Model simulations were performed using the physically-based hydrological model
322 CATFLOW (Maurer, 1997; Zehe et al., 2001). CATFLOW consists of a 2-D hillslope

323 module which can optionally be combined with a river network to represent a catchment
324 (with several hillslopes). The model employs the standard physically-based approaches to
325 simulate soil water dynamics, optionally solute transport, overland and river flow and
326 evapo-transpiration, which were already mentioned in the introduction and are described
327 in more detail in the appendix. In the following we will only explain the implementation
328 of rapid flow paths in the model, as this aspect differs greatly from model to model.

329 **2.3.1 Generation of rapid vertical and lateral flow paths**

330 Vertical and lateral preferential flow paths are represented as a porous medium with high
331 hydraulic conductivity and very low retention. This approach has already been followed
332 by others (Nieber and Warner 1991; Castiglione et al. 2003; Lamy et al. 2009; Nieber and
333 Sidle 2010), and is one of many ways to account for rapid flow paths in physically-based
334 models. However, it is import to note that such a macropore representation is obviously
335 not an image of the real macropore configuration given the typical grid size of a few
336 centimeters, but a conceptualization to explicitly represent parts of the subsurface with
337 prominent flow paths and the adjacent soil matrix in an effective way. The approach
338 includes the assumption that preserving the connectedness of the rapid flow network
339 (Figure 3) is more important than separating rapid flow and matrix flow into different
340 domains.

341 Implementations of this approach with CATFLOW were successfully used to predict
342 hillslope scale preferential flow and tracer transport in the Weiherbach catchment, a tile-
343 drained agricultural site in Germany (Klaus and Zehe, 2011), and at the Heumöser
344 hillslope, a forested site with fine textured marly soils in Austria (Wienhöfer and Zehe,
345 2014). The locations of vertical macropores may either be selected based on a fixed
346 distance or via a Poisson process based on the surface density of macropores. From these
347 starting points the generator stepwise extends the vertical preferential pathways
348 downwards to a selected depth, while allowing for a lateral step with a predefined
349 probability of typically 0.05 to 0.1 to establish tortuosity. Lateral preferential flow paths
350 to represent either pipes at the bedrock interface or the tile drains are generated in the
351 same manner: starting at the interface to the stream and stepwise extending them upslope,
352 again with a small probability for a vertical upward or downwards step to allow for
353 tortuosity (Figure 3 C and D).

354 **3. Parametrization of the representative hillslope models**

355 **3.1 Colpach catchment**

356 **3.1.1 Surface topography and spatial discretization**

357 We extracted 241 hillslope profiles based on the available DEM in the Colpach catchment
358 using Whitebox GIS (Lindsay J.B., 2014) following the LUMP approach (Landscape Unit
359 Mapping Program, Francke et al., 2008). Based on these profiles (Figure 6 A) we derived
360 a representative hillslope with a length of 350 m, a maximum elevation of 54 m above the
361 stream, and a total area of 42600 m². The hillslope has a mean slope angle of 11.6° and is
362 facing south (186°), similar to the average aspect of the Colpach catchment. The first step
363 in generating the representative hillslope profile was to calculate the average distance to
364 the river of all 241 extracted hillslope profiles as equal to 380 m. In the next step all
365 elevation and width values of the profiles were binned into 1 m “distance classes” from
366 the river ranging up to the average distance of 380 m. For each class the median values of
367 the a) elevation above the stream and b) the hillslope width were derived and used for the
368 representative hillslope profile (Figure 6 A). For numerical simulation the hillslope was
369 discretized into 766 horizontal and 24 vertical elements with an overall hillslope thickness
370 of 3 m. The vertical grid size was set to 0.128 m, with a reduced vertical grid size of the
371 top node of 0.05 m. Grid size in downslope direction varied between 0.1 m within and
372 close to the rapid flow path and 1 m within reaches without macropores (Figure 3 C). The
373 hillslope thickness of 3 m was chosen to reflect the average of the deepest points of the
374 available bedrock topographies extracted from ERT profiles, which was 2.7 m.

375 Boundary conditions were set to atmospheric boundary at the top and no flow boundary at
376 the right margin. **At the left boundary of the hillslope we selected seepage-boundary**
377 **condition, where outflow only occurs under saturated and no flow under unsaturated**
378 **conditions.** A gravitational flow boundary condition was established for the lower
379 boundary. We used spin-up runs with initial states of 70 % of saturation for the entire
380 hydrological year of interest and used the resulting soil moisture pattern for model
381 initialization. This initialization approach was also used for the Wollefsbach catchment.

382 **3.1.2 Land use and vegetation parametrization**

383 According to the land use maps, the hillslopes are mostly forested. As the hilltop plateaus
384 account only for a very small part of the representative hillslope, the land use type for the
385 entire hillslope is set to forest (Figure 2 A). Start and end of the vegetation period was

386 defined using the temperature-degree model of Menzel et al. (2003), which allowed
387 successful identification of the tipping point between the winter and vegetation season in
388 the double mass curves of the Colpach and of the Wollefsbach (compare Figure 5A and
389 B). We further used observed leaf area indices (LAI) to parameterize the
390 evapotranspiration routine. However, since only fourteen single measurements at
391 different positions are available for the entire schist area and vegetation period, we use
392 the median of all LAI observations from August as a constant value of 6.3 for the
393 vegetation period. To account for the annual pattern of the vegetation phenology we
394 interpolate the LAI for the first and last 30 days of the vegetation period linearly between
395 zero and 6.3, respectively. The other evapotranspiration parameters are displayed in Table
396 2 and were taken from Breuer et al. (2003) or Schierholz et al. (2000).

397 **3.1.3 Bedrock-topography, permeability and soil hydraulic functions**

398 We used the shape of the bedrock contour line of the ERT image (Figure 6) to constrain
399 the relative topography of the bedrock interface in the hillslope model as follows. We
400 scaled the 100 m of bedrock topography to the hillslope length of 380 m. We then used
401 the average depth to bedrock from all seven available ERT measurements (2.7 m) to scale
402 the maximum depth to bedrock in our model. To this end we divided the average depth of
403 2.7 m by the deepest point of the bedrock in Figure 6 B (3.3 m) and used the resulting
404 factor of 0.88 to reduce the bedrock depth of Figure 6 B relatively at all positions. As a
405 result, the soil depths to the bedrock interface vary between 1 m to 2.7 m with local
406 depressions that form water holding pools. Since no major groundwater body is suspected
407 and no quantitative data on the rather impermeable schist bedrock in the Colpach is
408 available, we use a relative impermeable bedrock parametrization suggested by
409 Wienhöfer and Zehe (2014, Table 1). It is important to note that due to this bedrock
410 parametrization water flow through the hillslope lower boundary tends to zero.

411 The silty soil above the bedrock was modeled with the representative hydraulic
412 parameters obtained from field samples listed in Table 1. Since there was no systematic
413 variation of hydraulic parameters of the individual soil samples with depth, soil hydraulic
414 parameters were set constant over depth, except for porosity, which was reduced to a
415 value of 0.35 (m^3m^{-3}) at 50 cm depth to account for the increasing skeleton fraction of
416 around 40% in deeper soil layers.

417

418 **3.1.4 Rapid subsurface flow paths**

419 Macropore depths were drawn from a normal distribution with a mean of 1 m and a
420 standard deviation of 0.3 m. These values are in agreement with the mean soil depth and
421 correspond well with the results of dye staining experiments performed by Jackisch
422 (2015) and Jackisch et al. (2016). Additionally, macropores were slightly tortuous with a
423 probability for a lateral step of 5 %. Since no observations for the macropore density were
424 available, we use a fixed macropore distance of 2 m. The macropore distance was chosen
425 rather arbitrarily to reflect their relative density in the perceptual model and to establish a
426 partly connected network of vertical and lateral rapid flow paths. The vertical flow paths
427 were parametrized using an artificial porous medium with high hydraulic conductivity
428 and low retention properties proposed by Wienhöfer and Zehe (2014, Table 1). Also the
429 weathered periglacial saprolite layer which is represented by a 0.2 m thick layer above the
430 bedrock was parameterized as a porous medium following Wienhöfer and Zehe, (2014).
431 The estimated saturated hydraulic conductivity of $1 \cdot 10^{-3} \text{ m s}^{-1}$ corresponds well with the
432 velocities described by Angermann et al. (2016). This ensures that the Reynolds number
433 is smaller than 10, implying that flow can be considered laminar and the application of
434 Darcy's law is still appropriate (Bear, 1972).

435 **3.2 Wollefsbach catchment**

436 **3.2.1 Surface topography and spatial discretization**

437 Since only eight relatively similar hillslope profiles were derived from the DEM in the
438 Wollefsbach we randomly chose one of those with a length of 653 m, a maximal
439 elevation above the river of 53 m and an area of 373600 m². The hillslope has a mean
440 slope angle of 8.1° and is facing south (172°). The hillslope was discretized into 553
441 horizontal and 21 vertical elements with an overall hillslope thickness of 2 m (Figure 3
442 D). The vertical grid size was set to 0.1 m, with a reduced top and bottom node spacing of
443 0.05 m. Grid size in lateral direction varied between 0.2 m within and close to the rapid
444 flow paths and 2 m within reaches without macropores (Figure 3 B and D).

445 **3.2.2 Land use and vegetation parametrization**

446 Land use was set to grassland within the steeper and lower part of the hillslope, and set to
447 corn for larger distances to the creek (>325 m). Due to the absence of local vegetation
448 data we used tabulated data characterizing grassland and corn from Breuer et al. (2003).

449 Start and end point of the vegetation period for the grassland and the start point for the
450 corn cultivation were again identified by the temperature index model of Menzel et al.
451 (2003). The vegetation period for the corn cultivation ends in the beginning of October
452 since this is the typical period for harvesting. The intra-annual vegetation dynamics were
453 taken from Schierholz et al. (2000).

454 **3.2.3 Bedrock-topography, -permeability and soil hydraulic functions**

455 Contrary to the Colpach, geophysical measurements and augerings revealed bedrock and
456 surface to be more or less parallel. Soil depth was set to constant 1 m and the soil was
457 parameterized using the representative soil retention curves shown in Figure 7. The
458 bedrock was again parameterized according to values Wienhöfer & Zehe (2014) proposed
459 for the impermeable bedrock at the Heumöser hillslope in Austria (Table 1), which is also
460 in a marl geology.

461 **3.2.4 Rapid subsurface flow paths**

462 Based on the perceptual model (Figure 3 B and D) and the reported vertical and lateral
463 drainage structures in the catchment we generated a network of fast flow paths. The
464 depths of the vertical flow paths were drawn from a normal distribution with a mean of
465 0.8 m and a standard deviation of 0.1 m. The tile drain was generated at the standard
466 depth of 0.8 m extending 400 m upslope from the hillslope creek interface. Due to the
467 apparent changes in soil structure either by earthworm burrows or emergent soil cracks
468 (Figure 4), we used different macropore setups for the winter and the vegetation season.
469 For the winter setup we implemented vertical drainage structures every four meters. In the
470 summer setup we added fast flow paths every two meters to account for additional cracks
471 and earthworm burrows. The positions of the conceptual macropores were selected again
472 arbitrarily to create an image of the perceptual model and to assure that the soil surface
473 and the tile drain were well connected. Vertical flow paths and the tile drain were
474 parametrized similar to the Colpach with the same artificial porous medium (Table 1).
475 Boundary conditions of the hillslope, initialization and the spin up phase were the same as
476 described for the Colpach model.

477 **3.3 Model scenarios**

478 Both hillslopes models were set up within a few test simulations to reproduce the
479 normalized double mass curves in both catchments of the hydrological year 2014. Within

480 those trials we compared for instance setups without and with an arbitrary selected density of
481 macropores but we did not perform an automated parameter allocation as stated above. We
482 choose the normalized double mass curves as a fingerprint of the annual pattern of runoff
483 generation since it is particular suitable for detecting differences in inter-annual and
484 seasonal runoff dynamics of a catchment (Jackisch, 2015). Model performance was
485 judged by visual inspection as well as by using the Kling-Gupta efficiency (KGE, Gupta
486 et al. 2009).

487 In a second step we compared the simulated overland flow and subsurface storm flow
488 across the left hillslope boundary to observed discharge. Water leaving the hillslope
489 through the lower boundary was neglected from the analysis because in both setups the
490 total amount was smaller than 1 % of the overall hillslope outflow. We compared the
491 specific discharge of the hillslopes to the observed specific discharge of the two
492 catchments in mm h^{-1} by dividing measured and simulated discharge by the area of the
493 catchments and the hillslopes. Our goal was to test if our hillslope models represented the
494 typical subsurface filter properties which are relevant for the runoff generation in both
495 selected hydrological landscapes (schist and marl area in the Attert basin). We measured
496 the model performance with respect to discharge again based on the KGE. Since it is
497 advisable to calculate and display various measures of model performance (Schaefli and
498 Gupta, 2007), we calculated the Nash-Sutcliffe efficiency (NSE; a measure of model
499 performance with emphasis on high flows) and the logarithmic NSE (log NSE; a
500 performance measure suited for low flows). As both catchments are characterized through
501 a strong seasonality we further separated the simulation period in a winter and vegetation
502 period and calculated the KGE, NSE as well as the logNSE separately for each of the
503 seasons. In addition, we followed Klemeš (1986) and performed a proxy-basin test to
504 check if the runoff simulation is transposable within the same hydrological landscape and
505 conducted a split sampling to examine if the models also work in the hydrological year of
506 2013. Finally, we judged the model goodness visually for selected rainfall-runoff events.

507 In a third step we evaluated the model setups against available soil moisture observations.
508 A natural starting point for a modeling study would be to classify the available soil
509 moisture observation for instance by their landscape position. However, similar to the
510 case of the soil water retention properties, the small scale variability of the soil properties
511 seems to be too dominant, as grouping according to hillslope position was not conclusive
512 (Jackisch, 2015; appendix A4). We therefore extracted simulated soil moisture at 20
513 virtual observation points at different downslope positions at the respective depth of the

514 soil moisture observations (10 and 50 cm), and compared the median of the simulated
515 virtual observations against the 12-hours-rolling median of the observed soil moisture
516 using the KGE and the Spearman rank correlation. Finally, we analyzed simulated
517 transpiration of the Colpach model by plotting it against the three-day rolling median of
518 the daily sap flow velocities observed in the Schist area of the Attert basin. As sap flow is
519 a velocity and transpiration is a normalized flow they are not directly comparable. This is
520 why we normalized both observed sap flow and simulated transpiration by dividing their
521 values by their range and only discuss the correlation among the normalized values. The
522 visual inspection shows additionally to which extent maximum and minimum values of
523 both normalized time series coincide. This cannot be inferred from the correlation
524 coefficient.

525 **4. Results**

526 **4.1 Normalized double mass curves and discharge**

527 The hillslope models reproduce the typical shape of the normalized double mass curves –
528 the steep, almost linear increase in the winter period and the transition to the much flatter
529 summer regime – in both catchments very well (Fig. 8 A, B). In both catchments
530 subsurface flow is with 99% in the Colpach and with 94% in Wollefsbach the dominant
531 form of simulated runoff.

532 The KGEs of 0.92 and 0.9 obtained for the Colpach and the Wollefsbach, respectively,
533 corroborate that within the error ranges both double mass curves are explained well by the
534 models. As a major groundwater body is unlikely in both landscapes, a large inter-annual
535 change in storage is not suspected and we hence state that the hillslope models closely
536 portray the seasonal patterns of the water balance of the catchments. This is further
537 confirmed by the close accordance of simulated and observed annual runoff coefficients.
538 We obtain 0.52 compared to the observed value of 0.55 in the Colpach and 0.39
539 compared to an observed value of 0.42 in the Wollefsbach.

540 In addition to the seasonal water balances, both models also match observed discharge
541 time series in an acceptable manner (KGE 0.88 and 0.71; Table 3). A closer look at the
542 simulated and observed runoff time series (Figure 9 and 10) reveals that the model
543 performance differs in both catchments between the winter and the summer seasons.
544 Generally we observe a better model accordance during the wet winter season, when
545 around 80% of the overall annual runoff is generated in both catchments. In contrast,

546 there are clear deficiencies during dry summer conditions. This is also highlighted by the
547 different performance measures which are in both catchments higher during the winter
548 period than during the vegetation period (Table 3).

549 The Colpach model misses especially the steep and flashy runoff events in June, July and
550 August, and underestimates discharge in summer. It also misses the characteristic double
551 peaks of the catchment as highlighted by runoff events 2 and 3 (Figure 9). Although the
552 model simulates a second peak, it is either too fast (event 2) or the simulated runoff of the
553 second peak is too small (event 3). This finding suggests that our perceptual model of the
554 Colpach catchment needs to be revised, as further elaborated in the discussion. Another
555 shortcoming is the missing snow routine of CATFLOW which can be inferred from event
556 1 (Figure 9 top left panel). While snow is normally not a major control of runoff
557 generation in the rather maritime climate of the Colpach catchment, the runoff event 1
558 happened during temperatures below zero and was most likely influenced by snowfall and
559 subsequent snow melt, which might explain the delay in observed rainfall-runoff
560 response.

561 In the Wollefsbach model the ability to match the hydrograph also differed strongly
562 between the different seasons (Table 3; Figure 10). The flashy runoff response in summer
563 is not always well captured by the model, as for example for a convective rainfall event
564 with rainfall intensities of up to $18 \text{ mm } 10 \text{ mins}^{-1}$ in August (Figure 10, event 2).

565 On the contrary, runoff generation during winter is generally simulated acceptably (KGE
566 = 0.74). Yet, the model strongly underestimates several runoff events in winter too
567 (Figure 10, event 1). As temperatures during these events were close to zero, this might
568 again be a result of snow accumulation, which cannot be simulated with CATFLOW due
569 to the missing snow or frozen soil routine. It is of key importance to stress that we only
570 achieve acceptable simulations of runoff production in the Wollefsbach when using two
571 different macropore setups for the winter and the summer periods to account for the
572 emergence of cracks (Figure 4) by using a denser 2m-spacing of macropores. When using
573 a single macropore distance of either 2 m (summer setup) or 4 m (winter setup) in the
574 entire simulation period the model shows clear deficits with a KGE of 0.61 and 0.53,
575 respectively. Furthermore, we are able to improve the performance of the Wollefsbach
576 model if we use values of saturated hydraulic conductivity faster than $1 \cdot 10^{-3} \text{ m/s}$ for the
577 drainage structures. However, this violates the laminar flow assumption and the
578 application of Darcy's law becomes inappropriate.

579 **4.2 Model sensitivities, split sampling and spatial proxy test**

580 Sensitivity tests for the Colpach reveal that the model performance of matching the
581 double mass curves is strongly influenced by the presence of connected rapid flow paths.
582 A complete removal of either the vertical macropores or the bedrock interface from the
583 model domain decreases the model performance considerably (KGE 0.71 or 0.72,
584 respectively). In contrast, reducing the density of vertical macropores from 2 m to 3 or 4
585 m only leads to a slight decrease in model performance (KGE 0.85 and 0.82,
586 respectively). In an additional sensitivity test we changed the bedrock topography from
587 the one inferred from the ERT data to a surface parallel one, which reduces model
588 performance with respect to discharge (KGE < 0.6).

589 The temporal split-sampling reveals that the representative hillslope model of the Colpach
590 also performs well in matching the hydrograph of the previous hydrological year 2012-13
591 (KGE = 0.82). Furthermore, the parameter setup was tested within uncalibrated
592 simulations for the Weierbach catchment (0.45 km²), a headwater of the Colpach in the
593 same geological setting. This again leads to acceptable results (KGE = 0.81, NSE = 0.68).
594 The same applies to the representative hillslope model of the Wollefsbach which also
595 performs well in matching the hydrograph of the previous year (KGE = 0.7).
596 Furthermore, the parameter setup was tested within an uncalibrated simulation for the
597 Schwebich catchment (30 km²), a headwater of the Attert basin in the same geological
598 setting as the Wollefsbach, and again with acceptable results (KGE = 0.81, NSE = 0.7).

599 **4.3 Simulated and observed soil moisture dynamics**

600 We compare the ensemble of soil moisture time series from the virtual observation points
601 to the ensemble of available observations (Figure 11). In the Colpach, soil moisture
602 dynamics are matched well (Spearman rank correlation $r_s = 0.83$). This is further
603 confirmed when comparing this value to the median Spearman rank correlation
604 coefficient of all sensor pairs ($r_s = 0.66$). However, simulated soil moisture at 10 cm
605 depth was systematically higher than the average of the observations. The predictive
606 power in matching the observed average soil moisture dynamics was small (KGE = 0.43;
607 Figure 11 A). Contrary to the positive bias, the total range of the simulated ensemble
608 appears with 0.1 m³ m⁻³ much smaller than the huge spread in the observed time series
609 (0.25 m³ m⁻³). In line with the model performance in simulating discharge, the model has
610 deficiencies in capturing the strong declines in soil moisture in June and July. Simulated

611 soil moisture at 50 cm depth exhibits a strong positive bias and again underestimates the
612 spread in the observed time series. The predictive power is slightly better ($KGE = 0.51$),
613 while simulated and observed average dynamics are in good accordance ($r_s = 0.89$).
614 Contrary to what we found for the Colpach, the ensemble of simulated soil moisture at 10
615 cm for the Wollefsbach falls into the state space spanned by the observations; it only
616 slightly underestimates the rolling median of the observed soil moisture (Figure 11 C).
617 The predictive power is higher ($KGE = 0.67$) than in the Colpach, while the match of the
618 temporal dynamics is slightly lower ($r_s = 0.81$). Again the model fails to reproduce the
619 strong decline in soil moisture between May and July. It is, however, interesting to note
620 that the model is nearly unbiased during August and September. This is especially
621 interesting since the Wollefsbach model does not perform too well in simulating
622 discharge during this time period. Simulated soil moisture at 50 cm depth shows similar
623 deficiencies as found for the Colpach, while the predictive power was slightly smaller
624 ($KGE = 0.44$), and also the dynamics is matched slightly worse ($r_s = 0.79$).
625 When recalling the soil water retention curves (Figure 7), one can infer that a soil water
626 content of $0.2 \text{ m}^3 \text{ m}^{-3}$ corresponds to pF around 3.8 in the Colpach and to pF around 4.1 in
627 the Wollefsbach. That in mind it is interesting to note that some observed soil moisture
628 values are below this threshold throughout the entire year. This is particularly the case for
629 soil moisture observation at 50 cm depth in the Colpach where almost 50 % of the sensors
630 measure water contents close to the permanent wilting point throughout the wet winter
631 period. This also holds true for 8 sensors at 10 cm depth.

632 **4.4 Normalized simulated transpiration versus normalized sap flow velocities**

633 As sap flow provides a proxy for transpiration, we compared normalized, averaged sap
634 flow velocities of beech and oak trees to the normalized simulated transpiration of the
635 reference hillslope model of the Colpach. The three-day-rolling-mean of sap flow data
636 stays close to zero until the end of April and starts to rise after the bud break of the
637 observed trees. The Colpach model is able to match the bud break of the vegetation well.
638 Furthermore, the simulated and observed transpiration fluxes and observations are in
639 good accordance during midsummer. In the period between August and October the
640 simulations underestimate the observations, while in April and May the simulations are
641 too high (Figure 12). Nevertheless, the model has some predictive power ($KGE = 0.65$),
642 and is able to mimic the dynamics well ($r_s = 0.75$).

643 **5 Discussion**

644 The results partly corroborate our hypothesis that single representative hillslopes might
645 serve as parsimonious and yet structurally adequate representations of two distinctly
646 different lower meso-scale catchments in a physically-based model. The setups of the
647 representative hillslopes were derived as close images of the available perceptual models
648 and by drawing from a variety of field observations, literature data and expert knowledge.
649 The hillslope models were afterwards tested against stream flow data, including a split
650 sampling and a proxy basin test, and against soil moisture and against sap flow
651 observations.

652 From the fact that stream flow simulations were acceptable in both catchments when
653 being judged solely on model efficiency criteria, one could conclude that the hillslopes
654 portray the dominant structures and processes which control the runoff generation in both
655 catchments well. A look beyond streamflow-based performance measures revealed,
656 however, clear deficiencies in stream flow simulations during the summer season and
657 during individual rainfall-runoff events as well as a mismatch in simulated soil water
658 dynamics. In the next sections we will hence discuss the strengths and the weaknesses of
659 the representative hillslope model approach. More specifically, in section 5.1 we will
660 focus on the role of soil heterogeneity, preferential flow paths and the added value of
661 geophysical images. In section 5.2 we will discuss the consistency of both models with
662 respect to their ability to reproduce soil moisture and transpiration dynamics. Finally in
663 section 5.3, we discuss if the general idea to picture and model a catchment by a single 2-
664 D representative hillslope is indeed appropriate to simulate the functioning of a lower-
665 mesoscale catchment.

666 **5.1.1 The role of soil heterogeneity for discharge simulations**

667 By using an effective soil water retention curve, instead of accounting for the strong
668 variability of soil hydraulic properties among different soil cores (section 2.2.3) we
669 neglect the stochastic heterogeneity of the soil properties controlling storage and matrix
670 flow. This simplification is a likely reason why the model underestimates the spatial
671 variability in soil moisture time series (compare section 5.2.1). However, our approach
672 does not perform too badly in simulating the normalized double mass curves as well as
673 the runoff generation, at least to some extent, in both catchments. Especially during the
674 winter, when around 80 % of the runoff is generated, runoff is reproduced acceptably

675 well. As our models do not represent the full heterogeneity of the soil water
676 characteristics but are still able to reproduce the runoff dynamics in winter, we reason in
677 line with Ebel and Loague (2006) that heterogeneity of soil water retention properties is
678 not too important for reproducing the stream flow generation in catchments. In this
679 context it is helpful to recall the fact that hydrological models with three to four
680 parameters are often sufficient to reproduce the stream flow of a catchment. This
681 corroborates that the dimensionality of stream flow is much smaller than one could expect
682 given the huge heterogeneity of the retention properties. This finding has further
683 implications for hydrological modelling approaches as it once more opens the question on
684 the amount of information that is stored in discharge data and how much can be learned
685 when we do hydrology backwards (Jakeman and Hornberger, 1993). Our conclusion
686 should, however, not be misinterpreted that we claim the spatial variability of retention
687 properties to be generally unimportant. The variability of the soil properties of course
688 plays a key role as soon as the focus shifts from catchment-scale runoff generation to e.g.
689 solute transport processes, infiltration patterns or to water availability for
690 evapotranspiration.

691 **5.1.2 The role of drainage structures and macropores for discharge simulations**

692 By representing preferential flow paths as connected networks containing an artificial
693 porous medium in the Richards domain, we assume that preserving the connectedness of
694 the network is more important than the separation of rapid flow and matrix flow into
695 different domains. The selected approach was successful in reproducing runoff generation
696 and the water balance for the winter period in the Wollefsbach and Colpach catchments.
697 Simulations with a disconnected network, where either the saprolite layer at the bedrock
698 interface or the vertical macropores were removed, reduced the model performance in the
699 Colpach model from $KGE = 0.88$ to $KGE = 0.6$ and $KGE = 0.71$, respectively. We hence
700 argue that capturing the topology and connectedness of rapid flow paths is crucial for the
701 simulation of stream flow release with representative hillslopes. We furthermore showed
702 that a reduction in the spatial density of macropores from a 2 m to 4 m spacing did not
703 strongly alter the quality of the discharge simulations. This insensitivity can partly be
704 explained by the fact that several configurations of the rapid flow network may lead to a
705 similar model performance. From this insensitivity and the equifinality of the network
706 architecture (Klaus and Zehe, 2010; Wienhöfer and Zehe, 2014) we conclude that it is not
707 the exact position or the exact extent of the macropores which is important for the runoff

708 response but the bare existence of a connected rapid flow path (Jakeman and Hornberger,
709 1993).

710 However, our results also reveal limitations of the representation of rapid flow paths in
711 CATFLOW. For instance model setups with higher saturated hydraulic conductivities
712 ($>10^{-3} \text{ m s}^{-1}$) of the macropore medium clearly improved the model performance in the
713 Wollefsbach but violated the fundamental assumption of Darcy's law of pure laminar
714 flow. This was likely one reason why capturing rapid flow was much more difficult with
715 the selected approach for the Wollefsbach. Another reason was the emergence of cracks,
716 implying that the relative importance of rapid flow paths for runoff generation is not
717 constant over the year, as highlighted by the findings of dye staining experiments (Figure
718 4). Given this non-stationary configuration of the macropore network it was indispensable
719 to use a summer and winter configuration to achieve acceptable simulations. This
720 indicates that besides the widely discussed limitations of the different approaches to
721 simulate macropore flow, another challenge is how to deal with emergent behavior and
722 related non-stationary in hydrological model parameters. This is in line with the work of
723 Mendoza et al. (2015), who showed that the agility of hydrological models is often
724 unnecessarily constrained by using static parametrizations. We are aware that the use of a
725 separate model structure in the summer period is clearly only a quick fix, but it highlights
726 the need for more dynamic approaches to account for varying morphological states of the
727 soil structure during long-term simulations.

728 **5.1.3 The role of bedrock topography and water flow through the bedrock**

729 The Colpach model was able to simulate the double peak runoff events which are deemed
730 as typical for this hydrological landscape. However, the model did not perform
731 satisfactorily with regard to peak volume and timing. A major issue that hampers the
732 simulation of these runoff events is that the underlying hydrological processes are still
733 under debate. While Martínez-Carreras et al. (2015) attributes the first peak to water from
734 the riparian zone and the second to subsurface storm flow, other researchers (Angermann
735 et al., 2016; Graeff et al., 2009) suggested that the first peak is caused by subsurface
736 storm flow and the second one by release of groundwater. The representative hillslope
737 model in its present form only allows simulation of overland flow and subsurface storm
738 flow and not the release of groundwater because of the low permeability of the bedrock
739 medium of 10^{-9} m s^{-1} . The deficiency of this model to reproduce double peak runoff
740 events shows that neglecting water flow through the bedrock is possibly not appropriate

741 (Angermann et al. 2016) and that both the perceptual model and the setup of the
742 representative hillslope for the Colpach need to be refined. We hence suggest that the
743 representative hillslope approach provides an option for a hypothesis-driven refinement of
744 perceptual models, within an iterative learning cycle, until the representative hillslope
745 reproduces the key characteristics one regards as important.

746 The importance of bedrock topography for the interplay of water flow and storage close
747 to the bedrock was further highlighted by the available 2-D electric resistivity profiles. A
748 model with surface-parallel bedrock topographies performed considerably worse in
749 matching stream flow in terms of the selected performance measures and particularly did
750 not produce the double peak events. This underlines the value of subsurface imaging for
751 process understanding, and is a hint that the Colpach is indeed a fill-and-spill system
752 (Tromp-Van Meerveld and McDonnell, 2006). It also shows that 2-D electric resistivity
753 profiles can be used to constrain bedrock topography in physically-based models (Graeff
754 et al., 2009), which can be of key importance for simulating subsurface storm flow (Hopp
755 and McDonnell, 2009; Lehmann et al., 2006). Although we used constrained bedrock
756 topography only in a straightforward, relative manner in this study, our results
757 corroborated the added value of ERT profiles for hydrological modelling in this kind of
758 hydrological landscapes. Nevertheless, we are aware of the fact that a much more
759 comprehensive study is needed to further detail this finding.

760 **5.2 Integration and use of multi-response and state variables**

761 **5.2.1 Storage behavior and soil moisture observations**

762 Both hillslope models reveal much clearer deficiencies with respect to soil moisture
763 observations. While average simulated and observed soil moisture dynamics are partly in
764 good accordance, both models are biased except for the Wollefsbach model at 10 cm
765 depth. In the Wollefsbach catchment this might be explained by the fact that we use an
766 uniform soil porosity for the entire soil profile, although porosity is most likely lower at
767 larger depths for instance due to a higher skeleton fraction. This is no explanation for the
768 Colpach catchment as porosity was reduced in deeper layers with respect to the skeleton
769 fraction. In this context it is interesting to note that quite a few of the soil moisture
770 observations are suspiciously low with average values around 0.2. The resulting pF values
771 of around 3.8 and 4.1 in the Colpach and Wollefsbach, respectively, indicate dry soils
772 even in the wet winter period. This fact has two implications: The first is that the chosen

773 model is almost not capable to simulate such small values, because root water uptake
774 stops at the permanent wilting point and is small at these pF values. The second is that
775 these sensors may have systematic measurement errors, possibly due to entrapped air
776 between the probe and the soil. This entrapped air decreases the dielectric permittivity
777 close to the sensor (Graeff et al., 2010), which implies that measured values will be
778 systematically too low. From this we may conclude that average soil moisture dynamics
779 in both catchments might be higher and the spatial variability of soil moisture time series
780 in turn lower as it appears from the measurements. **The obvious mismatch between the
781 observed moisture maxima and the laboratory measurements could justify a reduction of
782 the porosity parameter in the models which would lead to even better fits.**
783 Additional to the mismatch of the soil moisture simulations, the model fails in
784 reproducing the strong decline in observed soil moisture between May and July 2014. A
785 likely reason for this is that plant roots in the model extract water uniformly within the
786 root zone, while this process is in fact much more variable (Hildebrandt et al., 2015).

787 **5.2.2 Simulated transpiration and sap velocities**

788 It is no surprise that evapotranspiration in our two research catchments is - with a share of
789 around 50 % of the annual water balance - equally important as stream flow. It is also no
790 surprise that evapotranspiration is dominated by transpiration as both catchments are
791 almost entirely covered by vegetation. However, measuring transpiration remains a
792 difficult task, and a lack of reliable transpiration data often hinders the evaluation of
793 hydrological models with respect to this important flux. While it is possible to calculate
794 annual or monthly evapotranspiration sums based on the water balance, more precise
795 information about the temporal dynamics of transpiration is difficult to obtain. Therefore
796 we decided to evaluate our transpiration routine with available sap flow velocity data,
797 because although the absolute values are somewhat error-prone, the dynamics are quite
798 reliable. We tried to account for the uncertainties of the measurements by deriving a
799 three-day-rolling median of 28 observations instead of using single sap flow velocity
800 measurements. As we are comparing sap flow velocity to the simulated transpiration as a
801 normalized flow, we only compare the dynamics of both variables. It is remarkable that
802 despite the uncertainties in the sap flow velocity measurements and our ad-hoc
803 parametrization of the vegetation properties, the comparison of sap flow velocity and
804 simulated transpiration provides additional information, which cannot be extracted from
805 the double mass curve or discharge data. For example, based on the comparison with sap

806 flow velocities we were able to evaluate if the bud break of the dormant trees was
807 specified correctly by the temperature index model of Menzel et al. (2003), **this was not**
808 **the case when using the default and pre-defined vegetation table of CATFLOW (not**
809 **shown)**. Additionally, we could identify that the spring and autumn dynamics of
810 transpiration, in April as well as in August and September, are matched poorly by the
811 model while the pattern corresponds well in May, June and July. We attribute this
812 discrepancy to the lack of measured LAI values in spring and autumn and to our simple
813 vegetation parametrization which includes several parameters like root depth or plant
814 albedo that are held constant throughout the entire vegetation period. We are aware that
815 this comparison of modeled transpiration with sap flow velocity is only a first, rather
816 simple test; however it encourages the use of sap flow measurements for hydrological
817 modeling. It shows furthermore that the concept of a representative hillslope offers
818 various opportunities for integrating diverse field observations and testing the model's
819 hydrological consistency, for example evaluating it against soil water retention data and
820 sap flow velocities.

821 **5.3 The concept of representative hillslope models**

822 The attempt to model catchment behavior using a two-dimensional representative
823 hillslope implies a symmetry assumption in the sense that the water balance is dominated
824 by the interplay of hillslope parallel and vertical fluxes and the related driving gradients
825 (Zehe et al., 2014). This assumption is corroborated by the acceptable but yet seasonally
826 dependent performance of both hillslope models with respect to matching the water
827 balance and the hydrographs. We particularly learn that the timing of runoff events in
828 these two catchments is dominantly controlled by the structural properties of the
829 hillslopes. This is remarkable for the Colpach catchment which has a size of 19.4 km², but
830 in line with Robinson et al. (1995) who showed that catchments of up to 20 km² can still
831 be hillslope dominated.

832 An example of the limitations of our single hillslope approach is the deficiency of both
833 models in capturing flashy rainfall-runoff events in the vegetation period. Besides the
834 existence of emergent structures, these events might likely be caused by localized
835 convective storms, probably with a strong contribution of the riparian zones (Martínez-
836 Carreras et al., 2015) and forest roads in the Colpach catchment, and by localized
837 overland flow in the Wollefsbach catchment (Martínez-Carreras et al., 2012). Such
838 fingerprints of a non-uniform rainfall forcing are difficult to be captured by a simulation

839 with a spatially aggregated model; and might require an increase in model complexity.
840 Nevertheless, we suggest that a representative hillslope model provides the right start-up
841 for parameterization of a functional unit when setting up a fully distributed catchment
842 model consisting of several hillslopes and an interconnecting river network. Simulations
843 with distributed rainfall and using the same functional unit parameterization for all
844 hillslopes would tell how the variability in response and storage behavior can be
845 explained compared to the single hillslope. If different functional units are necessary to
846 reproduce the variability of distributed fluxes and storage dynamics, these can for
847 example be generated by stochastic perturbation. We further conclude that the idea of
848 hillslope-scale functional units, which act similarly with respect to runoff generation and
849 might hence serve as building blocks for catchment models, has been corroborated. This
850 is particularly underpinned by the fact that the parameterization of both models was –
851 without tuning – successfully transferred to headwaters in the same geological setting and
852 worked also well for other hydrological years.

853 **6. Conclusions**

854 The exercise to picture and model the functioning of an entire catchment by using a single
855 representative hillslope proved to be successful and instructive. The picturing approach
856 allowed us to consider both quantitative and qualitative information in the physically-
857 based modeling process. This concept made an automated parameter calibration
858 unnecessary and lead to overall acceptable stream flow simulations in two lower-
859 mesoscale catchments. A closer look, however, revealed limitations arising from the
860 drawn perceptual models, the chosen hydrological model or the applicability of the
861 concept itself.

862 Distilling a catchment into a representative hillslope model obviously cannot reflect the
863 entire range of the spatially distributed catchment characteristics. But as the stream flow
864 dynamics of the catchments were simulated reasonably well and the models were even
865 transferable to different catchments it seems that, the use of physically-based models and
866 the large heterogeneities in subsurface characteristics must not prevent meaningful
867 simulations. Additionally, our results highlight the importance of considering non-
868 stationarity of catchment properties in hydrological models on seasonal time scales and
869 emphasize once more the value of multi-response model evaluation. A representative
870 hillslope model for a catchment is, hence, perhaps less accurate than a fully distributed

871 model, but in turn also requires considerably less data and reduced efforts for setup and
872 computation. Therefore, this approach provides a convenient means to test different
873 perceptual models and it can serve as a starting point for increasing model complexity
874 through combination of different hillslopes and a river network to model a catchment in a
875 more distributed manner.
876

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886

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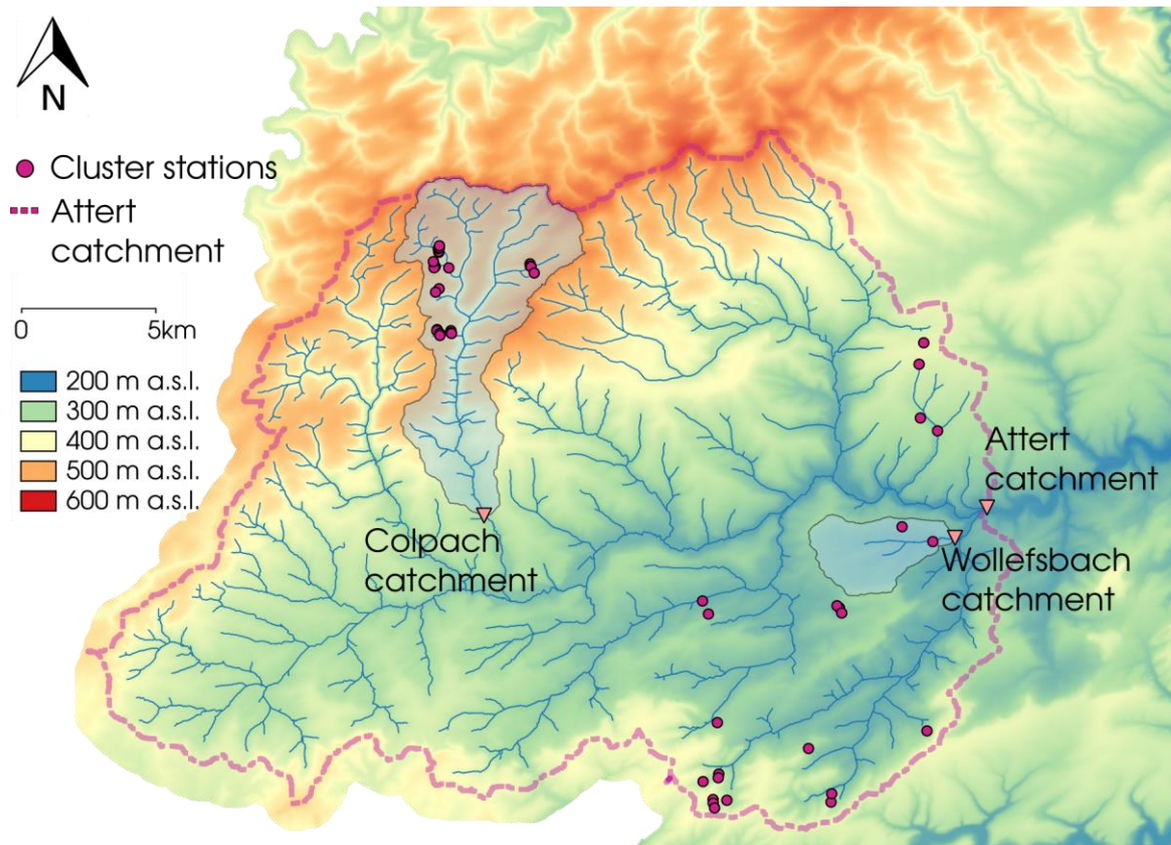
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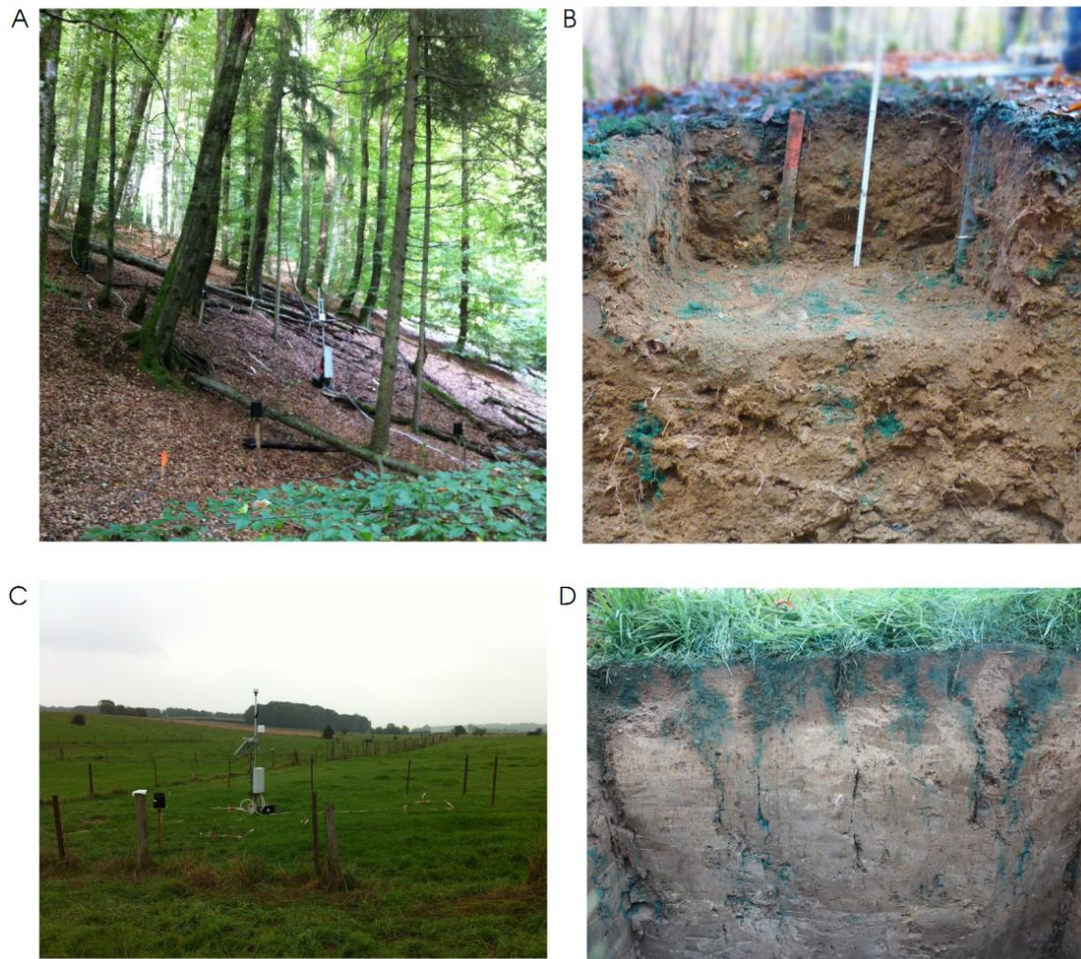
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1154 **Figure 1** Map of the Attert basin with the two selected headwater catchments of this study (Colpach and
 1155 **Wollefsbach**). In addition, the cluster sites of the CAOS research unit are displayed.

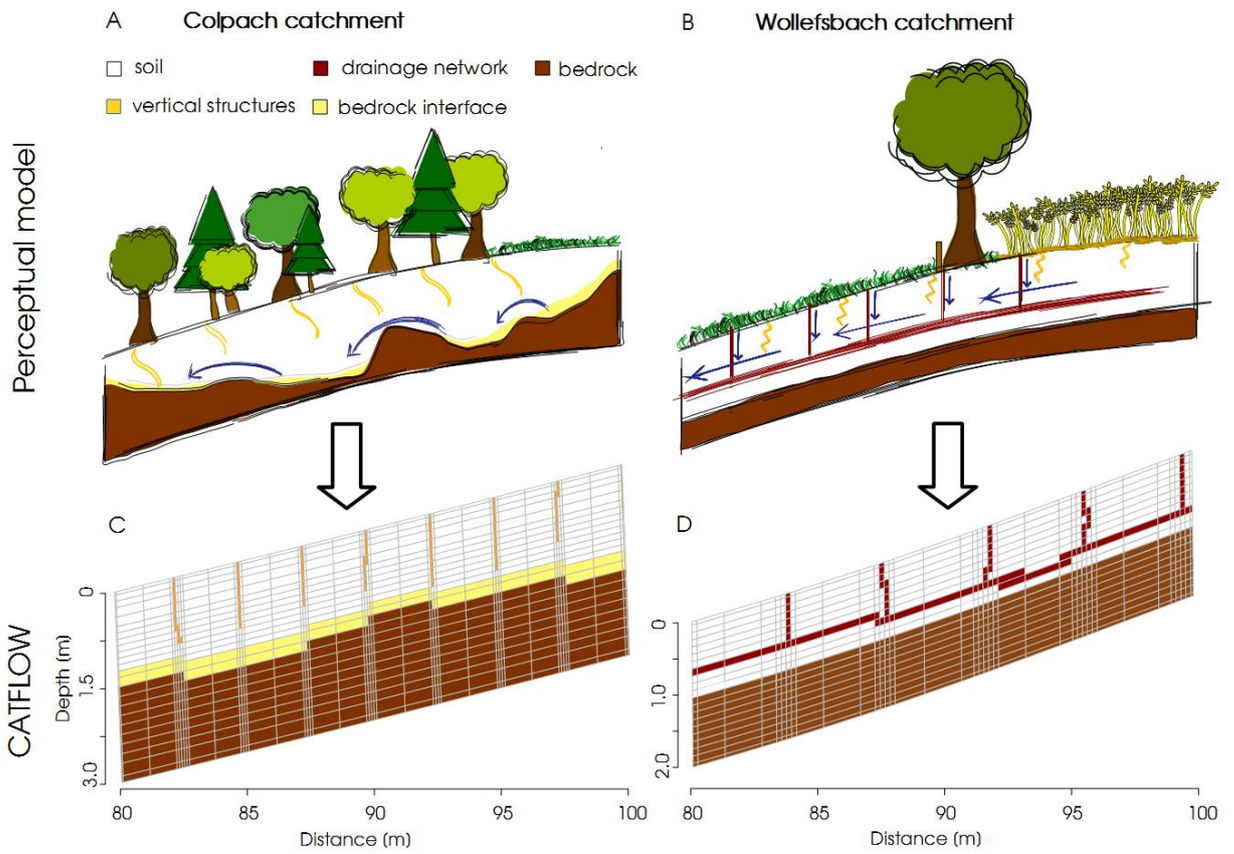
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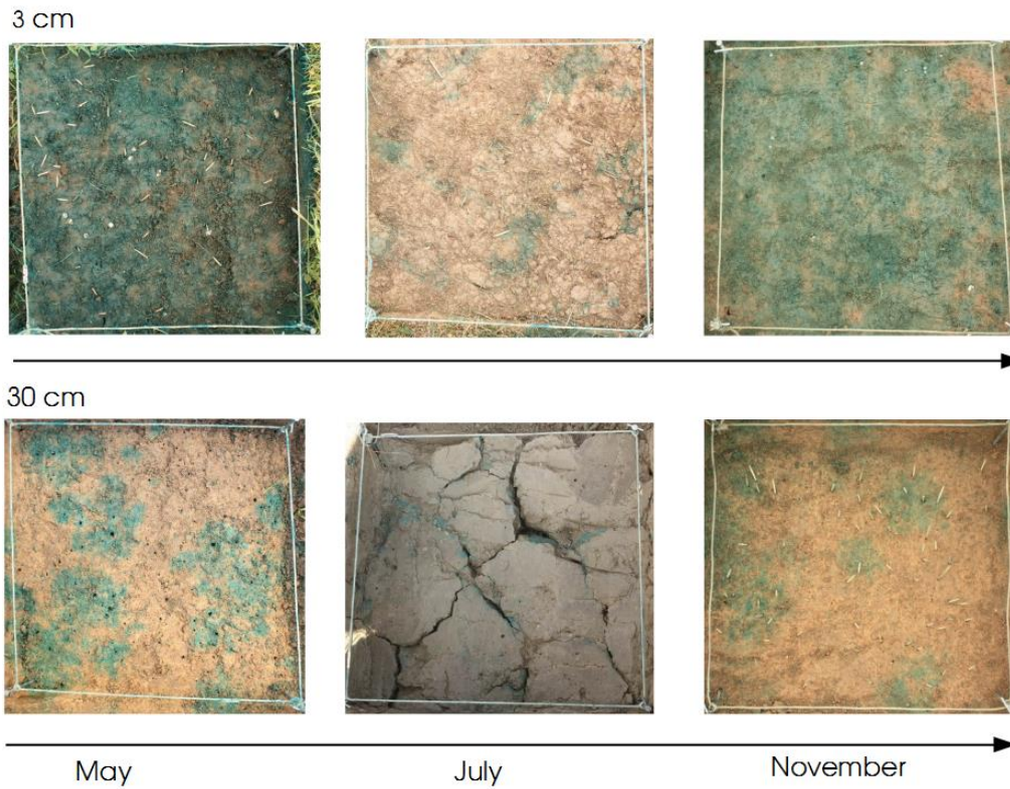
1159 **Figure 2 (A) Typical steep forested hillslope in the Colpach catchment; (B) Soil profile in the Colpach catchment**
 1160 **after a brilliant blue sprinkling experiment was conducted. The punctual appearance of blue color illustrates the**
 1161 **influence of vertical structures on soil water movement in this schist area. (C) Plain pasture site of the**
 1162 **Wollefsbach catchment; (D) Soil profile in the Wollefsbach catchment after a brilliant blue experiment showing**
 1163 **the influence of soil cracks and vertical structures on the soil water movement.**

1164



1165

1166 **Figure 3** Perceptual models of the (A) Colpach and (B) Wollefsbach and their translation into a representative
1167 hillslope model for CATFLOW. It is important to note that only small sections of the model hillslope are
1168 displayed (C Colpach; D Wollefsbach) and not the entire hillslope.

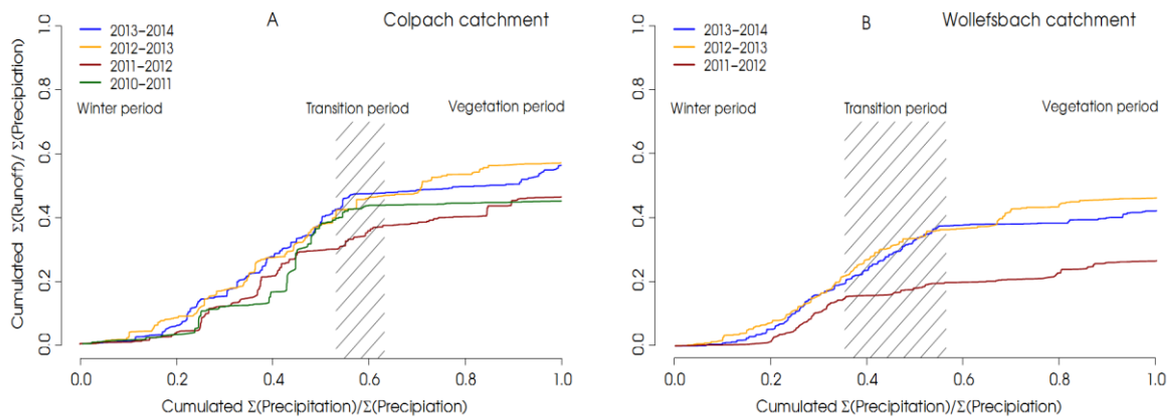


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1170 **Figure 4 Emergent structures in the Wollefsbach catchment for the sampling dates (Plot size is 1 m²). In May**
 1171 **macropore flow through earth worm burrows dominates infiltration, while in July clearly visible soil cracks**
 1172 **occur. In contrast, a more homogenous infiltration pattern is visible in November, especially at 3 cm depth.**

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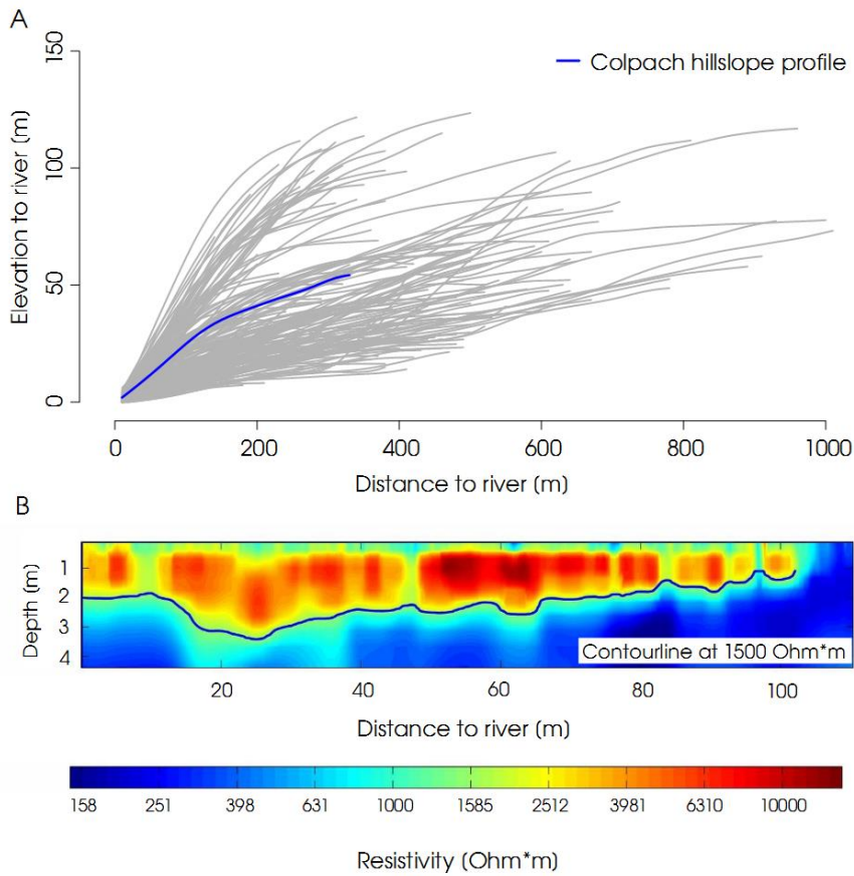


1175

1176 **Figure 5 Normalized double mass curves for each hydrological year from 2010 to 2014 in the Colpach catchment**
1177 **(A) and from 2011 to 2014 in the Wollefsbach catchment (B). The transition period marks the time of the years**
1178 **when the catchment shifts from the winter period to the vegetation period. The separation of the seasons is based**
1179 **on a temperature index model from Menzel et al., (2003). Since the season shift varies between the hydrological**
1180 **years the transition period is displayed as an area.**

1181

1182



1183

1184 **Figure 6 (A) Profile of all hillslope extracted from a DEM in the Colpach catchment. Hillslope profile we used in**
1185 **this study highlighted in blue. (B) Bedrock topography of a hillslope in the Schist area measured using ERT. The**
1186 **contour line displays the 1500 Ω m isoline which is interpreted as soil bedrock interface.**

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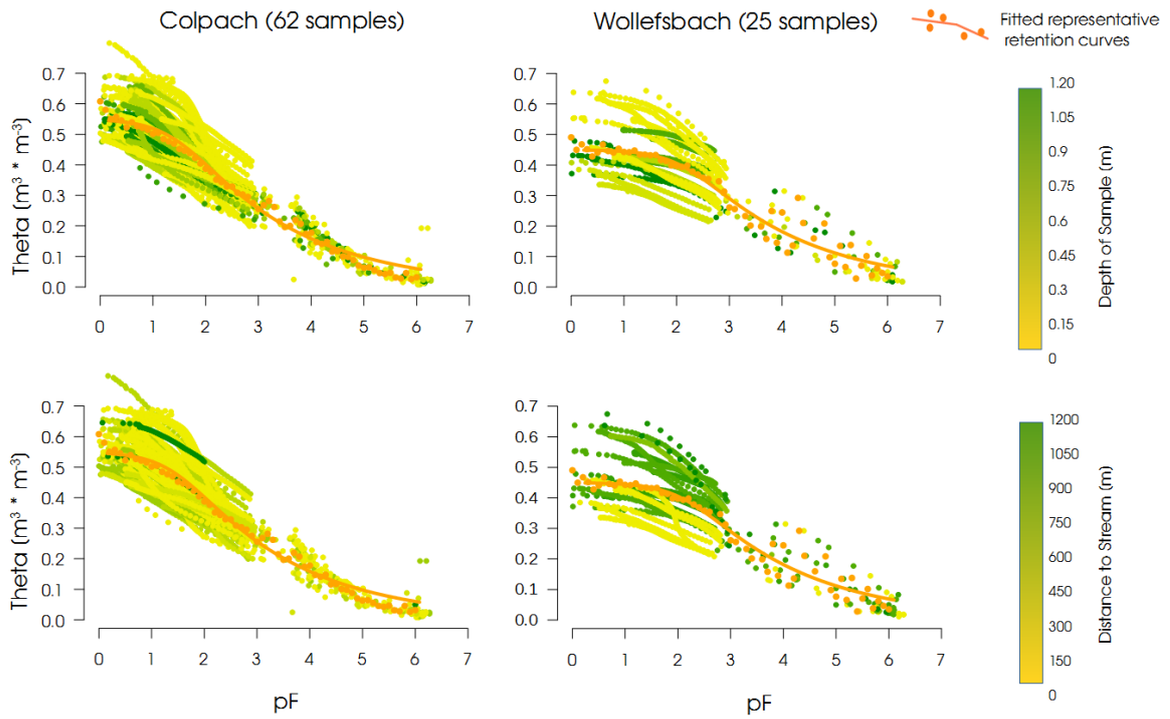
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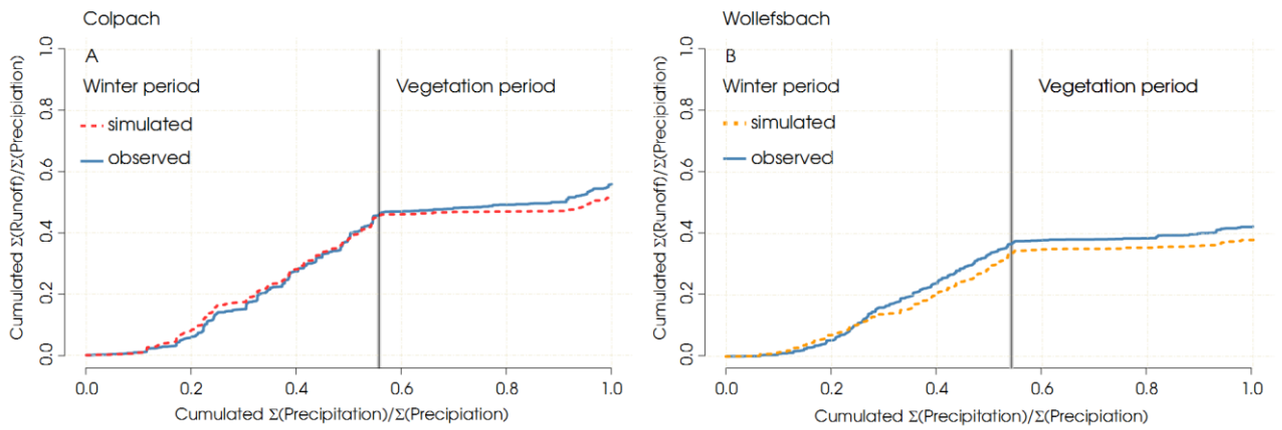


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1194 **Figure 7 Fitted soil water retention curves and measured soil water retention relationships for the Colpach (A)**
 1195 **and Wollefsbach (B) catchment.**

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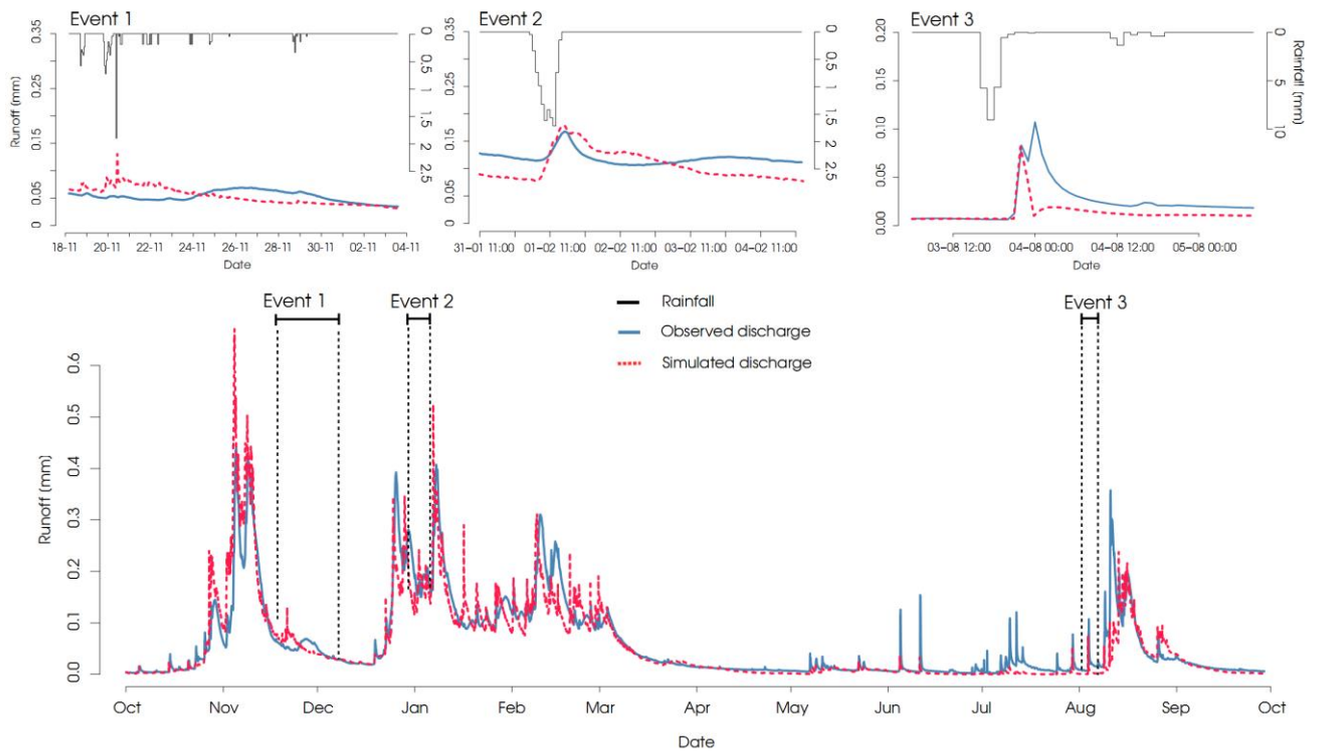


1198

1199 **Figure 8 Simulated and observed normalized double mass curves of (A) the Colpach and (B) the Wollefsbach**
1200 **catchment. The double mass curves are separated into a winter and a vegetation period after Menzel et al.**
1201 **(2003).**

1202

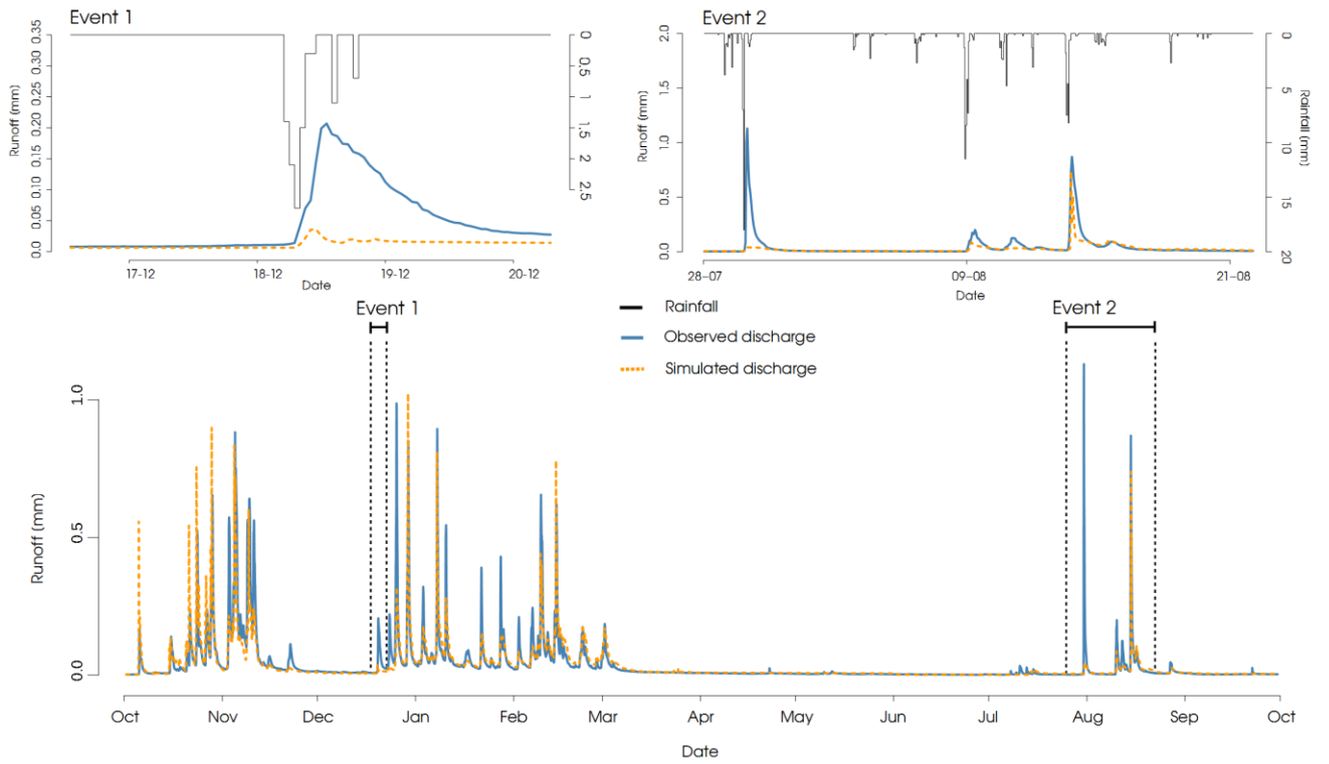
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1205 **Figure 9 Observed and simulated runoff of the Colpach catchment. Moreover, three rainfall runoff events are**
1206 **highlighted and displayed separately.**

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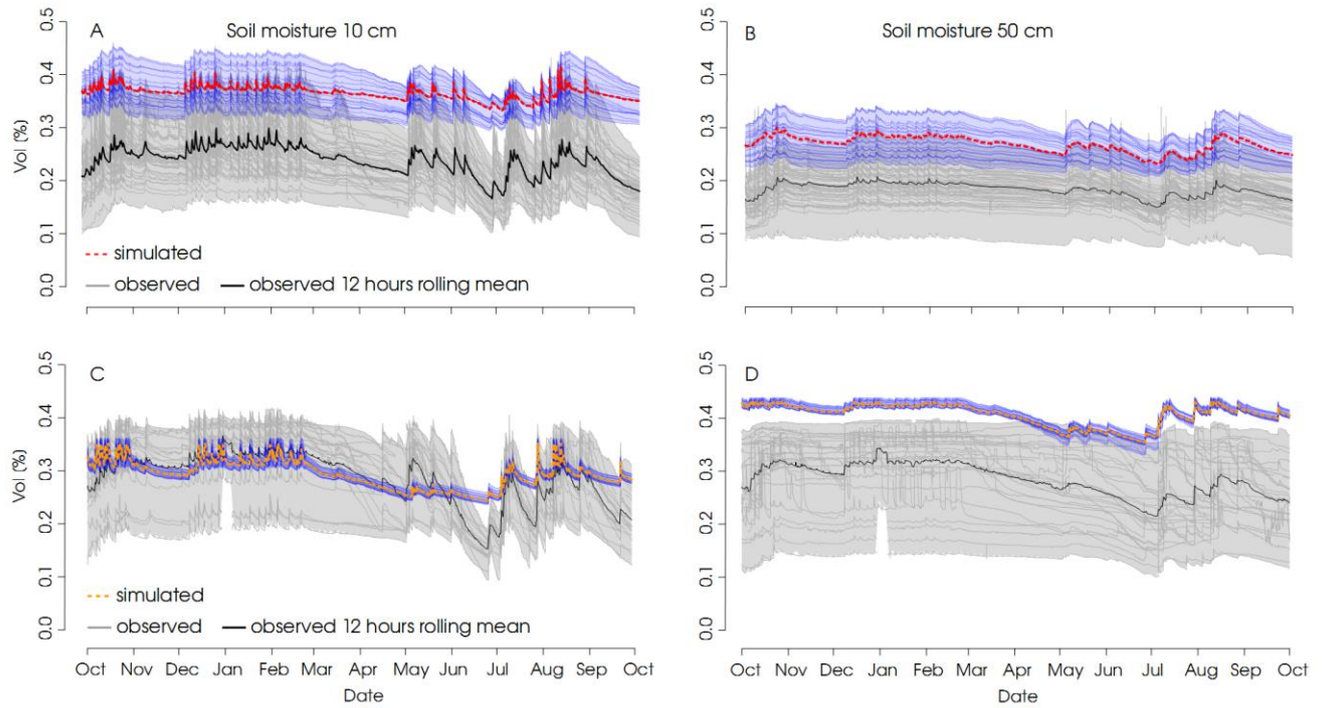


1208

1209 **Figure 10** Observed and simulated runoff of the Wollefsbach catchment. Two rainfall runoff events are
 1210 highlighted and displayed separately.

1211

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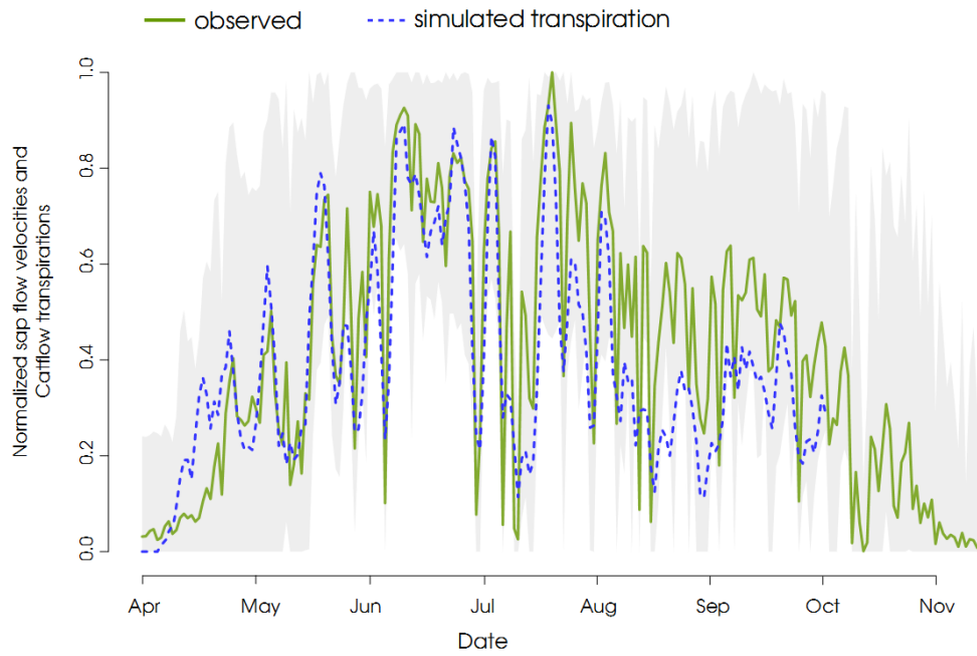


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1214 **Figure 11** Observed soil moisture at 10 and 50 cm depths in the schist (A and B) and marl (C and D) area of the
1215 **Attert** catchment. Additionally the 12 hours rolling median (black) derived from the soil moisture observations
1216 and the simulated soil moisture dynamics at the respective depths (red Colpach; orange Wollefsbach) are displayed.
1217

1218

1219



1220

1221 **Figure 12 Normalized observed average sap velocities of 28 trees in the Colpach catchment (green) and**
1222 **normalized simulated transpiration from the Colpach model smoothed with a three-day rolling mean (dashed**
1223 **blue). Additionally the ensemble of all 28 sap flow measurements is displayed in grey.**

1224

1225 **Table 1 Hydraulic and transport parameter values used for different materials in the model setups.**

| Type of structure | Saturated hydraulic conductivity K_s ($m\ s^{-1}$) | Total porosity Θ_s (-) | Residual water content Θ_r (-) | Alpha value α (m^{-1}) | Shape parameter n (-) |
|-------------------------------------|-----------------------------------------------------------|----------------------------------|------------------------------------------|--------------------------------------|----------------------------|
| <i>Colpach</i> | | | | | |
| Soil layer | 5×10^{-4} | 0.57 | 0.05 | 2.96 | 1.25 |
| Macropores & soil bedrock interface | 1×10^{-3} | 0.25 | 0.1 | 7.5 | 1.5 |
| Bedrock | 1×10^{-9} | 0.2 | 0.05 | 0.5 | 2 |
| <i>Wollefsbach</i> | | | | | |
| Soil layer | 2.92×10^{-4} | 0.46 | 0.05 | 0.66 | 1.05 |
| Drainage system | 1×10^{-3} | 0.25 | 0.1 | 7.5 | 1.5 |
| Bedrock | 1×10^{-9} | 0.2 | 0.05 | 0.5 | 2 |

1226

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1229 **Table 2** Vegetation parameter values for the different land use forms in the model setup.

| | Start / End of the Vegetatio n period [doy] | LAI [-] | Root depth [m] | Through fall rate [%] | Plant height [m] | Intercepti on [mm] | Maximum stomata conductance [mm s ⁻¹] | Albedo [-] |
|---------------------------------------|---------------------------------------------------------|------------------|----------------------|-----------------------------|------------------------|--------------------------|------------------------------------------------------------|---------------|
| Colpach: | | | | | | | | |
| Forest (<i>Fagus sylvatica</i>) | 97 / 307 | 6.3 ⁴ | 1.8 | 95 | 24 ⁴ | 2 | 5 | 0.2 |
| Wollefsbach | | | | | | | | |
| Corn (<i>Zea mays</i>) | 97 / 307 | 4 ² | 1.2 ¹ | 100 | 2 | 3 | 2.5 | 0.2 |
| Pasture | 97 / 274 | 6 ² | 1.3 ³ | 100 | 0.4 | 3.1 ³ | 2.5 | 0.2 |

1230 ¹ value for gley brown soils; ² mean value (Breuer et al., 2003); ³ Trifolium spec., ⁴ observed

1231

1232 **Table 3 Benchmarks for simulated double mass curves and simulated discharge for all model setups used in this**
 1233 **study.**

| Model setup | <i>Double mass curve:</i> | | <i>Discharge:</i> | |
|----------------------------------|---------------------------|------|-------------------|--------|
| | KGE | KGE | NSE | logNSE |
| <i>Colpach models</i> | | | | |
| Reference Colpach model: | 0.92 | 0.88 | 0.79 | 0.25 |
| Performance winter : | 0.95 | 0.88 | 0.75 | 0.93 |
| Performance summer: | 0.49 | 0.52 | 0.51 | 0.62 |
| <i>Wollefsbach models</i> | | | | |
| Reference Wollefsbach model: | 0.9 | 0.71 | 0.68 | 0.87 |
| Performance winter: | 0.85 | 0.74 | 0.7 | 0.84 |
| Performance summer: | 0.74 | 0.28 | 0.33 | 0.57 |

1234

1235

1236 **Appendix**

1237 **A1 Subsurface structure and bedrock topography**

1238 Spatial subsurface information of representative hillslopes were obtained from 2-D ERT
1239 sections collected using a GeoTom (GeoLog) device at seven profiles on two hillslopes in
1240 the Colpach catchment. We used a Wenner configuration with electrode spacing of 0.5 m
1241 and 25 depth levels: electrode positions were recorded at a sub-centimeter accuracy using
1242 a total station providing 3D position information. Application of a robust inversion
1243 scheme as implemented in Res2Dinv (Loke, 2003) resulted in the two-layered subsurface
1244 resistivity model shown in Figure 6 B. The upper 1-3 m are characterized by high
1245 resistivity values larger than 1500 Ω *m. This is underlain by a layer of generally lower
1246 resistivity values smaller than 1500 Ω *m. In line with the study of Wrede et al. (2015)
1247 and in correspondence with the maximum depth of the local auger profiles, we interpreted
1248 the transition from high to low resistivity values to reflect the transition zone between
1249 bedrock and unconsolidated soil. In consequence, we regard the 1500 Ω m isoline as being
1250 representative for the soil-bedrock interface. For our modeling study we have access to
1251 seven ERT profiles within the Colpach area (example see Figure 6 B).

1252 **A2 Soil hydraulic properties, infiltrability and dye staining experiments**

1253 Saturated hydraulic conductivity was determined with undisturbed 250 ml ring samples
1254 with the KSAT apparatus (UMS GmbH). The apparatus records the falling head of the
1255 water supply through a highly sensitive pressure transducer which is used to calculate the
1256 flux. The soil water retention curve of the drying branch was measured with the same
1257 samples in the HYPROP apparatus (UMS GmbH) and subsequently in the WP4C dew
1258 point hygrometer (Decagon Devices Inc.). The HYPROP records total mass and matric
1259 head in two depths in the sample over some days when it was exposed to free evaporation
1260 (Peters and Durner, 2008, Jackisch 2015 for further details). For both geological settings
1261 we estimated a mean soil retention curve by grouping the observation points of all soil
1262 samples (62 and 25 for schist and marl, respectively), and averaging them in steps of 0.05
1263 pF. We then fitted a van Genuchten-Mualem model using a maximum likelihood method
1264 to these averaged values (Table 1 and Figure 7). We used a representative soil water
1265 retention curve because the young soils on periglacial slope deposits prevail in the both
1266 headwaters exhibit large heterogeneity which cannot be grouped in a simple manner. This
1267 is due to a) the general mismatch of the scale of 250 mL undisturbed core samples with

1268 the relevant flow paths and b) the high content of gravel and voids, which affect the
1269 retention curve especially above field capacity and concerning its scaling with available
1270 pore space (Jackisch 2015, Jackisch et al. 2016). The dye tracer images, Figure 2 B and
1271 D, were obtained with high rainfall intensities of 50 mm in 1 h on 1 m² and the sprinkling
1272 water was enriched with 4.0 g l⁻¹ Brilliant Blue dye tracer (Jackisch et al. 2016). The aim
1273 of these rainfall simulations was to visualize the macropore networks in the topsoil, to
1274 gather information on the potential preferential flow paths relevant for infiltration.

1275 **A3 Physically-based model CATFLOW**

1276 The model CATFLOW has been successfully used and specified in numerous studies
1277 (e.g. Zehe et al., 2005; Zehe et al. 2010; Wienhöfer and Zehe, 2014; Zehe et al., 2014).
1278 The basic modeling unit is a two-dimensional hillslope. The hillslope profile is
1279 discretized by curvilinear orthogonal coordinates in vertical and downslope directions; the
1280 third dimension is represented via a variable width of the slope perpendicular to the slope
1281 line at each node. Soil water dynamics are simulated based on the Richards equation in
1282 the pressure based form and numerically solved using an implicit mass conservative
1283 “Picard iteration” (Celia et al., 1990). The model can simulate unsaturated and saturated
1284 subsurface flow and hence has no separate groundwater routine. Soil hydraulic functions
1285 after van Genuchten-Mualem are commonly used, though several other parameterizations
1286 are possible. Overland flow is simulated using the diffusion wave approximation of the
1287 Saint-Venant equation and explicit upstreaming. The hillslope module can simulate
1288 infiltration excess runoff, saturation excess runoff, re-infiltration of surface runoff, lateral
1289 water flow in the subsurface as well as return flow. For catchment modeling several
1290 hillslopes can be interconnected by a river network for collecting and routing their runoff
1291 contributions, i.e. surface runoff or subsurface flow leaving the hillslope, to the catchment
1292 outlet. CATFLOW has no routine to simulate snow or frozen soil.

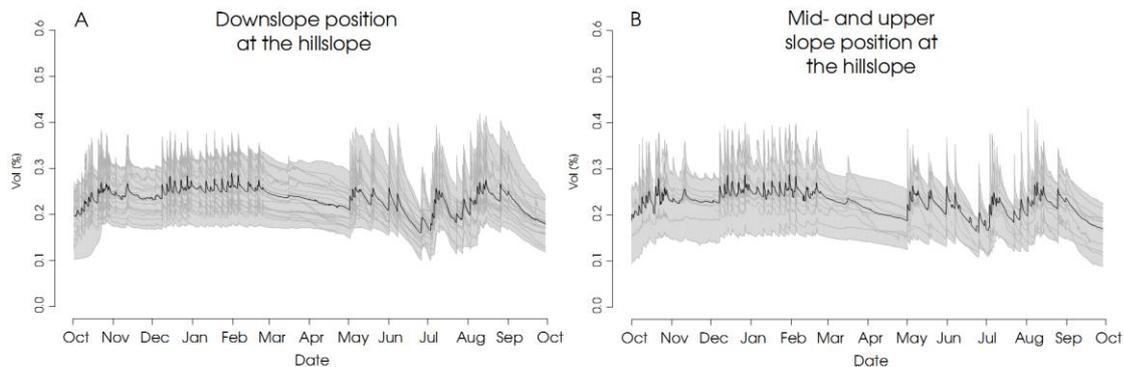
1293 **A3.1 Evaporation controls, root water uptake and vegetation phenology**

1294 Soil evaporation, plant transpiration and evaporation from the interception store is
1295 simulated based on the Penman–Monteith equation. Soil moisture dependence of the soil
1296 albedo is also accounted for as specified in Zehe et al. (2001). Annual cycles of plant
1297 phenological parameters, plant albedo and plant roughness are accounted for in the form
1298 of tabulated data (Zehe et al., 2001). Optionally, the impact of local topography on wind
1299 speed and on radiation may be considered, if respective data are available. The

1300 atmospheric resistance is equal to wind speed in the boundary layer over the squared
 1301 friction velocity. The former depends on observed wind speed, plant roughness and thus
 1302 plant height. The friction velocity depends on observed wind speed as well as
 1303 atmospheric stability, which is represented through six stability classes depending on
 1304 prevailing global radiation, air temperature and humidity. The canopy resistance is the
 1305 product of leaf area index and leaf resistance, which in turn depends on stomata and
 1306 cuticular resistance. The stomata resistance varies around a minimum value, which
 1307 depends on the Julian day as well as on air temperature, water availability in the root
 1308 zone, the water vapor saturation deficit and photosynthetic active radiation (Jarvis,
 1309 (1976). The resulting root water uptake is accounted for as a sink in the Richards
 1310 equations term **using a soil water dependent root extraction function (Feddes et al., 1976)**,
 1311 and is specified as a flux per volume, which is extracted uniformly along the entire root
 1312 depth.

1313 **A4 Soil moisture observations**

1314 Figure A1 shows the soil moisture observations of the Colpach catchment group by their
 1315 position at the hillslope. This figure highlight, similar to Figure 7 for the soil water
 1316 retention properties, that the small-scale variability of the prevailing soils make a simple
 1317 grouping by the landscape position difficult.



1318

1319 **Figure A1 Soil moisture observations grouped by their landscape position. (A) Soil moisture observations at the**
 1320 **hillslope foot and hence close to the river. (B) Soil moisture observations at the upper part of the hillslope.**

1321