## A Blueprint for Process-Based Modeling of Uncertain Hydrological Systems

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We present a probability based theoretical scheme for build-Abstract. 3 ing process-based models of uncertain hydrological systems, thereby unify-4 ing hydrological modeling and uncertainty assessment. Uncertainty for the 5 model output is assessed by estimating the related probability distribution 6 via simulation, thus shifting from one to many applications of the selected 7 hydrological model. Each simulation is performed after stochastically per-8 turbing input data, parameters and model output, this latter by adding ran-9 dom outcomes from the population of the model error, whose probability dis-10 tribution is conditioned on input data and model parameters. Within this 11 view randomness, and therefore uncertainty, is treated as an inherent prop-12 erty of hydrological systems. We discuss the related assumptions as well as 13 the open research questions. The theoretical framework is illustrated by pre-14 senting real-world and synthetic applications. The relevant contribution of 15 this study is related to proposing a statistically consistent simulation frame-16 work for uncertainty estimation which does not require model likelihood com-17 putation and simplification of the model structure. The results show that un-18 certainty is satisfactorily estimated although the impact of the assumptions 19 could be significant in conditions of data scarcity. 20

#### 1. Introduction

Process-based modeling has been a major focus for hydrologists for four decades al-21 ready. In fact, more than forty years passed since Freeze and Harlan [1969] proposed 22 their "physically-based digitally simulated hydrologic response model", which set the ba-23 sis for detailed process-based simulation in hydrology. The terms "physically-based" and 24 "process-based" models are often used interchangeably, in contrast to purely empirical 25 models. Other times, "process-based" is regarded to include a family of models broader 26 than "physically-based". In fact, through the years it has become clear that there are 27 no purely "physically-based" models for large hydrological systems. All models include 28 assumptions and simplifications that depart from pure deductive physics and thus the 29 term "process-based" is more accurate and general. 30

A comprehensive review of the research activity related to physically-based models was 31 presented by *Beven* [2002]. Perhaps one of the most known process-based models in hy-32 drology is the spatially-distributed Système Hydrologique Européen (SHE, see Abbot et al. 33 [1986]), which has been the subject of many contributions. Another relevant contribution 34 was given by *Reggiani et al.* [1998, 1999] who introduced the concept of "representative 35 elementary watershed". Many other approaches were recently proposed which refer to 36 process-based models in general. In fact, in the past ten years, process-based modeling, 37 in contrast to empirical modeling, has been one of the targets of the well known "Pre-38 diction in Ungauged Basins" (PUB; see *Kundzewicz* [2007]) initiative of the International 39 Association of Hydrological Sciences (IAHS). 40

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Process-based models are almost always formulated in deterministic form, by setting 41 up a set of mathematical equations. However, during the last four decades it became 42 increasingly clear that deterministic models in hydrology are never accurate and imply 43 uncertainty whose estimation is important for real world decision making (see, for in-44 stance, Grayson et al. [1992]; Beven [1989, 2001]). Some authors expressed their belief 45 that uncertainty in hydrology is epistemic and therefore can be in principle eliminated 46 through a more accurate representation of the related processes [Sivapalan et al., 2003]. 47 However, recent research suggested that uncertainty is unavoidable in hydrology, origi-48 nating from natural variability and related to inherent unpredictability in deterministic 49 terms, which is typically referred to as randomness (see, for instance, Montanari et al. 50 [2009]; Koutsoyiannis et al. [2009]). The latter concept implies that to produce a fully 51 deterministic model that would eliminate uncertainty is impossible and that modeling 52 schemes need to explicitly recognise its role [Beven, 2002]. 53

Indeed, recent contributions were proposed where deterministic hydrological modeling 54 was efficiently coupled with uncertainty assessment. The most relevant example is the 55 Generalised Likelihood Uncertainty Estimation (GLUE) [Beven and Binley, 1992], where 56 multiple modeling schemes are retained provided they are behavioral in the face of uncer-57 tainty. GLUE was long discussed and sometimes criticized for using informal approaches 58 for statistical inference and in particular for computing the model likelihood (see, for in-59 stance, Stedinger et al. [2008] and Mantovan and Todini [2006]), but was used in several 60 practical applications. Relevant recent contributions to GLUE were given by Liu et al. 61 [2009], who proposed the limits of acceptability approach to retain behavioral simulations 62 (see also Winsemius et al. [2009]), and Krueger et al. [2010], who explicitly considered the 63

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<sup>64</sup> contribution of data, parameter and model uncertainty via ensemble simulation. How<sup>65</sup> ever, GLUE still suffers from subjectivity, mainly related to the identification of behavioral
<sup>66</sup> models and probability estimation for their output [*Stedinger et al.*, 2008], which in GLUE
<sup>67</sup> is obtained through (possibly informal) likelihood estimation for any candidate model.

A second relevant approach to uncertainty assessment was proposed by Krzysztofowicz 68 [2002] who introduced the Bayesian Forecasting System (BFS), which aims to estimate the 69 probability distribution for a future river stage or river flow. The method is based on the 70 preliminary identification of a prior distribution for the unknown future variable, which is 71 obtained by approximating the river flow process with a linear model, therefore expressing 72 future observations depending on past ones. Then, the posterior distribution is obtained 73 by including the information provided by the hydrological model prediction. The proba-74 bility distributions are estimated in the Gaussian domain by normalizing predictors and 75 predictand through the normal quantile transform [Krzysztofowicz, 2002]. The method 76 assumes that the dominant source of uncertainty is related to rainfall forecasting, thus 77 focusing on a very specific type of application. The above assumption implies that hydro-78 logical uncertainty is estimated by introducing restrictive approximations. In particular, 79 parameter uncertainty for the hydrological model is neglected. 80

Estimation of hydrological uncertainty is also the target of the BATEA method [Kavetski et al., 2006], where a novel approach is introduced to account for all sources of data uncertainty. In particular, rainfall uncertainty is accounted for by introducing a rainfall multiplier. The probability distribution for model parameters is estimated through the Bayes theorem and therefore a formulation for the model likelihood needs to be identified.

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For example, Kavetski et al. [2006] adopted a likelihood function depending on the sum
 of squared residuals.

In recent times, there has been a renewed interest for multi-model approaches, which estimate unknown hydrological variables by averaging outputs from several models. This possibility is also offered by GLUE [*Krueger et al.*, 2010]. Another relevant example is the Maximum Likelihood Bayesian Model Averaging (MLBMA, see *Neuman* [2003]; *Ye et al.* [2008]). Multi-model techniques may require likelihood estimation to derive the probability that each model is correct.

The above considerations show that model likelihood estimation is a key step for many 94 uncertainty assessment methods. It is well known that likelihood computation for hy-95 drological models is a very challenging task, due to the complex structure of the model 96 error which makes its statistical description complicated. Interesting contributions were 97 recently proposed by Schoups and Vrugt [2010] and Pianosi and Raso [2012] who pro-98 posed innovative likelihood formulations. However, they are still based on assumptions that may be restrictive in some practical applications, like the use of a model bias correc-100 tion factor in Schoups and Vrugt [2010] and the hypothesis of independence for the model 101 error in *Pianosi and Raso* [2012]. Moreover, there is a drawback related to the use of 102 the likelihood to estimate the reliability of a model in hydrology: in fact, the likelihood is 103 usually estimated in calibration, as it is done in statistics, but is used to assess uncertainty 104 of out-of-sample predictions. Therefore it is implicitly assumed that model performances 105 in calibration are analogous to those experienced in the evaluation period. Namely, one 106 assumes that the model errors during calibration are statistically representatives of those 107 that will be experienced in applications. Actually, this assumption is valid only under the 108

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<sup>109</sup> condition that the hydrological model is stationary and not overparametrised, but fails in <sup>110</sup> all instances in which the actual model reliability is expected to deteriorate with respect <sup>111</sup> to calibration (as it frequently happens in hydrology). This limitation, in the context <sup>112</sup> of GLUE, is recognised by *Beven* [2006], p. 27. To overcome it, likelihood should be <sup>113</sup> computed by running the model, after optimizing its parameters, during an evaluation <sup>114</sup> period. Namely, one should refer to data that were not used in calibration and similar <sup>115</sup> conditions with respect to those that are expected in applications.

An approach to hydrological uncertainty assessment which does not require likelihood 116 estimation was presented by *Götzinger and Bárdossy* [2008] who assumed that the model 117 error is given by the sum of the random components due to input uncertainty and pro-118 cess description uncertainty. To estimate this latter contribution, they assumed that the 119 standard deviation of the random contribution of a certain process (model structural 120 uncertainty) to the total uncertainty is proportional to the sensitivity of the output to 121 the related parameter group. The above assumptions may not be satisfied in practical 122 applications (see, for instance, *Beven* [2006]). 123

Likelihood computation might also be avoided by using data assimilation methods, for 124 which a comprehensive review, from a system-perspective, was presented by Liu and Gupta 125 [2007]. In fact, the Bayesian uncertainty assessment method developed by Bulyqina and 126 Gupta [2009, 2010, 2011] assumes that the hydrological system evolves in time according 127 to a first-order Markov state-space process and the relationships among the relevant vari-128 ables (inputs, states and outputs) is represented through the direct estimation of their 129 joint probability density function. This latter takes uncertainty into account and is con-130 ditioned on both the observed data and the available conceptual understanding of system 131

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<sup>132</sup> physics, therefore obtaining a flexible and statistically consistent approach. *Bulygina and* <sup>133</sup> *Gupta* [2010] note that additional research is needed to make the method applicable to <sup>134</sup> complex system models. Moreover, if no or weakly informative prior is used, any predic-<sup>135</sup> tion is mainly based on the conditions observed during the considered observation period <sup>136</sup> only, and therefore particular care should be used when extrapolating to out-of-sample <sup>137</sup> conditions.

The purpose of this paper is to introduce a novel methodological scheme for estimating 138 the probability distribution of the output from a process-based (deterministic) hydrolog-139 ical model. The distinguishing feature of the approach herein proposed is that likelihood 140 computation can be avoided, without imposing any restriction to model complexity, there-141 fore complementing the features of the techniques reviewed above. Conversely, the most 142 significant limitation is that the probability distributions of input data, model parameters 143 and model error are needed as input information. It is well known that their definition 144 is still a challenging task in practical applications. The underlying theory is derived in 145 a probabilistic framework, in which Bayesian concepts can be introduced to take into 146 account prior information. Statistical consistency of the scheme is ensured by introducing 147 assumptions whose reliability is discussed below. The scheme itself is based on converting 148 a deterministic hydrological model into a stochastic one, therefore incorporating random-149 ness in hydrological modeling as a fundamental component. In fact, in our framework 150 uncertainty is recognized as an inherent property of the water cycle, taking into account 151 randomness of atmospheric processes, drop paths, soil properties, turbulence in fluid me-152 chanics and many others. 153

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In the next Section of the paper we provide more details on the rationale for stochastic process-based modeling. The third section of the paper is dedicated to the theory underlying the new blueprint that we are proposing. The fourth section describes the practical application. The fifth section reviews the underlying assumptions and their limitations, while in the sixth section two examples of application are presented. In the seventh section we discuss the value of uncertainty estimation as a learning process. Finally we discuss open research questions and draw some conclusions.

#### 2. The rationale for stochastic process-based modeling

In a deterministic model the outcomes are precisely determined through known rela-161 tionships among states and events, without any room for random variation. A given 162 input (including initial and boundary conditions) will always produce the same output 163 and therefore uncertainty is not taken into account in a formal manner. Uncertainty as-164 sessment, when needed, is often carried out indirectly, e.g., by post processing the results. 165 Such separation of targets has been favoured by the illusion that uncertainty can be elim-166 inated by refining deterministic modeling (see, for instance, Sivapalan et al. [2003]). Such 167 refining has commonly been envisaged through a "reductionist" approach, in which all 168 heterogeneous details of a catchment would be modeled explicitly and the modeling of de-169 tails would provide the behavior of the entire system (for an extended discussion see *Beven* 170 [2002]). However, some researchers have pointed out that this is a hopeless task [Savenije, 171 2009. Indeed, physical processes governing the water cycle involve inherent randomness; 172 for instance, meteorological processes are governed by the laws of thermodynamics, which 173 are, essentially, statistical physical laws. Moreover, some degree of approximation is un-174 avoidable in process-based modeling in hydrology [Beven, 1989]. In fact, physical laws give 175

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simple and meaningful descriptions of problems in simple systems, but their application 176 in hydrological systems demands simplification, lumping and statistical parameterization 177 Beven [1989], and sometimes even replacing by conceptual or statistical laws (e.g. the 178 Manning formula). Therefore, uncertainty in hydrology is not just related to temporary 179 knowledge limitations (epistemic uncertainty) but it rather reflects inherent randomness 180 and therefore it is unavoidable (see *Koutsoyiannis et al.* [2009]). Thus, the traditional 181 deterministic form of process-based modeling in hydrology is a relevant limitation per se 182 which should be overcome by incorporating uncertainty modeling in a fully integrated 183 approach. 184

In fact, we believe that recognizing uncertainty as an essential attribute of the water 185 cycle, which needs to be respected in process-based models, is not just a nuisance. In our 186 view, uncertainty estimation is not the remedy against limited representativity of deter-187 ministic schemes (which some may believe to be a transient weakness of current models 188 that would be cleared up in the future), but rather a way to fully take into account and 189 reproduce in a process-based framework the dynamics of hydrological systems. There are 190 many possible alternatives to deal with uncertainty thereby overcoming the limitations of 191 purely deterministic approaches, including subjective methods like fuzzy logic, possibil-192 ity theory, and others [Beven, 2009; Montanari, 2007]. We believe that one of the most 193 comprehensive, elegant and complete ways of dealing with uncertainty is provided by the 194 theory of probability. In fact, probabilistic descriptions allow predictability (supported 195 by deterministic laws) and unpredictability (given by randomness) to coexist in a unified 196 theoretical framework, therefore giving us the means to efficiently exploit and improve 197 the available physical understanding of uncertain systems [Koutsoyiannis et al., 2009]. 198

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The theory of stochastic processes also allows the incorporation into our descriptions of 199 (possibly human induced) changes affecting hydrological processes [Koutsoyiannis, 2011], 200 by modifying their physical representation and/or their statistical properties (see, for in-201 stance, Merz and Blöschl [2008a, b]). Finally, subjectivity and expert knowledge can 202 be taken into account in prior distribution functions through Bayesian theory [Box and 203 *Tiao*, 1973. Therefore, in our opinion, a theoretical setting needs to be established where 204 probability-based modeling of uncertainty is an essential piece of possibly complex deter-205 ministic models. Such a setting should be flexible enough to allow the deterministic model 206 to increase in complexity therefore reducing epistemic uncertainty as much as possible in 207 the future, while retaining the essential role of inherent randomness. 208

In view of the above considerations and in agreement with *Beven* [2002], we believe that a new blueprint should be established, which should be built on a key concept that is actually well known: it is stochastic process-based modeling, which needs to be brought to a new light in hydrology. Here the term "stochastic" is used to collectively represent probability, statistics and stochastic processes. We formalize the theoretical framework for the application of this type of approach here below.

#### 3. Formulating a Process-Based Model Within a Stochastic Framework

In this section we show how a deterministic model can be converted into an essential part of a wider stochastic approach through an analytical transformation. Such a conversion is necessary to understand how the probability distribution of the model output can be estimated by simulation, without necessarily requiring likelihood computation. From an analytical point of view, while the deterministic formulation of the model transforms the values of the inputs into an output value, the stochastic version of the model acts on

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probability densities, rather than single values, of the inputs, producing a probability 221 density of the output. That is, the deterministic model acts on values of variables while 222 the stochastic model acts on probability densities thereof. From a numerical point of view, 223 a deviation (error term) from a single-valued relationship is introduced and the density 224 of the output is calculated by repeated applications of the single-valued (deterministic) 225 version of the model, where the model output is stochastically perturbed to account for 226 uncertainties in a statistically consistent framework. The scheme presented here focuses 227 on the conversion of a single deterministic model into a stochastic model. However, a 228 multi-model extension, which uses more than one deterministic model, is straightforward 229 and will be discussed below. 230

<sup>231</sup> In what follows, we use the following definitions:

• Input uncertainty: it is defined as the uncertainty in the data input to the model, which is quantified by an underlying probability distribution. It is related to observation methods and networks.

• Parameter uncertainty: it is defined as the uncertainty in the model parameter vector. It is mainly related to model structure, calibration method and consistency of the underlying data base.

• Model error: for a given model, input data and parameter vector, it is defined as the difference between model simulation and the corresponding data value. It is mainly related to model inability to reproduce the related real processes (model structural error). Here, it is assumed to resemble all the uncertainties that are not included in input data and parameter uncertainty.

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• Prediction uncertainty: for a given model (or set of models in a multi-model framework), it is defined as the uncertainty in the prediction of the true value of a given hydrological variable. It is quantified by the probability distribution of the variable to be predicted and is typically expressed also in the form of prediction limits of the simulation. These latter quantify the range for the variable within which the true value falls with probability equal to the confidence level. Prediction uncertainty is formed up by input and data uncertainty and model error.

The analytical procedure to convert a deterministic model into a stochastic framework is rather technical and is expressed by equations (1) to (6) below. We would like to introduce the new blueprint with a fully comprehensible treatment for those who are not acquainted with (or do not like) stochastics. Therefore, the presentation is structured to allow the reader who is interested in the application only to directly jump to equations (7) and (8) without any loss of practical meaning.

<sup>256</sup> Hydrological models are typically expressed through a deterministic formulation, <sup>257</sup> namely, a single valued transformation. In general, it can be written as

$$Q = S\left(\Theta, \mathbf{X}\right) \tag{1}$$

where Q is the model prediction which, in a deterministic framework, is implicitly assumed to equal the true value of the variable to be predicted. The mathematical relationship Srepresents the model structure, X indicates the input data vector and  $\Theta$  the parameter vector. In the stochastic framework, the hydrological model is expressed in stochastic terms, namely [Koutsoyiannis, 2010],

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$$f_Q(Q) = K_S f_{\Theta, \mathbf{X}}(\Theta, \mathbf{X}) \tag{2}$$

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where f indicates a probability density function, and  $K_S$  is a transfer operator that is related to, and generalizes in a stochastic context, the deterministic model S. Within this context, Q indicates the true variable to be predicted, which is unknown at the prediction time and therefore is treated as a random variable.  $K_S$  can be generalized to represent a so-called stochastic operator, which implements a shift from one to many transformations S.

Note that, by starting from eq. (1) and (2) above, we assume that Q depends on input 271 data X and parameters  $\Theta$  through the model S. Therefore,  $f_Q$  (and thus uncertainty of Q) 272 depends on  $f_{X,\Theta}$  (and thus uncertainty of X and  $\Theta$ ) and model S uncertainty (through the 273 operator  $K_S$ ). It follows that the model error is assumed to resemble all the uncertainties 274 that are not included in input data and parameter uncertainty, as it was noted in the 275 definitions above. In principle, other uncertainty sources could be considered explicitly. 276 For instance, dependence on the initial conditions and therefore their uncertainty can be 277 easily included in eq.(1) and (2). In what follows it is omitted to simplify notation (note 278 that initial conditions can be included in the input data vector X). 279

A stochastic operator can be defined by using a stochastic kernel  $k(e, \Theta, X)$ , with ereflecting a deviation from a single valued transformation. Here we will assume that e is a stochastic process, with marginal probability density  $f_e(e)$ , representing the model error according to the additive relationship

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$$Q = S(\Theta, \mathbf{X}) + e . \tag{3}$$

Note that alternative structures for the model error can be defined, for instance by introducing multiplicative terms. The term e accounts for the model uncertainty that was discussed above.

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$$k(e,\Theta,\mathbf{X}) \ge 0 \text{ and } \int_{e} k(e,\Theta,\mathbf{X}) de = 1$$
, (4)

which are met if  $k(e, \Theta, X)$  is a probability density function with respect to e.

<sup>291</sup> Specifically, the operator  $K_S$  applying on  $f_{\Theta,X}(\Theta, X)$  is then defined as [Lasota and <sup>292</sup> Mackey, 1985, p. 101]

$$K_{S}f_{\Theta,X}(\Theta, \mathbf{X}) = \int_{\Theta} \int_{\mathbf{X}} k\left(e, \Theta, \mathbf{X}\right) f_{\Theta,X}\left(\Theta, \mathbf{X}\right) d\Theta d\mathbf{X} .$$
(5)

<sup>294</sup> Under the assumption that parameter uncertainty is independent of data uncertainty, <sup>295</sup> for the purpose of estimating the probability density  $f_Q(Q)$  the joint probability distri-<sup>296</sup> bution  $f_{\Theta,X}(\Theta, X)$  can be substituted by the product of the two marginal distributions <sup>297</sup>  $f_{\Theta}(\Theta) f_X(X)$ . Note that we are not excluding dependence among the single elements of <sup>298</sup> the input data as well as parameter vector, and also note that this assumption can be <sup>299</sup> removed and therefore does not affect the generality of the approach, as we discuss in <sup>300</sup> Section 5.

In view of this latter result, by combining eq. (2) and eq. (5), in which the model error can be written as  $e = Q - S(\Theta, X)$  according to eq. (3), we obtain

$$f_Q(Q) = \int_{\Theta} \int_{\mathcal{X}} k \left( Q - S(\Theta, \mathcal{X}), \Theta, \mathcal{X} \right) f_{\Theta}(\Theta) f_{\mathcal{X}}(\mathcal{X}) d\Theta d\mathcal{X} .$$
(6)

At this stage we need to identify a suitable expression for  $k (Q - S(\Theta, X), \Theta, X)$ . Upon substituting eq. (3) in eq. (6) and remembering that k is a probability density function with respect to the model error e, we recognize that the kernel is none other than the conditional density function of e for the given  $\Theta$  and X, i.e.,  $f_e (Q - S(\Theta, X) | \Theta, X)$ .

To summarise the whole set of analytical derivations expressed by equations (1) to (6)we may see that we passed from the deterministic formulation of the hydrological model

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<sup>310</sup> expressed by eq. (1), i.e. (to replicate it for clarity),

$$Q = S\left(\Theta, \mathbf{X}\right) \tag{7}$$

312 to the stochastic formulation expressed by

$$f_{Q}(Q) = \int_{\Theta} \int_{X} f_{e}(Q - S(\Theta, X) | \Theta, X) f_{\Theta}(\Theta) f_{X}(X) d\Theta dX$$
(8)

<sup>314</sup> with the following meaning of the symbols:

 $_{315}$  -  $f_Q(Q)$ : probability density function of the true value of the hydrological variable to be predicted;

 $_{317}$  -  $S(\Theta, X)$ : deterministic part of the hydrological model;

-  $f_e(Q - S(\Theta, X) | \Theta, X)$ : conditional probability density function of the model error. According to eq. (2) it can also be written as  $f_e(e|\Theta, X)$ ;

- $_{320}$   $\Theta$ : model parameter vector;
- $_{321}$   $f_{\Theta}(\Theta)$ : probability density function of model parameter vector;
- 322 X: input data;

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 $_{323}$  -  $f_{\rm X}$  (X): probability density function of input data.

In eq. (8) the conditional probability distribution of the model error  $f_e (Q - S(\Theta, X) | \Theta, X)$ is conditioned on input data X and parameter vector  $\Theta$ . Such formulation would be useful if we needed to account for changes in time of the conditional statistics of the model error (like, for instance, those originated by heteroscedasticity). On the other hand, if we assumed that the model error is independent of X and  $\Theta$ , then eq. (8) can be written in the simplified form

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$$f_Q(Q) = \int_{\Theta} \int_{\mathcal{X}} f_e(Q - S(\Theta, \mathbf{X})) f_{\Theta}(\Theta) f_{\mathcal{X}}(\mathbf{X}) d\Theta d\mathbf{X}.$$
(9)

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The presence of a double integral in eq. (8) and eq. (9) may induce the feeling to the reader that the practical application of the proposed framework is cumbersome. Actually, the double integral can be easily computed through numerical integration, namely, by applying a Monte Carlo simulation procedure that is well known and already used in hydrology (see *Koutsoyiannis* [2010]). The only problem is related to the computational requirement, which might become significant when dealing with complex models and large basins. We explain the numerical integration in the next section of the paper.

The above theoretical scheme is very general yet its formalism has been given in terms 338 of converting a single deterministic model into a stochastic model. However, the gener-339 ality and flexibility of the approach allow for an extension to a multi-model framework. 340 Multi-modeling schemes allow to test multiple working hypotheses and model structures 341 thereby testing individual components of process-based models (for an extensive discus-342 sion see *Clark et al.* [2011]; for an example of application see *Krueger et al.* [2010]). A 343 preliminary estimation of the weight  $w_i$  of each *i*-th model is necessary, which quanti-344 fies the importance of each model in the simulation process. The weight is related to 345 model performances with respect to other candidate models (*Neuman* [2003], page 297, 346 defines the weight as the probability that the model is correct), and can be estimated 347 by using prior judgemental information. Uniform probability across different models is a 348 reasonable working hypothesis, which should however be supported by expert knowledge 349 to avoid that the same importance is given to models with much dissimilar predicting 350 capabilities. The multi-model probability density function  $f_Q(Q)$  can be written as 351

$$f_Q(Q) = \sum_{i=1}^{M} w_i f_Q^{(i)}(Q) \quad , \tag{10}$$

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where M is the number of the considered models and  $f_Q^{(i)}(Q)$  is the probability distribution derived through eq. (8) or (9) for each single model  $i, 1 < i \leq M$ .

It can be seen that methodological scheme introduced above does not require compu-355 tation of the model likelihood, therefore avoiding to introduce any related assumption. 356 However, the statistical properties of the model error still need to be deciphered, although 357 in a less detailed (and perhaps non-parametrical) manner, to compute the integrals in eq. 358 (8) and (9) (see Section 4 for details on application). In the applications presented in 359 this paper we use the meta-Gaussian approach by Montanari and Brath [2004] to this 360 end. Its robustness notwithstanding, further research studies are needed to provide an 361 efficient statistical characterisation of the errors from hydrological models, which are often 362 heteroscedastic and affected by several forms of dependence not easy to decipher (see, for 363 instance, Refsquard et al. [2006], Kavetski et al. [2006] and Beven [2006]). The interested 364 reader is also referred to Montanari and Grossi [2008] for an additional discussion on the 365 meta-Gaussian approach and error dependency. It is important to note that the model 366 error should be representative of model performances in validation. 367

### 4. Application of the Proposed Framework: Integrating Hydrological Model Implementation and Uncertainty Assessment

Estimating the probability distribution of the true value of the variable to be predicted by a hydrological model (prediction uncertainty) is equivalent to simultaneously carrying out model implementation and uncertainty assessment. The framework for estimating the probability density function of model prediction,  $f_Q(Q)$ , was described in Section 3. Here we show how eq. (8) can be applied in practice.

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We assume that the probability density functions of model parameters, input data and 373 model error are known, for instance because they were already estimated by using proce-374 dures such as those found in the hydrological literature (see, for instance, *Clark and Slater*) 375 [2006], McMillan et al. [2011], Renard et al. [2011] and Di Baldassarre and Montanari 376 [2009] for data uncertainty; Vrugt et al. [2007], Ebtehaj et al. [2010] and Srikanthan et al. 377 [2009] for parameter uncertainty; and Montanari and Brath [2004], Montanari and Grossi 378 [2008] and Krzysztofowicz [2002] for model error). A practical demonstration showing 379 how this can be determined is contained in Section 6 below. Some of the above mentioned 380 techniques require the estimation of model likelihood, which may imply approximations in 381 the definition of the related uncertainties. For instance, likelihood assessment is required 382 by DREAM, which is used in the applications presented in Section 6 to estimate param-383 eter uncertainty. However, methods are available to avoid the use of the likelihood to 384 define the above densities. For instance, bootstrap and resampling methods can be used 385 for parameter uncertainty [Ebtehaj et al., 2010; Srikanthan et al., 2009]. It is important to 386 note that definition of the above densities is a key task as an imperfect estimation of input 387 and parameter uncertainty would propagate through the simulation chain thus inducing 388 lack of fit. It is well known that the identification of such distributions is still a challenging 389 task in hydrology. In particular, for the data the problem still remains a relevant research 390 issue. Information on observation error, and the related probability distribution, can be 391 used to this end (see, for instance, *Pelletier* [1987]). 392

<sup>393</sup> Under the above premises the double integral in eq. (8) can be easily computed through <sup>394</sup> a Monte Carlo simulation procedure, which can be carried out in practice by performing <sup>395</sup> many implementations of the deterministic hydrological model  $S(\Theta, X)$ .

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<sup>396</sup> In detail the simulation procedure is carried out through the following steps that refer <sup>397</sup> to the flowchart in Figure 1:

<sup>398</sup> 1. A parameter vector for the hydrological model is picked up at random from the <sup>399</sup> model parameter space according to the probability density  $f_{\Theta}(\Theta)$ .

<sup>400</sup> 2. An input data vector for the hydrological model is picked up at random from the <sup>401</sup> input data space according to the probability density  $f_{\rm X}({\rm X})$ .

<sup>402</sup> 3. The hydrological model is run and a model prediction (or a vector of predictions) <sup>403</sup>  $S(\Theta, \mathbf{X})$  is computed.

404 4. An outcome of the model error (or vectors of errors) is picked up at random from 405 the model error population according to the probability density  $f_e(e)$  and added to the 406 model prediction  $S(\Theta, \mathbf{X})$ .

5. The simulation described by items from 1 to 4 is repeated j times. Therefore we obtain j (vectors of) outcomes of the prediction Q.

6. Finally the probability density  $f_Q(Q)$  is inferred through the realizations mentioned in item 5.

It is important to note that j needs to be sufficiently large, in order to accurately estimate the probability density  $f_Q(Q)$ . Generally, a good compromise of accuracy and computational efficiency to find an optimal j value should be evaluated case by case.

Once the probability distribution of the true value to be predicted Q is known we obtain a best estimate for the prediction along with an assessment of uncertainty for a given confidence level, under the above assumptions that are further discussed in the next Section of the paper.

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For the practical application of the multi-model approach, the whole simulation procedure is to be repeated for any subsequent candidate model therefore obtaining the individual estimates for  $f_Q^{(i)}(Q)$  to be averaged according to eq. (10).

In principle, the above framework allows one to estimate the single contribution of each uncertainty source. For instance, if we are interested in the impact of parameter uncertainty, the simulation procedure can be carried out by skipping items 2 and 4, therefore neglecting the impact of data uncertainty and model error. However, we should be fully aware that neither in the proposed framework nor in the real world are uncertainties necessarily additive. Thus, even if assessment of individual impacts is possible, these latter cannot be summed up a posteriori to assess the overall prediction uncertainty.

The algorithm presented above has some similarity with the operational flow chart of other simulation methods like GLUE or multi-model approaches. The relevant difference is the use of the model error to summarize uncertainties other than those induced by imprecise input data and parameters. In this way likelihood computation can be avoided. We stress once again that, in order to preserve the statistical consistency that is ensured by the underlying theoretical development, the probability distribution of the model error must be reliably inferred with the support of statistical tests.

#### 5. Discussion of the Underlying Assumptions

Like any scientific method, the blueprint proposed in Sections 3 and 4 is based on assumptions in order to ensure applicability. When dealing with uncertainty assessment in hydrology, assumptions are often treated with suspicion, because it is felt that they undermine the effectiveness of the method and therefore its efficiency and credibility with respect to users. We stress here that assumptions (typically simplifying ones) are a means

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to reach a better understanding of the behaviors of natural processes and allow science 440 to be effectively put into practice. As a matter of fact, assumptions are unavoidably 441 needed to set up models, calibrate their parameters and estimate their reliability, whatever 442 approach is used. Evidently, flawed assumptions may falsify statistical inference as well 443 as any alternative model of uncertain and deterministic systems. Therefore the target of 444 the researcher should not be to avoid assumptions, but rather discuss them transparently, 445 evaluate their effects and, when possible, check them, for instance through statistical 446 testing. 447

In order to discuss the assumptions conditioning the blueprint we introduced above, 448 first we note that we assumed that the uncertainty of model outputs only depends on 449 input data uncertainty, parameter uncertainty and model error, according to eq. (1)450 which states that model output itself only depends on input data, parameters and model 451 structure S. Therefore, some sources of uncertainty are not taken explicitly into account, 452 like for instance operation uncertainty [Montanari et al., 2009] and discretisation errors 453 when dealing with daily data. Indeed, several uncertainties are not explicitly accounted for 454 in any uncertainty assessment method. To this regard, we would like to point out that the 455 model error, for a given model and given input data and parameters, implicitly takes into 456 account, in an aggregated and very practical form, all the sources of uncertainty that make 457 the model output different with respect to observed values. However, other uncertainties 458 sources, like for instance uncertainty in the initial conditions and state variables, could 459 be included explicitly, provided the related probability distributions are quantified and 460 random outcomes for their values are randomly picked up at each simulation step. We 461 did not include additional uncertainties to simplify notation. 462

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Second, we assumed that parameter uncertainty is independent of input uncertainty. If 463 the data are sufficient, this assumption is reasonable, because parameters of a given model 464 depend on statistics of the input data and not their particular values [Casella and Berger, 465 1994]. A practical demonstration of the limited sensitivity of rainfall-runoff model output 466 to artificially induced input errors was recently given by Montanari and Di Baldassarre 467 [2012]. We must note, however, that the data are seldom of sufficient size when fitting 468 hydrological models. As a result, parameters often turn out to be dependent on the input 469 uncertainty (so that changes in input data result in changes of parameters). 470

Further assumptions may be needed to estimate the probability density  $f_e$  of model er-471 ror, which might be non-Gaussian and affected by heteroscedasticity. For instance, in the 472 application presented in Section 6 the meta-Gaussian approach by Montanari and Brath 473 [2004] is applied. In brief, the method recognizes the dependence on model prediction of 474 the conditional probability distribution of model error. In this way change of the statis-475 tical properties during time is efficiently modeled and therefore the marginal probability 476 distribution of the model error is allowed to be heteroscedastic (see Section 6 and Monta-477 nari and Brath [2004]). The meta-Gaussian approach assumes that the model error does 478 not depend on parameter and data uncertainty. In this case also, if the data are sufficient 479 the assumption is reasonable. We checked it with extended simulation experiments that 480 are independently presented by Montanari and Di Baldassarre [2012]. 481

In principle the above assumptions of independence could be removed by conditioning the model error and parameter uncertainty on data. Parameter uncertainty can be conditioned by calibrating the hydrological model for different outcomes of the input data from the related probability distribution. The model error can be conditioned by estimating

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<sup>486</sup> its probability distribution at each step of the simulation procedure described in Section
<sup>487</sup> 4, therefore obtaining different error probability densities for different input data and pa<sup>488</sup> rameters. The main problem with this solution is given by the increased computational
<sup>489</sup> requirements. We further discuss this issue in Section 6.4.

If other approaches are used to derive the probability distribution of the model error, different assumptions would be introduced depending on the (possibly informal) approach that is adopted. No matter which method is used, any additional assumption introduced for inferring  $f_e$  should be appropriately checked.

Another relevant issue has been pointed out by some researchers (see, for instance, 494 Beven et al. [2011]) who are convinced that epistemic errors arising from hydrological 495 models might be not aleatory and therefore are difficult (or impossible) to model by using 496 stochastic approaches. In our view, variables are either deterministic or random. That is, 497 if they cannot be described deterministically, then they can be modeled by using stochas-498 tics, no matter if their stochastic dynamics are driven by epistemic uncertainty or natural 499 variability. Another issue that is frequently raised is that epistemic errors are affected by 500 non-stationarity and therefore cannot be efficiently modeled by using stochastics Beven 501 and Westerberg, 2011. Actually, such a view neglects the fact that even the definition of 502 stationarity and nonstationarity relies on the theory of stochastic processes *Koutsoyian*-503 nis, 2006, 2011] and thus dealing with it is necessarily an issue of applying stochastics. 504 In our opinion, non-stationarity might be necessary to enrol when environmental changes 505 are present, but it is not induced by epistemic uncertainty. Irrespective of its origin, 506 non-stationarity can be efficiently dealt with by using non-stationary stochastic processes 507 [Brockwell and Davis, 1987], and by introducing and checking suitable assumptions. For 508

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<sup>509</sup> instance, the stochastic kernel introduced in eq. (3) and (4) is conditioned on the input <sup>510</sup> data and therefore its marginal statistical properties are changing in time. In addition, <sup>511</sup> in the case studies we present here the model error is allowed to be heteroscedastic and <sup>512</sup> correlated. Indeed, as we mentioned above, the meta-Gaussian approach provides a con-<sup>513</sup> ditional probability distribution of the model error that is changing in time depending on <sup>514</sup> the simulated river flow [*Montanari and Brath*, 2004].

It is important to note that the blueprint proposed here relies much on data. Although probability distributions of input data, model parameter and model error could be estimated according to expert knowledge, data analysis is a fundamental requirement for assessing uncertainty. Therefore, particular attention should be paid to data collection and checking, to avoid as much as possible the use of disinformative observations (for a detailed discussion on this issue the interested reader is referred to *Beven and Westerberg* [2011]).

One may be concerned by the computational requirements of the proposed framework, especially when dealing with complex modeling approaches. For instance, spatially distributed models might require sampling from several parameters and might involve significantly longer computational times. This issue is indeed a matter of concern for any numerical integration procedure. It needs to be carefully considered in view of the length of the simulation period and the minimal number of simulated data points that is required to reliably infer the probability distribution of the model output.

<sup>529</sup> One reviewer of this paper asserted that, strictly speaking, none of the above assump-<sup>530</sup> tions is satisfied. We believe that if we accept such an assertion in its generality, we <sup>531</sup> would convict all models and perhaps all scientific disciplines except pure mathematics,

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<sup>532</sup> because all sciences that describe Nature seek to provide approximations of reality. It is <sup>533</sup> well known that all models are wrong, and, likewise, all assumptions are never strictly <sup>534</sup> satisfied. The purpose in modeling is to produce approximations of reality, which are <sup>535</sup> tested whether or not they are satisfactory. If they are not, then the model should be <sup>536</sup> changed, trying different model structures or perhaps relaxing some assumptions.

However, our practical experience suggests that the assumptions we introduced are reasonable. For instance, we believe that data uncertainty is indeed playing a negligible effect on parameter uncertainty in most real world applications (see, for instance, *Montanari and Di Baldassarre* [2012]).

#### 6. Examples of Application

In order to illustrate the proposed blueprint with practical examples, two applications are presented here below that refer to different rainfall-runoff models applied to catchments located in Italy. In detail, the catchments are those of the Secchia River at Bacchello Bridge and the Leo River at Fanano, in the Emilia-Romagna region, in Northern Italy. Figure 2 shows their locations.

#### 6.1. The case study of the Secchia River

The Secchia River is located in northern Italy and is a tributary to the Po River. The catchment area is 1214 km<sup>2</sup> at the Bacchello Bridge river cross section that is located about 62 km upstream of the confluence in the Po River. The maximum altitude is 2121 m above sea level (a.s.l.) at Mount Cusna. The main stream length up to Bacchello Bridge is about 98 km and the climate over the region is continental.

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<sup>551</sup> Hourly rainfall and temperature data are available for the years 1972 and 1973 in five
<sup>552</sup> raingauges. For the same period, hourly river flow data at Bacchello Bridge were collected.
<sup>553</sup> To test the blueprint proposed here over an extended data set with controlled uncer<sup>554</sup> tainty, we used synthetic hourly rainfall, temperature and river flow data that cover a
<sup>555</sup> 50-year observation period. The same data set was used by *Montanari* [2005] who gives
<sup>556</sup> additional details. Synthetic data simulation is briefly described here below.

Rainfall data, for the 5 raingauges mentioned above, were generated using the gener-557 alized multivariate Neyman-Scott rectangular pulses model [Cowpertwait, 1995] that was 558 calibrated using the observed data. Mean areal rainfall was then computed as a weighted 559 sum of the rainfall in each raingauge, where weights were estimated by using the Thiessen 560 polygons. Rainfall uncertainty was introduced through weight corruption by randomly 561 picking up their value, at each time step, from a uniform distribution in the range  $\pm$ 562 20% of the related uncorrupted value. The obtained weights were rescaled so that their 563 cumulative sum is equal to one. 564

<sup>565</sup> Synthetic hourly temperature data were generated by applying a fractionally differenced <sup>566</sup> ARIMA model (FARIMA; see *Montanari et al.* [1997]). A mean areal value for temper-<sup>567</sup> ature was obtained by rescaling the synthetic observations to the mean altitude of the <sup>568</sup> basin area, by adopting a standard temperature gradient. Temperature data were not <sup>569</sup> corrupted, in view of their limited uncertainty with respect to rainfall and river flow.

<sup>570</sup> Synthetic river flow data were generated by using the previously generated synthetic <sup>571</sup> rainfall and temperature records as input to the lumped rainfall-runoff model ADM [*Fran-*<sup>572</sup> *chini*, 1996]. The ADM model is a nine-parameter lumped conceptual scheme that was <sup>573</sup> calibrated against historical data obtaining a Nash efficiency [*Nash and Sutcliffe*, 1970] of

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 $_{574}$  0.81 in validation (see *Montanari* [2005] for more details). Table 1 presents the model pa- $_{575}$  rameters. River flow data were corrupted by multiplying each observation by a coefficient  $_{576}$  that was picked up, at each time step, from a uniform distribution in the range 0.8–1.2.  $_{577}$  The coefficient of determination of the linear regression of corrupted versus uncorrupted  $_{578}$  river flow data is 0.86.

The observations included in the first 30 years of the synthetic record were used to calibrate a rainfall-runoff model that has reduced complexity with respect to ADM, therefore introducing model structural uncertainty (see below for a detailed description). Years from 31 to 40 were used to validate the model itself and to infer the probability distribution of the model error by using the meta-Gaussian approach by *Montanari and Brath* [2004]. The goodness-of-fit was checked by using the statistical tests described in *Montanari and Brath* [2004], which were satisfied over the whole range of river flows.

Finally, data for the years 41-50 of the observation period were used to test, in full validation mode, the proposed blueprint (rainfall-runoff modeling and uncertainty assessment).

The rainfall-runoff model we used for the Secchia River is HyMod, namely, the same 5-parameter lumped and conceptual rainfall-runoff model that was used by *Montanari* [2005]. HyMod was introduced by *Boyle* [2000] and extensively used thereafter. Model parameters are shown in Table 1. Evapotranspiration is accounted for by using the radiation method [*Doorembos et al.*, 1984]. With a total of only five parameters, HyMod can be considered an approach of reduced complexity with respect to ADM and therefore model structural uncertainty is introduced.

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HyMod was calibrated by using DREAM [Vrugt et al., 2007], in which a standard Gaus-596 sian likelihood function was used. DREAM is a modified SCEM-UA global optimisation 597 algorithm [Vrugt et al., 2003]. It makes use of population evolution like a genetic algo-598 rithm together with a selection rule to assess whether a candidate parameter set is to be 599 retained. The sample of retained sets after convergence can be used to infer the proba-600 bility distribution of model parameters. Herein, a number of 6000 parameter sets were 601 retained, which indirectly determine the density function  $f_{\Theta}(\Theta)$  of the parameter vector 602 in a non-parametric empirical manner, fully respecting the dependencies between different 603 parameters. HyMod explained about 81% and 82% of the river flow variance in calibration 604 and validation, respectively, with the best DREAM parameter combination from the joint 605 Markov chains. The values of the corresponding Nash efficiency are 0.81 - 0.82. These 606 are feasible values in real world applications. Figure 3 reports a comparison over a 1500 607 hour window of the full validation period (years 41-50) between observed and simulated 608 hydrographs. 609

#### 6.2. The simulation procedure for the Secchia River

As we mentioned above, the simulation procedure refers to the years 41-50 of the observation period. HyMod was run 5000 times, by randomly picking up parameter sets from those retained by DREAM and accounting for input uncertainty by corrupting, for each simulation, the rainfall data as described in Section 6.1 (that is, by reproducing the same type of error that was introduced in the synthetic data set. Namely, a perfect uncertainty assessment for the rainfall data was assumed). A random outcome from the probability distribution of the model error was added to each observation, therefore obtaining,

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for each simulated river flow, a sample of 5000 points that allows to infer the related probability distribution.

Figure 4 shows the 95% prediction limits for the same 1500 hour window of the full 619 validation period mentioned above, along with the corresponding observations. By looking 620 at the overall prediction, one notes that 5.4% and 4.3% of the observations are located 621 above the upper and below the lower limit, respectively, against theoretical values of 622 2.5% (at the 95% confidence level). These results indicate a slight underestimation of the 623 band widths. Figure 5 shows a coverage probability plot (CPP), which gives information 624 on the accuracy of the uncertainty estimation. A placement of the points along the 1:1 625 line is expected. For more details on drawing and interpreting the CPP plot (which is 626 sometimes referred to as probability plot or Q-Q plot) see Laio and Tamea [2007]. For 627 the present case, we note that Figure 5 confirms the underestimation of the band width, 628 which nevertheless is scarcely significant in practice. 629

#### 6.3. The case study of the Leo River

The catchment area of the Leo River basin at the closure section of Fanano is 64.4 km<sup>2</sup> and the main stream length is about 10 km. The maximum elevation in the catchment is the Mount Cimone (2165 m a.s.l.), which is the highest peak in the northern part of the Apennine Mountains. The climate is continental.

Daily river flow data at Fanano are available for the period January 1st, 2003 - October 2635 26th, 2008, for a total of 2126 observations. For the same period, daily mean areal rainfall and temperature data over the catchment are available, as estimated by the Italian National Hydrographic Service based on observations collected in nearby stations.

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The observations collected from January 1st 2003 to December 31st 2006 were used for calibrating the rainfall-runoff model, while the period January 1st 2007 - October 26th 2008 was reserved for its validation. We estimated the probability distribution of the model error by referring to the first year of the validation period (2007), in order to obtain an assessment of  $f_e(e|\Theta, X)$  in a real world application. Finally, the period January 1st 2008 - October 26th 2008 was reserved for testing, in full validation mode, of the proposed blueprint (rainfall-runoff modeling and uncertainty assessment).

The rainfall-runoff model is AFFDEF [Moretti and Montanari, 2007], a spatially-645 distributed grid-based approach where hydrological processes are described with 646 physically-based and conceptual equations. AFFDEF counts 8 calibrated parameters, 647 which are described in Table 1. In order to limit the computational requirements, and in 648 view of the limited catchment area, the Leo river basin was described by using only one 649 grid cell, therefore applying a lumped representation. AFFDEF was calibrated by using 650 DREAM [Vruqt et al., 2007], again by using a standard Gaussian likelihood function. 651 Herein, a number of 32000 parameter sets was retained. Figure 6 shows the probability 652 density function for the model parameters. They all appear to be unimodal and well 653 defined. Parameter values are in agreement with what one would expect from AFFDEF 654 applications to similar catchments [Moretti and Montanari, 2007]. 655

AFFDEF explained about 57% and 47% of the river flow variance in calibration and validation, respectively. The values of the corresponding Nash efficiency are 0.59 - 0.36. Figure 7 depicts a comparison during the validation period (2007 and 2008) between observed and simulated hydrographs. This latter was obtained by using the best DREAM parameter set. We can see that a significant uncertainty affects the model performance,

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which is unlikely merely due to lumping the model at catchment scale. We are interested in checking whether the proposed blueprint provides a consistent assessment of such uncertainty. The probability distribution of the model error was again inferred by using the meta-Gaussian approach, which provided a satisfactory fit for river flows greater than 0.5  $m^3/s$ .

#### 6.4. The simulation procedure for the Leo River

No information is available about input uncertainty. This is an important limitation 666 in many practical applications. In particular, input uncertainty is usually dominant in 667 real time flash-flood forecasting, where input rainfall to a rainfall-runoff model is usually 668 predicted to increase the lead time of the river flow forecasting. If a probabilistic prediction 669 for rainfall is available then input uncertainty can be efficiently taken into account in 670 the blueprint proposed above. Alternatively, input uncertainty can be estimated using 671 expert knowledge, Bayesian procedures like BATEA [Kavetski et al., 2006] or conditional 672 simulation methods [Clark and Slater, 2006; Götzinger and Bárdossy, 2008; Renard et al., 673 2011]. For the present application, in absence of any information and similarly to Vrugt et 674 al. [2008] and Renard et al. [2010], we introduced in each simulation and each data point 675 a rainfall multiplier that was picked up from a Gaussian distribution with unit mean and 676 standard deviation equal to 0.1. 677

<sup>678</sup> A number j = 5000 of AFFDEF simulations were run during the 300-day full validation <sup>679</sup> period January 1st 2008 - October 26, 2008. A random outcome from the probability <sup>680</sup> distribution of the model error was added to each observation, therefore obtaining, for <sup>681</sup> each simulated river flow, a sample of 5000 points.

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Figure 8 shows the 95% prediction limits for the full validation period, along with the 682 corresponding observations. The results confirm the relevant uncertainty that is antici-683 pated by model performance. In fact, the prediction bands cover a large range of river 684 flows. The observations located above the upper and below the lower limit are 7.3% and 685 9.1%, respectively, for river flows greater than  $0.5 \text{ m}^3/\text{s}$ . In this case also, the width of 686 the prediction limits appears to be slightly underestimated. Figure 9 shows the CPP plot 687 for the 300-day full validation period, for river flows greater than  $0.5 \text{ m}^3/\text{s}$ . The slight 688 underestimation of the band width is confirmed. 689

It is interesting to inspect the reasons for the underestimation of the prediction limits 690 width. In fact, one may note in Figure 8 that the lower prediction limit is satisfactorily 691 estimated, with the only exception of the final part of the validation period where ob-692 servations systematically fall slightly outside the limit itself. On the contrary, the upper 693 limit seems to be too large and too narrow for low and high flows, respectively. Further 694 information can be gained by comparing the probability density functions of observed 695 and simulated data. Given that such distribution, for the simulated data, depends on the 696 magnitude of the model prediction according to the assumptions of the meta-Gaussian 697 approach (see Section 5), the above comparison must be carried out by focusing on a 698 restricted range of river flows, for which distribution changes are negligible. Figure 10 699 reports the result of the comparison for the validation period and the low flow range be-700 tween 2  $m^3/s$  (the observed mean) and 5  $m^3/s$ . It can be seen that the overestimation 701 of the upper limit is confirmed. To further inspect this issue, the comparison was also 702 performed between the probability density functions of actual and simulated model error 703 for the validation period and the same low flow range. Results are shown in Figure 11. 704

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One can see that the variability of the model error is overestimated as well. Therefore, it 705 appears that the unsatisfactorily assessment of the upper prediction limit for low flows is 706 mainly due to inefficient representation of the statistical properties of the model error by 707 the meta-Gaussian approach, which is induced by the limited extension of the calibration 708 period (the year 2007 only) that makes statistical analysis and testing scarcely efficient. In 709 practice, the data base is not extended enough for the method to recognize the variability 710 of the band width depending on the river flow magnitude. Then, the method tends to 711 predict constant band width thus resulting in overestimation and underestimation for low 712 and high flows, respectively. 713

Other reasons for the lack of fit could be improper characterisation of input and param-714 eter uncertainty as well as failure of the fulfilment of the underlying assumptions and in 715 particular that of independence between the model error and parameter/data uncertainty 716 that is adopted by the meta-Gaussian approach. In fact, the statistical properties of the 717 model error were estimated by referring to the simulation obtained with the best DREAM 718 parameter combination from the joint Markov chains. Actually, the error behaviors in-719 ferred in this way are not fully representative of suboptimal input data and parameter 720 vectors that are picked up randomly in the simulation procedure which may induce larger 721 errors for the given data set. To avoid this problem, two solutions can be used: (a) to 722 estimate the model error by referring to a parameter and data set that provides average 723 performances instead of the best ones. This approach is computationally efficient and 724 therefore preferable when computing resources are a matter of concern. (b) To infer the 725 statistical properties of the model error at each simulation step, therefore significantly 726 increasing computational requirements. 727

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We believe that performances like those we obtained in the two case studies above are sufficiently accurate for real world decision making in view of the consistency of the related data base. For other cases the most appropriate solution should be decided after considering the related practical needs.

#### 7. Process-based stochastic modeling as a learning process

Uncertainty estimation allows one to quantitatively assess model reliability. If the 732 model is process-based, the correctness of the underlying schematizations can be effec-733 tively checked by looking at the obtained prediction limits. In fact, these latter provide a 734 comprehensive picture of the probability distribution of the prediction error, for a given 735 confidence level and different river regimes. Therefore, prediction limits are a possible 736 mean to check the correctness of our understanding of the hydrological processes at a 737 given place. A closer look at the full probability distribution of the model error, for dif-738 ferent flow regimes (an example that refers to low flows is presented in Figure 11) allows 739 one to complete the information about model failures in different hydrological situations, 740 therefore providing useful indications on possible adjustments at the model structure (for 741 a recent discussion on model structural adequacy see *Gupta et al.* [2012]). In particular, 742 the above distribution indicates when the model fails and the type of failure that is occur-743 ring, so that its impact can be evaluated. The prediction error should be assessed by also 744 considering input and parameter uncertainty, to better understand whether the weakness 745 is related to model structure rather than calibration information. Analysis of parameter 746 uncertainty, as depicted by the parameter distributions shown in Figure 6, allows one to 747 assess whether the parameters themselves are well defined and what is their impact on 748 the results. A flat distribution may correspond to a poorly defined parameter and/or a 749

<sup>750</sup> scarce impact of the related process on the results. Such analysis is particularly useful
<sup>751</sup> when adopting a flexible model structure, to identify the relevant model components (for
<sup>752</sup> applications, see *Montanari et al.* [2006]; *Fenicia et al.* [2008]; *Schoups et al.* [2008]).

#### 8. Conclusions and discussion

A blueprint is presented to introduce a novel methodological scheme for estimating 753 the uncertainty of the output from a process-based (deterministic) hydrological model 754 through the estimation of the related probability distribution. The scheme is obtained 755 by developing a theoretical formulation to convert a deterministic hydrological model 756 into a stochastic one, therefore incorporating randomness in hydrological modeling as a 757 fundamental component. The scheme shows that to include an arbitrarily complex deter-758 ministic model within a stochastic framework, where randomness is a fundamental part 759 of the system, is in principle possible. Although we explicitly focused on process-based 760 approaches, the blueprint that we are proposing is applicable to any deterministic scheme. 761 The relevant feature of the approach herein proposed, which can be applied to models of 762 arbitrary complexity, is that model likelihood computation can be avoided. In fact, the 763 approach proposed replaces the single output of a deterministic model with the proba-764 bility distribution thereof which is estimated by stochastic simulation. A comprehensive 765 discussion of the underlying simplifying assumptions and how they can be removed is 766 presented, therefore allowing to structure modeling in a objective setting. The proposed 767 method allows hydrological modeling and uncertainty assessment to be jointly carried out. 768 Two applications are presented for illustrating the introduced blueprint. One of them 769 makes use of synthetic data. Although simplifying assumptions are introduced to reduce 770 the computational effort, the case studies show that the proposed approach is efficient 771

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and provides a consistent uncertainty assessment. However, the results show that the
opportunity of removing some of the above assumptions should be considered depending
on the user needs.

We believe the theoretical framework introduced here may open new perspectives re-775 garding modeling of uncertain hydrological systems. In fact, analyzing randomness within 776 process-based system representations is an invaluable opportunity to improve system un-777 derstanding therefore increasing predictability, according to the "models of everywhere" 778 concept [Beven, 2007]. In particular, it is possible to analyse (possibly) changing or 779 shifting behaviors and their reaction to (human induced) changes. Moreover, we believe 780 that the proposed procedure is very useful for educational purposes, putting the basis for 781 developing a unified theoretical basis for uncertainty assessment in hydrology. 782

A successful application of the proposed blueprint requires a reliable estimation of input, 783 parameter and model uncertainty. The latter is obtained through the estimation of the 784 probability density  $f_e(e)$  of the model error. The meta-Gaussian model [Montanari and 785 Brath, 2004; Montanari and Grossi, 2008] was herein used. However, in condition of 786 data scarcity it may be scarcely efficient, as we show in Section 6.4. Data assimilation 787 methods can also be considered, like machine learning and nearest neighbor techniques 788 [Shrestha and Solomatine, 2006]. All the above methods rely on limiting assumptions and 789 some of them are also computer intensive. We believe that estimating model uncertainty in 790 hydrology is still a difficult problem for which more focused research is needed [Montanari, 791 2011]. The proposed framework may facilitate streamlining of this research and linking it 792 with other components within an holistic modeling approach. 793

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Finally, as mentioned above, estimation of parameter and input uncertainty is a relevant 794 challenge as well which has an impact on model prediction. Possibilities are the GLUE 795 method [Beven and Binley, 1992] and the DREAM algorithm [Vrugt et al., 2007] for 796 parameter uncertainty, which nevertheless are computer intensive as well and may turn 797 out to be impractical with spatially-distributed models applied to fine time scale at large 798 catchments. Information on observation error, and the related probability distribution, 799 can be used to estimate input uncertainty. Additional and focused research is needed 800 to improve the above techniques therefore ensuring a more practical application of the 801 framework herein proposed. 802

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### Table 1. Parameters of the ADM, HyMod and AFFDEF rainfall-runoff models. Symbols are

Parameter	Unit	ADM	HyMod	AFFDEF	Symbol
Maximum soil storage capacity	[cm]	Х	Х		
Shape parameter of the storage capacity curve	[-]	Х	Х		
Surface/subsurface flow partition factor	[-]		Х		
Residence time quick flow reservoir	[h]		Х		
Residence time low flow reservoir	[h]	Х	Х	Х	Κ
Shape parameter of the drainage curve	[-]	Х			
Shape parameter of the percolation curve	[-]	Х			
Maximum drainage rate	[cm/s]	Х			
Maximum percolation rate	[cm/s]	Х			
Convectivity	$[\mathrm{cm/s}]$	Х			
Diffusivity	$[\mathrm{cm}^2/\mathrm{s}]$	Х			
Multiplying factor for soil storativity	[-]			Х	Н
Multiplying factor for interception storage	[-]			Х	$C_{\rm int}$
Residence time soil water	[h]			Х	$H_s$
Threshold temperature for snow accumulation	$[^{\circ}C]$			Х	$T_s$
Threshold temperature for snow melting	[°C]			Х	$T_{\rm melt}$
Snow conversion factor	[—]			Х	SCF
Melting factor	$[mm/(^{\circ}C d)]$			Х	M <sub>f</sub>

given for the parameters of AFFDEF which refer to Figure 6.



Figure 1. Flowchart of the Monte Carlo simulation procedure for performing the numerical integration in eq. (8) and (9).



Figure 2. Location of the case study basins (Italy). A and B indicate the positions of Bacchello Bridge and Fanano, respectively.

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**Figure 3.** Case study of Secchia River. Comparison between observed and simulated hydrographs during a 1500-hour window included in the full validation period (years 41-50 of the synthetic record). The simulated hydrograph was obtained by using the best DREAM parameter set during the calibration period.



Figure 4. Case study of Secchia River. 95% prediction limits provided by HyMod during a 1500-hour window of the full validation period (years 41-50 of the synthetic record).



**Figure 5.** Case study of Secchia River. CPP plot of the prediction provided by HyMod during the full validation period (years 41-50 of the synthetic record).



Figure 6. Case study of Leo River. Probability density functions for the AFFDEF parameters obtained with DREAM. Symbol meanings are given in Table 1.

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**Figure 7.** Case study of Leo River. Comparison between observed and simulated hydrographs during the validation period (Jan 1st 2007 - October 26, 2008). The simulated hydrograph was obtained by using the best DREAM parameter set during the calibration period.



**Figure 8.** Case study of Leo River. 95% prediction limits provided by AFFDEF during the full validation period (Jan 1st, 2008 - Oct 26th, 2008), along with the corresponding observed values.

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Figure 9. Case study of Leo River. CPP plot of the prediction provided by AFFDEF during the full validation period (Jan 1st, 2008, Oct 26th, 2008).



Figure 10. Case study of Leo River. Comparison between the probability density functions of observed and simulated data during the full validation period (Jan 1st, 2008, Oct 26th, 2008) for the river flow range between 2  $\mathrm{m^3/s}$  and 5  $\mathrm{m^3/s}.$ 

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Figure 11. Case study of Leo River. Comparison between the probability density functions of actual and simulated model error during the full validation period (Jan 1st, 2008, Oct 26th, 2008) for the river flow range between 2 m<sup>3</sup>/s and 5 m<sup>3</sup>/s.

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