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Karst modelling challenge 1: Results of hydrological modelling

Pierre-Yves Jeannin, Guillaume Artigue, Christoph Butscher, Yong Chang, Jean-Baptiste Charlier, Lea Duran, Laurence Gill, Andreas Hartmann, Anne Johannet, Hervé Jourde, Alireza Kavousi, Tanja Liesch, Yan Liu, Martin Lüthi, Arnauld Malard, Naomi Mazzilli, Eulogio Pardo-Igúzquiza, Dominique Thiery, Thomas Reimann, Philip Schuler, Thomas Wöhling, Andreas Wunsch

ABSTRACT

The complexity of karst groundwater flow modelling is reflected by the amount of simulation approaches. The goal of the Karst Modelling Challenge (KMC) is comparing different approaches on one single system using the same data set. Thirteen teams with different computational models for simulating discharge variations at karst springs have applied their respective models on one single data set coming from the Milandre Karst Hydrogeological System (MKHS). The approaches include neural networks, reservoir models, semi-distributed models and fully distributed groundwater models. Four and a half years of hourly or daily meteorological input and fully distributed groundwater models. Four and a half years of hourly or daily meteorological input and hourly discharge data were provided for model calibration. The validation comprised forecasting one year of discharge, without the observed discharge data. The model performance was evaluated using the volume conservation, Nash-Sutcliffe efficiency (NSE) and the Kling-Gupta efficiency (KGE) applied on the total discharge and individual flow components. As a result, the comparison of model performances is a challenging task due to the differences in the model architecture but also required time steps: some of the models require aggregated daily steps while others could be run using hourly data, which provided some interesting differences depending on how the data was transformed. The use of instantaneous data (e.g. value at noon) produces less bias that averaging hourly data over one day. The transformation of hourly into daily data produces a decrease of Nash and KGE of 0.05 to 0.08 (i.e. from 1 to ~0.93). The resulting simulations (forecasted values for year 2016) produced KGEs ranging between 0.83 and 0.37 (0.83 to ~0.93). Although the simulations matched the monitored flows reasonably well, most models struggled to simulate baseflow conditions accurately. In general, the models that performed the best for this exercise were the global ones (Gardenia and Varkarst), with a limited number of parameters, which can be calibrated using automatic calibration procedures. The neural network produced KGEs ranging between 0.83 and 0.37 (0.83 to ~0.93).
available for warming-up (4.5 years). Semi-and fully distributed models also suggested that with some more effort they could perform well. The accuracy of model predictions does not seem to increase by using models with more than 9–12 calibration parameters. An evaluation of the relative errors between the forecasted and the observed values revealed that for most models, 50% of the forecasted values contained more than 50% of difference against the observed discharge rate, with 25% having a difference larger than 100%. A significant part of the poorly forecasted values corresponded to base-flow which was surprising given that as base-flow is generally much easier to predict than peak flow. Hence, this shows that modelling approaches and criteria for the calibration are too oriented towards peak-flow sections of the hydrographs, and that improvements could be gained by more focus on the base-flow.

1. Introduction

1.1. Idea

The aim of the modelling challenge was to invite research teams from all over the world to compare their modelling approaches and tools by applying them on the same data set. A common evaluation method had to be defined and results from each team have been analyzed with the same criteria. In this way all results could be directly compared. Various objective functions (various ways to compute the difference between the forecasted and the observed time series) have been tested, with three subsequently used for the final comparison.

1.2. Problem definition

In order to start with a rather simple question (Step 1) it was decided to focus on the hydrological behavior of karst hydrogeological systems (KHS), i.e. the relationship between parameters controlling the input of water into karst (mainly precipitation and temperature) and the discharge rate of karst springs at the output of the system (Fig. 1). The question to be solved by the respective teams is to forecast as precisely as possible the discharge rates at the karst outlet from the meteorological input data.

It should be noted that further steps are foreseen, with the simulation of the flow and head distribution in space and time (Step 2), and the simulation of transport processes (Step 3). However, the evaluation for this step 1 of the challenge does not take into account whether the models will be able to address the objectives of the further steps or not.

In this paper, the word “Model” refers to approaches and corresponding numerical tools used by the respective teams for their modelling exercise. The word simulation is used to name the results of the modelling work.

1.3. Flow through a karst massif

As outlined in most text-books (e.g. Ford and Williams, 1989), karst masses are characterized by a specific geomorphology and hydrology (Fig. 1). Karst landforms are due to the dissolution of the rock in precipitation water. Surface landforms such as karrenfields, dolines and swallowholes are produced by water infiltration into the rock. Vertical shafts, caves (vadose or phreatic) and large springs are related to the flow-through and output of water.

From a hydrological point of view precipitation (rain and snowmelt) infiltrates through vegetation cover and soils into the top layer of the rock, which is more or less weathered (epikarst). One part of precipitation waters returns back to the atmosphere through evapotranspiration. In some cases, surface water may form a small stream or even a river, which is swallowed into concentrated location (swallow-hole). If the stream drains a non-karstic area this part of the catchment will be called “allogenic”.

Epikarst distributes water partially towards vertical shafts leading the liquid directly down to the phreatic zone. Another part of water is trapped at the bottom of the epikarst and seeps slowly downwards through cracks and joints. At some points water is drained again by the network of karst channels, which efficiently drains the rock mass, and leads water at the outlet of the karst system: the karst spring (Mangin,
1975; Williams, 1983; Smart and Friederich, 1986). The volume of water stored in fissures is significant compared to that stored in karst channels (Kiraly, 1975; Drogue, 1980; Smart and Hobbs, 1986).

The relationship between recharge and discharge at springs seems quite direct in most karst systems as rain events are followed by clear peaks of discharge rates at karst springs usually within a few hours to days. The response is therefore fairly similar to that usually observed in surface hydrology.

The degree of diffuse flow in the rock matrix compared to concentrated flow in conduits, as well as the amount of concentrated recharge into swallow-holes vs diffuse recharge through soils and epikarst may be significantly different depending on rock characteristics and on geomorphological and climatological contexts.

Various models have been developed to simulate the functional relationship between precipitation and discharge peaks. Some of them include physical processes taking place in each subsystem traversed by water, other ones simplify the nature into linear subsystems, and other ones just consider the mathematical relationship between an input signal and an output one. The aim of step 1 of the Karst Modelling Challenge is to compare these approaches, and their capability to simulate a hydrograph from a precipitation times series.

1.4. Short outlook on groundwater flow modelling in karst

The analysis of hydrographs started mainly after the publication of Maillet (1905). However, continuous monitoring of karst springs really started only since the 1950s. For the analysis of karst springs, the first models occurred along the 1960s (Schoeller, 1962; Forkasiewicz and Paloc, 1967; Castany, 1968; Brown, 1970, 1973; Mangin, 1970, 1975; Chemin, 1974; Bezes, 1976; Milanovic, 1976; Atkinson, 1977; Dreiss, 1982, 1983; Dodge, 1983; Bonacci, 1987; Ford and Williams, 1989).

Early on two components were recognized, one explaining the quick and intense response of spring discharge rates to precipitations, and the other explaining the slow decrease of discharge rates (recession) through long periods of time without recharge events.

Several conceptual ideas were developed through various types of mathematical models, which can be grouped into three large families (Teutsch and Sauter, 1991; Kovacs and Sauter, 2007; Ghasemizadeh, 2012; Fiorillo, 2014):

1) Data-driven or “black-box” models, including reservoir & non-parametric transfer functions
2) Hydrogeological models (enclosing matrix flow with or without conduits)
3) Pipe-flow models (based on the hydraulics of flow in conduits)

1.4.1. Data-driven or “black-box” models

In these models, the system is only considered as a black-box or a combination of black-boxes, each box transforming an input signal (inflow) into an output one (outflow).

The transformation is based on a purely mathematical function, without considering physical processes controlling flow in the underground or by strongly simplifying them (Dewandel et al., 2003; Fiorillo, 2014). The simplest model of this type would be a single box model, taking the total precipitation as input and transforming it into a discharge time series. The classical “unitary hydrograph” model, assuming a single linear transfer function (kernel), as first introduced first by Sherman (1932), was tested on karst systems. It quickly turned out that KHS are neither linear nor steady and that such a simple model cannot describe karst aquifers in a meaningful way. Thus, more sophisticated schemes, coupling several kernels, were necessary to fit observed data somehow (Dreiss, 1982). Neural networks are the most recent developments of this category of models.

Another category of lumped models was attempted by various authors, using cascading and parallel reservoirs (Forkasiewicz and Paloc, 1967; Bezes, 1976; Halihan and Wicks, 1998). Usually one reservoir simulates the quick-flow component, and the others the slower component of KHS. A new parameter then occurred, i.e. the distribution of recharge into the respective components. The best results were obtained with a combination of three to five reservoirs, some of them being partially emptied by evapotranspiration. This approach led to rather precise simulation results (e.g. Long, 2009). In most cases, input parameters are not distributed, i.e. each reservoir is supposed to expand over the whole size of the catchment area. In fact, this approach can also be distributed in space, and may take into account some spatial differences of the aquifer characteristics in the respective parts of the catchment area (e.g. Bittner et al., 2018). With three to five reservoirs distributed in tens or hundreds of zones the number of parameters becomes very high, making it difficult to calibrate the models. Thanks to automatic calibration procedures, this task can now be achieved with a reasonable effort (Pianosi et al., 2016; Mazzilli et al., 2017).

1.4.2. Hydrogeological models (fully distributed models)

Darcy (1856) empirically described the mathematical relationship between groundwater gradients (head differences) and groundwater flow quantity. This was in fact the first groundwater flow model, which was one-dimensional and steady-state. Analytical solutions for some typical geometries and boundary conditions were developed. In the 1970s the development of computers enabled equations to be solved numerically, making it possible to compute flow across a much wider range of situations (e.g. Bredehoft and Pinder, 1970). Application of this approach to karst was first attempted in the mid-1970s (Kiraly and Morel, 1976), but it quickly became obvious that KHS cannot easily be modelled using this approach, as the simulation of quick and intense flood events, as well as a sustained base-flow, as observed in most karst springs proved challenging. Modellers decided to introduce a network of conduits within a matrix with a low hydraulic conductivity. With contrasts of $10^{-4}$ to $10^{-5}$ m/s between matrix and conduits, karst hydrographs could be simulated. However, the recharge process also had to be improved which was achieved by adding a layer with a high hydraulic conductivity at the top of the model (epikarst), able to absorb precipitation and distribute it to the conduits and matrix (Kiraly et al., 1995).

Given that the high contrast of hydraulic conductivities in spatial models can be quite challenging from a numerical point of view, various solutions have been developed, such as double continuum or double medium models (Teutsch and Sauter, 1991).

Two further improvements occurred later: turbulent flow in conduits and partially saturated flow (Thierrien and Sudicky, 1996; Annable and Sudicky, 1998).

In these fully distributed models the number of parameters is very high (with several values for each cell) making calibration manual very time consuming and practically impossible. Parameter zonation and automatic calibration procedures improved this aspect (Doherty et al., 1994; Borghi et al., 2016). However, as the basic structure of the network needs to be defined first, its geometry and topology is not usually adjusted during the calibration process, though it may play a significant role in some situations (Kovacs, 2003) especially in the epikarstic zone (Jeannin, 2001). Assuming the physics considered in the model is correct, models can however reveal unrealistic structures and, therefore, can act as a very advanced tool that provides further insights (Enemark et al., 2019; Gill et al., 2020; Duran and Gill, 2021).

These models belong to process-based groundwater flow models according to the classification proposed by Anderson et al. (2015).

1.4.3. Pipe flow models (semi-distributed models)

Pipe flow models only consider a network of conduits and neglect flow through the matrix, or add it as a non-spatialized entity. The idea is not new as many original authors (Martel, 1921; Lièvre, 1915, 1940; Trombe, 1948), exploring karst with both a hydrogeological and a speleological perspective, suggested flow in karst to be well described by equations of the pipe hydraulics. These models also belong to process-
1.5. Objectives of the modelling challenge

The overall aim of the modelling challenge, of which this paper presents step 1, is to explore models for their ability to reproduce the following aspects: groundwater recharge, groundwater flow velocity in space and time, groundwater heads in space and time, and spring discharge hydrographs.

The first step of the challenge is limited to the relationship between meteorological parameters (parameters of groundwater recharge) and spring hydrographs (discharge rate at system’s output), in other words it is focused on aspects of groundwater recharge and spring hydrographs.

Any group or person interested in comparing his model results to the other ones was openly invited to participate.

2. Modelling approaches compared in KMC

Two research teams applied neural networks for the simulation of karst hydrographs (KIT-Karlsruhe with three models and IMT Mines Alès with one). The latter team uses deep recurrent Multilayer Perceptron (MLP) and the former team applies NARX model, Convolutional Neural Networks (CNN) as well as Long Short-Term Memory Networks (LSTM).

Artificial neural networks (ANN) form a branch of artificial intelligence. They are based on single neuron operations, which are arranged and connected in a specific architecture using parameters (also called weights). The behaviour of the model is “programmed” by the values assigned to the parameters set. During the training stage, data is presented to the network and special training algorithms fit the target data by modifying the parameters between the neurons. One neuron calculates two values: (i) the weighted sum of its input vector with its parameters, and (ii) its output, which transforms the weighted sum in a scalar value using predefined functions (e.g. linear or sigmoid), known as activation functions. The graded, nonlinear response of sigmoid activation functions enables the ANN to capture nonlinear relationships within the training data.

At this stage, it is important to notice that ANN models have no predefined function before training. The goal of the training is to build both the “function” and to calculate its “parameters”. For this purpose, a database representing all the kinds of behaviors is necessary. Usually, to represent the behavior with good quality, the necessary length of the database depends on the behaviors to be considered. When the database is continuous with a small time-step (1 h), as in this study, several behaviors at different time scales take place; thus the database must be sufficiently long to allow the model catching the underlying phenomena: 15 years should be necessary (Artigue et al., 2012; Coutouis et al., 2016). In this study only 4.5 years in two different periods of time were available. It is thus important to notice that the database used in this work is not sufficient for ANN approaches. Results shown hereafter can thus be considered as a proof of feasibility.

The various approaches (models) used in this study are summarized hereafter. As these techniques are diverse and not commonly used in karst modelling further details are given as supplementary material.

All neural network models designed in this work used hourly precipitation and temperature, daily evapotranspiration data resampled at hourly time step, and discharge data at an hourly time step. The data ranges used for training or validation differ slightly depending on the model.

2.1. Data-driven models 1: Neural networks

Two research teams applied neural networks for the simulation of karst hydrographs (KIT-Karlsruhe with three models and IMT Mines Alès with one). The latter team uses deep recurrent Multilayer Perceptron (MLP) and the former team applies NARX model, Convolutional Neural Networks (CNN) as well as Long Short-Term Memory Networks (LSTM).

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sum of its inputs. This specific architecture displays the two properties of universal approximation and parsimony, the latter of which is due to the nonlinearity relative to model inputs and parameters (Barron, 1993). The Universal approximation (Hornik et al., 1989) means that the model is able to identify any differentiable function, provided the existence of a database representing the behavior to identify. For further details on this architecture, the interested reader is referred to Dreyfus (2005). In this study a deep multilayer perceptron is used by adding a deep layer, connected in order to implement a preprocessing of data. Output neuron is a sigmoid one. The model contains 381 parameters.

2.1.2. NARX model

The NARX model (nonlinear autoregressive network with exogenous inputs) used by KIT (Karlsruhe) is quite similar to the previous model used by mining school in Ales (France). The differences are for example the number of hidden layers, the input data being used, and the architecture. NARX models can also belong to the group of recurrent neural networks (RNN). NARX in particular have a global feedback connection between their output and input layer, enabling information flow in different directions in the network, and making them especially suitable for modelling nonlinear dynamic systems. This also means that each output value is not only regressed on the independent input signals, but also on previous output signals. Depending on the chosen model, RNNs can have difficulties in capturing long-term dependencies greater than 10 time steps due to the problem of vanishing gradients (Bengio et al., 1994); however, NARX can keep information up to three times longer than simple RNNs (Lin et al., 1996a, 1996b). To build and apply NARX models, we use Matlab 2019a (Mathworks Inc.) and its Deep Learning Toolbox. The model contains 371 parameters.

2.1.3. Long short-term memory network

Deep-learning approaches such as Long Short-Term Memory Networks (LSTM) received a lot of attention in recent years, due to significant successes in various disciplines. LSTMs also belong to the group of RNNs and are widely applied to model sequential data like time series or natural language. Unlike other RNNs, LSTMs have been explicitly designed to overcome the problem of vanishing gradients. Besides the hidden state inherent to all types of RNNs, LSTMs have a cell memory (or cell state) to store information and three gates to control the information flow. This enables information to remain in the cell memory, which is why LSTMs can handle long-term dependencies (Hochreiter and Schmidhuber, 1997). The LSTM model that simulates the outflow of the Milandre cave has 11,311 trainable parameters.

2.1.4. Convolutional neural networks

Convolutional Neural Networks (CNNs) are a type of deep learning multi-layer neural network that was originally designed to efficiently handle image data, but which has been also successfully applied to time series forecasting, treating a sequence of observations like a one-dimensional image. The CNN that simulates the outflow of the Milan-dre cave has 950,921 trainable parameters.

2.2. Data-driven models 2: Reservoirs

Gardenia (BRGM), RCD-Seasonal (TU-Freiberg), CHLEM (Uni-Zuerich) and KarstMod (SNO KARST) models are all very similar tools designed to simulate the main processes of the water balance at catchment scale using simplified physical laws representing flows through a succession of reservoirs. Using climatic time series (precipitation, potential evapotranspiration, air temperature) on a recharge area, these models are able to compute the flow at the outlet of a KHS (spring).

2.2.1. RCD seasonal

The karst system is represented by three storages, which are connected by links: one storage for representing the recharge system (soil and epikarst), and two others for the conduit and the diffuse flow system. Precipitation and actual evapotranspiration define the model input. Groundwater recharge to the conduit and diffuse flow systems occurs when the water content of the recharge system exceeds a threshold. This threshold is seasonally variable (sine wave with one-year wavelength, minimum in the summer and maximum in the winter). For calibration, maxima (peaks) and minima (base flow before peak) of measured spring discharge from the years 2014–2015 were taken as fit target. Model RCD-seasonal is described in Butscher and Huggenberger (2008).

2.2.2. KarstMod

KarstMod is a modular platform for modeling of the rain-level-flow relationship in karstic basins developed by the French SNO Karst. In its most complete form (Mazzilli et al., 2019) it offers 4 compartments organized on as a two-levels structure. In this study, it was used to test the performance of a two-parameter transfer function with an infinite characteristic time (Guinot et al., 2015). The proposed model has a two-level structure. An upper compartment is meant to account for flow within the soil and epikarst. Above a certain level water overflows to a lower compartment, which stands for the infiltration and saturated zones. The unit response of the lower compartment is an inverse power function of time, which allows for infinite characteristic times. Such response may be well suited to reproduce long-term memory effects of KHS.

2.2.3. Gardenia

The GARDENIA numerical code (Thiery, 2014, 2015, http://gardenia.brgm.fr/) has 4 reservoirs: i) a superficial reservoir S representing the water retention capacity of the soil (quadratic law), ii) an intermediate linear reservoir H roughly representing the unsaturated zone, and two underground linear reservoirs G1 and G2 representing compartments of the saturated zone. The total discharge is the sum of the fast, slow and deeper flows, which is routed to the outlet.

2.2.4. CHLEM (Uni-Zuerich)

Cave Hydrology Lumped Element Model (CHLEM) provides different types of hydraulic elements that can be freely joined. For KMC, the hydraulic system was simulated with for parallel conduits that produce the model discharge, which is compared to the measurements. Each of the four pipes consists of one storage element and one delay element and receives water from an input element with or without evapotranspiration. In the storage elements, the discharge depends on the storage volume following a power-law, and is limited by an adjustable parameter. Each of the elements has one to three adjustable parameters that were adjusted with an optimization algorithm (COBYLA from the nlopt optimization library).

2.3. Semi-distributed models

KRM_1 (SISKA), Varkarst (Uni-Freiburg), and InfoWorks (TCD Dublin) models are all semi-distributed models but with significant differences. The number of parameters for these models is moderate. KRM_1 is very similar to lumped parameter models with reservoirs but input parameters can be semi or fully distributed. It has been developed as an alternative to models (daily rainfall-runoff models based on two reservoirs and three parameters (Edijatno and Michel, 1989), in order to further refine interception and soil infiltration processes which are assumed to be the main recharge controls for lowland and vegetated karst aquifers. Storage capacities of interception reservoirs vary according to the type and respective proportion of land-uses (forests, cultures, urban areas, denuded areas, etc.) and according to seasons in order to reproduce the dynamic of the vegetation. Interception and ET parameters are not uniform over the whole catchment. Two slow reservoirs are introduced to mimic processes in the soil/epikarst and in the deep vadose zone. They allow underflow and overflow depending on recharge intensity. Parameters of soil/epikarst reservoirs
vary according to a drought index while those of the deeper reservoirs are unique. In addition, an “exchanger” makes the recharged water pass from the low permeability volumes (LPV) to the karst conduits and vice-versa depending on pseudo hydraulic relations. The complete description of KRM_1 is available in Malard [2018]. The spatial distribution of rainfall over the catchment area can be taken into account, but this was not applied in the present application (rain is spatially uniform, but vegetation cover is semi-distributed). The number of parameters for the calibration is 18.

Varkarst (Hartmann et al., 2013) is a semi-distributed model that considers the spatial heterogeneity using a distribution function. The meteorological forcing is assumed homogeneous over the catchment area. With shape parameters describing the distributions of soil and epikarst storages, vertical hydraulic conductivities, the separation into diffuse & concentrated recharge, and the groundwater hydraulic conductivities, the model consists of 15 compartments reproducing the spatial variability of recharge and storage dynamics. This value was tested in Hartmann et al., (2012), and shown to be enough to obtain stable integrated discharge and its variability. It has also been confirmed by several following applications (Hartmann et al., 2013; Hartmann et al., 2021; Liu et al., 2021). Each compartment includes three superposed reservoirs (soil, epikarst and groundwater). The first 14 compartments represent the dynamics of diffuse recharge and matrix flow, while the last compartment represents the dynamics of concentrated recharge and conduit flow (Hartmann et al., 2014). The discharge of the main spring is determined by the addition of flow from the groundwater reservoir of all model compartments, which are controlled by the variable groundwater storage coefficients and conduit storage coefficient, respectively. The number of parameters for the calibration is 8.

TCD-Dublin developed a semi-distributed 1D model of the catchment based on the drainage software InfoWorks ICM (Innovyse), which models the hydraulics of the karst conduit network in both open channel and pressurized pipe flow (Gill et al., 2013). The governing model equations are the Saint-Venant equations of conservation of mass and momentum. Diffuse recharge from rainfall is modelled per sub-catchment via a series of reservoirs: rainfall runoff, soil and groundwater stores in series, all yielding different delayed discharges in parallel into the pipe network. Flows can also discharge into permeable pipes, one connected for each sub-catchment to represent the primary and secondary permeability expressed by Darcy’s Law (Morrisset et al., 2020; Schuler et al., 2020). The higher the density of these pipes included in this type of model moves towards becoming a fully distributed.

In the InfoWorks model, the Milandre catchment area is explicitly subdivided into 30 sub-catchments of 0.45 to 0.475 km\(^2\). The sizes of the sub-catchments are the result of modelling experience with respect to balancing the numerical stability of the model along with reasonable diameters of the draining pipes and heads. Every sub-catchment generates recharge and storage through a hierarchical sequence of processes related to a) runoff (quick recharge); b) soil store contribution (intermediate recharge); and c) groundwater store contribution (slow recharge). 19 parameters control these dynamics, and in this model, all sub-catchments have the same parameter settings.

2.4. Fully distributed models

In KarstFLOW (Pardo-Igúzquiza et al., 2018) recharge is split between fast recharge and slow recharge. Fast recharge is a percentage of rainfall that reaches the water level through the conduit network instantaneously (for practical purposes). The slow (diffuse) recharge takes place over the whole recharge domain, while fast (concentrated) recharge is limited to specified regions (Fig. 2). Diffuse recharge is estimated by the method of Thornthwaite applied to the percentage of rainfall that does not undergo quick recharge. The model domain is discretized into voxels with absolute altitudes using a digital elevation model. The diffuse flow along each column of voxels is described by the Richards equation (assuming a porous medium). When the non-saturated flow reaches the phreatic zone, the one-dimensional vertical flow couples, as recharge, with a two-dimensional domain where flow through conduits and fractures is simulated by the equations of a two-dimensional Darcian flow in a porous medium. The karst spring discharge is simulated by using a drain. The parameters needed by the model are described in Fig. 2.

MODFLOW-CFPv2, in short CFPv2 (Fig. 3), is a flow and transport discrete-continuum model which combines CAVE heat and solute transport routines (Liedel et al., 2003) with MODFLOW2005-CFP Mode1 flow code (Shoemaker et al., 2008), considering some additional improvements (Reimann et al., 2018). In CFPv2 the aquifer encloses a network of conduits with turbulent/laminar flow embedded within a matrix of lower permeability (porous medium). Recharge can be split between diffuse recharge through the low permeability porous medium, infiltration through the epikarst reservoir (e.g., Chang et al., 2019), and direct infiltration into conduits and their associated fast-response

![Fig. 2. Parameterization used in KARSTFLOW methodology.](image)

![Fig. 3. Conceptualization on karst aquifers by MODFLOW CFPv2 (See Reimann et al., 2014 for detailed explanation); note that sinkholes and losing streams are not present within the Milandre catchment.](image)
reservoirs, namely CADS (see Kavousi et al., 2020). Accordingly, several recharge conditions were conceptualized and initiated as numerical model variants of the catchment. In the presented simulations, recharge is calculated by subtracting potential evapotranspiration (ETP) to total precipitation (P), considering a simple degree day snow-cover-snowmelt approach for estimation of hourly snowmelt, as well (for the methodology of degree-day approach, see Rango and Martinec (1995) among many others). It should be pointed out that, the distributed recharge was given here as a single value all across the modeling domain. Moreover, only six input parameters were homogeneously assigned to the model, keeping in mind that the overall aim of karst modeling challenge as a proof of concept, not calibration statistics. It should be noted that spatial variation of recharge and model input parameters (which were not also provided with current state catchment data), could improve the performance of CFPv2 process-based model. The inverse problem was solved using the PEST parameter estimation code (Doherty, 2015).

2.5. Comment on the various approaches

The challenge is focused on the recharge-discharge relationship only (mainly the uncertainty of forecasted hydrographs at the system output). Table 1 provides an outlook of the main characteristics of the respective models. Lumped parameter models are thus basically sufficient to address the question. Although semi- and fully-distributed models have been applied, they neither considered the spatial variability of infiltration nor of the aquifer parameters (parameters were assumed to be the same all over the catchment area). Only the spatial variability of the interception of precipitation and evapotranspiration was considered in some of the models.

Most models include some parameters which are more or less physically-based, and others which aren’t: InfoWorks, KarstFLOW and MODFLOW CFPv2 are mostly based on physical descriptions of flow with most of their parameters having a physical meaning. However, the physical concepts used in these models are considerably different and simplified compared to processes really taking place in nature.

3. Study site and data

The Milandre karst hydrogeological system (MKHS) is located in the Tabular Jura, in the front part of the Jura Mountains in Northern Switzerland. The site is known as being the karst laboratory used by SISKA for conducting surveys and experiments since early 1990s. The system outputs are formed by two perennial springs: Saivu (2003) and Font (120–600 L s⁻¹, 369 m.a.s.L). During medium to high water periods water overflows at Bâme spring (0–3000 L s⁻¹, 375 m.a.s.L). All springs are located on the left (West) side of the Allaine river (Fig. 4). MKHS is fed by a recharge area of ~ 13 km² (Grasso and Jeannin, 1994; Jeannin, 1996; Perrin et al., 2003) which consists in a limestone plateau at an altitude of ~ 550 m.a.s.L. This area is occupied by forests (~30% of the catchment area), pastures (~30%), cultivated lands (~30%) and urban regions (~5%). The limestone is almost completely covered (95%) by soil with a thickness in the order of 0.3 to 0.5 m in forested parts and up to ~ 2 m in cultivated land. GW recharge is purely autogenic and diffuse (no surface stream and swallowholes).

The mean annual precipitation is 1070 mm as measured by the MeteoSwiss weather station at Fahy, located 7 km away from the center of the catchment area. The mean annual effective precipitation (precipitation minus real evapotranspiration) is 520 mm. An overview of the hydrogeological settings of the area is provided by Kovacs and Jeannin (2003). The aquifer is hosted by Upper Jurassic limestone and is underlain by the Oxfordian marls, which act as a regional aquiclude. As the active conduits lie almost directly above this impervious formation, there is no deep phreatic zone and the system is qualified as a shallow karst system (Perrin, 2003).

The downstream part of the catchment contains a 10.5 km

speleological network, the Milandre cave, which hosts a 4 km long perennial cave stream, the Milandrine. This is the main drainage axis of the catchment. The stream flows into a sump around ~ 500 m upstream from the Saivu spring. Two main underground tributaries feed the Milandrine and each of them contributes to 25 to 35% to the cumulative discharge of the springs (Grasso and Jeannin, 1994).

The underground stream is monitored along its course at three places for discharge, temperature and electrical conductivity. Several drillholes located around the main karst conduits, have been monitored showing the groundwater behavior around the conduit network. This data will be important for the next steps of the challenge.

4. Methods

4.1. Workflow of the karst modelling challenge (KMC)

For step 1 of KMC, dedicated to the relationship between meteorological parameters and spring hydrograph, the discharge rates of the three springs of the system (Saivu, Font and Bâme) were simply summed in order to provide one single discharge time series for the whole KHS.

4.1.1. Calibration data

In February 2017, each team received 4 years of meteorological data, from 1.1.1992 to 31.12.1995. For the main meteorological station (Fahy), located 7 km south-west of center of the catchment area, hourly precipitation, hourly temperature and daily PET were given. Hourly precipitation data were also given for the Maira station, which is located in the middle of the catchment area. Daily precipitation were also given for a third station (Mormont) located ~ 2 km south-east of the catchment. Each team also received ~ 2.5 years of hourly discharge data (sum of Saivu, Font and Bâme springs), from 24.9.1992 to 28.3.1995.

This data set was used for a first calibration of the models, as well as for adjusting criteria for the comparison. All teams returned their results, and a first comparison was made in 2018. Based on this first exercise, it was then decided to provide a second dataset for a further evaluation of model performances.

4.1.2. Model evaluation

In June 2019 a new dataset was sent to all teams with two years of data (2014–2015) for the meteorological station of Fahy and for the total combined discharge rates of Saivu, Font and Bâme springs. Data from Maira and Mormont were not provided because they were declared as not useful by the teams after the analysis of the first dataset.

Teams were asked to apply their model to the second dataset with the parameters calibrated with the first dataset, to run the quality criteria, and to write a comment on it. If they wished, they had the possibility to improve the calibration using years 2014–2015.

4.1.3. Test data

Finally, all teams were invited to forecast discharge time series for the year 2016, for which they only received input data. That meant that they could use their calibration data based on the 1992 to 1995 time series data for the simulation (forecast) of 2016, or based on the 2014–2015 time series, or a combination of both. They sent their best model to the first author, who applied the same evaluation criteria to all received time series.

Among the 15 teams originally interested in the challenge, 8 of them sent their results and 5 additional teams joined afterwards, making a total of 13 modelling teams comparing their approaches and results.

4.2. Uncertainty of the data

We briefly discuss here two different types of uncertainties, which are attached to measured data used for the challenge:
<table>
<thead>
<tr>
<th>Model summary</th>
<th>Approach</th>
<th>Main characteristics</th>
<th>Parameter</th>
<th>Calibration type</th>
<th>Objective function</th>
<th>Computational cost (for 1 run)</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>BRGM, France</td>
<td>Gardenia</td>
<td>Lumped, reservoir</td>
<td>4 reservoirs</td>
<td>9</td>
<td>Autom</td>
<td>Nash</td>
<td>Seconds</td>
</tr>
<tr>
<td>Uni-Freiburg, Germany</td>
<td>Varkarst</td>
<td>Semi-distributed</td>
<td>15 compartments</td>
<td>8</td>
<td>Autom</td>
<td>min. residuals</td>
<td>Seconds</td>
</tr>
<tr>
<td>IMT Mines Alès, France</td>
<td>ANN/rec, MLP</td>
<td>Lumped, neural</td>
<td>Recurrent Deep Multilayer Perceptron</td>
<td>381</td>
<td>Autom.</td>
<td>mean quadratic error</td>
<td>Seconds</td>
</tr>
<tr>
<td>IMT Mines Alès, France</td>
<td>CNN</td>
<td>Convolutional Neural Networks</td>
<td></td>
<td>950921</td>
<td>Autom.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SISKA-Switzerland</td>
<td>KRM,1</td>
<td>Semi-distributed</td>
<td>3 reservoirs + 1 exchanger</td>
<td>22</td>
<td>Manual</td>
<td>Volume conservation, similar shape of peaks and base flow</td>
<td>Seconds</td>
</tr>
<tr>
<td>IGME Madrid, Spain</td>
<td>KarstFLOW</td>
<td>Fully-distributed</td>
<td>2 submodels (recharge + aquifer)</td>
<td>12</td>
<td>Autom.</td>
<td>minimization of residuals</td>
<td>15 min</td>
</tr>
<tr>
<td>TCD Dublin, Ireland</td>
<td>InfoWorks</td>
<td>Semi-distributed</td>
<td>Double recharge reservoirs (diffuse/concentrated) + pipe flow</td>
<td>min. 19</td>
<td>Manual</td>
<td>Volume conservation, similar shape of peaks and base flow</td>
<td>5-10 min.s</td>
</tr>
<tr>
<td>KIT-Karlsruhe, Germany</td>
<td>CNN</td>
<td>Lumped, neural</td>
<td>Convolutional Neural Networks</td>
<td>371</td>
<td>Autom.</td>
<td>MSE</td>
<td>Seconds</td>
</tr>
<tr>
<td>KIT-Karlsruhe, Germany</td>
<td>NARX</td>
<td>Lumped, neural</td>
<td>Nonlinear AutoRegressive networks with eXogenous inputs</td>
<td>6 for KMC (up to 12)</td>
<td>Autom.</td>
<td>MSE</td>
<td>Seconds</td>
</tr>
<tr>
<td>SNO KARST, France</td>
<td>KarstMod</td>
<td>Lumped, reservoir</td>
<td>2 reservoirs</td>
<td>6 for KMC (up to 12)</td>
<td>Autom.</td>
<td>MSE</td>
<td>Seconds</td>
</tr>
<tr>
<td>TU-Dresden, Germany</td>
<td>CFP-modified</td>
<td>Fully distributed</td>
<td>Discrete-continuum model</td>
<td>min. 6</td>
<td>Autom.</td>
<td>sum of squared errors, SSE</td>
<td>Minutes</td>
</tr>
<tr>
<td>TU BA-Freiberg, Germany</td>
<td>RCD-Seasonal</td>
<td>Lumped, reservoir</td>
<td>3 reservoirs</td>
<td>9</td>
<td>Autom.</td>
<td>peak max and flow min</td>
<td>Seconds</td>
</tr>
<tr>
<td>Uni-Zürich, Switzerland</td>
<td>CHEM</td>
<td>Lumped, reservoir</td>
<td>9 Elements (flexible)</td>
<td>min. 30</td>
<td>Autom.</td>
<td>RMS difference</td>
<td>0.01 sec</td>
</tr>
<tr>
<td>KIT-Karlsruhe, Germany</td>
<td>LSTM</td>
<td>Lumped, neural</td>
<td>Long Short-Term Memory networks</td>
<td>11311</td>
<td>Autom.</td>
<td>MSE</td>
<td>Seconds</td>
</tr>
</tbody>
</table>
4.2.1. Measurement uncertainty

Air temperature is measured with a high precision, better than $+0.1\,\degree C$. Precipitation is measured with a high-quality rain gage (calibrated tipping bucket of MeteoSwiss), with a precision in the order of 0.2 mm. Both are measured every 10 min and averaged (T) or cumulated (P) over one hour.

For the spring discharges the water level is measured every 15 or 30 min and is transformed into discharge using a rating curve established empirically for the measurement section. The obtained discharge rates are averaged over one hour. For this step 1 of the challenge, the output discharge rate is obtained by summing the three outlet points (springs) of the MKHS. Rating curves were derived by taking discharge rate measurements at the springs across a range of various rates (or water levels). Most measurements were made by salt dilution method. Measurements are repeated every few years in order to look at potential changes in the rating curves.

Uncertainties on discharge rate data are in the order of $\pm20\%$ in absolute values. However, this uncertainty must be considered as global and not as a noise related to every single value.

4.2.2. Uncertainty related to spatial heterogeneity

Meteorological parameters are measured at an official meteorological station of the Swiss Meteorological Agency (SMA). The station is located 7 km away from the center of the catchment area, at a similar elevation. Summer showers locally can be quite different from what is measured at the rain gage. However, for most major events, the rain distribution is rather uniform, as given by a comparison with other meteorological stations in the area, including the one located in the middle of the catchment area, which is rather small ($10-15\, \text{km}^2$) and rather flat. This latter rain gage was compared but not used for the challenge, as its measurements appeared to be less liable than those of the official SMA station.

Land-use is not uniform. As detailed previously the catchment area is covered by forest (30%), pastures and cultivated land (60%), and about 10% of urban area. The effect on recharge of the differences in RET models for these respective regions is not directly measurable, inducing another source of spatial uncertainty.

4.3. Evaluation of model performances

The only aim in the present step of the challenge was to simulate the observed discharge rate at the system output “as well as possible”. The quality criteria (or efficiency criteria) must therefore result from the comparison between the observed and the simulated (forecasted) time series. Six methods or objective functions were considered, providing an evaluation of model performances as a function of different objectives (Madsen et al., 2002; Moriasi et al., 2007; Biondi et al., 2012): Mean Squared Error (MSE), Normalized Mean Squared Error (NMSE), Variance (VAR), Nash criteria (NASH), Kling-Gupta Efficiency criteria (KGE), and Volume Conservations Coefficient (VCC). Each method summarizes the difference between the forecasted and the observed curves into one single value, which is obtained with a different calculation.

During the first exercise using data from the 1990s, discussions between participants of the challenge showed that only NASH, KGE and VCC were applicable for the comparison. The other criteria are not normalized, and can therefore hardly be compared from one simulation to another. Hence, although they have been calculated, they will not be
further discussed in this paper.

VCC is the ratio between the forecasted volume of flow and the observed one. Ideally the value must be 1. Quality classes are given in Table 2 as well as the range between very good to low.

NASH takes into account the ratio between the mean squared error (MSE) and the variance (VAR) as defined by Nash and Sutcliffe (1970). The NASH coefficient ranges from -∞ to 1 (1 being the ideal value). For NASH less than 0, the mean of the observed values is a better indicator than the calibrated model. For NASH = 0, the results provided by the model are as accurate as the mean of the observed values. Usually, the model may be considered as reliable when NASH coefficient is higher than ~0.75.

The Nash criterion (least squares) is well known for giving a lot of weight to flood periods, but in return being less sensitive with regards to the simulation of low water levels. This motivated Gupta et al. (2009) to introduce an improved criteria (KGE) taking into account a normalized distance between the observed and forecasted curves. KGE ranges between 1 and 0.

These three criteria were applied to the whole time series. However, in order to evaluate more closely the apparent strengths and weaknesses of the respective models, we also split the observed curve into four components: peak rising limb, peak recession, base flow, and undetermined. We calculated the quality criteria for the overall time series, as well as for each of its four components.

In addition, a fourth criteria was used to assess the applicability of the respective models, i.e. the effort necessary to set up, calibrate and run the model. Classes are given in Table 2.

A “final note” was arbitrarily calculated using a weighted mean between KGE (weight 2/5), VCC (weight 2/5) and Nash (weight 1/5).

Relative errors are also used for characterizing the difference between the forecasted and the observed values. For each value (hour) the difference is calculated and divided by the larger value of observed or forecasted discharge rate. Doing so, a forecasted value 3 times lower than the observed one makes a relative error of −300%, and a forecasted value 3 times larger than the observed one a relative error of +300%.

### 4.4. Time step

Hourly Discharge Measurements (HMs) of the Milandre springs show fast fluctuations on a time-scale which is shorter than a day which would suggest that model simulations should be computed at an hourly time-step.

However, some models are designed for daily time-steps and provide daily values (DV). These may be compared to the reference (observed) time series (HMs) either by taking daily instantaneous values (DIV), e.g. the measured value at noon, or by averaging values over 24 h (DAVs).

In the framework of KMC, results of the simulations had to be compared to HMs for computing the efficiency criteria. Therefore, simulated DVs were retransformed into hourly values (HVs). A linear decomposition of DVs into HVs was thus necessary.

Conversions from hourly values to daily values and then to hourly values again may significantly affect the quality of the simulation. Two biases were tested: the effect of resampling/decomposing, and the way to resample (from instantaneous or from average values).

One question raised by participants was if it was better to use average or instantaneous values. Therefore, we made a comparison between reference HMs and hourly values issued from the resampling of DVs and DAVs. The new time-series are called HDIVs and HDAVs respectively (Fig. 5).

Fig. 6 shows that significant differences do exist between HMs, HDIVs and HDAVs. Most of the time, instantaneous values (HDIVs) show a better fit with HMs than average values (HDAVs): HDAVs systematically underestimate peak-flows and often overestimate the rising limb of the floods. HDIVs usually show a better fit with peak-flow except when variations of peak-flow are clearly shorter than one day (e.g. the flood on Dec. 5th, 1992). For this case, the averaged value may provide a better fit. HDIVs better reproduce low-flows than HDAVs.

In summary HDAVs show a more systematic bias than HDIVs. HDIVs and HDAVs are thus compared to HMs using the provided efficiency criteria (see Table 3). In both cases it appears that VCC (volume conservation coefficient) is well conserved. NASH and KGE are about ~0.9 to ~0.95. meaning that conversion from hourly to daily and then to hourly values again degrades the time series in the same order of magnitude of what is usually targeted (and obtained) with (the best) simulations.

It should be observed that NASH and KGE for HDIVs are slightly better than those computed for HDAVs. VCC is a bit lower for HDAVs, which makes sense as HDVAs systematically underestimate peak flows.

Our advice for KMC was then to work at hourly time-step as far as possible for simulations at the Milandre test site. But if this was not possible, then teams were encouraged to use DIVs from HMs to compare daily values obtained with their models.

Finally, as all teams were required to compute their final efficiency criteria at an hourly time step, their simulated results, if calculated at daily time-step, needed to be resampled into hourly data using a linear decomposition.

### 5. Results

#### 5.1. Overall performance

As shown on Fig. 7 the different model forecasts generally seem to reproduce the correct order of magnitude of discharge rates for most of the prediction period. Models tend to underestimate discharge during recessions occurring after significant high-water conditions (e.g. March and June on Fig. 7).

Given that most models provided reasonable results, quality criteria were then applied in order to identify strengths and weaknesses of the respective models. The following comparison takes into account only the best prediction for the year 2016 provided by the participating teams. Most are obtained with calibration on years 2014–2015, but some used a mix with 1992–1995 as well.

In Table 4 model results have been classified according to their “final score” as defined in chapter 3. Effort is given as indication. Concerning KGE and VCC all models are acceptable to good, but none is very good.

Forecasted curves for the year 2016 are given for all individual models in Fig. 8. The log scale provides a better view of the relative errors between the forecasted and the observed curve than the linear scale.

All models reproduce the overall shape of the curve of discharge variations, covering periods of time of low flow and other periods with peaks. The amplitude of the peaks is in the right order of a magnitude. Low flow conditions are correctly identified. However, a closer look shows that low flow conditions are rather poorly forecasted by most models whereby often the forecasted discharge rate is too low and too flat.

It appears that curves predicted by reservoir models and semi-distributed models reproduce somehow better the observed behavior with many peaks from January to June, and less peaks from July to October. InfoWorks and KRM1 are semi-distributed models with their
recharge processes based on reservoir models; their curves are thus quite similar to those of reservoir models. VarKarst is based on a different approach (it explicitly considers spatial variability), and it can be seen that the peaks are pretty well predicted, but the simulation does not reflect the observed behavior well during low flow conditions. RCD-seasonal oversimplifies recession during summer with just a single long recession. The distributed models fail at forecasting low flow conditions as too many little peaks are produced, and the subsequent recessions are much too quick. Peaks are underestimated in winter and overestimated in summer. CHLEM, which is a reservoir model, produces curves which are similar to those of distributed models. Lumped models are not bad for the first half of the year, but have a significant drift in the second part of the year, with ANN-2 performing better overall than the three others.

Relative errors are given in Fig. 9. Errors on peaks are of short duration, but may be of considerable intensity (usually larger than 400%, positive or negative, for some events along the year). The flow-rate during the recession in March is underestimated by most models. CNN is the only model providing a prediction close to observations for this event. VarKarst, KarstMOD and CHLEM are particularly low. The main recession in July tends also to be underestimated by most models with Gardenia, Karstflow and KRM1 performing better than the others.

It is noticeable that most models using neural-derived approaches display a significant drift in the last months of the simulations except the MLP model.

By classifying the relative errors, we can display the percentage of the forecasted data (hours/year) for which the error of the model is lower than a value (Fig. 10). For instance, the LSTM model (intense pale blue) has 22% of the forecasted values with an error lower than 50% (e.g. between 67 and 150 L/s instead of 100 L/s). Gardenia has 72%: the higher is the curve, the better the performance of the model.

5.2. Performance by flow components

The observed times series was divided into four components: rising limb of the peaks, recession, base flow and undetermined flow. Base-flow was empirically determined when the discharge rate is decreasing over five successive hours with a rate lower than 1 L/s per hour. The latter component includes points which are not clearly related to one of the other three classes.

For the year 2016 the significance of the four components is given in Table 5 (in hours). Variations from one year to the other are in the order of ±5%:

<table>
<thead>
<tr>
<th>Flow components</th>
<th>HDIVs</th>
<th>Rising limb</th>
<th>Base flow</th>
<th>Flood recession</th>
<th>Undet. Flow</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>0.95</td>
<td>1.01</td>
<td>1.01</td>
<td>1.04</td>
<td>1.002</td>
<td></td>
</tr>
<tr>
<td>NASH</td>
<td>0.816</td>
<td>0.985</td>
<td>0.917</td>
<td>0.927</td>
<td>0.92</td>
<td></td>
</tr>
<tr>
<td>KGE</td>
<td>0.86</td>
<td>0.96</td>
<td>0.95</td>
<td>0.93</td>
<td>0.95</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Flow components</th>
<th>HDAVs</th>
<th>Rising limb</th>
<th>Base flow</th>
<th>Flood recession</th>
<th>Undet. Flow</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>0.97</td>
<td>1.01</td>
<td>0.99</td>
<td>1.06</td>
<td>0.995</td>
<td></td>
</tr>
<tr>
<td>NASH</td>
<td>0.818</td>
<td>0.972</td>
<td>0.918</td>
<td>0.934</td>
<td>0.91</td>
<td></td>
</tr>
<tr>
<td>KGE</td>
<td>0.83</td>
<td>0.96</td>
<td>0.90</td>
<td>0.91</td>
<td>0.92</td>
<td></td>
</tr>
</tbody>
</table>

Table 3
Comparison of the efficiency criteria for HDIVs and HDAVs.

Fig. 5. Workflow applied for testing the effect of resampling and of using daily average values or instantaneous values (e.g. the measure value at noon).

Fig. 6. Zoom on the three time-series HMS, HDIVs and HDAVs (period 1/1/1992 to 31/12/1992).

Each value of the observed curve is attributed to one single flow component. For the forecasted curves, the components of the observed curve are used for the separation, meaning that all models are compared on the basis of the same components. As can be seen on Fig. 11, most values belonging to the undetermined flow correspond in fact to base-flow conditions. They could not be attributed to base-flow because...
they include slight increases of the discharge rate, which may be related to some technical problems (e.g. temperature variations on the electronics, or changes of the atmospheric pressure which are not perfectly corrected). The respective models have specific results for each component. Gardenia has among the best performances for most criteria and components. This is less the case for Varkarst, especially concerning volume conservation (VCC). Most models have one component with KGE close to or below 0.5. Nash criteria is low for base flow in most models. CHLEM, CFP-modified and RCD_seasonal, three models with the lowest scores, are better than most other models for base-flow according to VCC and KGE.

The Nash criteria is quite poor for most models as this criterium cannot be good for a trending time series (as the mean value is taken as reference in the denominator of the Nash-Sutcliff formula). Other quality criteria have also been calculated for the respective models, mainly Mean squared error and the variance test. However, these criteria do not provide more information than those presented in Table 6.

5.3. Comparison of calibrated parameters

Given that the models are based on different concepts, their parameters are all different and cannot be compared directly. Some aspects, however, can be roughly compared for several models, i.e. catchment size, storage capacity, conduit/diffuse flow components.

5.3.1. Catchment size

In karst regions catchment size is never known exactly, and so this was considered to be a calibration parameter by some of the models. The calibrated size area varies between 11.6 and 16.24 km², which ranges between-9 and +28% of the assessed surface area (12.7 km²). The main reason for these variations is related to the model applied for assessing evapotranspiration: the size was calibrated to adjust the water balance on the calibration period.

Neural networks models do not provide any catchment size. The role of this parameter is approached by a series of unidentified functions and parameters.

5.3.2. Storage capacity

The attenuation between recharge and discharge is related to the characteristics of the storage in all models. However, the way it is generated is different in the respective models. Most models have quick and slow storages included somehow, which reflects what is commonly accepted in karst aquifers since the 1970s as summarized e.g. by Bakalowicz (2005). Their number and characteristics are, however, different and hardly comparable. It may be only mathematical, or based on the infilling of a reservoir, or on the routing of water, etc. Somehow, all models generate peaks within 0.2–5 days after a rain event, and a base-flow usually corresponding to the emptying of some kind of reservoir (or mathematical function) with slow recession keeping water flowing out of the system over more than 6 months without recharge. The storage volume of this slow component is in the order of 100–250 mm.

5.3.3. Conduit/diffuse flow components

Another long-lasting debate among karst hydrogeologist (see e.g., Bakalowicz, 2005) is about the ratio between the quick-flow component (assumed to be related to conduits) and the slow-flow component (assumed to be related to matrix or diffuse flow). From our results we were hoping to be able to compare the amount of recharge flowing through both components of the respective models. However, as every model has a different architecture and concept, this could hardly be done. The only thing we can compare is the amount of peak flow (rising limb and recession) and base-flow (including undetermined flow) for each model. The comparison shows, however, that differences between models are not very significant, the amount of peak flow ranging between 64 and 78%, and the volume of base flow ranging between 22 and
6. Discussion and model comparison

The comparison shows that forecasted curves with similar values for their quality criteria may have different shapes. This illustrates the fact that quality criteria for model comparison could still be improved. Our first assessment of the results was that all models produced fair to good simulations. However, this assessment is probably rather qualitative than quantitative. Indeed, when looking at relative errors, we realized that most models produce values with errors larger than 50% for about 50% of the time or more. Results are clearly worse during low-flow conditions. Absolute differences are low during these periods of time, but relative ones are significant.

By looking at the respective curves (Fig. 8) and at the relative errors (Fig. 9), one can say that the three criteria we selected are not sufficient to characterize the overall quality of the results. For instance, the shape of the curve forecasted by the VarKarst model reproduces very well the peaks, be very poorly the values during the dry-season. Gardenia is better for base-flow, but still include significant differences in March and October of the simulated year. The fact that most models obviously tend to underestimate or poorly reproduce low-flow (e.g., LSTM or VarKarst) could be related to the way calibration is implemented. It is usually mainly targeted on minimising the squared errors metric, which gives much weight to the peaks and not much to low-flow values. A criterium minimizing relative errors instead of absolute errors could possibly improve the weighting of base-flow conditions in the overall results. Another option could also be to calibrate the parameters which control base-flow first as they not dependent much on the recharge model, and then to calibrate the other parameters on the residuals of this first calibration step. In the case of RCD seasonal and possibly VarKarst, the main reason for the poor forecasting of low-flow conditions seems to be related to the recharge model, which completely fails to produce any recharge between June and November or December. The water deficit in the recharge reservoir is obviously too high over this period compared to the reality.

Interestingly the spatial distribution of precipitation appeared not to be significant and was abandoned along the process in agreement with all participants. Obviously, the number of recharge event for which differences are significant (e.g. summer storms) is low. This may be the case for the Milandrine KHS, which is small and located in a temperate and hilly region. This may be different for a larger catchment with more relief and contrasting climate.

KRM_1 model is the only model for which land-use was taken into consideration. However, this does not appear to improve the results in a way to produce better results than the other models. The number of parameters in the respective models ranges between less than 10 and several thousands. Despite automatic calibration/optimization procedures, models with less parameters tend to be better than the models with many parameters, i.e. distributed models did not provide better results than global ones. Not considering catchment characteristics in the respective models could be a reason for this. Therefore, it seems that the transformation between meteorological parameters and discharge rates is mainly controlled by a few general characteristics of the system (such as size, recharge process and one or two storages) rather than by the detailed spatial distribution of parameters controlling these). Modellers using neural networks, with many parameters, claimed that data delivered for calibration were not sufficient. As no basic structure is provided in their models, compared to the models based upon a more physical function, they have to build this structure using data. They require therefore at least 15 years of data without any gap, which is challenging!

These observations raise the question of uncertainty and overfitting associated with numerical models. In fact, we can probably conclude that the best models are as good as the data we provided.

MODFLOW-CFPv2 and KarstFLOW are fully distributed models.

Fig. 8. Forecasted hydrographs of the thirteen models applied for KMC-step 1 compared to the observed curve (pale red). (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

36%.
Fig. 9. Relative errors of the respective models for year 2016. All predictions show periods of time with errors larger than 200%. The green band shows the domain with ±50% of relative error. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
These models are based on the principle that the transformation of the input signal into the output one is mainly related to the characteristics of the aquifer. This approach is more deductive than for the other models because these models are constructed from the supposed characteristics of the catchment and of the aquifer. A consequence is that the recharge part of the models is simplified. This is the main reason why peaks in the summer season are strongly exaggerated with both models (see Fig. 8).

For the given exercise, this approach is also not the most efficient as it requires more work for digitizing a lot of data, but at the end the results include more bias than many other models because recharge was not considered properly. Would a spatial discretization of the model parameters improve the results? Whilst this was not explicitly investigated in this research, we can argue that the main discrepancy of these models is related to (too) large peaks in summer, which seem to be more related to an oversimplification of the recharge model, rather than to the spatialization of the model parameters. Recharge seems therefore really to

![Percentage of forecasted data (of time) as a function of relative errors. The best model has 72% of forecasted data within a relative error of $\pm 50\%$. The worse model has only 22% of forecasted data with a relative error lower than 50%. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image1)

**Table 5**

Part of the total hydrograph in the respective components.

<table>
<thead>
<tr>
<th>Flow component</th>
<th>Percentage in hours</th>
<th>Percentage in volume</th>
<th>Mean discharge rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rising limb</td>
<td>11</td>
<td>21</td>
<td>608 L/s</td>
</tr>
<tr>
<td>Recession</td>
<td>33</td>
<td>57</td>
<td>555 L/s</td>
</tr>
<tr>
<td>Base flow</td>
<td>9</td>
<td>9</td>
<td>106 L/s</td>
</tr>
<tr>
<td>Undetermined</td>
<td>28</td>
<td>13</td>
<td>156 L/s</td>
</tr>
</tbody>
</table>

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![Decomposition of the time series of observed discharge-rates. The undetermined component mainly corresponds to base flow. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)](image2)
be the key factor in the present case.

On the contrary, lumped parameter models are more inductive because they include less or no constraining hypotheses. The disadvantage is that none of their parameters can be compared somehow with natural characteristics (not even the size of the catchment area!). They provide purely functional results. Another problem is that they require long and continuous data sets for learning the input–output relationship of a natural flow system.

In semi and fully distributed models, the spatial distribution of recharge (land-use, vegetation, precipitation) can be taken into account. However, as the performance of these models turned out to be no better than results of similar models (reservoir) which did not take it into account, one can infer that, at least in the present case-study, the role of spatial distribution of the recharge is low. The effect of spatial distribution was, however, not analysed in any depth and so could be further investigated (e.g., Bittner et al., 2018; Gill et al., 2020). As the Milandre site is rather flat, small and without allogenic recharge, the use of a complimentary catchment area with more contrasted conditions would be probably better for this analysis. It should be noted that the relative significance of the spatial distribution of recharge function in any models will vary according to the characteristics of the karst catchment being simulated: for example, whether there is significant allogenic recharge or not, the size of the catchment area, and/or the steepness of the topography may all be important factors.

An evaluation of the number of parameters hydrologically constrained in a rainfall-runoff model in surface hydrology was investigated by Jakeman and Hornberger (1993). They show that most hydrological systems are well described by models with 4 to 6 parameters. The contribution of any supplementary parameter seems to be within the data uncertainty related to monitoring data. This explains somehow the contributions of any supplementary parameter seems to be within the spatial distribution of the recharge is low. The effect of spatial distribution was, however, not analysed in any depth and so could be further investigated (e.g., Bittner et al., 2018; Gill et al., 2020). As the Milandre site is rather flat, small and without allogenic recharge, the use of a complimentary catchment area with more contrasted conditions would be probably better for this analysis. It should be noted that the relative significance of the spatial distribution of recharge function in any models will vary according to the characteristics of the karst catchment being simulated: for example, whether there is significant allogenic recharge or not, the size of the catchment area, and/or the steepness of the topography may all be important factors.

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be combined in order to use their respective strengths. For instance, semi-distributed models could be used in combination with neural methods in order to improve their recharge assessment component. Such optimizations will need to be adjusted to specific conditions of the site, available data and question to be addressed.

7.2. Outlook

In the case of the Milandre Catchment area, only one model (KRM1) within the challenge attempted to take the spatial distribution of evapotranspiration (land-use) into account. This did not improve the model results in a measurable way. However, as real evapotranspiration is very significant, and as we know that this differentiation is necessary in catchments with stronger altitudinal gradients, it would be meaningful to further investigate this aspect.

This report covers the very first step of a model comparison. It was focused only on the temporal discharge response of the spring to recharge events. We would like to expand the challenge to further aspects of the modelling of karst hydrogeology. The next step is to take into account the spatial distribution of flow and heads within the aquifer. A first question with this respect is the fact that the discharge rate given at the spring for the challenge in reality corresponds to the flow-rate coming out of three different springs: Font, Saivu and B. Validation, Formal analysis, Writing - review

interesting to see how various modelling approaches could reproduce measurements at various locations within the aquifer, and it would be useful to further investigate this aspect. This data collection. The caving club (Spéléo-Club Jura was also very supportive). We also would like to thank Prof. Carol Wicks and an anonymous reviewer as well as Dr. Junbing Pu (associate editor) for their constructive comments.

Appendix. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jhydrol.2021.126508.

References


Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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CRediT authorship contribution statement


Appendix. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.jhydrol.2021.126508.
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