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Inverse modeling of soil water content to estimate the hydraulic properties of a shallow soil and the associated weathered bedrock

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SUMMARY

Modeling soil water flow requires the knowledge of numerous parameters associated to the water content and the soil hydraulic properties. Direct estimations of those parameters in laboratory require expensive equipment and the obtained parameters are generally not representative at the field scale because of the limitation of core sample size. Indirect methods such as inverse modeling are known to get efficient estimations and are easier to set up and process for large-scale studies. In this study, we investigated the capacity of an inverse modeling procedure to estimate the soil and the bedrock hydrodynamic properties only from in situ soil water content measurements at multiple depths under natural conditions. Multi-objective parameter optimization was performed using the HYDRUS-1D software and an external optimization procedure based on the NSGA-II algorithm. In a midslope shallow soil, water content was monitored at 3 depths, 20, 40, and 60 cm during 12 intense rainfall events, whose amounts ranged between 50 and 250 mm and duration between 1 and 5 days. The vertical profile was considered as 2 layers of soils above a third layer representing the weathered schist rock. This deep layer acted as a deep boundary condition, which features the bedrock permeability and water storage. Each layer was described through the 6 parameters of the Mualem–van Genuchten formulation. The calibrated parameters appeared to have very low uncertainty while allowing a good modelisation of the observed water content variations. The calibrated saturated water content was close to the laboratory porosity measurements while the saturated hydraulic conductivity showed that the soil was highly permeable, as measured in the field. The inverse modeling approach allowed an estimation of the hydraulic properties of the bedrock layer where no measurement was available. The bedrock layer was found to have a low saturated hydraulic conductivity (<5 mm h⁻¹), which means that the schist bedrock is poorly weathered and that saturated area can be generated above this depth, as it was observed. The simulated water contents were generally close to the measured water contents, but the model failed sometimes to reproduce the saturation of the soil in the deeper layers, probably because of sub-surface flux at the soil/bedrock interface. In these cases, further investigation will have to be made by using a 2D-model.

Keywords:
Inverse modeling
Soil moisture
Soil hydraulic properties
Bedrock hydraulic properties

0. Introduction

Soil water content and flow are crucial to understand small-scale processes involved in many hydrological applications, e.g. flash-flood genesis occurring on small watersheds (Braud et al., 2010). Hydrological models used to simulate soil water flows are generally based on Richards’ equation (Richards, 1931) involving hydraulic conductivity, water pressure head and soil water content, as well as boundary conditions. The main difficulty in using such model lies in the access to the soil hydraulic properties, i.e. the parameters that governs both the soil water retention and the soil water conductivity curves. Moreover, recent studies showed the importance of investigating the bedrock conductivity function since the water flow at the interface between soil and bedrock is one of the key processes involved in flood genesis (Hopp and McDonnell, 2009; James et al., 2010).

Soil hydraulic parameters can be estimated by many direct or indirect methods. Direct methods are based on small soil sample laboratory experiments or small scale field experiments. Laboratory methods allow a total control of boundary conditions and precise data acquisition (Durner and Lipsius, 2005) but according to Dirksen (1999), the presence of large unstable structural elements such as discontinuous granitic slabs or abundance of stones are overriding reasons to perform in situ experiments. Likewise, direct
field experiment methods involve high cost, significant time demand and are very sensitive to small scale heterogeneity (Tseng and Jury, 1993; Basile et al., 2003).

On the other hand, automatic-calibration (inverse modeling) aims to find the hydraulic parameters by minimizing the difference between simulated and observed data such as water content, head pressure or geophysical prospection (for a review of inverse methods, see Vrugt et al., 2008). It is one of nowadays most used methods thanks to its ability to give good estimates of hydraulics properties from relatively simple data (Ritter et al., 2003; Loew and Mauser, 2008; Wöhläger et al., 2009; Scharnagl et al., 2011; Schelle et al., 2013; Werisch et al., 2014). However, much attention must be paid in the following aspects:

(i) **Non-optimal solution**: inverse modeling is based on the minimization of an objective function, which can be performed by using several algorithms and methods. Many studies compared the search algorithms (Madsen, 2003; Wöhläger et al., 2008; Efstratiadis and Koutsoyiannis, 2010) and concluded that a global optimization approach was more effective than local search optimization because it reduces the risk of being trapped in a local optimum during the optimization process. By definition, the multiple objective functions approach also allows a more complex constraint on the model which is preferred when the number of estimated parameters becomes important (Efstratiadis and Koutsoyiannis, 2010).

(ii) **Non-uniqueness solution**: dependency between hydraulic parameters leads to the existence of multiple set of parameters, which give equally satisfying simulations. This problem is known as equifinality (Beven, 1993). It is one of the major difficulties for the interpretation of parameters values, their comparison in time or in space, as well as the extrapolation of the model beyond the observed conditions. Multi-objective methods were proved to be satisfactory to reduce the non-uniqueness problem (Madsen, 2003; Bekele and Nicklow, 2007; Vrugt and Robinson, 2007) because they provide the trade-off of all the objective function used leading to Pareto-optimal set of solutions (Horn et al., 1994; Wöhläger et al., 2008; Efstratiadis and Koutsoyiannis, 2010). The compromise solution representing the best fit to multiple aspects of the problem leads to the most behavioral hydraulic properties.

In Mediterranean mountainous catchments, thin but pervious soils and high rainfall intensities cause the water storage at the hillslope scale to be largely influenced by the bedrock permeability. Thus, different responses can be induced by the geological features of the bedrock, for example shale or granites (Vannier et al., 2013).

In addition, temporal variations of water content are the result of combined complex processes such as infiltration and evapotranspiration, among others. An event-based inverse modeling approach can reduce the processes to be taken into account in the temporal variation of the water content, by, for example, neglecting the evapotranspiration processes during the short rain events. Such method was proved to be efficient for rainfall–runoff modeling (Berthet et al., 2009; Tramblay et al., 2010).

This study aims to understand the influence of the weathered bedrock on the vertical water flow during high intensity rainfall events which lead to flash floods in the Cevennes region (Southeast of France). To do so, we need to determine the hydraulic properties of a mountainous sandy-loam soil and the schist substratum under it. Beyond the study case presented here, it is expected to get a method in order to explore furthermore a wide area still poorly documented, with respect to the hydrodynamic properties of the soils and their spatial variability. Inverse modeling is based on a multi-event based approach using the NSGA-II (Deb et al., 2002) multi-objective algorithm in order to avoid accounting for the evapotranspiration processes and to reduce the equifinality problem. In addition, special attention is paid to the estimation of the bedrock hydraulic properties and its influence on soil saturation and runoff.

### 1. Material and methods

#### 1.1. Study area

The study area is a small plot about 420 m² located in Sumène (Fig. 1), 50 km north of Montpellier in the Cévennes mountains (43°58′55″N, 3°42′58″E). The plot presents a medium slope of 15% west oriented.

#### 1.1.1. Soil properties

The soil is a thin Brunisol over schist bedrock. As represented in Fig. 2 (left), the five first centimeters consist in a C-org rich layer, followed by a thirty centimeters thick first mineral layer which contains lots of coarse fragments and roots. Finally, the lowest mineral layer is in contact with the bedrock. Soil thickness ranges from 60 to 90 cm down to the top of the schist bedrock across the plot. To estimate granulometry, 9 soil samples have been taken from 3 locations over the experimental plot. In every location, 3 samples have been taken at increasing depths: 5, 30, and 50 cm. The mean percentage of sand, silt, clay, and coarse fragments is shown in Fig. 2 (center). The soil is characterized by 30–37% of coarse fragments, and for the matrix component, 60–73% of sand, 20–27% of silt, and only 7–13% of clay.

Using 100 cm³ steel cylinders, 7 soil samples have been taken from surface to 85 cm every 10 cm deep. The density ranges from 1.1 (in the first structural layer) to 1.5 g cm⁻³ due to the increase of coarse fragments, while porosity decreases from 0.50 to 0.40 cm³ cm⁻³ (Fig. 2, right).

In order to get a direct estimation of the soil conductivity, we made 3 set of measurements using a tension disc infiltrometer (SDEC SW80B model). Two out of the 3 set of measurements were done at the soil surface, and the last one at 20 cm depth. The three near-saturated hydraulic conductivity estimations were 204, 208, and 219 mm h⁻¹ with respectively last measured potentials −5, −3, and −1 mm.

#### 1.1.2. Soil water content data

Soil water content was monitored by 3 Theta-probe ML2-X sensors installed at 3 depths: 20, 40, and 60 cm. In the neighboring of the probes, the soil depth is around 70 cm. Probes were spaced approximately 50 cm apart sideways to limit the vertical water flow disruption. Volumetric soil moisture (θ) values was derived from the soil dielectric capacity using the following equation given by the constructor (Delta-T devices Ltd, 1999):

\[
\theta = \frac{1.1 + 4.44 V}{a_0} - a_1 
\]

with \(\theta\) the volumetric water content (cm³ cm⁻³), \(V\) the output voltage of the probe, \(a_0\) and \(a_1\) two calibrated constant (–). The probes are calibrated by the constructor and generally need to be adjusted. But, thanks to the large majority of mineral particles in the studied soil, the calibrated parameters obtained oncore samples were very close to the original calibration so we choose to directly use the constructor calibration for mineral soil.

Water contents were monitored at a 15 min time step during three years from 2008 to 2010. The example of year 2008 exhibits a strong contrast between very dry soil during hot summer and...
high water content during autumn–spring period after important rainfall events (Fig. 3). This is representative of the Mediterranean climate, specifically in the Cevennes area. From the three years data set, we observed minimum water content of 0.08 cm$^3$ cm$^{-3}$ during summer and maxima of 0.43, 0.47, and 0.48 cm$^3$ cm$^{-3}$ respectively for the 20, 40, and 60 cm measurement depths during rainfalls.

1.1.3. Rainfall data and events selection

A tipping-bucket pluviometer (Précis Mécanique, 1000 cm$^2$) was located on the plot. Rain data were collected from 2008 to 2010 and processed at a 15 min time step.

The selection of events is based on rainfall characteristics. They were automatically selected using two simple criteria:

- Accumulated rainfall $\geq$ 50 mm.
- Time separating two different episodes $\geq$ 24 h without rain.

A summary of the 12 selected episodes is given in Table 1 and the representation of the water content variations is given in Fig. 4. We also considered two additional episodes kept apart from the calibration process, which were used for the validation of the calibrated parameters.

Episodes were quite variable as their duration ranges from 1 to nearly 5 days and the cumulated rain varied from 50 to 230 mm. The initial water content varied from 0.20 to 0.28 cm$^3$ cm$^{-3}$ through all episodes and soil profile (except for episode 4 which is drier). Accordingly to the Mediterranean climate, the 3 episodes presenting the most intense rainfall 4, 5, and 10 – occurred during autumn while the others occurred during winter and spring.

Seven out of the twelve selected episodes and 1 out of the 2 validation episodes presented an observed water content plateau (Fig. 4) at least for the deepest probe. We assumed that those constant measurements during 3 or more time step (i.e. more than 45 min) were representative of the saturation of the soil profile.
Those observations were important to estimate the water infiltration rate at the interface between the soil and the weathered bedrock and consequently the creation of temporary water tables occurring during the rainfall events.

We noticed a measured saturated water content around 0.45 cm$^3$ cm$^{-3}$ with a standard deviation of ±0.03 cm$^3$ cm$^{-3}$. Moreover, saturation was also measured with similar values at 40 and/or 20 cm depth for episodes 4 and 5.

1.2. Numerical modeling

1.2.1. Model description

The numerical problem was set up using the HYDRUS-1D model (Šimůnek et al., 1998, 2008) to represent the variability of soil water content, and consequently the creation of temporary water tables occurring during the rainfall events. The soil profile was thus divided in three layers: (i) layer1 from surface to 30 cm deep (including 02 probes), (ii) layer2 from 30 to 70 cm deep (including 04 and 06 probes), and layer3 from 70 to 170 cm. Layer1 and layer2 represented the soil understood with a pedological meaning, layer3 represented the weathered schist bedrock. We chose to regroup the first organic layer (from surface to a 2–5 cm depth) and the first organo-mineral layer to limit the number of estimated parameters since its thickness was negligible compared to the other layers.

Because we worked with a sandy textured soil, we expected high $n$ and $x$ values which required fine discretization especially near the surface and layers transition (Šimůnek et al., 2012). The nodal distance varied from 1 mm at the surface because it is the most weather influenced zone, to 2 mm near layer transitions, and up to 5 mm in the middle of soil layers.

### Table 1

Characteristics of the 12 calibration episodes and the 2 validation episodes. $\theta_{20,ini}$ the initial water content measured at x cm deep, $\theta_{20,sat}$ the water content measured during the saturation plateau, CumRain the cumulated rain observed during the episode and MaxRain the maximum rain intensity observed over 15 min. Episodes presenting saturation plateau are in bold.

<table>
<thead>
<tr>
<th>Episode</th>
<th>Starting</th>
<th>Ending</th>
<th>Duration (d)</th>
<th>$\theta_{20,ini}$</th>
<th>$\theta_{20,sat}$</th>
<th>$\theta_{40,ini}$</th>
<th>$\theta_{40,sat}$</th>
<th>$\theta_{60,ini}$</th>
<th>$\theta_{60,sat}$</th>
<th>CumRain (mm)</th>
<th>MaxRain (mm h$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>02/01/2008</td>
<td>07/01/2008</td>
<td>4.83</td>
<td>0.23</td>
<td>0.23</td>
<td>0.25</td>
<td>0.23</td>
<td>0.23</td>
<td>112</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>03/02/2008</td>
<td>05/02/2008</td>
<td>1.64</td>
<td>0.23</td>
<td>0.23</td>
<td>0.27</td>
<td>0.24</td>
<td>0.24</td>
<td>55</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>20/04/2008</td>
<td>21/04/2008</td>
<td>1.41</td>
<td>0.24</td>
<td>0.24</td>
<td>0.26</td>
<td>0.28</td>
<td>0.28</td>
<td>50</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>19/10/2008</td>
<td>23/10/2008</td>
<td>3.43</td>
<td>0.15</td>
<td>0.15</td>
<td>0.13</td>
<td>0.43</td>
<td>0.11</td>
<td>47</td>
<td>120</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>31/10/2008</td>
<td>03/11/2008</td>
<td>3.40</td>
<td>0.22</td>
<td>0.22</td>
<td>0.24</td>
<td>0.47</td>
<td>0.27</td>
<td>0.46</td>
<td>232</td>
<td>33</td>
</tr>
<tr>
<td>6</td>
<td>04/11/2008</td>
<td>06/11/2008</td>
<td>2.95</td>
<td>0.23</td>
<td>0.23</td>
<td>0.26</td>
<td>0.29</td>
<td>0.29</td>
<td>87</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>31/01/2009</td>
<td>04/02/2009</td>
<td>4.10</td>
<td>0.22</td>
<td>0.22</td>
<td>0.25</td>
<td>0.27</td>
<td>0.27</td>
<td>0.46</td>
<td>171</td>
<td>9</td>
</tr>
<tr>
<td>8</td>
<td>11/04/2009</td>
<td>13/04/2009</td>
<td>2.35</td>
<td>0.22</td>
<td>0.22</td>
<td>0.28</td>
<td>0.28</td>
<td>0.28</td>
<td>97</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>16/02/2010</td>
<td>18/02/2010</td>
<td>2.11</td>
<td>0.21</td>
<td>0.21</td>
<td>0.26</td>
<td>0.26</td>
<td>0.26</td>
<td>116</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>30/10/2010</td>
<td>01/11/2010</td>
<td>2.33</td>
<td>0.20</td>
<td>0.20</td>
<td>0.24</td>
<td>0.25</td>
<td>0.25</td>
<td>0.48</td>
<td>154</td>
<td>23</td>
</tr>
<tr>
<td>11</td>
<td>20/11/2010</td>
<td>22/11/2010</td>
<td>1.92</td>
<td>0.21</td>
<td>0.21</td>
<td>0.25</td>
<td>0.25</td>
<td>0.25</td>
<td>55</td>
<td>8</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>21/12/2010</td>
<td>24/12/2010</td>
<td>3.43</td>
<td>0.22</td>
<td>0.22</td>
<td>0.25</td>
<td>0.26</td>
<td>0.26</td>
<td>0.46</td>
<td>158</td>
<td>10</td>
</tr>
<tr>
<td>Val_1</td>
<td>09/12/2008</td>
<td>16/12/2008</td>
<td>7.3</td>
<td>0.22</td>
<td>0.22</td>
<td>0.24</td>
<td>0.26</td>
<td>0.26</td>
<td>104</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>Val_2</td>
<td>26/12/2008</td>
<td>01/01/2009</td>
<td>6.7</td>
<td>0.21</td>
<td>0.21</td>
<td>0.24</td>
<td>0.47</td>
<td>0.26</td>
<td>0.47</td>
<td>211</td>
<td>15</td>
</tr>
</tbody>
</table>
Top boundary condition is only controlled by precipitation (mm h⁻¹).

Soil initial water content has been fixed as follow:

- From top to 30 cm, set to the initial 20 cm measurement value.
- From 30.2 cm to 50 cm, set to the initial 40 cm measurement value.
- From 50.2 cm to 70 cm, set to the initial 60 cm measurement value.

For layer 3, we assumed that layer 3 effective saturation was equal to layer 2 effective saturation so we could define layer 3 initial water content as:

\[
\theta_{\text{ini,layer3}} = \theta_{\text{r,layer3}} + (\theta_{\text{sat,layer3}} - \theta_{\text{r,layer3}}) \frac{\theta_{\text{ini,layer2}} - \theta_{\text{r,layer2}}}{\theta_{\text{sat,layer2}} - \theta_{\text{r,layer2}}} \]

Boundary condition at layer 3's bottom was considered as free drainage.

1.2.3. Inverse optimization algorithm

Inverse estimation of hydraulic properties was performed by minimization of two objective functions. The first one was defined as the sum of root mean square error (RMSE) between observed and simulated soil water. To encourage the model to reproduce the saturation periods and the most important variations, we chose to define the objective function at each monitored depth for a given episode as the sum of the RMSE calculated from all the measurements and the RMSE calculated from the measurements included between the maximum water content and 90% of this value. For the second layer, which contains two probes, we calculated the mean objective function calculated for the \(\theta_{40}\) and \(\theta_{60}\) probes. Elementary objective functions were defined by:

\[
\begin{align*}
\text{OF}_{20} &= \text{RMSE}_{20} + \text{RMSE}_{20}(\theta_{\text{obs,20}} \geq 0.9 \times \theta_{\text{obs,20,max}}) \\
\text{OF}_{40,60} &= \frac{\text{RMSE}_{40} \times \text{RMSE}_{60}(\theta_{\text{obs,40}} \geq 0.9 \times \theta_{\text{obs,40,max}}) + \text{RMSE}_{60}}{2}
\end{align*}
\]

Because the aim was to determine a representative set of MvG parameters, the inverse problem was solved using all rain episodes simultaneously. We therefore defined the objective functions used by the algorithm as follow:

\[
\text{OF}_j(u) = \frac{1}{n\text{bEP}} \sum_{k=1}^{n\text{bEP}} \text{of}_j(u)
\]

with \(\text{OF}_j\) the objective function for observed depth \(j \in \{20, 40, 60\}\), \(n\text{bEP}\) the number of selected rain episodes, \(\text{of}_j(u)\) the elementary objective function at depth \(j\) for the \(u\) vector of MvG parameters.

To optimize the set up inverse problem, we used the NSGA-II algorithm proposed by Deb et al. (2002) which has been used with success in hydrology (Bekela and Nicklow, 2007; Duméadah et al., 2010) and in the multi-algorithm procedure AMALGAM (Vrugt and Robinson, 2007; Wohling et al., 2008; Köhne et al., 2011; Wohling and Vrugt, 2011; Werisch et al., 2014). The algorithm is based on a fast non-dominating sorting approach to find Pareto optimal solutions.

Fig. 4. Rain and soil water content monitored at 20 (black), 40 (green), and 60 cm (purple) depth during the 12 selected rainfall events. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
The offspring creation is ensured by crossing-over and mutation operators. The mutation operator has been proved to represent a possible bias when the parameters become close to the extreme boundaries (Hamdan, 2010, 2012). Indeed, the mutation operator initially set up by Srinivas and Deb (1995) creates the child by:

\[
c_k = p_k + (p_k^u - p_k^l)\delta_k
\]

with \(c_k\) the child chromosome \(k\)th parameter and \(p_k\) the parent chromosomes \(k\)th parameter, \(p_k^u\) and \(p_k^l\) are the upper and lower boundaries for the \(k\)th parameter and \(\delta_k\) the mutation factor. In the original operator, \(\delta_k\) was defined as

\[
\delta_k = \frac{\min \left(p_k - p_k^l, p_k^u - p_k\right)}{\left|p_k^u - p_k^l\right|}, \text{the minimum distance between the } k\text{th parameter and its min/max boundaries divided by the boundaries difference. Hamdan (2010) exposed that if the parent parameter is close to one of its boundaries, } \delta_k \text{ is very small and the mutation process may become useless because of the important likeness between parent and child chromosomes (Fig. 5a). This increases the risk of being trapped in local optima even in multi-objective algorithms. He proposed a version of the mutation process called highly-disruptive mutation.}

Instead of having the same \(\delta_k\) distribution on both sides of \(p_k\) parameter, all the boundaries interval can be used as shown in Fig. 5b. It allows bigger jumps in parameters value and gives more chances to escape local optima.

However, those big jumps limited the possibility of getting a precise Pareto front. When the algorithm is close to the solution, too big jumps would add too much disturbance and then reduce its efficiency to find the global optima.

The solution proposed by Hamdan (2010) and used in this work was to use a hybridization of both mutation processes with a probability \(l-w\) of using the non-highly disruptive mutation and \(w\) of using the highly disruptive mutation. After experimental evaluation, we fixed \(w\) to 0.3 so that only 30% of mutations are highly disruptive.

To initialize the NSGA-II population, all rain episodes were treated separately using Hydrus-1D in forward mode and run from an external Matlab code (Matlab R2011b, The MathWorks, Inc.).

To reduce the number of calibrated parameters, we set \(\delta_i\) for each layer to the minimum value measured during summer period which was 0.08 cm\(^3\) cm\(^{-3}\) for the 3 observed depths. The remaining 15 parameters were estimated using the lower and upper boundaries listed in Table 2.

A total of 8000 randomly sampled 15-dimensional parameter sets were generated from parameter boundaries listed in Table 2. For each parameter set, the code attributed the elementary objective function values to each of the 12 episodes.

Table 2

<table>
<thead>
<tr>
<th></th>
<th>(\theta_s) (cm(^3) cm(^{-3}))</th>
<th>(\alpha) (mm(^{-1}))</th>
<th>(n) (-)</th>
<th>(K_s) (mm h(^{-1}))</th>
<th>(l) (-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer 1 &amp; 2</td>
<td>Min. 0.30 0.0001 1.01 100 0.000</td>
<td>Max. 0.60 0.1000 5.00 3000 5.000</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Layer 3</td>
<td>Min. 0.15 0.0001 1.01 1 0.000</td>
<td>Max. 0.50 0.1000 5.00 200 5.000</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

From this pool of 12 \(\times\) 8000 = 96,000 15-dimensional parameter sets, we defined \(n_i = \frac{N_{	ext{ep}} + 1}{N_{	ext{ep}} + \text{nbEp}}\) the number of parameter sets selected for each objective function to create the initial population with \(nbEp\) the number of studied rainfall episodes, \(nbOF\) the number of used objective functions, and \(N\) the size of NSGA-II initial population. To facilitate the procedure, we fixed the population size to 120, so we selected for every episode the 5 best parameter sets for each one of the 2 defined objective functions. This first step guaranteed the diversity in the initial population with multiple parameter sets basically optimized for every rain episodes.

Thanks to the chosen initialization procedure, we set the number of generation to 80.

The inverse problem posed can thus be summarized by the following steps:

1. Production of 8000 random 15-dimensional parameter sets of hydraulic properties for each of the 12 selected rainfall episodes.
2. Select the \(n_i = 5\) best 15-dimensional parameter sets for each episode and each objective function to produce the initial population of size \(N = 120\).
3. Run NSGA-II with crossover and mutation \(PDI = 5\) for 70 generations.
4. Run NSGA-II for 10 more generations with crossover and mutation \(PDI = 15\).

In this case the total number of generation was considered as the convergence criterion.

1.2.4. Selection of the behavioral parameter sets

Besides the two Pareto extreme parameter sets which leads to the best performance for one objective function and the worst for the other, the most interesting solution is the one which could satisfy both objectives functions because it is the compromise-solution (Wöhling et al., 2008). This compromise solution was, for our case, the parameter set that reproduced the water content variation observed at the three monitored depths. This solution

![Fig. 5. Difference between original mutation coded by Srinivas and Deb (1995) [a] and the highly disruptive mutation [b] introduced by Hamdan (2010) on the child parameter distribution.](image-url)
was determined by minimizing the Euclidian-distance of the rank-1 Pareto individuals with the Euclidian-distance defined by:

$$ED(u) = \sqrt{(OF_{20}(u) + OF_{20,40}(u))^2}$$

with $ED(u)$ the Euclidian-distance associated to the parameter set $u$ depending on its objective functions $OF_{20}(u)$ and $OF_{20,40}(u)$.

To evaluate the dispersion of the estimated parameters, we chose to consider as behavioral-solutions a third of the total population size. Consequently, the 40 best compromised solutions have been considered as behavioral.

2. Results and discussions

The aim of this study was to determine the soil hydraulic properties of a loamy sand using the NSGA-II algorithm from soil water content observation during 12 rainfall episodes.

To evaluate the convergence of the algorithm we represented the evolution of the two normalized objective functions best values and the best normalized compromised solution at every generation in Fig. 6.

We noticed a very sharp decrease of all objective functions during the first 10 generations, then they stabilized after 31 generations for the best compromise, after 66 generations for $OF_{40,60}$ and only in the last 10 generations for $OF_{20}$. Using a population size of 120 individuals, the achievement of the algorithm run represented 116,640 simulations.

After convergence of the algorithm, the solutions of the optimization procedure (i.e. the last generation) which were all part of a rank 1 Pareto Front are represented in Fig. 7.

The $OF_{20}$ ranged from 0.022 to 0.031 cm$^3$ cm$^{-3}$ while the $OF_{40,60}$ ranged from 0.057 to 0.065 cm$^3$ cm$^{-3}$. The distribution was quite uniform and well distributed on all the objective function range which illustrated the capacity of NSGA-II to well explore the solution space in this complex scenario.

The mean optimal parameter values and their standard deviations calculated from the 40 best compromise solutions are given in Table 3.

Those results presented a very low deviation around the best compromised values for all the estimated parameters with the exception of $l$ of the second layer. We thus considered that the uncertainty of the estimated parameters was very low. We then compared those estimations to the available data. The saturated water content $\theta_s$ was close to the 0.4–0.44 cm$^3$ cm$^{-3}$ porosity measured on soil samples. Even if the total measured porosity was different from the saturated water content, the closeness of those results added confidence to the estimated parameters. The estimated saturated hydraulic conductivity was quite 10 times larger than the infiltrometry results. This important difference was assumed to be a consequence of both the infiltrometer setup which disturb soil surface and the scaling factor considering that the infiltrometer only gave information about a small depth while the modeling approach investigated the entire profile response. About the deep permeability, it is important to highlight the very low saturated hydraulic conductivity at 70 cm, which means that the deep infiltration at 70 mm does not exceed some mm h$^{-1}$. The third layer can thus be considered as schist rocks with a low level of weathering.

The simulations performed with the 40 best compromised solutions are then compared to observations (Fig. 8).

It can be seen that the water contents simulated from the 40 best compromised solutions were always in a narrow range. In addition, the water contents simulated from the best compromise 15-dimensional parameter set were very close to the measurements at 20 cm deep except for episodes 1, 2 and 4. They also fitted together at 40 cm except for episodes 2, 3, 4, 5, and 10, where the model over-estimated the measured water content. At 60 cm deep, the measured water content variation were well simulated only for episodes 1, 5, 8, 9, and 11 so only 5 episode out of 12. It is important to notice that for the most intense episode, the 5th, the measured water contents were well represented at all depths, even if the simulated variation at 40 cm deep was over-estimated during

![Fig. 6. Evolution of the best normalized objective functions and compromise from the initial algorithm population to the 81th generation.](image-url)

![Fig. 7. Representation of the last generation individuals. The black dots represent the last generation rank-1 parameter sets, the best parameter set according to the OF20 is represented by the red square, the best parameter set according to the OF20 is represented by the green circle and the best compromise set is represented by the blue triangle. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.](image-url)}

<table>
<thead>
<tr>
<th>Layer</th>
<th>$\theta_s$ (cm$^3$ cm$^{-3}$)</th>
<th>$x$ (mm)</th>
<th>$n$ (-)</th>
<th>$K_s$ (mm h$^{-1}$)</th>
<th>$l$ (-)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Layer1</td>
<td>0.40 ± 0.000</td>
<td>0.012 ± 0.000</td>
<td>2.05 ± 0.06</td>
<td>2283 ± 70</td>
<td>3.21 ± 0.06</td>
</tr>
<tr>
<td>Layer2</td>
<td>0.45 ± 0.000</td>
<td>0.088 ± 0.004</td>
<td>1.36 ± 0.03</td>
<td>1923 ± 5</td>
<td>1.44 ± 0.37</td>
</tr>
<tr>
<td>Layer3</td>
<td>0.48 ± 0.003</td>
<td>0.026 ± 0.001</td>
<td>3.47 ± 0.02</td>
<td>4 ± 0</td>
<td>3.45 ± 0.02</td>
</tr>
</tbody>
</table>
the first 36 h. The plateau observed at 40 and 60 cm was especially well represented in time and in amplitude. However, the important variations observed at 60 cm during episodes 2, 3, 4, 6, 7, and 12 were not reproduced by the model, while variations at 20 and 40 cm were well represented.

Episodes 3, 6, 7 and 12, were specials because they presented important water content variations at 60 cm, which did not seem to be in relation to intense rainfall as those during episode 4 or 5. Episodes 2 and 4 did present intense rainfall but the models did not reproduce correctly the deepest water content variation either.

At this step, we presumed that the primary hypothesis of a vertical one-dimensional flow was not sufficient to represent all possible scenarios and that for some events sub-surface lateral flows...
generated an increase of water content from the bottom of the soil profile at the limit with the weathered bedrock. Further simulations would have to be done with a 2D-subsurface software (e.g. Hydrus-2D) to evaluate this new hypothesis.

For the evaluation of the global performance of the model, we computed the errors between the measured and the simulated water content for 3 significant ranges of the observed water contents. Those ranges were:

- \( \theta \) varying from 0.15 to 0.25 \( \text{cm}^3 \text{cm}^{-3} \) corresponds to the initial water content of the majority of the episodes. It represents the starting period of the episode or the period between two rainfalls.
- \( \theta \) varying from 0.25 to 0.35 \( \text{cm}^3 \text{cm}^{-3} \) corresponds to small and medium water content variations.
- \( \theta \) varying from 0.35 to \( \infty \text{ cm}^3 \text{cm}^{-3} \) corresponds to the most important water content variations and saturation periods.

The errors were calculated at each time step of all the selected events, and the distribution of these errors was reported in Fig. 9. Thus, the model was able to reproduce 80–95% of the [0.15–0.25] \( \text{cm}^3 \text{cm}^{-3} \) water content range with less than 0.05 cm\(^3\) cm\(^{-3}\) errors. The model reproduced the [0.25–0.35] \( \text{cm}^3 \text{cm}^{-3} \) water content range with less than 0.05 cm\(^3\) cm\(^{-3}\) errors in more than 90% of the cases. But the model was able to reproduce only 40% of the water content variations at 20 and 40 cm depth, and 50% at 60 cm depth for the highest water content range: [0.35–0.50] \( \text{cm}^3 \text{cm}^{-3} \).

The representation of the simulated water content using the best compromise parameter set on the two validation episodes is given in Fig. 10. We only used two validation episodes because there were not enough intense rainfall events during the monitored period and we chose not to use too small event because they were not relevant to this flash flood oriented study.

On both episodes, the water content variations at 20 cm deep were represented with less than 0.03 cm\(^3\) cm\(^{-3}\) error. At 40 cm deep, the simulated water content was globally over-estimated from 0.02 to 0.08 cm\(^3\) cm\(^{-3}\). At 60 cm deep, the peaks were over-estimated for episode 1, especially the first one, but the inter-rainfall period was well represented, while for the second episode both inter-rainfall and peaks were well represented with a less than 0.03 cm\(^3\) cm\(^{-3}\) error. The model was able to make the separation between the two saturation periods during the second episode along with a good representation of the recession at the end of the episode.

Those results confirmed the performance of the compromise parameter set and the efficiency of the inverse modeling approach used.

3. Conclusion

In this study, we investigated an inverse modeling method based on the NSGA-II algorithm and in situ soil water content measurements. The study area was a mid-slope land-plot in the Cevennes area (south of France) with a shallow sandy-loam soil. It has been discretized into a 170 cm deep profile with two soil layers of respectively 30 and 40 cm deep above a 100 cm thick layer representing the underlying weathered schist bedrock. The objectives were to assess both the hydrodynamical properties of the soils and
the permeability of the underlying bedrock. The NSGA-II algorithm was used to calibrate the parameters of the 2-layers soil as well as the parameters of the third layer considered as the weathered bedrock, where no measurement was available.

First, the inverse modeling set-up converged to a unique and well distributed Pareto front. The 40 behavioral parameter sets led to a very low uncertainty estimation of the Mualem–van Genuchten parameters with a standard-deviation between 3% and 4% for 14 of the 15 calibrated parameters and 25% for the pore connectivity factor of the second soil layer. The ability of the model to reproduce the measured water content in the first soil layer has been proved for 10 out of 12 calibration episodes and for the 2 validation episodes. Model performance for the second soil layer was more contrasted. In one hand, 8 episodes presented an underestimation of the water-content variation at 60 cm deep and an over-estimation of the water content at 40 cm deep. In the other hand, 6 episodes presented a simulation of the water content variation with less than 5% errors, including the saturation plateau on the most intense rainfall event. The two episodes devoted to the validation of the calibrated parameters confirmed those results with a low intensity episode presenting an over-estimation of the water content in the second soil layer and a high-intensity episode with a good representation of the saturation plateau and the recession dynamic at the end of the rainfall event. The fact that the model under-estimated the important water content variations at 60 cm depth for 6 out of the 9 episodes brought into question the hypothesis of one-dimensional transfer. It appeared that for those episodes, sub-surface flux may have influenced the deep water content variations, and would have to be taken into account by 2D-modeling.

In parallel with the performance of the inverse modeling set-up results, we showed that this method allowed us to access to the hydrodynamic properties of the weathered bedrock although no measurements were available considering the high density of coarse rock fragments in this layer. We estimated the saturated hydraulic conductivity of this bedrock was less than 5 mm h⁻¹. This was able to generate saturated areas at the bottom of the soil column, as it was observed. Here, saturation reached at least 50 cm above the bottom of the soil, and probably more in case of an extreme event. Thus, the selected inverse modeling method appeared to be pertinent to assess the hydrodynamic properties of the soils and the underlying bedrock. In both cases, this information is valuable for hydrological rainfall–runoff modeling. This method is planned to be extended to a larger area with a multiplication of the monitoring station in order to assess the spatial variability of the soil hydrodynamic properties in the Cévennes area.

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