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1. Introduction

Modelling time distribution of soil moisture is a key issue for evapotranspiration and biomass evaluation and is often adopted for deriving drought awareness indices. Water budget models help computing time evolution of soil moisture provided hydroclimatological and soil information. While runoff time series are often used to drive water budget models calibration, it may conduct to false conclusions about the other model outputs such as percolation and evapotranspiration fluxes, in the absence of vegetation response observations. Thus, a lot of uncertainty is attached to the calibrated model parameters and may constitute a handicap against model application. The aim of this study is to propose a methodology to cope with vegetation information inside the calibration process of a water balance model using a qualitative approach. A review of evapotranspiration estimation through water balance modelling is reported in Kebaili Bargaoui (2011). In section 2, we present the data used to apply this methodology. In section 3, we present the methodology of uncertainty quantification using kernel distribution of model parameters. In section 4, resulting kernels are provided as well as a sensitivity study of results to the choice of soil parameters evaluation method.

2. Data

Two watersheds are studied: the Wadi Sejnane watershed (North Tunisia) and Wadi Chaffar watershed (South Tunisia). They are of comparable moderate sizes (respectively 376 km² and 250 km²). They have distinguishable occupation and climate. Sejnane basin is a forest basin under subhumid climate. Comparatively, for the Chaffar basin, vegetation cover com-
prises mainly olives under an arid climate. The soil type is principally sandy for Chaffar basin while a dominance of clay soils is outlined for Sejnane basin.

Potential evapotranspiration series are computed using the Turc formula based on monthly solar radiation and mean air temperature observed series at surrounding meteorological stations. A mean daily value is obtained for each month. Runoff (mm) series are estimated using observed daily stream discharges at the basin outlets with standard gauging methods. A ten year calibration period from September 1989 to August 1999 is considered for Chaffar basin including daily basin average rainfall evaluating using Thiessen method based on a network of 10 raingauges. A three year calibration period from September 1988 to August
1990 is available for Sejnane basin based on a rainfall network of 14 stations. Both basins have water tables. However piezometric data are not included in the study. Fig 1a and Fig. 1b report the time series of ETP, rainfall and runoff during the calibration periods.

3. Methodology

The water budget lumped BBH model presented by Kobayashi et al. (2001) is performed at daily time scale. Table 1 reports model equations. Mean daily rainfall and mean daily potential evapotranspiration are model inputs. Soil moisture content W (mm) and actual evapotranspiration ETR (mm) are model results of interest as well as runoff Rs (mm), percolation (Gd >0 mm) and capillary rise (Gd <0 mm). Seven parameters control model input-output transformations: thickness of active soil layer (D mm), effective soil porosity p; parameter related to the field capacity (a mm); parameter representing the decay of soil moisture (b mm); parameter representing the daily maximal capillary rise (c mm); parameter representing the moisture retaining capacity (0< η <1); parameter representing the stomatal resistance of vegetation to evapotranspiration (0< σ <1). The parameter W_max (mm) which represents the total water-holding capacity is a key parameter of the model.

According to Kobayachi and al. (2001) a/W_max is “nearly equal to or somewhat smaller than the field capacity”. After Teshima et al., (2006), b is a measure of soil moisture recession that depends on hydraulic conductivity and active soil layer depth D. In Iwanaga et al. (2005) a sensitivity analysis of BBH model applied to an irrigated area in semi-arid region suggest that soil moisture RMSE is most sensitive to σ, η and c. All parameters are subject to calibration using soil, vegetation as well as climatic and hydrologic information.

| Water balance equation | \( \Delta W = W(t+1) - W(t) = P(t) - ETR(t) - Rs(t) - Gd(t) \) |
| t: time (day) | |
| W(t): soil moisture content (mm) | |
| P: daily precipitation (mm) | |
| ETR: daily actual evapotranspiration (mm) | |
| Rs: daily surface runoff (mm) | |
| Gd: daily percolation (if Gd >0) or capillary rise (if Gd <0) (mm) | |

| Daily actual evapotranspiration | \( ETR(t) = M(t) \times ETP(t) \) |
| ETP: daily potential evapotranspiration (mm) | |
| M(t) = \( \min(1, W(t)/(\sigma \times W_{\text{max}})) \) | |
| \( \sigma \): parameter representing the resistance of vegetation to evapotranspiration | |
| \( W_{\text{max}} = pD \) | |
| \( W_{\text{max}} \): total water-holding capacity (mm) | |
| D: thickness of active soil layer (mm) | |
| p: effective soil porosity | |

| Daily percolation and capillary rise | \( Gd(t) = \exp((W(t)-a)/b)-c \) |
| a: parameter related to the field capacity (mm) | |
| b: parameter representing the decay of soil moisture (mm) | |
| c: parameter representing the daily maximal capillary rise (mm) | |
Water balance equation

\[ \Delta W = W(t + 1) - W(t) = P(t) - ETR(t) - Rs(t) - Gd(t) \]

- \( t \): time (day)
- \( W(t) \): soil moisture content (mm)
- \( P \): daily precipitation (mm)
- \( ETR \): daily actual evapotranspiration (mm)
- \( Rs \): daily surface runoff (mm)
- \( Gd \): daily percolation (if \( Gd > 0 \)) or capillary rise (if \( Gd < 0 \)) (mm)

Daily surface runoff

\[ Rs(t) = \max \left[ P(t) - (W_{BC} - W(t)) - ETR(t) - Gd(t), 0 \right] \]

\( W_{BC} = \eta W_{max} \)

- \( \eta \): parameter representing the moisture retaining capacity \((0 < \eta < 1)\)

---

Table 1. Equations and parameters of the BBH model

<table>
<thead>
<tr>
<th>Equation</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>( L(s) = K_s \frac{e^{B(sS_{FC})} - 1}{e^{B(1-S_{FC})} - 1} )</td>
<td>Leakage function</td>
</tr>
<tr>
<td>( a = W_{max} \left[ S_{FC} = \frac{1}{B} \ln \left( \frac{K_s}{e^{B(1-S_{FC})} - 1} \right) \right] )</td>
<td>Parameters of BBH model</td>
</tr>
<tr>
<td>( b = W_{max} \frac{1}{B} )</td>
<td>Parameters of BBH model</td>
</tr>
<tr>
<td>( c = \left( \frac{1}{e^{B(1-S_{FC})} - 1} \right) K_s )</td>
<td>Parameters of BBH model</td>
</tr>
</tbody>
</table>

- \( L(s) \): leakage function
- \( K_s \): saturated hydraulic conductivity
- \( S_{FC} \): field capacity
- \( B \): shape parameter
- \( W_{max} \): maximum water content

Moreover, we have introduced pedo transfer functions in the model in order to reduce the number of parameters to be calibrated on the basis of hydrometeorological series (Bargaoui and Houcine, 2010). It is worth noting that Kobayachi et al. (2001) adjusted soil humidity profiles measurements for BBH model calibration. As such, it is important to adapt the original model using pedotransfer submodels especially when dealing with ungauged or partially gauged basins. To that purpose, three key soil characteristics are considered: saturated hydraulic conductivity \( K_s \), soil water retention curve shape parameter \( B \) and field capacity \( S_{FC} \). Assuming the percolation function as an exponential decay function, the leakage \( L(s) \) is identified according to Guswa et al. (2002) model as reported in (Eq. 1) where \( s \) is the ratio \( W/W_{max} \). Consequently, parameters \( a, b, c \) of the original BBH model are obtained by identification (Eq. 2, 3, 4) using the three soil parameters \( K_s, S_{FC}, \) and \( B \).

\[ L(s) = K_s \frac{e^{B(sS_{FC})} - 1}{e^{B(1-S_{FC})} - 1} \]  \hspace{1cm} (1)

\[ a = W_{max} \left[ S_{FC} = \frac{1}{B} \ln \left( \frac{K_s}{e^{B(1-S_{FC})} - 1} \right) \right] \]  \hspace{1cm} (2)

\[ b = W_{max} \frac{1}{B} \]  \hspace{1cm} (3)

\[ c = \left( \frac{1}{e^{B(1-S_{FC})} - 1} \right) K_s \]  \hspace{1cm} (4)

Rawls et al. (1982) model is adopted for estimating \( K_s \) while \( S_{FC} \) is derived according to two different models: Cosby and Saxton model which was recently adopted by Zhan et al., (2008) and Cosby et al. (1984) model. Effectively, this is suggested as a way to take into account
uncertainty related to soil parameters. For the basin of Chaffar, because of lack of detailed information, we assume that $p$ as well as $K_s$ and $S_{FC}$ parameters are those corresponding to the dominant soil class. For the Sejnane basin, a spatial mean of soil class properties is adopted using the spatial repartition of soil types as well as the area they cover within the basin. On the other hand, for the two cases, $B = 9$ is adopted according to Rodriguez-Iturbe and al. (1999).

3.1. Model calibration

Finally, only the set of parameters $(D, \sigma, \eta)$ remains subject to calibration through fitting observed and predicted runoff time series. The daily time step is adopted to run the model while annual, monthly and decadal time steps are adopted for its fitting. Many trials are firstly performed to adjust $D$ choosing simply between three alternatives: $D = 1000$ mm; $D = 500$ mm; $D = 300$ mm which represent common values adopted in water balance models. Then, once $D$ is fixed, the set of parameters $(\sigma, \eta)$ is selected according to annual absolute relative runoff error AARE. Based on the idea of equifinality (Beven, 1993), a threshold value AARE$_s$ related to AARE is adopted for eliminating poor solutions using a grid of candidate solutions with $\Delta \sigma = \Delta \eta = 0.01$. Hence, only those pairs for which AARE > AARE$_s$ are selected and analyzed in the following.

Eq. (5) reports the objective function. It quantifies the absolute relative runoff bias during the calibration period:

$$AARE(\sigma, \eta) = \frac{1}{N} \sum_{i=1}^{N} \left| \frac{y_{oi} - y_{si}}{y_{oi}} \right|$$

where $y_{oi}$ is the annual observed runoff (mm) for year $i$; $y_{si}$ is the annual computed runoff (mm) for year $i$; $N$ is the number of years of the calibration period. Additionally, for the selected solutions Nash coefficient $R_{NM}$ evaluated on the monthly basis as well as Nash coefficient $R_{ND}$ evaluated on the decadal basis are reported. The assumption of existence of capillary rise response is tested through the calibration process. It is further believed that if performance criteria (AARE, $R_{NM}$, $R_{ND}$) are better in presence (or in absence) of capillary rise assumption, then the assumption is retained.

3.2. Uncertainty quantification

Thus, the adoption of a fixed value for the threshold AARE$_s$ will give rise to a number of acceptable solutions $(\sigma, \eta)$. Here, the marginal kernel which represents a non parametric estimation of the statistical distribution of a given random variable (here the parameters $\sigma$ and $\eta$) is adopted to represent parameter uncertainty. Similarly, the kernels of resulting outputs are computed in order to analysis the effect on model outputs especially evapotranspiration which is the variable of interest. A Gaussian kernel is adopted to perform the analysis.
3.3. Including vegetation information

It is now proposed to accurate \((\sigma, \eta)\) kernel distribution by introducing the ratio \(K_v\) of mean annual actual evapotranspiration to mean annual potential evapotranspiration. In effect, as noticed by Eagleson (1994) after works of Ehleringer (1985), ecologists recognize three types of vegetation selection and adaptation in response to environmental stress due to water shortage (Type 1: desert annual grasses and humid climate trees; Type 2: semi-arid and sub-humid trees and shrubs; Type 3: perennial desert plants). Considering actual evapotranspiration as surrogate of vegetation productivity, three typical curves of \(K_v\) versus the inverse of the soil moisture are drawn by Eagleson (1994). Here, we assume the interval \(0.45 < K_v < 0.55\) (mean \(K_v = 0.5\)) for type 2 (Sejnane basin) and \(0.15 < K_v < 0.25\) (mean \(K_v = 0.2\)) for type 3 (Chaffar basin) which correspond to the values reported into the graph of Eagleson (1994) in case of weak environmental stress. Effectively, such an hypothesis is justified by the fact that the calibration periods represent mean water conditions for the two basins.

So, kernels of parameters and evapotranspiration conditional to the above conditions will also be drawn in order to evaluate the effect of including vegetation information supplementary to runoff observations on model results.

4. Results

Table 2 reports the 5 parameters which are not subject to fitting on basis of hydroclimatological series.

<table>
<thead>
<tr>
<th>Thickness of active soil layer D (mm)</th>
<th>Effective soil porosity (p)</th>
<th>Saturated hydraulic conductivity (K_s) (mm/day)</th>
<th>Field capacity (S_{FC})</th>
<th>Soil water retention curve shape parameter (B)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sejnane basin</td>
<td>1000</td>
<td>0.48</td>
<td>213.4</td>
<td>0.37 (after (1)) and 0.45 (after (2))</td>
</tr>
<tr>
<td>Chaffar basin</td>
<td>500</td>
<td>0.34</td>
<td>3634</td>
<td>0.166 (after (1)) and 0.108 (after (2))</td>
</tr>
</tbody>
</table>

The thresholds \(\text{AARE}_s = 5\%\) and \(\text{AARE}_s = 20\%\) have been applied respectively to Sejnane basin and Chaffar basin. Effectively, it was assumed that owing the more important time variability of rainfall and runoff for Chaffar basin series, it was more indicated to enlarge the threshold \(\text{AARE}_s\) for this basin. The analysis of simulation results and runoff performance criteria
relatively to the hypothesis of taking account or not for capillary rise (CR) results in not taking it into account for Chaffar basin (CR=0) while taking it into account for Sejnane basin (CR≠0).

Figure 2. Parameters kernels (all Kv signifies that all selected solutions are considered in the Kernel estimation; 0.45 < Kv < 0.55 signifies that only solutions corresponding to this range of Kv are considered in the Kernel estimation)
4.1. Sejnane basin results

Fig. 2a reports the kernels corresponding to $\eta$ in case of Sejnane basin. The result is sensitive to the choice of the parameter $S_{FC}$ while kernels do not change with the change of the class of $Kv$ in both assumptions on $S_{FC}$. Fig. 2b reports the resulting kernels of $\sigma$. It is worth noting that in both assumptions on $S_{FC}$, kernels are of uniform type reflecting the importance of uncertainty about $\sigma$. Conversely, the conditioning of results to the appropriate class of $Kv$ ($0.45 < Kv < 0.55$) in relation with the vegetation and climate conditions of Sejnane watershed, reduces the uncertainty on $\sigma$ and leads to two different intervals of variability for $\sigma$ (smaller value of $\sigma$ under the assumption of smaller value of $S_{FC}$).

More generally, the comparison of model error variances on monthly and decadal time scales suggests that the assumption of $S_{FC} = 0.45$ is more suitable for this basin. In effect, Fig. 3 which reports variances corresponding to the selected $(\sigma, \eta)$ sets with AARE$_s = 5\%$ under the two assumptions on $S_{FC}$, shows that smaller variance values are achieved in the case where $S_{FC} = 0.45$.

![Comparison of monthly and decadal error variances for two models for SFC](image)

Figure 3. Comparison of monthly and decadal error variances

Fig. 4 reports AARE values as well as the values achieved by the other performance criteria (R$_{NM}$ and R$_{ND}$). Results are sorted according to $Kv$ and dispatched by class of $Kv$. Four classes are considered: $0.35 < Kv < 0.45$; $0.45 < Kv < 0.55$; $0.55 < Kv < 0.65$; $Kv > 0.65$. It is worth noting that the parameter sets $(\sigma, \eta)$ which result in $0.45 < Kv < 0.55$ exhibit the best AARE performance criteria while the other criteria are less sensitive to $Kv$ conditions. Such a result might constitute...
a justification of adopting Eagleson (1994) Kv versus environmental stress condition variable within model fitting. Fig. 5 which reports the kernels of predicted actual evapotranspiration shows a clear reduction in uncertainty due to the inclusion of the constraint about vegetation and climate type. As well, it is noticeable that the kernel is less sensitive to the choice of $S_{FC}$ when including such a constraint.

Figure 4. Values of fitting criteria when solutions are sorted according to the range of Kv

Figure 5. Kernels of the total calibration period (3 years) evapotranspiration (Sejane basin)
4.2. Chaffar basin results

Fig. 6a and Fig. 6b report respectively $R_{N,M}$ and $R_{N,D}$ values obtained in the case where $S_{FC} = 0.166$ and $CR \neq 0$. They are reported according to the corresponding $K_v$. It is noticeable that $K_v$ values with $0 < K_v < 1$ result from such simulations. Negative values of $R_{N,M}$ are often encountered suggesting very poor performances. Also, values of $R_{N,D}$ are sometimes very low. Better results are obtained when assuming $CR = 0$ (Fig. 7a and Fig. 7b) with $K_v$ values lying only in the interval $(0.1 < K_v < 0.2)$ which is more coherent with vegetation and climate information (type 3 curve).

![Graphs showing $R_{N,M}$ and $R_{N,D}$ values versus $K_v$.](image)

**Figure 6.** Values of the criterion $R_{N,D}$ according to the range of $K_v$ (a) with $CR = 0$ assumption (b) with $CR \neq 0$ assumption.
Finally, Fig. 8 reports \( \eta \) kernels in the two cases (CR=0 and CR\( \neq \)0). It is noticed that the distribution of resulting evapotranspiration is sensitive to the model assumption about CR. The introduction of the constraint about \( K_v \) reduces a little the spread of the kernel distribution. The kernels of \( \sigma \) are reported in Fig. 9. It is noticeable that they are of uniform type in the interval (0,1) : \( U(0,1) \) in the case where CR=0 and \( U(0.5, 1) \) in the case where CR\( \neq \)0. For the case CR=0, the constraint about \( K_v \) reduces the uncertainty and results in a uniform distribution \( U(0, 0.5) \). Fig. 10 reports the kernel distribution of evapotranspiration in the case CR=0. The constraint about \( K_v \) highly reduces the uncertainty about this output.

![Figure 7](http://dx.doi.org/10.5772/55236)

**Figure 7.** Values of the criteria according to \( K_v \) (a) criterion RN,M (monthly basis) and (b) criterion RN,D (decade basis)
Figure 8. Kernels for the parameter $\eta$ under various assumptions

Figure 9. Kernels for the parameter $s$ under various assumptions and according to $K_v$
5. Conclusions

The methodology developed herein aimed to integrate the type of vegetation response within the calibration process of a water budget model at basin scale and daily time step. From developments using two different watersheds of moderate size under two different climatic and vegetation conditions, it results in reducing the uncertainty about the parameters $\sigma$ representing the resistance of vegetation to evapotranspiration and the parameter $\eta$ representing the moisture retaining capacity. Hence, the uncertainty about actual evapotranspiration predictions has been also reduced due to such an analysis. This methodology is easily transferable to other water balance models as well as vegetation and climate situations.

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References


