Numerical determination of vertical water flux based on soil temperature profiles
Alain Tabbagh, Bruno Cheviron, Hocine Henine, Roger Guérin, Mohamed-Amine Bechkit

To cite this version:

HAL Id: hal-01525778
https://hal.sorbonne-universite.fr/hal-01525778
Submitted on 22 May 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
Abstract

High sensitivity temperature sensors (0.001 K sensitivity Pt100 thermistors), positioned at intervals of a few centimetres along a vertical soil profile, allow temperature measurements to be made which are sensitive to water flux through the soil. The development of high data storage capabilities now makes it possible to carry out in situ temperature recordings over long periods of time. By directly applying numerical models of convective and conductive heat transfer to experimental data recorded as a function of depth and time, it is possible to calculate Darcy’s velocity from the convection transfer term, thus allowing water infiltration/exfiltration through the soil to be determined as a function of time between fixed depths.

In the present study we consider temperature data recorded at the Boissy-le-Châtel (Seine et Marne, France) experimental station between April 16th, 2009 and March 8th, 2010, at six different depths and 10-min time intervals. We make use of two numerical finite element models to solve the conduction/convection heat transfer equation and compare their merits. These two models allow us to calculate the corresponding convective flux rate every
day using a group of three sensors. The comparison of the two series of calculated values centred at 24 cm shows reliable results for periods longer than 8 days.

These results are transformed in infiltration/exfiltration value after determining the soil volumetric heat capacity. The comparison with the rainfall and evaporation data for periods of ten days shows a close accordance with the behaviour of the system governed by rainfall evaporation rate during winter and spring.

**Keywords:** Infiltration, unsaturated soil, numerical finite element models, Pt100 thermistor, temperature

1. **Introduction**

Since convection is a component of the heat transport process, water seepage can be in turn determined through the analysis of temperature measurements [1], [2], [3]. The analysis of the temperature distribution thus offers the possibility to determine the Darcy’s velocity without knowing head gradients. Although this is an old idea, it is likely that it will be more extensively developed in the future as a result of the possibilities offered by a large panel of new technologies, which facilitate the acquisition and recording of data. As an example, temperature monitoring with a fibre optic sensor (distributed temperature sensing, DTS) [4], [5], [6], and [7] allows data to be recorded at high temporal and spatial densities and over long distances. High resolution sensors coupled with low power electronics and vast data storage capacities have also contributed to the development of renewed in-field applications involving temperature measurements, surveys and chronicles.

For more than fifty years, soil temperature monitoring has been applied to both saturated and unsaturated underground media. However researchers face a major difficulty: seepage velocities are generally low in temperate climate soil contexts (dominance of clay
loam, medium water contents, low rainfall intensities) thus the conductive heat transfer largely dominates that due to convection, which makes the Peclet number clearly smaller than 1. Measurements and calculations must therefore be very accurate, and a detailed description of the soil’s conductive transfer is required to ensure that the convective component can be correctly evaluated.

The present paper deals with natural heat exchanges which allow the long-term analysis of water seepage. Our approach extends those exposed in a series of prior studies, which can be summarized as follows.

By considering a saturated medium (rice paddies) and high percolation rates, Suzuki [8] was the first to derive a method allowing percolation to be estimated from the amplitude ratio of sinusoidal temperature fluctuations along vertical profiles. Stallman [9] proposed an analytical solution, based on the attenuation of sinusoidal temperature fluctuations, which was applied to the case of an unsaturated medium and diurnal temperature fluctuations, leading to an ultimate accuracy of 1 mm d$^{-1}$. For deeper borehole measurements, where steady state conditions can be assumed, Bredehoeft and Papadopoulos [10] proposed an analytical solution taking both the conductive and convective transfers into account, which leads to an exponential variation of temperature as a function of depth, governed by Darcy’s velocity. By making the same assumptions, several authors [11], [12], [13] compared, with satisfactory results, water flows obtained using this approach with those determined from hydrological data. Taniguchi [14] contributed several improvements to the unsteady state analytical approach, taking the amplitude and phase of sinusoidal time variations into account and distinguishing between infiltration and exfiltration. Contrary to Stallman [9], Taniguchi [14] based these calculations on annual temperature fluctuations. Complete analytical solutions to the conductive and convective transfer problem for sinusoidal and transient variations were proposed by Tabbagh et al. [15]. Other studies specifically analysed flow through streambeds
[16], [17], [18] and attempts have been made to develop a numerical approach for recharge determinations using borehole measurements [19]. Today a significant research effort is still involved in semi-analytical based Fourier models [3], [20]. All of these studies were based on the assumption of a homogeneous medium. Interpretation of layered terrain using analytical solutions is more complex. The study must be split into two steps: firstly determine the thermal structure, and then the Darcy velocity [21]. Such an algorithm has been applied to the determination of recharge rate, in the Seine river basin (France) over a period of several years [22] where a sufficiently dense network of meteorological stations exists. However, the calculation process remains complex. The main limitation of this process is the lack of resolution of the sensors (0.1 K in meteorological stations) which must be compensated for by stacking long series of data. However, stacking the data limits the recharge determination to multi-annual cycles, except in the case of significant transient thermal events accompanied by a sufficiently strong thermal signal [23].

In this study, we present a new framework and the first test of direct resolution models that rely on high precision sensors. The sensors are positioned at different depths of several centimetres along a vertical soil profile (see Figure 1) and temperature measurements are collected at short intervals over a period of several months. The infiltration/exfiltration is calculated through the use of simple numerical scheme(s) based on the finite element (FE) method, such that variations in the soil’s thermal properties can be determined over a short distance or any desired time interval.

2. Materials and methods

2.1 Instrumentation

We make use of new Pt100 thermistors (Correge, France, http://www.correge.fr/) with a resolution of 0.001 K, together with a dedicated autonomous acquisition system allowing
measurement intervals of a few minutes to be achieved with the same 0.001 K resolution. The sensors and the associate electronics were previously co-calibrated in laboratory in order to correct for the slight offsets that exist between them [24].

The study plot of 614 m² surface is located at the experimental site of Boissy-le-Châtel in the Orgeval catchment (70 km East of Paris, France) [25] (http://data.datacite.org/10.17180/OBS.ORACLE). The annual average air temperature is 12°C. The area of this catchment is covered by a quaternary loess deposit whose maximum thickness is 10 m. The top layer has evolved into hydromorphic gleyic luvisol (FAO soil classification) that presents hydromorphic characteristics and may cause the formation of a temporary perched water table in the winter season. The plot is artificially drained by buried perforated pipes (buried at 0.6 m and separated by about 6 m) and managed for experimental purposes, but unfortunately no measurement of the drained quantities was possible in 2009 and 2010. This plot is instrumented for a continuous monitoring (hourly recording) of meteorological variables (air and soil temperature, net radiation, air pressure and relative humidity). Based on the daily average of these variables, "Météo France" calculates potential evapotranspiration by using the Penman formula [26]. This formula is consistent with the canopy of the study site (grass). Rainfall was measured using tipping bucket rain gauge (manufactured by "Précis mécanique", SA) and recorded each hour (the recording device is Danae LC/RTC, from "Alcyr SARL").

For the initial experiment, the temperature sensors were installed at six different depths: 12, 15, 18, 24, 32 and 34 cm below ground surface, along the wall of an excavated pit (which was later backfilled). The sensors were inserted into horizontally drilled guide-holes (Figure 1), allowing them to be positioned at accurately known depths with inter-sensor intervals ranging between 3 and 12 cm. The thermal diffusivity of the soil is characterised by annual variations, ranging between 0.61 x10⁻⁶ m² s⁻¹ during dry periods and 0.43 x10⁻⁶ m² s⁻¹
during wet periods and can be used to monitor the soil water content [4], [27]. The temperature recorder and electronic equipment were installed in metal boxes placed on the land surface in the lawn. Sensor configuration and data acquisition were achieved via a serial port on a portable micro-computer, using interfaces produced in our laboratory. Continuous recording began on April 16th, 2009 and ended on March 8th, 2010, corresponding to a total of 327 days, and was interrupted 4 times, on June 30th, September 21st, December 16th, 2009 and February 10th, 2010 in order to change the battery. The 12 cm sensor did not function between May 22nd and June 30th, 2009. Data were recorded at 10-min intervals, leading to a total of 144 discrete measurements per 24-hour period. As the calculations are based upon the time evolution of temperature differences between close sensors, a high resolution is required for the temperature monitoring system; this is illustrated in Figure 2, which plots the variations of the temperature recorded on April 16th and 17th, 2009, and of the difference between two sensors. The temperature variation shows both an amplitude decrease and a phase lag increase with depth. For each curve are drawn the data directly recorded with a 0.001K resolution and the data which we would have with a 0.1K resolution. Figures 2b and 2c show the difference of temperature between couples of sensors, they demonstrate the significant differences between the 0.1 K and 0.001 K resolutions.

2.2 Calculations

We assume that the heat generated/absorbed by vaporization, condensation, chemical or biologic activity can be neglected in the considered range of depth, so as the mass and thermal fluxes associated with vapour diffusion. Consequently in absence of local heat source or sink the unsteady conductive heat transfer is governed by the thermal diffusivity, \( \Gamma \), and the unsteady convective heat transfer by the flux rate, \( v \), and the temperature distribution is thus
controlled by these two parameters only. When only considering the vertical dimension, $z$ (1D geometrical problem), the heat equation is expressed as:

$$\frac{\partial}{\partial z} \left( \Gamma \frac{\partial T}{\partial z} \right) - \frac{\partial}{\partial z} (\nu T) - \frac{\partial T}{\partial t} = 0 \quad (1).$$

The diffusivity ($m^2 s^{-1}$) of the three-phase soil integrates both the thermal conductivity, $\lambda$ ($W m^{-1} K^{-1}$) and the volumetric heat capacity, $C_v$ in ($J m^{-3} K^{-1}$), whereas the flow rate ($m s^{-1}$) integrates the Darcy’s velocity, $u$, and the ratio of the volumetric capacity of the fluid, $C_w$, to that of the three-phase medium:

$$\Gamma(z,t) = \frac{\lambda(z,t)}{C_v(z,t)} \quad (2)$$

$$\nu(z,t) = \frac{u(z,t) C_w}{C_v(z,t)} \quad (3).$$

When using the FE method equation (1) is integrated over definite size elements. To achieve this integration the variations of all parameters must be chosen. By applying the Galerkin method to triangular two-dimensional (2D) elements defined in the dimensions of depth and time, it is possible to start from this second order differential equation and to integrate by parts using linear variations on the elements.

As illustrated by Figure 1, only three different depths are needed, corresponding to the spatial limits defined by the elements $[i-1, i]$ and $[i, i+1]$ of respective steps $h_i$ and $h_{i+1}$. The time variable lies within the two steps: $[m-1, m]$ and $[m, m+1]$ of constant size $\tau$. $\Gamma$ and $\nu$ are defined at three consecutive spatial nodes and assumed to vary linearly in $z$ over each element. Because, following equation (1), only the temperature exhibits time derivation, there is no possibility at a given time step to consider a variation of $\Gamma$ and $\nu$ with time, they are thus constant but they vary with considered time intervals. Thus one uses six spatial unknowns $\Gamma_i$, $\Gamma_{i+1}$, $\nu_i$, $\nu_{i+1}$ and $\nu_{i+1}$. Depending on the number of nodes considered in the spatial and time discretization, two models are proposed (Figure 1): the first model involves nine nodes...
and the second use five nodes by omitting the corner nodes. The discretization of equation (1) with the nine-node model yields:

\[
\frac{\tau}{2h_{i+1}} (\Gamma_i + \Gamma_{i+1}) \left[ \frac{2}{3} (T_{i+1}^m - T_i^m) + \frac{1}{6} (T_{i+1}^{m+1} - T_i^{m+1} + T_{i-1}^{m+1} - T_i^{m+1}) \right] \\
- \frac{\tau}{2h_i} (\Gamma_i + \Gamma_{i-1}) \left[ \frac{2}{3} (T_i^m - T_{i-1}^m) + \frac{1}{6} (T_{i+1}^{m+1} - T_{i-1}^{m+1} + T_{i-1}^{m+1} - T_i^{m+1}) \right] \\
- \frac{V_i \tau}{9} \left[ 4T_i^m + T_{i+1}^m + T_{i+1}^{m-1} + T_i^{m+1} + \frac{1}{4} (T_{i-1}^{m-1} + T_{i-1}^{m+1} + T_{i+1}^{m+1} + T_{i+1}^{m+1}) \right] \\
- \frac{V_{i+1} \tau}{9} \left[ 2T_{i+1}^m + T_i^m + \frac{1}{2} (T_{i+1}^{m-1} + T_i^{m+1}) + \frac{1}{4} (T_{i-1}^{m-1} + T_i^{m+1}) \right] \\
- \frac{V_{i+1} \tau}{9} \left[ 2T_{i+1}^m + T_i^m + \frac{1}{2} (T_{i+1}^{m-1} + T_i^{m+1}) + \frac{1}{4} (T_{i-1}^{m-1} + T_i^{m+1}) \right] \\
= \frac{1}{2} \left[ (T_{i+1}^m - T_i^m) \left( \frac{h_{i+1} + h_i}{3} \right) + (T_{i+1}^{m+1} - T_i^{m+1}) \frac{h_i}{6} + (T_{i+1}^{m+1} - T_i^{m+1}) \frac{h_{i+1}}{6} \right] \\
\]  

The discretization of equation (1) with the five-node model yields a shorter expression:

\[
- \frac{\tau}{2h_i} (\Gamma_i + \Gamma_{i+1}) (T_i^m - T_{i-1}^m) + \frac{\tau}{2h_{i+1}} (\Gamma_i + \Gamma_{i+1}) (T_{i+1}^m - T_i^m) \\
- \frac{V_i \tau}{6} (4T_i^m + T_{i+1}^m + T_{i+1}^{m+1} - \frac{V_{i+1} \tau}{6} (2T_{i+1}^m + T_i^m) - \frac{V_{i+1} \tau}{6} (2T_{i+1}^m + T_i^m) \\
= \frac{h_{i+1} + h_i}{4} (T_{i+1}^m - T_i^{m+1}) \\
\]  

The linear expressions (4) and (5) allow the diffusivity and convection terms to be calculated directly from known values of temperature, depth of the sensors and sampling time steps. Moreover, the use of a 10-min time step makes it possible to verify the stability condition:

\[
\frac{\Gamma \tau}{h^2} \leq \frac{1}{2} \\
\]

over a wide range of diffusivities (this corresponds to \(\Gamma \approx 0.75 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}\) for \(h = 3 \text{ cm}\) and \(\Gamma \approx 3 \times 10^{-6} \text{ m}^2 \text{ s}^{-1}\) for \(h = 6 \text{ cm}\)) allowing most situations encountered in the field to be covered.

These two independent models of equations (4) and (5) were implemented in parallel to determine the values of \(\Gamma\) and \(v\), so as to perform crosschecking and evaluate their
robustness. Following a series of tests both on synthetic data generated by analytical
calculation (using realistic soil properties and temperature variations) and Boissy-le-Châtel
data, the more stable solution was to consider successive temperatures at levels i-1 and i+1 as
Dirichlet limiting conditions, then to search for the values of $\Gamma_{i-1}$, $\Gamma_i$, $\Gamma_{i+1}$, $v_{i-1}$, $v_i$ and $v_{i+1}$
allowing the best (least squares) fit between the calculated and recorded values of $T_{i,m}$ over a
sufficiently long calculation interval. The later was taken as the diurnal cycle (i.e. 144 time
steps of 10 min) or a multiple of it. The computational workflow can thus be broken down
into two steps:

- definition of the a priori values: $u=0$ and $\Gamma_{i-1}=\Gamma_i=\Gamma_{i+1}$, the latter of which being equal
to the optimal least squares value computed using finite differences applied to the
simple conduction equation,

- application of a damped least squares process [28] to calculate the six unknowns in
equations (4) or (5) where the convergence of the process is controlled by the
minimum of the criterion $S$ defined by:

$$S = \sqrt{\left(\frac{\partial \Gamma_{i-1}}{\Gamma_{i-1}}\right)^2 + \left(\frac{\partial \Gamma_i}{\Gamma_i}\right)^2 + \left(\frac{\partial \Gamma_{i+1}}{\Gamma_{i+1}}\right)^2 + \mu(|\delta v_{i-1} + 2\delta v_i + \delta v_{i+1}|)}$$

(7),

with $\mu=10^7$ if $v$ is expressed in m s$^{-1}$.

This process allows taking into account the significant difference in magnitude between the
conductive and convective heat fluxes. As an example, for a 1.5 W m$^{-1}$ K$^{-1}$ conductivity and a
temperature difference of 1K over 10 cm (see Figure 1) the order of magnitude of the
conductive heat flux is 15 W m$^{-2}$. For a 4 mm d$^{-1}$ Darcy velocity and a fluid temperature
differing of 1K from the reference temperature, the order of magnitude of the convective heat
flux is 0.14 W m$^{-2}$. However the limited range of variation of the thermal diffusivity stabilizes the numerical results.

3. Results of the calculation and discussion

The choice of high precision sensors prevents uncertainties resulting from temperature measurements but the choice of simple numeric schemes to describe the time and depth variations of the temperature may be too crude to deliver accurate values of $\Gamma$ and $v$. To assess this issue we compare at a given central depth, $z=24$ cm, the two numerical schemes (equations (4) and (5)) with a triad of sensors located at 15, 24 and 34 cm. Figure 3 plots the results of the calculations of $v_i$ centred at 24 cm showing the calculated daily values (thin line) and 10 days values (thick line) using five node-equation (4) (in blue) and nine node-equation (5) (in red). Globally the 10 days values exhibit very coherent results in accordance with the general vegetation behaviour: the calculated flow is upward during spring and the beginning of summer, followed by a downward flow during autumn and winter. On the other hand daily values exhibit a significant level of noise which forbids their direct use. The same difference between daily and 10-day calculations arises for the determination of diffusivity (Figure 4).

The differences between the two numerical schemes stay very small here, except at one point at the end of June where data are missing.

The role of the considered time interval in the calculations results from two facts: (1) the geometric scale of the temperature sensor locations, (2) the linear depth and time variations adopted in the F.E. schemes. The choice of the geometric scale derives from both the respect of the ‘Elementary Representative Volume’ (at least centimetric) and of the diameter of the sensor encapsulation (5.7 mm). In the context of this study, because of small Darcy velocities, the transit time between two sensors necessitates several days (with a 3 mm.d$^{-1}$ velocity a 3 cm distance is travelled in 10 days). The differences that may result from
the imperfect fit between linear schemes and the actual time and depth variations is illustrated by the discrepancies between the results obtained by the 5-node and the 9-node schemes. However, these discrepancies remain lower than 1 mm d\(^{-1}\) in the 10 days calculations presented here and the 9-node scheme predicts slightly greater amplitudes.

To assess the robustness of calculations one first considers the mean quadratic deviations when the vertical location of one of the sensors is moved by 1 mm for a one diurnal cycle interval calculation (Table 1). As could be expected, the deviations are maximal when the central sensor is moved (introducing variations in two pairs of depths instead of one) but they remain limited to a far less than 1 mm d\(^{-1}\).

The elementary statistics for the two one diurnal cycle calculations are presented in Table 2. They show an absence of bias, all the means and medians remaining in a 0.4 mm d\(^{-1}\) interval, and a greater variability in the nine-point scheme results than in the five-point one. The coherences (the correlation coefficient between two spectra) between the curves are very high (Table 3) but the partition of each spectrum in four quarters (for a 1 day time step, the spectrum extends from 0 to 0.5 d\(^{-1}\) frequency and this interval is divided in four parts) shows that the coherence originates in the first quarter, that is for frequencies lower than 0.125 d\(^{-1}\) (periods of 8 days). The coherences obtained when comparing the flow rates calculated with equation (5) for two different groups of sensors [15, 24 and 34 cm] and [18, 24 and 32 cm] (Table 4) also exhibits a very high value for the first quarter. These strong coherences therefore demonstrate that the water movement is reliably determined for slow temporal variations.

4. Determination of the Darcy velocity

For the following steps of the infiltration/exfiltration calculation we will thus use the ‘best’ of the available results: those having the lowest variance, i.e. the lowest interquartile
distance for both $\nu_i$ and $\Gamma_i$ which correspond to the case for which the distances between the
sensors are the most regular (sensors at 15, 24 and 34 cm), and also to the simplest, five nodes
numerical expression.

The volumetric heat capacity $C_v$ is needed in order to determine the infiltration or
exfiltration (the Darcy velocity) using: $u = \frac{\nu C_v}{C_w}$. This $C_v$ value may be determined from the
combination of two relationships. The first, empirical, was proposed for the heat capacity by
de Vries [29]:

$$C_v = (1 - n)C_s + C_w \theta$$  \hspace{1cm} (8),

where $C_s$ is the volumetric heat capacity of the solid fraction, $n$ the porosity and $\theta$ the
volumetric water content. The second relationship, obtained by combining empirical data and
numerical modelling, was proposed for the thermal conductivity by Cosenza et al. [30]:

$$\lambda = (0.8908 - 1.0959n)\lambda_s + (1.2236 - 0.3485n)\theta$$  \hspace{1cm} (9),

where $\lambda_s$ is the thermal conductivity of the solid fraction (also noting that the two first
numerical constant are dimensionless while the two others have the dimension of a thermal
conductivity).

In these two relationships $C_w$ is constant ($C_w=4.185$ MJ m$^{-3}$ K$^{-1}$), $C_s$ can be considered as
constant ($C_s=2.0$ MJ m$^{-3}$ K$^{-1}$), while $\lambda_s$ and $n$ are variable with z (and site dependent) but
constant with $t$; only $\theta$ is time variable. Both (8) and (9) have a linear dependence on $\theta$.

Consequently, their combination allows eliminating $\theta$ which results in a direct
correspondence between the volumetric heat capacity ($C_v$) and the thermal diffusivity ($\Gamma$):

$$C_v = \frac{\alpha}{\Gamma - \beta}$$  \hspace{1cm} (10),

where $\alpha = (0.8908 - 1.0959n)\lambda_s - \frac{C_s}{C_w} (1 - n)(1.2236 - 0.3485n)$  \hspace{1cm} (11),
and \( \beta = \frac{(1.2236 - 0.3485n)}{C_w} \) \hspace{1cm} (12).

For the case of the Boissy-le-Châtel site at 24 cm depth one has \( n=0.48 \) and \( \lambda_s=2.15 \text{ W m}^{-1} \text{ K}^{-1} \), \( \alpha=0.5218 \text{ W m}^{-1} \text{ K}^{-1} \) and \( \beta=0.2523 \times 10^{-6} \text{ m}^2 \text{ s}^{-1} \).

The simulated Darcy velocities, calculated over ten-day periods, were compared with the surface rainfall and Penman potential evapotranspiration (PET) at Boissy-le-Châtel (Figure 5). In an overview, this figure shows negative infiltration rates during spring and the beginning of summer (from April 16th to middle July) then positive infiltration rates with higher values during winter (from December 16th, 2009 to March 8th, 2010). In the first period upwards water movements dominate, they likely result from capillarity and hydraulic gradients created by root water uptake in the first 10 cm above. The calculated negative infiltration decreases and crosses zero value in July. In July and August, the model results show a positive infiltration while no rainfall occurs and potential evapotranspiration is high, but with a probable low real evapotranspiration (mainly due to the evaporation part as the roots were mostly inactive). In October and the beginning of November the infiltration is small at 24 cm while the rain is high and the potential evapotranspiration small. In accordance with these two observations, the correlation function between rain at soil surface and infiltration at 24 cm shows a maximum for a 75 day delay on the total period of 327 days. In winter period nearly saturated soils favour downwards water movements that follow gravity. During summer this high delay is much likely even higher because the low water contents of the most superficial layers tend to hamper water displacements.

For the whole period, the calculated infiltration is negatively correlated with PET (the Pearson coefficient is -0.61 for the 327 day period). The global recharge measured over this period was 158 mm.

5 More about the applicability and requirements of the method
Whereas the present paper establishes the feasibility of the direct calculation of water movements from triads of high-resolution temperature sensors, it seems daring to draw general conclusions about the robustness, applicability and limits of the method: other experiments in similar and different soil contexts are certainly necessary. These will start after delineating the requirements about the measurement parameters themselves, first with indications on the spatial and temporal patterns of data acquisition, then with the most crucial argument on the resolution of the temperature measurements.

- The choice of the vertical spacing (section 3 above) is limited by the soil inhomogeneity (REV) and by the size of the sensor encapsulation.
- The up-to-date recording facilities allow easy adjustment of the recording, thus of calculation time steps, so that the temporal aspect is not a limitation for the method.
- The question of the temperature resolution is of greater importance: to which limit is it possible to reduce this resolution keeping in mind that DTS cannot offer more than 0.03K? This point can be dealt by considering worse resolutions: 0.01K and 0.1K.

Figures 6a and 7a present the time variations of the flow rates obtained for one day periods with the 0.001K resolution (red lines), 0.01K resolution (green lines) and 0.1K resolution (blue lines). It can be observed that while the general seasonal trend is preserved, the noise level becomes significant and is roughly equivalent for 0.01K and 0.1K. This is confirmed by looking at the variograms (Figures 6b and 7b): at 0.001K resolution, the variogram level remains smaller than at 0.01K or 0.1K with a reduced nugget effect, and a plateau beginning at 100 lag-days. It must be underlined that the variograms for the thermal diffusivities (Figures 6c and 7c) do not show similar features as the differences between the three variograms remaining small. This is explained by the dominance of the conduction transfer over the convection one, for which the 0.001K resolution is required in this experiment.
6 Conclusions

In the soil and climate conditions considered here, the heat transfer by conduction is usually about one order of magnitude larger than the convection transfer in the unsaturated soil, which makes difficult the determination of the Darcy velocity from temperature measurements. However, the direct calculation of this velocity is of high interest and possible with temperature sensors of sufficient resolution, for time periods greater than a week, with minimal assumptions about soil structure and characteristics. Moreover, the method neither requires the prior knowledge of the hydrodynamic parameters nor any assumption regarding the form of the temperature variations with time and depth.

In summary, we have presented here the first experiment where the limitations resulting from the use of conventional low-sensitivity (0.1 K) temperature sensors are overcome by using 0.001 K sensors. Rather than complex analytical calculations we adopted simple FE numerical schemes and a (least squares) stack over multiples of the 24h period. The recording of temperature measurements at centimetric spatial and several minutes temporal intervals, and the use of simple numerical models are straightforward and relatively uncomplicated when compared to other more common techniques, such as lysimeters, used for the in situ determination of infiltration and recharge. The implementation of the whole system (sensors, computational tools) stays rather cheap.

The daily values calculated with two different numerical schemes yet exhibits a significant dispersion but this dispersion corresponds to higher frequencies and the coherence of the lower frequency variations are very high; the ten-day periods results are reliable in accordance with local potential flux data. To go further and to reach a day to day determination of the infiltration would necessitate reducing the distance between the sensors due to the order of magnitude of the Darcy’s velocity: a few millimetres per day. This
corresponds to a great challenge because too small geometric scales can be incompatible with the representation of the soil by a continuous medium. Conversely, contexts characterised by higher seepage velocities would be more favourable for the method.

The methodological development exposed here should be considered as a new tool in an expanding toolbox, which can allow new avenues to be explored in the study of critical zone water displacements, in both hydrological and agricultural fields of application. Future progresses would especially address 2D and 3D problems or the inclusion of additional terms in the heat equation to handle thermal fluxes in the vapour phase [31], a possible objective being the location of the evaporation front. High precision temperature measurements also merit to be tested for distinguishing between the different types of liquid water flows in soils, typically in the micro- and macro-porosity [32].
Acknowledgments

The present study would not have been possible without the support of the IRSTEA (French Research Institute for Science and Technology in the Environment and Agriculture, previously the Cemagref), which provided the authors with access to its BD_ORACLE database (http://data.datacite.org/10.17180/OBS.ORACLE) and relevant complementary data, as well as to the experimental site at Boissy-le-Châtel (Seine et Marne, France) part of the critical zone observatory ORACLE.
References


**Figure captions**

Figure 1: Sensor installation at Boissy-le-Châtel experimental station: location, horizontal holes for the insertion in the wall of the excavated pit, FE depth and time scheme.

Figure 2: Plot of the temperatures (a) and of the differences (b) in temperature variations at 10 min intervals recorded with a 0.001 K sensitivity on April 16th and 17th, 2009 at the Boissy-le-Châtel experimental station. For comparison to existing technology, the recorded data we would have at each sensor for a 0.1 resolution is shown and the plot (c) details the grey zone of plot (b).

Figure 3: Convective flux rate at 24 cm determined by the two different calculation schemes (equation (4) in red and equation (5) in blue). The daily values correspond to thin lines and the 10 days values to thick lines.

Figure 4: Thermal diffusivity at 24 cm determined by the two different calculation schemes (equation (4) in red and equation (5) in blue). The daily values correspond to thin lines and the 10 days values to thick lines.

Figure 5: Comparison between infiltration values calculated for 10 days intervals, surface rainfall and potential evapotranspiration (rain, in red, PET in blue).

Figure 6: (a) Time variations of the flow rates obtained for one day periods with the 0.001K resolution (red line), 0.01K resolution (green line) and 0.1K resolution (blue line), (b) variogram of the flow rate calculated with one day periods, (c) variogram of the thermal diffusivity calculated with one day periods.
Figure 7: (a) Time variations of the flow rates obtained for ten days periods with the 0.001K resolution (red line), 0.01K resolution (green line) and 0.1K resolution (blue line), (b) variogram of the flow rate calculated with ten days periods, (c) variogram of the thermal diffusivity calculated with ten days periods.
Table captions

Table 1: Mean quadratic deviations, \( e = \frac{1}{N} \sum_{i}^{N} \sqrt{(v_{0,i} - v_{1,i})^2} \), between the calculated flow rate with exact sensor location, \( v_0 \), and the flow rate when one sensor is moved of 1 mm, \( v_1 \).

Table 2: Means, standard deviations, medians and interquartile distances delivered by the two different calculation schemes.

Table 3: Coherences for the different parts of the spectrum between the two different calculation schemes.

Table 4: Coherences for the different parts of the spectrum between the two different triads of sensors (15, 24 and 34 cm) and (18, 24 and 32 cm).
Nodes used in the 9-pt numerical scheme involving the 18, 24 and 32 cm sensors

Nodes used in the 5-pt numerical scheme involving the 18, 24 and 32 cm sensors

Fig. 1
Fig. 2
Fig. 3

- 10 days - eq. (5)
- daily - eq. (5)
- 10 days - eq. (4)
- daily - eq. (4)

mm/day

Fig. 5

Water flux (mm/10day)

- rain
- potential evapotranspiration
- Darcy velocity

Fig. 6a
Fig. 6b

Fig. 6c
<table>
<thead>
<tr>
<th>Depths of the three sensors (cm)</th>
<th>Mean quadratic deviations (mm d(^{-1})) by reference to the calculations achieved with 15, 24 and 34 cm depths</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Eq. (5)</td>
</tr>
<tr>
<td>14.9, 24, 34</td>
<td>0.160</td>
</tr>
<tr>
<td>15.1, 24, 34</td>
<td>0.163</td>
</tr>
<tr>
<td>15, 23.9, 34</td>
<td>0.289</td>
</tr>
<tr>
<td>15, 24.1, 34</td>
<td>0.265</td>
</tr>
<tr>
<td>15, 24, 33.9</td>
<td>0.112</td>
</tr>
<tr>
<td>15, 24, 34.1</td>
<td>0.146</td>
</tr>
</tbody>
</table>

Table 1
<table>
<thead>
<tr>
<th>Eq. (4) 15, 24, 34 cm</th>
<th>Mean (mm d(^{-1}))</th>
<th>Standard deviation (mm d(^{-1}))</th>
<th>Median (mm d(^{-1}))</th>
<th>Interquartile half distance (mm d(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.23</td>
<td>3.98</td>
<td>1.36</td>
<td>3.30</td>
</tr>
<tr>
<td>Eq. (5) 15, 24, 34 cm</td>
<td>0.996</td>
<td>3.59</td>
<td>1.21</td>
<td>2.81</td>
</tr>
</tbody>
</table>

Table 2

<table>
<thead>
<tr>
<th>Sensors at 15, 24, 34 cm</th>
<th>Global spectrum</th>
<th>First quarter from 0 to 0.125 d(^{-1})</th>
<th>Second quarter from 0.125 to 0.25 d(^{-1})</th>
<th>Third quarter from 0.25 to 0.375 d(^{-1})</th>
<th>Fourth quarter from 0.375 to 0.5 d(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Eq. (4)</td>
<td>0.954</td>
<td>0.960</td>
<td>0.109</td>
<td>0.048</td>
<td>0.142</td>
</tr>
<tr>
<td>Eq. (5)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 3

<table>
<thead>
<tr>
<th>Eq. (5)</th>
<th>Global spectrum</th>
<th>First quarter from 0 to 0.125 d(^{-1})</th>
<th>Second quarter from 0.125 to 0.25 d(^{-1})</th>
<th>Third quarter from 0.25 to 0.375 d(^{-1})</th>
<th>Fourth quarter from 0.375 to 0.5 d(^{-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>15, 24, 34 cm and 18, 24, 32 cm</td>
<td>0.976</td>
<td>0.980</td>
<td>0.506</td>
<td>0.188</td>
<td>0.406</td>
</tr>
</tbody>
</table>

Table 4