A simple model is developed, to derive the surface temperature profile for a bare soil from a single near surface observation. It is shown that a number of commonly used theoretical modeling approaches do not work well when extreme variations in temperature occur near the surface. The reason for this is that these approaches do not properly characterize the near-surface heat that results from the incoming solar energy. The new model is developed and validated with two independent data sets from different soils and under a range of meteorological conditions. Many experimental and operational soil temperature data sets have been compiled at a variety of spatial and temporal scales. However, a major problem with these datasets, is that the observations are typically not measured at the same depth. The proposed modeling approach can help unify these datasets by expressing these measurements at a common depth. This work may contribute to many different types of global environmental monitoring research and activities.
Estimating the Soil Temperature Profile from a Single Depth Observation: A Simple Empirical Heatflow Solution

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Abstract

Two data sets of experimental field observations with a range of meteorological conditions are used to investigate the possibility of modeling near-surface soil temperature profiles in a bare soil. It is shown that commonly used heat flow methods that assume a constant ground heat flux can not be used to model the extreme variations in temperature that occur near the surface. This paper proposes a simple approach for modeling the surface soil temperature profiles from a single depth observation. This approach consists of two parts: 1) modeling an instantaneous ground flux profile based on net radiation and the ground heat flux at 5cm depth; 2) using this ground heat flux profile to extrapolate a single temperature observation to a continuous near-surface temperature profile. The new model is validated with an independent data set from a different soil and under a range of meteorological conditions.
1. INTRODUCTION

Surface temperature is an important parameter for many research applications that encompass the air–soil interface, but unlike other environmental parameters such as air temperature and precipitation, soil temperature is rarely measured on a regular basis at meteorological and climate stations. Most historical soil temperature data bases have been compiled from various field experiments, and as a result, these data are usually limited in both duration and spatial coverage. Furthermore, the depth at which soil temperature is measured typically varies according to the specific application for which the measurement campaign was designed. Soil temperature profiles frequently exhibit steep gradients, which may be especially steep near the surface. Because of the inherent differences associated with different observational data sets, it is often difficult to make direct comparisons between them, and as a result, the direct application of these data to other research activities is not always straightforward. For example, many energy balance applications have a distinct requirement for surface temperature, such as in the calculation of latent and sensible heat fluxes. However, surface temperature is difficult to measure on a sustained basis with embedded monitoring devices such as thermistors. The shallowest depth at which the temperature is measured typically varies between 0 and 5 centimeters. However, near-surface measurements (< 1 cm) are often corrupted because the precise depth of the emplaced measuring device is difficult to maintain, usually due to weather-related disturbances.

Several models have been developed to supplement limited temperature data [Van Wijk and De Vries, 1963; Camillo, 1989; Cuaraglia, 2001; Elias et al., 2004]. When properly implemented, these models can be used to extrapolate soil profile temperatures with reasonable accuracy from a single subsurface measurement. Van Wijk and De Vries [1963] fitted sine waves

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with diurnal and seasonal periods to the observed temperature cycles at two depths. The
amplitude of these temperature oscillations decreases exponentially with depth. Others have built
on Van Wijk’s fourier series to broaden the scope of that model. Camillo [1989] combined the
fourier series with a simple model of time dependent surface soil heat flux. This model was fitted
to observations to derive five model parameters, but this makes it difficult to apply on a broader
scale. More recently, Elias et al. [2004] improved on the Van Wijk model by introducing a
correction for the temporal variation of daily amplitude. This addition makes the model better
suited for inter-seasonal timescales. A different approach was used by Guaraglia [2001], who
used electrical modeling to predict temperature and heat flow at one depth from solar radiation.

However, it has been observed, that these models tend to break down under certain
environmental conditions, especially during midday periods, when incoming radiation is at a
peak. The standard solutions to the heat flow equations are frequently unable to describe the
temperature fluctuations to an acceptable accuracy, especially when either the input observation
or the calculated value is at or near the surface. The near-surface energy balance is not well
described in the model, causing significant systematic errors in the temperature calculations.

A physically-based model that can calculate relatively accurate near-surface soil
temperature profiles from a single observation can be an extremely useful tool for the reasons
mentioned above. In addition, Earth Observation Systems (e.g. Aqua/Terra MODIS, ENVISAT,
ASTER, Landsat TM) provide spatially distributed land surface temperature products. Reliable
temperature profiles derived from this model in combination with these satellite products may be
an important contribution to global energy and water balance studies.

This paper proposes an approach to model near-surface soil temperature profiles in a
bare soil, using only a single temperature measurement, net radiation, and an estimate of the soil
moisture content. Two experimental datasets with near-surface temperature measurements within
the first centimeter of the soil were studied in the development of this model.

2. BACKGROUND

Many soil temperature profile numerical modeling approaches are based on the solutions
to the heat flow equations developed by Van Wijk and De Vries [1963]. These equations can be
summarized by starting with the basic energy balance at the land surface. The steady-state heat
balance equation is given by:

\[ R_n = H + LE + G \] (1)

where \( H \) is the sensible heat flux, \( LE \) is the latent heat flux, and \( G \) is the soil heat flux or the
vertical transport of heat in the soil column. All components are given in W/m\(^2\). At the air–soil
interface of a bare surface, the soil heat flux may be considered equal to the net radiation. As the
energy moves downward into the soil, it is further redistributed and some is converted to latent
and sensible heat. At a certain depth below the surface the sensible and latent heat flux become
zero, and the total energy flux in the soil becomes equal to the soil heat flux (see Figure 1). It is
reasonable to assume that the latent and sensible heat fluxes are negligible below a depth of 5
cm. Below this depth, the change in temperature \( \delta T \) (K) over a given interval \( \delta z \) (m) is then
governed only by heat conduction. The soil heat flux can be described according to Fourier's
Law

\[ G = -\lambda \cdot \delta T / \delta z \] (2)

where \( \lambda \) (Wm\(^{-1}\)K\(^{-1}\)) is the soil thermal conductivity and \( z \) is the depth (m). The diurnal and
seasonal variations in soil temperature may be described by sine waves, varying around an
average temperature, \( T_a \) (K). \( T_a \) is considered constant with depth, due to the assumption of heat
conservation. Theoretically, this is true over the long term. However, it is not true in the short term, for the same reason that the soil heat flux does not always equal zero over a 24 hour period. If this were true, the soil temperature would not change over the course of season.

Under ideal conditions, the amplitude of the temperature wave is at a maximum at the soil surface and decreases with depth. The maximum temperature also occurs shortly after solar noon at the surface, but lags in time with increasing depth. Based on these assumptions, the solution to the heat flow equations for the diurnal cycle is given as [Van Wijk and De Vries, 1963]

\[
T(z,t) = T_a + A \cdot \exp(-z / D) \cdot \sin(\omega \cdot t - z / D + \varphi)
\]

\[
D = \sqrt{\frac{2K}{\omega}}
\]

\[
\omega = 2\pi / \tau
\]

where \(A (K)\) is the amplitude of the daily surface temperature fluctuations, \(t(s)\) is the time, \(z\) is the depth (m) (positive downwards), and \(\varphi\) is a phase constant. The damping depth, \(D (m)\), is the depth at which the amplitude of surface temperature oscillations is reduced by \(e^{-1}\). The thermal diffusivity, \(K (m^2/s)\), is assumed to be constant with depth, \(\omega (s^{-1})\) is the angular frequency, and \(\tau (s)\) is the period of the wave. The same approach can be applied to the seasonal temperature cycle in the soil, but for shallow depths \((z<10cm)\) the seasonal oscillations are insignificant compared to the diurnal oscillations.

3. FIELD OBSERVATIONS

Soil temperature, soil moisture, ground heat flux, and radiation measurements from two experimental field studies were used in this study. The first data set is from the U.S. Department of Agriculture Water Conservation Laboratory in Phoenix, Arizona. These data were collected
during a three-week dry-down experiment on a loam soil in 1971 [Jackson, 1973; Idso et al., 1975]. The second data set was obtained during an 8 month field experiment conducted on a clay soil at the Wageningen Agricultural University meteorological station in Wageningen, The Netherlands [De Jeu et al., 2003, www.met.wau.nl]. Both experiments measured soil temperature and moisture at multiple points within the surface profile, with the shallowest near-surface observation within the first centimeter. Measurements were made at 30 minute intervals in each case. This data was supplemented with net radiation and ground heat flux measurements. At the Phoenix site the ground heat flux was measured at 5 cm depth, at the Wageningen site at 2 cm depth. The Phoenix dataset has a higher vertical resolution of temperature and moisture measurements than the Wageningen dataset, and therefore it was chosen as the calibration dataset. The Wageningen data is used to validate the model’s performance under somewhat different soil and environmental conditions.

4. MODELING APPROACH

4.1 Basic Soil Temperature Model (Model A)

The Van Wijk heatflow equations (Equation 3–5) can be used to model soil temperature at a depth, \( z_1 \), from a temperature measured at a depth \( z_0 \) and time \( t_0 \). From temperature observations with a temporal resolution of 30 minutes, the 24 hour moving average temperature \( T_{am} \) is calculated. The diurnal temperature departures from the moving average \( \delta T_D(z_0,t_0) \) described by the sine function in Equation 3 is then given by

\[
\delta T_D(z_0,t_0) = T(z_0,t_0) - T_{am} \tag{6}
\]

The temperature at depth \( z_1 \) can then be modeled by correcting the \( \delta T_D(z_0,t_0) \) for the exponential change in amplitude
\[ T(z_1, t_1) = T_{\text{sm}} + \delta T_D(z_0, t_0) \cdot \exp((z_0 - z_1)/D(t_0)) \]  

(7)

Because of the phase shift of the diurnal temperature cycle between two depths, this model does not calculate the temperature for the same time, \( t_0 \), as the initial observation. The time, \( t_1 \), is subsequently given by

\[ t_1 = t_0 - \left( \frac{(z_0 - z_1)}{D(t_0)/\omega} \right) \]  

(8)

This means that \( t_1 \) is earlier than \( t_0 \) if \( z_1 < z_0 \), and later if \( z_1 > z_0 \). However, if the temporal resolution of the measurements is at least one hour, then the calculated temperature can be interpolated accurately at the original observation time.

The damping depth, \( D(t_0) \), is calculated according to Equation 4. The diffusivity, \( K \), is calculated from soil properties and the water content \( \theta \) (m\(^3\)/m\(^3\)) [Johansen, 1975; Peters-Lidard et al., 1998]. This makes the damping depth variable with time (and depth if profile data is available). Ideally, water content should be available at several depths within the first centimeters, so that the soil moisture profile is sufficiently represented. When soil moisture profile data is lacking, it is somewhat important that the average soil moisture is reasonably approximated. In this study, the observed soil moisture profile was used to calculate the diffusivity for each layer with temperature measurements.

4.2 Model A Results

The Phoenix data set has a relatively dense vertical network of moisture and temperature measurements in the surface profile, and is used to test Model A. Model simulations were performed for 0100 hours and 1300 hours, as these time periods represent two widely differing conditions; a relatively uniform temperature profile and a warming profile during the period of
near-peak solar radiation. Soil moisture profiles for these time periods are also provided to assist
in the interpretation of the results (Figure 2a). While some drying is observed in the upper profile
during the day, the moisture profiles are essentially the same below 2 cm. The simulated
temperature profiles are derived from 8 cm input temperature observations and compared to the
measured values (Figure 2b). Model simulations for the nighttime data are seen to correspond
well with the observations over the entire profile. However, model simulations during midday
clearly underestimate the observations. Although the simulations compare reasonably well to
observations within the first several cm of the input value, the difference becomes increasingly
larger as one approaches the soil surface.

These results are further supported when we examine several four day time series of
diurnal temperature measurements and simulations at different depths (Figure 3). Each plot
shows an input temperature, modeled temperature, and the observation at the modeled depth.

Results of upward model simulations (where \(z_0 = 5\) cm and \(z_l = 2\) cm) and downward
simulations (where \(z_0 = 2\) cm and \(z_l = 5\) cm) are illustrated (Figures 3a and 3b). These time
series simulations compare well with observations during the four-day period, although the
model slightly underestimates the temperature gradient at midday by approximately 2 K and 1 K
in the upward and downward simulations, respectively. RMS errors of 0.7 K and 0.5 K were
found for the full diurnal 14-day period, while RMS errors of 0.9 and 0.4 were found for the time
of greatest daily deviation (~1300 hours). However, model simulations from 5 cm to 0.5 cm and
0.5 cm to 5 cm (Figures 3c and 3d) illustrate conditions which result in a more extreme
breakdown in model performance. In the upward simulation, the modeled temperature
underestimates the observation by as much as 10 K during midday, while in the downward
simulation the modeled temperature overestimates by as much as 6 K. RMS errors for the full
diurnal 14-day period are 3.4 K and 2.3 K respectively, while the RMS errors for the simulations at 1300 hours are 6.9 K and 4.1 K.

These errors are due, in part, because one of the main assumptions of the Van Wijk heatflow parameterization, that no heat is generated in the soil or converted into other forms of energy, such as latent or sensible heat, is not valid most of the time. This is especially the case at the surface or near-surface layers, when the difference between $z_0$ and $z_1$ is large, or other conditions where the soil heat flux may change significantly. A direct follow-on of this assumption would be that the ground heat flux remains constant with depth. We know that this is not true. Furthermore, it would then also follow that the average temperature for each soil layer is the same. Theoretically, this is true on an annual basis; however, it is probably not true on a daily or seasonal time scale. The differences in mean temperature between depths is not great, but will exist because the heating and cooling cycles, although gradual, occur at different rates within the profile during their respective seasons.

At the air-soil interface, the downward soil heat flux is approximately equal to the net radiation. This energy is then directed downward into the soil, at a rate that is dependent upon the ability of the soil to conduct heat. As this heat energy is directed downward, some is transformed and redirected upward, eventually exiting the soil in the form of latent and sensible heat. For a schematic representation of these processes, see Figure 3. Moreover, when the incoming energy exceeds the soil’s ability to conduct heat downward, the energy will be stored temporarily and the soil temperature will increase. The relative distribution of these flux rates within the soil is largely determined by the physical properties of the soil medium, e.g. soil particle density, porosity, and especially soil moisture content. A simple ground heat flux
parameterization is introduced to account for this redistribution of fluxes in the soil, and is
discussed below.

4.3 Ground Heat Flux Formulation

The ground heat flux is calculated between every two consecutive soil temperature values
in the vertical profile, using both the measured temperatures and the modeled temperatures
calculated by Model A and previously shown in Figure 2. The nighttime ground heat flux profile
calculated from the modeled temperatures is relatively uniform throughout the soil profile
(Figure 4). While it agrees reasonably well with the ground heat flux profile derived from the
observations, it is somewhat overestimated above 2 cm. The daytime ground heat flux profile
calculated from the modeled temperatures is also relatively uniform throughout the soil profile.
However, it is seen to significantly underestimate the ground heat flux profile based on
observations above 4 cm.

The steep temperature gradient observed during the day (Figure 2) will correspond to an
equally strong gradient in G (Figure 4). When calculating G across small intervals, it is highly
important that depths, and consequently $dz$, be recorded with maximum accuracy. Even small
variations in depth, can result in large differences in the calculated soil heat flux. This, in part,
may be a factor in the apparent erratic behavior of the calculated ground heat flux near the soil
surface (see Figure 4). However, notwithstanding these observations, the results are consistent
with the previous discussion, regarding the underlying assumptions of the Van Wijk Model, and
how they implicitly result in a uniform ground heat flux profile.

Also included in Figure 4 are the measured net radiation, shown at 0 cm, and the
measured ground heat flux at 5 cm depth, indicated by '$0$' during the day and '$0$' at night. These
values are consistent with the ground heat flux profile as calculated from the measured
temperatures. This was found to be the case with the Wageningen dataset as well, and suggests
the possibility of modeling the ground heat flux profile based only on the net radiation, estimated
soil moisture, and an estimate of the ground heat flux at 5 cm. This is explored further in the next
section.

4.4 Modified Soil Temperature Model (Model B)

As shown previously, model A is not able to describe the near surface temperature
fluctuations during periods of high incoming radiation. Another drawback in applying model A
is the need for a sufficient number of consecutive temperature measurements that are typically
not available at satellite scales. For these reasons a new approach is proposed that is better able
to describe the near surface temperatures. The first step consist of generalizing the shape of the
instantaneous ground heat flux profile relative to net radiation and the ground heat flux at 5 cm.
In the second step, this modeled ground flux profile is used together with the moisture content of
the profile to extrapolate the temperature from a single observation depth to a complete surface
temperature profile. Because the instantaneous ground heat flux is modeled, no phase correction
is needed, making this approach ideally suited for satellite applications that have limited
temporal resolution.

As described in the previous section, the ground heat flux can be calculated between any
two temperature measurements in the vertical profile. From the temperature observations from
both the Phoenix and Wageningen field experiments it was found that the shape of the ground
heat flux profile can be generalized relative to $R_N$ and an estimated ground heat flux at 5 cm
during the day. From theory and field data we know that $G$ approaches $R_N$ at the surface and that
below a certain depth, G continues to decrease only slowly with depth (see Figure 4 day). The shape of the ground heat flux profile can be described by an S-shaped function

\[ S(z) = 0.5 \cdot \cos(\pi \cdot z / \alpha) + 0.5 \]  

(10)

where \( \alpha \) is the energy transition zone, defined as the depth at which G approaches the total heat flux in the soil, and is strongly related to the moisture content. In our data sets values of \( \alpha \) are found between 2 and 5 cm. The parameters are chosen so that \( S \) is 1 at the surface and approaches 0 at \( z = \alpha \). The ground heat flux can then be expressed as:

\[ G(z) = R_N \cdot (\beta + (1-\beta) \cdot S) \]  

(11)

for daytime

where \( \beta \) is the ratio of \( G_{5cm}/R_N \) during the day. If the ratio \( G_{5cm}/R_N \) is unknown, it can be estimated at approximately \(~0.25\). This is slightly less than the average value for the entire day of \(~0.3\) as found in the literature (Fuchs and Hadas, 1972; Idso et al., 1975; Kustas, 1990), where the ground heat flux was measured at a shallower depth.

At night the soil surface loses heat to the atmosphere instead of gaining heat from incoming radiation. The \( R_N \) at night does not drive the ground heat flux, but rather is a result of it. Also different processes, such as dew, come into play at night. It is therefore not surprising that the G profile has a different relation with \( R_N \) at night. This is shown for the Phoenix field data (see Figure 4 night), where it was found that the nighttime G profile starts at approximately 1.5 times the \( R_N \) at the surface to approximately equal to the \( R_N \) at a depth of \( z = \alpha \):

\[ G(z) = R_N \cdot (1 + 0.5 \cdot S') \]  

(12)

for nighttime

Because the nighttime fluxes are generally lower, the temperature model is less sensitive to the precise shape of the nighttime ground heat flux profile.
With $G$ now known, the temperature difference over a soil layer with thickness $\delta z$ can then be calculated by inverting Equation 2, such that

$$\delta T = G \cdot \delta z / \lambda$$  \hspace{1cm} (13)

### 4.5 Calibration of Modified Soil Temperature Model

The depth of $\alpha$ determines the availability of water for evaporation. When soil moisture is high, the available energy will leave the soil by means of evaporation in a relatively shallow soil layer and $\alpha$ will be small. In a dry soil, evaporation will have to take place over a thicker layer (larger $\alpha$) in order to create the same latent heat flux.

The relationship of $\alpha$ with moisture content is derived from the Phoenix data. The steps for this procedure are outlined in Figure 5. From the measured temperature profile (Figure 5a), we calculate the ground heat flux profile (Figure 5b). Observed values for $R_n$ (shown at 0 cm), and $G_{5\text{cm}}$ are indicated with a diamond (1300 hours) and a circle (0100 hours). Next, we model the $G$ profile using observed $R_n$ and $G_{5\text{cm}}$ with Eqs. 10–12 (Figure 5c). We then calculate the temperature profile again, based on the temperature at 5 cm and the modeled $G$ profile according to Equation 13 (Figure 5d).

The depth of the $\alpha$ parameter is optimized to yield the lowest RMS error for the modeled temperature profile. While the optimized $G$-profile compares only loosely to the calculated profile (Figure 5c), much of the difference between the two could be accounted for by small variations in the recorded depths. It is extremely difficult to maintain constant and accurate instrument depths, especially near the soil surface. This becomes even more problematic, when the dimensions of the individual sensor exceed that of the depth interval between sensors. A difference in the recorded depth of one of the temperature measurements by as little as one millimeter can result in a significant change in the calculated soil heat flux. Another possible
uncertainty may be in the accuracy of the G5 measurement and its recorded depth. However, in this paper we hold to the data and recorded depths as originally recorded. Nevertheless, the corresponding temperature profile compares well to the measured profile, with an RMS error of 1.2 K (Figure 5d).

The above procedure was repeated for each measurement day, in order to derive values of the α parameter for all available soil moisture conditions. Figure 6 shows how these optimized α values relate to the soil moisture content (θ) at 0.25 cm. The 0.25 cm depth was chosen because α showed the highest sensitivity for the moisture content at this depth. The relationship between the depth (cm) of the α parameter and moisture content may be described as:

\[
\alpha = 4.3 - 7.2 \cdot \theta \quad \text{for} \; \theta > 0.04
\]

\[
\alpha = 4.0 \quad \text{for} \; \theta < 0.04
\]

When the soil moisture content is less than 0.04 m³m⁻³, the latent heat flux component is extremely small, and results in a large scatter of the thickness of the energy transition zone (α). For these conditions we set α to 4 cm. When this formula is applied to soil moisture depths other than 0.25 cm, best results are achieved when the soil moisture values are within the top centimeter of the soil.

4.6 Model B Simulation Results

The new approach is applied to the Phoenix field data, for the same period illustrated previously in Section 4.2, using the average value of β for the entire 14-day experimental period and the calibrated value of α. The 4-day time series of modeled temperatures is shown with both the input observations as well as observations at the modeled depth (Figure 7). The 5 cm to 2 cm and 2 cm to 5 cm simulations are comparable to the previous results, both with RMS errors of
0.9 K for the full 14 day period. The RMS for the time of greatest daily deviation is 1.6 K, which is higher than the Model A results. However, the 5 cm to 0.5 cm and 0.5 cm to 5 cm simulations resulted in RMS errors of 1.5 K for the full period, which is a significant improvement over the original Model. Likewise, the RMS errors for the time of greatest daily deviation are significantly reduced to 2.4 K.

The performance of model B is compared to model A by calculating the RMS errors between measured and simulated temperatures at all modeled depths for which data is available. The output temperatures are modeled with input temperatures of 5 cm (upward modeling) and 0.5 cm (downward modeling). Upward simulations show similar error profiles for both approaches up to about 2 cm with maximum errors of 0.9 K (Figure 8a). Above 2 cm, however, the error profiles diverge considerably, with errors at 0.5 cm of 3.4 K for model A and 1.6 K for model B. In the downward simulations (Figure 8b), both models show low errors of 0.5 K to 1.0 K at 1 cm. However, model B errors increase only slightly with depth and are still only 1.6 K at 5 cm, while model A errors increase more rapidly to a maximum of 2.4 K at 2 cm and remain above 2.2 K down to 5.0 cm.

5. MODEL VALIDATION

To validate the models, they are applied to the Wageningen data described in Section 3. Eight 5-7 day periods are selected with little or no clouds and precipitation, representing a range of soil moisture contents. In the validation of model B, the relationship as derived earlier for the $\alpha$ parameter (Equation 14) was used. For the $\beta$ ratio, the period average 1300 hour value of the $G_{2cm}/Rn$ measurement is used, and varies between 0.25 and 0.35 over the 8 month experimental period. This compares to the Phoenix average value of $\beta =0.23$. 
Table 1 shows the eight selected periods, with average water content, $\beta$ ratio, surface sensor depth, and RMS errors for models A and B. Model A again performs poorly with RMS errors for the period from 1.8 to 7.8 K, with highest values for the driest periods. Model B performs much better with RMS errors for the period in a more acceptable range from 1.0 to 2.6 K. Highest RMS values are again associated with the driest periods.

In remote sensing applications site specific $\beta$ ratios will most likely not be available and a constant value will be used. To test the effect of this simplification, the RMS error for model B is calculated using $\beta = 0.25$ as was suggested in Section 4.4. The results are listed in brackets in Table 1. These values are only slightly different from the values with period specific average. This means that model B is not very sensitive to the $\beta$ ratio and that a value of 0.25 may be used as a first approximation in global studies.

The diurnal time series for a wet 5 day period in May and a dry 7 day period in August are illustrated in Figure 9 for the 5 cm to 0.5 cm and 0.1 simulations. Both wet and dry time series of modeled temperatures are shown with both the input observations as well as observations at the modeled depth. The RMS error for the full wet period is 1.0 K and for the dry period 2.1 K. The RMS errors for the time of greatest daily deviation are also low with 0.8 K for the wet period and 3.0 K for the dry period.

The error profiles illustrate the comparative performance of the two models (Figure 10 for the wet period, Figure 11 for the dry period). Overall, model B errors are significantly lower than those associated with model A. The lowest errors were achieved during wet conditions, and while dry conditions show slightly greater errors, they also show the most significant improvement in model performance. These results give confidence that the new model has
validity in a different soil and for a time period that covers meteorological environments differing from a wet spring to a dry summer and fall.

5. SUMMARY AND CONCLUSIONS

Two field data sets are used to investigate an approach to model instantaneous near-surface soil temperature profiles from a single observation depth. This approach consists of two parts: 1) Deriving an instantaneous soil heat flux profile based on net radiation and the ground heat flux at 5 cm depth; 2) Then using the modeled ground heat flux profile to extrapolate a single temperature observation to a complete near-surface temperature profile. The first step is sensitive to the soil moisture content of the profile. It is shown that the commonly used solutions to the heat flow equations result in large errors when applied to more extreme variations in temperature that occur near the surface. The reason for this is that the ground heat flux can not be considered constant within the near-surface soil layers, an assumption that is central to Van Wijk’s solutions. An error analysis shows that the proposed approach results in RMS errors that are significantly lower compared to the approach based on Van Wijk’s solutions. For the maximum depth of 5 cm between input and modeled temperature depth, the errors for the validation data are between 1 and 3 K. While the errors increase gradually with the distance between measured and modeled temperatures, they are still acceptable for many applications, and indicate that the surface processes are reasonably well described. The model results for the validation field data set show that the model functions at a range of soil and meteorological conditions.
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1. Schematic representation of heat fluxes in the surface layer of the soil. $R_N$ arrives at the surface and gets transmitted downward into the soil ($G$). In the first few centimeters much of this energy leaves the soil in the form of latent (LE) and sensible (H) heat flux.

2. Measured soil moisture profiles (a) and measured and modeled temperature profiles (b) at 0100 hours (x) and 1300 hours (•) from the Phoenix field data. Modeled temperature profiles according to Model A (heavy lines), are derived from the 8 cm observation.

3. Time series of measured and simulated soil temperatures for four days in March from the Phoenix field data. The solid lines indicate the modeled temperature according to model A, the dotted lines show the measured input temperatures, dashed lines show the measured temperature at the output depth.

5. Calculated ground heat flux profiles from measured temperatures at 0100 hours (x) and 1300 hours (•) from the Phoenix field data. The ground heat flux profiles based on the model A temperature profiles are shown as heavy lines.

5. (a) Measured Temperature profiles from the Phoenix field data, at 0100 ('x') and 1300 ('•') hours. (b) Ground heat flux profile as calculated from the previous temperature profile. Measured $R_n$ and $G_{5cm}$ are indicated by '0' and 'o' for day and night respectively. (c) Modeled ground heat flux profile (heavy lines), compared with G profile derived from temperature
observations. (d) Modeled temperature profiles (heavy lines) derived from the modeled G
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6. Optimized values of $a$ for each day of the Phoenix experiment, as a function of the 1300 hour
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7. Four–day time series of measured and simulated soil temperatures from the Phoenix field
experiment. The solid lines indicate the modeled temperature according to model B; the dotted
lines show the measured input temperatures; dashed lines show the measured temperature at the
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8. Error profiles comparing performance of models A and B in both upward ($z_1 = 5$ cm) and
downward ($z_1 = 0.5$) directions.

9. Four–day time series of measured and simulated soil temperatures from the Wageningen field
experiment for two periods: one with wet and one with dry conditions. The solid lines indicate
the modeled temperature at 0.5 cm (wet) and 0.1 cm (dry) according to model B; the dotted lines
show the measured input temperatures at 0.5 cm; dashed lines show the observations at the
modeled depth.

10. Error profiles comparing performance of models A and B in both upward ($z_1 = 5$ cm) and
downward ($z_1 = 0.5$) directions for the Wet period of the Wageningen experiment.

Configuration: Soil Moisture profile, modeled $a$, and averaged G.
11. Error profiles comparing performance of models A and B in both upward ($z_l = 5 \text{ cm}$) and downward ($z_l = 0.1$) directions for the Dry period of the Wageningen experiment. Configuration:

Soil Moisture profile, modeled $a$, and averaged $G$. 
Table 1. Results for selected periods of the 2003 Wageningen field experiment. The RMS error between the measured surface temperature and the modeled value for model A and B are shown, for both the entire period and for the 1300 hour value. For model B, the RMS error in brackets reflects a constant $\beta$ ratio of 0.25. Shaded periods are illustrated in Figure 9.

<table>
<thead>
<tr>
<th>Period</th>
<th>Dates</th>
<th>Avg. $W_c$ (cm$^3$ cm$^{-3}$)</th>
<th>Avg. $\beta$ (-)</th>
<th>Surface sensor depth (cm)</th>
<th>RMS Period (K)</th>
<th>RMS at 1300 hour (K)</th>
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<tbody>
<tr>
<td>1</td>
<td>12-18 April</td>
<td>0.2</td>
<td>0.31</td>
<td>0.5</td>
<td>3.6</td>
<td>2.5 (2.6)</td>
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<td></td>
<td></td>
<td></td>
<td>5.4</td>
<td>0.6 (1.1)</td>
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<tr>
<td>2</td>
<td>7-11 May</td>
<td>0.37</td>
<td>0.29</td>
<td>0.5</td>
<td>1.8</td>
<td>1.0 (1.1)</td>
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<td></td>
<td>3.4</td>
<td>1.0 (1.5)</td>
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<tr>
<td>3</td>
<td>30 May - 4 June</td>
<td>0.32</td>
<td>0.27</td>
<td>0.5</td>
<td>2.5</td>
<td>1.4 (1.5)</td>
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<td>5.0</td>
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<tr>
<td>4</td>
<td>8-15 July</td>
<td>0.06</td>
<td>0.26</td>
<td>0.3</td>
<td>4.2</td>
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<td></td>
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<td>8.5</td>
<td>3.2 (3.1)</td>
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<tr>
<td>5</td>
<td>28 July-3 Aug</td>
<td>0.06</td>
<td>0.26</td>
<td>0.1</td>
<td>6.2</td>
<td>2.1 (2.1)</td>
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<td></td>
<td></td>
<td>11</td>
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<td>6</td>
<td>6-9 Aug</td>
<td>0.04</td>
<td>0.28</td>
<td>0.1</td>
<td>7.8</td>
<td>2.2 (2.2)</td>
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<tr>
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<td>15</td>
<td>3.0 (3.2)</td>
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<tr>
<td>7</td>
<td>15-21 Sept</td>
<td>0.03</td>
<td>0.36</td>
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<td>8</td>
<td>2-5 Oct</td>
<td>0.09</td>
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<td>0.1</td>
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<td>2.8</td>
<td>2.0 (1.9)</td>
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Figure 1: Schematic representation of heat fluxes in the surface layer of the soil. \( R_N \) arrives at the surface and gets transmitted downward into the soil (G). In the first few centimeters much of this energy leaves the soil in the form of latent (LE) and sensible (H) heat flux.
Figure 2. Measured soil moisture profiles (a) and measured and modeled temperature profiles (b) at 0100 hours (x) and 1300 hours (⋆) from the Phoenix field data. Modeled temperature profiles according to Model A (heavy lines), are derived from the 8 cm observation.
Figure 3: Time series of measured and simulated soil temperatures for four days in March from the Phoenix field data. The solid lines indicate the modeled temperature according to model A, the dotted lines show the measured input temperatures, dashed lines show the measured temperature at the output depth.
Figure 4. Calculated ground heat flux profiles from measured temperatures at 0100 hours (x) and 1300 hours (•) from the Phoenix field data. The ground heat flux profiles based on the model A temperature profiles are shown as heavy lines.
Figure 5: (a) Measured Temperature profiles from the Phoenix field data, at 0100 ('x') and 1300 ('□') hours. (b) Ground heat flux profile as calculated from the previous temperature profile. Measured $R_n$ and $G_{sem}$ are indicated by 'O' and 'o' for day and night respectively. (c) Modeled ground heat flux profile (heavy lines), compared with $G$ profile derived from temperature observations. (d) Modeled temperature profiles (heavy lines) derived from the modeled $G$ profiles, and compared with observations.
Figure 6. Optimized values of \( \alpha \) for each day of the Phoenix experiment, as a function of the
1300 hour soil water content at 0.25cm.
Figure 7: Four-day time series of measured and simulated soil temperatures from the Phoenix field experiment. The solid lines indicate the modeled temperature according to model B; the dotted lines show the measured input temperatures; dashed lines show the measured temperature at the output depth.
Figure 8. Error profiles comparing performance of models A and B in both upward ($z_1 = 5$ cm) and downward ($z_1 = 0.5$) directions.
Figure 9. Four–day time series of measured and simulated soil temperatures from the Wageningen field experiment for two periods: one with wet and one with dry conditions. The solid lines indicate the modeled temperature at 0.5 cm (wet) and 0.1 cm (dry) according to model B; the dotted lines show the measured input temperatures at 0.5 cm; dashed lines show the observations at the modeled depth.
Figure 10. Error profiles comparing performance of models A and B in both upward ($z_l = 5$ cm) and downward ($z_l = 0.5$) directions for the Wet period of the Wageningen experiment. Configuration: Soil Moisture profile, modeled $\alpha$, and averaged G.
Figure 11. Error profiles comparing performance of models A and B in both upward ($z_1 = 5$ cm) and downward ($z_1 = 0.1$) directions for the Dry period of the Wageningen experiment. Configuration: Soil Moisture profile, modeled $a$, and averaged $G$. 