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Summary Hydrology and crop water management require daily values of evapotranspiration ET at different time-space scale. Sun synchronous optical remote sensing, which allows for the assessment of ET with high to moderate spatial resolution, provides instantaneous estimates during satellites overpass. Then, usual solutions consist of extrapolating instantaneous to daily values by assuming that evaporative fraction EF is constant throughout the day, providing that daily available energy AE is known. The current study aims at deriving daily ET values from ASTER derived instantaneous estimates, over an olive orchard in a semi-arid region of Moroccan. It has been shown that EF is almost constant under dry conditions, but it depicts a pronounced concave up shape under wet conditions. A new heuristic parameterization is then proposed, which is based on the combination of routine daily meteorological data for characterizing atmospheric dependence, and on optical remote sensing based estimates of instantaneous EF values to take into account the dependence on soil and vegetation conditions. Using the same type of approach, a similar parameterization is next developed for AE. The validation of both approaches shows good performances. The overall method is finally applied to ASTER data. Though performances are reasonably good, their moderate reduction is ascribed to errors on remotely sensed variables. Future works will focus on method portability since its empirical formulation does not account for the direct stomatal response to water availability, as well as on application over different surface and climate conditions.

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Introduction

Estimates of regional evapotranspiration (ET) are of crucial need for climate studies, weather forecasts, hydrological surveys, ecological monitoring, and water resource management (Van den Hurk et al., 1997; Su, 2000; Bastiaanssen et al., 2000). Given that distributed hydrological models can accurately estimate basin scale runoff while poorly reproducing other hydrological cycle components, intermediate processes such as soil moisture and thus ET have to be well simulated (Chaponnière et al., 2007). Within semi-arid agricultural regions, which hydrological cycle is strongly influenced by ET through crop water consumption, a precise ET estimation is of importance for water saving through efficient irrigation practices (Allen, 2000; Ohmura and Wild, 2002; Porporato et al., 2004; Wild et al., 2004).

Among the several research programs designed to develop efficient irrigation management tools in arid and semi-arid zones, the SUDMED (Chehbouni et al., in press-a) and IRRMED (http://www.irrimed.org) projects have taken place in southern Mediterranean regions, to assess the spatio-temporal variability of water needs and consumption for irrigated crops under water limited conditions.

Optical satellite remote sensing is a promising technique for estimating instantaneous and daily ET at global and regional scale, via surface energy budget closure. The methods proposed in the literature range from simple and empirical approaches, to complex and data consuming ones (Glenn et al., 2007). Among the complex methods are Soil Vegetation Atmosphere Transfer (SVAT) models, which describe the diurnal course of heat and mass transfers, provided micrometeorological conditions and water/energy balance parameters are documented (Braud et al., 1995; Mahfouf et al., 1995; Olioso et al., 1996; Calvet et al., 1998; Olioso et al., 2005; Coudert et al., 2006; Gentine et al., 2007). Among the simple approaches are the simplified relationship, which links daily ET to midday near-surface temperature gradient (Jackson et al., 1977). In the same vein, the FAO-56 method expresses daily ET using crop coefficients derived from vegetation indexes, but needs to be calibrated with ground measurements (Duchemin et al., 2006; Er-Raki et al., 2007a, Yang et al., 2006). Between complex and empirical approaches, compromising solutions are energy balance models. They compute at satellite overpass instantaneous ET as the residual term of energy balance, once net radiation, soil heat flux and sensible heat flux are derived (Bastiaanssen et al., 1998; Norman et al., 2003; Su, 2002; Caparrini et al., 2003, 2004; French et al., 2005; Crow and Kustas, 2005; Allen et al., 2007; Cleugh et al., 2007; Mu et al., 2007).

Instantaneous values of ET at satellite overpass can be used as diagnostics for surface status (Chandrappa and Wimalasuriya, 2003), or as controls for hydrological models through assimilation schemes (Schuurmans et al., 2003). However, their interest in terms of water management is limited, since the latter requires daily values (Bastiaanssen et al., 2000). Daily ET can be derived from FAO-56 or simplified relationship, but difficulties raise when extrapolating outside the environmental conditions considered for calibration. The ET diurnal course can be inferred assimilating sun synchronous observations into SVAT models, but this is limited by uncertainties when estimating SVAT parameters and initial variables. The ET diurnal course can also be retrieved using geostationary observations, but the kilometric resolutions severely limit water management at the field scale. Probably, the most practical solution is estimating instantaneous values from energy balance models combined with sun synchronous observations, and next extrapolating at the daily scale by presuming generic trends for the diurnal courses of ET and related variables.

Assuming generic trend for the ET diurnal course can consist of approximating the latter by a sine function, given it is similar to that of solar irradiance. However, this method is limited by its empirical character in terms of accuracy (Zhang and Lemeur, 1995). Another possibility is assuming a typical shape for Evaporative Fraction (EF) given Available Energy (AE) is known. The EF is defined as the ratio of ET to AE, and AE is the difference between net radiation and soil heat flux. EF is in deed an important indicator of the surface hydrological history, including wetting and drying events (Shuttleworth et al., 1989; Nichols and Cuenca, 1993). Thus, it was suggested to assume a constant daytime EF, to be used with daily AE for deriving daily ET (Sugita and Brutsaert, 1991; Roerink et al., 2000; Gomez et al., 2005).

Assuming a daytime constant EF is not straightforward, regarding what has been reported from both theoretical and experimental based investigations (Crago, 1996; Crago and Brutsaert, 1996). Zhang and Lemeur (1995) observed EF changes with environmental variables, especially AE and surface resistance. Suleiman and Crago (2004) reported that EF increases with vegetation amount, soil moisture and air dryness. Baldocchi et al. (2004) and Li et al. (2006) reported that stomatal conductance drives EF according to soil moisture since soil dryness tends to decrease both variables. During fair weather conditions over fully vegetated surfaces, Lhomme and Elguero (1999) reported from model simulation a typical concave-up shape for EF, quite constant during midday, and mainly driven by changes in soil moisture and solar energy. Thus, assuming a daytime constant EF equal to the noon value induces underestimations since this value is the lowest of the day. Finally, Gentine et al. (2007) showed that EF diurnal course mainly depends on both evaporative state and vegetation cover. Besides the EF diurnal course, addressing the daytime AE is a delicate issue. Empirical approaches have been proposed to derive it from instantaneous values, mainly approximating AE by a sine function (Jackson et al., 1983; Bastiaanssen et al., 2000). Again, the most adequate solution is using geostationary satellite observations, but the corresponding spatial resolutions make the use of such data complicated for water management at field scale.

In the same context of the investigations discussed above, the present study aims at inferring daily ET from sun synchronous optical remote sensing, with the objective of improving irrigation water management at the field scale. The challenge is then considering an irrigated old olive orchard in central Morocco, characterized by a semi-arid climate, tall trees, and strong soil moisture heterogeneity due to irrigation practices. This challenge was addressed in four steps. We first examine the EF diurnal behavior using Eddy Correlation (EC) measurements, and then quantify errors on daily ET when assuming EF self-preservation.
Second, we parameterize the EF diurnal course using a combination of routinely available meteorological data and a unique "one shot" instantaneous AE estimates. Third, we parameterize the AE diurnal cycle from ground based measurements of energy balance, also by considering routine micrometeorological measurements and a single instantaneous estimates of AE. Finally, the proposed parameterizations after being calibrated using ground based data are applied to ASTER data. These different steps are implemented using data collected during the 2003–2004 period.

Given that ASTER data was only available in 2003, design and calibration were performed using ground-based 2004 dataset, while validation was performed using the 2003 one.

Site description and experimental setup

The study took place in a semi-arid basin in central Morocco (the Tensift basin, Fig. 1) within the framework of the SUDMED Program (http://www.irrimed.org/sudmed). In this section, site description and experimental setup are briefly summarized; the reader is referred to Chehbouni et al. (in press-a) for a complete description of both project and site.

The regional climate was characterized by low and irregular rainfalls with a 240 mm annual average, an evaporative demand of about 1600 mm per year, and a dry atmosphere with a 56% average humidity. The experiment was carried out between Day Of Year (DOY) 288 in 2002 and DOY 271 in 2004, at the 275 ha Agdal olive orchard, southeastern of Marrakech (31°36′N, 07°58′W). The average height of the olive trees is 6.5 m, the average crown diameter is 6.5 m. The density of the olive trees at our site is about 225 ha−1.

Understorey vegetation consists mainly of short weeds, with ground cover ranging from almost no (10–20%) cover to almost complete (70–80%) cover (Hoedjes et al., 2007). The olive trees are irrigated through level basin flood irrigation. For this purpose, each tree is surrounded by a small earthen levy, and water is directed to each tree through a network of ditches (Williams et al., 2004). On average, the irrigation takes approximately 12 days.

The experimental setup collected standard meteorological measurements: wind speed and direction (Young Wp200 anemometer); air temperature and humidity (Vaisala HMP45AC temperature and humidity probe). The instruments were set 9 m above ground (3 m above canopy).

The four net radiation components were measured using a Kipp and Zonen CNR1 radiometer, set at an 8.5 m height to embrace vegetation and soil radiances by ensuring the field of view was representative of their respective cover fractions. Soil and vegetation brightness temperatures were measured using two Apogee IRTS-P. The soil heat flux density was measured using heat flux plates (HFT3-L, Campbell Scientific Ltd.) at three locations with contrasting amounts of radiation reaching the soil. The measurement depth was 1 cm. The plates were placed: one below the tree, near the trunk in order not to be exposed to direct solar radiation; one was exposed directly to solar radiation, the last one in an intermediate position. An average of these three measurements was made to obtain a representative value. Soil moisture and temperature were recorded at different depths within the 0–50 cm horizon, using Cs616 water content reflectometer and TP107 temperature probes (both Campbell Scientific Ltd.), respectively. Measurements were sampled at 1 Hz, and 30 min averages were stored on CR10X dataloggers (Campbell Scientific Ltd.).

The EC system was installed at a 9.2 m height. During the first three months it included a CSAT 3 3D sonic anemometer (Campbell scientific Ltd.) and a LICOR-7500 open-path infra-red gas analyzer (Campbell Scientific Ltd.). Raw data were sampled at a 20 Hz rate, recorded using a CR23X datalogger (Campbell Scientific Ltd.). After three months, the LICOR-7500 was replaced by a KH20 Krypton hygrometer (Campbell Scientific Ltd.), and the CR23X was replaced with a CR5000 datalogger (Campbell Scientific Ltd.). The half-hourly fluxes were later calculated off-line using Eddy Covariance processing software 'Epack', after performing all required corrections for planar fit correction, humidity and oxygen (KH20), frequency response for slow apparatus, and path length integration (Van Dijk et al., 2004).

The analysis showed that the sum of latent and sensible heat flux measured independently by the EC systems was often lower than available energy (AE). The absolute value of average closure was about 8% and 9% of available energy during the 2003 and 2004 seasons, respectively (Er-Raki et al., 2007b). This problem could not be explained neither by mismatching spatial extents for fluxes and AE measurements, nor by uncertainties associated with measurements of soil heat flux and net radiation (Twine et al., 2000; Hoedjes et al., 2002; Chehbouni et al., in press-b, 2007c). Correction was then performed using the approach suggested by Twine et al. (2000), which assumes the energy balance is due to underestimates from EC measurements while the corresponding Bowen ratio is correctly estimated. Based on this assumption, we re-computed sensible and latent heat fluxes by forcing the energy balance closure using the measured AE and Bowen ratio.

ASTER official products (Abrams and Hook, 2002) were downloaded from the Earth Observing System Data Gateway (EDG). Once instrumental effects are removed (Fujisada, 1998; Fujisada et al., 1998; Abrams, 2000), atmospheric corrections are performed using radiative transfer codes documented for atmospheric status (Thome et al., 1998), providing surface reflectance’s over the solar domain (bands 1–9) and surface brightness temperatures over the thermal domain (bands 10–14). The latter are next used to derive surface emissivity and radiometric temperature by applying the Temperature Emissivity Separation algorithm (Gillespie et al., 2000).

Figure 1: Location of the study area.
Six ASTER images were collected over the study area, one in 2002 (DOY 311), and 5 in 2003 (DOY 58, 138, 202, 282 and 289). Spatial resolution is 15 m (respectively 30 m) for visible and near infrared (respectively shortwave) reflectance’s, and 90 m for emissivity and radiometric temperature. Higher resolution products were linearly degraded to 90 m, given aggregation effects from spatial heterogeneities could be considered as minor over flat semiarid regions (Jacob et al., 2004; Liu et al., 2006).

Method design, implementation and assessment

The parameterization is designed and assessed using ground based EC data collected during the 2003–2004 experimental period. ASTER data were only available in 2003. Therefore, design and calibration were performed using the 2004 dataset, whilst validation was performed using the 2003 ground and ASTER dataset. Furthermore, only daytime observations from 09:30 to 16:30 UTC are considered, since the most important latent heat fluxes occur during this period.

EF diurnal course and impact-assessment on ET estimates

In this section we assess the validity of EF self-preservation using the EC data during dry and wet conditions. It is important to mention that dry or wet conditions should normally be characterized by soil moisture conditions. However, since we are dealing with the EF which is influenced by both surface and atmospheric conditions, we preferred instead to use the Bowen Ratio (BR = H/LE) with a threshold value higher (lower) than 1.5 as indicator of dry (wet) conditions.

Fig. 2a displays the observed diurnal variations of EF as well as the EF constant value set up to that observed at 11:30 UTC (ASTER time overpass) for 10 cloud free days under dry conditions, selected between DOY 80 and DOY 221 in 2004. The same curves are presented in Fig. 2b, for a 10-day cloud free period in 2004 under wet conditions. It can be seen that assuming EF self-preservation is valid under dry conditions, since EF is relatively constant despite observed some daily variation. But this assumption is not valid under wet conditions, since EF depicts a concave-up shape with a straight decrease in early morning and a sharp increase in late afternoon. Thus, assuming EF is constant and equal to EF @ 11:30 UTC underestimates actual daytime EF and consequently latent heat flux. These results corroborate those reported by Lhomme and Elguero (1999), Suleiman and Crago (2004) and Gentine et al. (2007).

Next, we quantify the errors on daytime ET when assuming a constant EF. The ET diurnal course is estimated combining a daily constant EF and in situ data of AE:

\[ \text{ET}_{\text{EF Const}} = \text{EF}_{11:30} \times \text{AE} = \text{EF}_{11:30} (R_n - G) \]  

Fig. 3a and b displays comparisons of half hourly ET values simulated from Eq. (1) against observations for dry and wet conditions in 2004, respectively. As it might be can be expected, assuming EF self-preservation appears to be valid under dry conditions, with an RMSE between observed and simulated ET of 14 W m\(^{-2}\) (calibration residual error) and a Nash–Sutcliffe coefficient of 0.94. Under wet conditions, however, assuming a constant EF significantly underestimates ET, with an RMSE between observations and simulations of 46 W m\(^{-2}\), and a Nash-Sutcliffe coefficient of...
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Parameterizing the EF diurnal cycle

An alternative to assuming EF self-preservation is proposed here, through a heuristic approach that parameterizes the EF diurnal cycle. The constraints are accounting for the EF daytime relative stability under dry conditions, and adequately reproducing the EF diurnal course during wet conditions. For operational applications at the irrigation district scale, the dependence must rely on routinely measured parameters which remain reasonably constant at such scale, or on parameters available from remote sensing. Given the EF diurnal cycle depends on both atmospheric forcing and surface conditions (Gentine et al., 2007), parameterizing the diurnal behavior of EF is twofold. First, the diurnal cycles of atmospheric forcing are considered, since atmospheric demand is controlled by incoming radiation, relative humidity and, to a lesser extent, wind speed. Second, we account for land surface heterogeneities potentially available from remotely sensed thermal data, since control on surface temperature is exerted by vegetation characteristics and most importantly by soil moisture status.

Since an increase in EF mainly results from an increase in incoming solar radiation and a decrease in atmospheric humidity (Lhomme and Elguero, 1999; Suleiman and Crago, 2004; Gentine et al., 2007), the first step consists of parameterizing the diurnal shape of EF as a function of the main atmospheric forcing parameters, i.e. incoming solar radiation $S$ and relative humidity $RH$. The proposed parameterization reads:

$$EF_{sim} = 1.2 - (0.4 \frac{S}{1000} + 0.5 \frac{RH}{100})$$

(2)

Though Eq. (2) provides a good representation of the relative EF diurnal course, the magnitude and the day-to-day variation of the EF absolute minimum depend on soil moisture conditions. Therefore, the second step aims at incorporating, a daily scaling factor in order to produce the actual day to day variation of EF (EF$^{ACT}_{Sim}$). In order to use efficiently remote sensing data, this scaling factor $r_{EF}^{1130}$ is expressed as the ratio of simulated to actual EF when ASTER overpasses @ 11:30 UTC:

$$EF^{ACT}_{Sim} = EF^{1130}_{Sim}$$

(3)

with

$$r_{EF}^{1130} = \frac{EF^{1130}_{Obs}}{EF^{1130}_{Sim}}$$

(4)

For development purposes, EF$^{1130}_{Obs}$ is obtained from EC latent heat observations as well as locally measured AE @ 11:30 UTC, and is written as EF$^{1130}_{EC}$. Later on, EF$^{1130}_{Sim}$ will be derived from remote sensing data only, using ASTER data to derive latent heat, and routinely available data to estimate AE; it will be named EF$^{1130}_{ASTER}$.

To account for the validity of EF self preservation under dry conditions which usually corresponds to Bower ratio values higher than 1.5, the complete EF parameterization becomes:

$$EF^{ACT}_{Sim} = \begin{cases} 
EF^{1130}_{Sim} & \text{for } \beta^{1130}_{EF} \leq 1.5 \\
\frac{EF^{1130}_{Sim}}{EF^{1130}_{Obs}} & \text{for } \beta^{1130}_{EF} > 1.5 
\end{cases}$$

(5)

To assess the performance of this proposed parametrization, we present in Fig. 4 chronicles of measured (EFEC) and simulated (EF$^{Sim}$) EF, for the same 10-day period than Fig. 2b (2004, wet conditions). Compared to the constant daytime EF as provided in Fig. 2b, EF$^{Sim}$ approximates in a better way the observed EF diurnal variation (EFEC). In order to evaluate the resulting improvement in terms of evaporation estimates, latent heat flux is derived from parameterized EF and in situ observations of AE during the day:

$$ET_{EF,Sim} = EF^{ACT}_{Sim} (R_n - G)$$

(6)

Figure 3b  Comparison between eddy covariance latent heat flux (ET$^{EC}$) and latent heat flux calculated using EF$^{EC}$ at 11:30 as constant during daytime (ET$^{Sim}$) during a 10-day period following an irrigation event in 2004.

Figure 4  Comparison between time course of eddy correlation based EF values and those simulated using the parameterization given in Eqs. (2)–(4) for 10 days period under wet conditions in 2004 season.
Fig. 5 presents a comparison between measured ET values and those simulated using Eq. (6) over the 10-day wet period in 2004. It can be clearly seen that taking into account the diurnal variation of EF significantly improves ET retrieval.

RMSE between measured and simulated ET values was of 18 W m\(^{-2}\) and a Nash–Sutcliffe coefficient of 0.9, as compared to 46 W m\(^{-2}\) and 0.34, respectively when using a constant EF.

In order to extend this evaluation with independent data set, a 10-day periods (wet conditions) during 2003 where selected. Fig. 6 shows the comparison between ET\(_{EC}\), ET\(_{Sim}\) and ET\(_{EC}\) f including ET estimates when assuming a constant EF. It is shown that the proposed parameterization for EF adequately retrieves the observed values of ET compared to assuming a constant EF during the day. Indeed, RMSE value is about 15 W m\(^{-2}\) and the Nash–Sutcliffe coefficient is 0.90. Finally, the interest of the proposed EF parameterization for water balance studies is assessed in terms of water losses through evapotranspiration during the two wet periods in 2003 and 2004 (Table 1). In both cases, it is shown using a daytime constant EF for the calculation of ET underestimated the amount of water lost through evapotranspiration by 8%. Conversely, using the proposed EF parameterization in the calculation of ET reduces the error on water loss to less than 0.5%.

### Water lost through evapotranspiration during two 10-day wet periods (2004 and 2003, daytime values only)

<table>
<thead>
<tr>
<th>Method</th>
<th>Measured (EC) [mm]</th>
<th>Simulated, constant EF [mm]</th>
<th>Simulated, variable EF [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>2004</td>
<td>41.3</td>
<td>38.1</td>
<td>41.3</td>
</tr>
<tr>
<td>2003</td>
<td>20.9</td>
<td>19.3</td>
<td>21.0</td>
</tr>
</tbody>
</table>

#### Parameterizing the AE diurnal course

Implementing Eq. (6) for ET calculation requires the diurnal course of AE = \(R_n - G\), which is not routinely available. Various formulations were proposed for estimating AE at a given time of the day (Jackson et al., 1983; Seguin et al., 1989; Bastiaanssen et al., 2000), usually based on sine functions and thus not accounting for any atmospheric disturbance (e.g. Bisht et al., 2005). Another solution is using instantaneous remote sensing observations when ASTER overpasses (11:30 UTC), and then extrapolating the AE diurnal course from parameterizations based on meteorological measurements that remain fairly constant at the scale of the irrigation district. As for the EF parameterization, a heuristic approach is used for the AE diurnal course, by considering surface net radiation without thermal emission component:

\[
\frac{(R_n - G)_{\text{EC}}}{(R_n - G)_{\text{Obs}}} = f\left(\frac{R^t}{R^t_{1130}}\right)
\]

(7)

where \(R^t\) is a function of solar irradiance (\(S^t\)) and atmospheric thermal irradiance (\(L^t\)):

\[
R^t = (1 - \alpha)S^t + \varepsilon L^t
\]

(8)

with \(\alpha\) and \(\varepsilon\) surface albedo and emissivity, respectively. They are available from remote sensing and are considered relatively constant throughout the day. \(S^t\) is available from meteorological networks or geostationary remote sensors, and \(L^t\) can be derived from air temperature and humidity (Brutsaert, 1982). Assuming albedo is constant throughout the day can be far from reality (Jacob and Olioso, 2005), but the validation exercise reported below shows this is not critical for accurately retrieving the AE diurnal course.

The 2nd order function \(f\) is expressed as:

\[
f\left(\frac{R^t}{R^t_{1130}}\right) = a_2\left(\frac{R^t}{R^t_{1130}}\right)^2 + a_1\left(\frac{R^t}{R^t_{1130}}\right) + a_0
\]

(9)

Calibrating Eq. (9) over the EC 2004 dataset provided for the coefficients: \(a_2 = 0.34285; a_1 = 1.15120; a_0 = -0.48495\). By incorporating Eqs. (8) and (9) into Eq. (7); half hourly AE

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values are obtained using only diurnal measurements of $S_1$, $L_1$, and the single observation $R_n - G_{130}$ when ASTER passes. Fig. 7a and b displays the comparison between observed and parameterized AE over the two years (2004 for calibration and 2003 for validation), respectively. For both cases, it is shown the proposed parameterization is adequate, with RMSE values ranging from 22 W m$^{-2}$ for the calibration dataset to 30 W m$^{-2}$ for the validation dataset.

**Application to ASTER data**

The proposed parameterizations for the AE and EF diurnal courses rely on standard meteorological data for characterizing the daytime variations, and on remotely sensed observations to account for surface heterogeneities induced by differences in soil moisture and vegetation. Given land surface conditions hardly change throughout the day, and cloud free meteorological conditions are almost homogeneous over the study area, the simulated AE, EF and ET can be considered as representative. It is thus relevant applying this approach to ASTER observations, which 90 m spatial resolution for thermal imagery is amongst the finest possibilities and reduces problems due to mixed pixels (French et al., 2005). Under unstable conditions, an ASTER pixel footprint is larger than the source area for a typical EC system. However, this source area is often located within adjacent ASTER pixels. A footprint analysis is therefore necessary before any comparison between remote sensing and in situ observations. To compute the contribution of each part of the source area (i.e. the footprint of the flux measurement), several approaches have been developed over the last decades. These range from simple analytical models (e.g. Schuepp et al., 1990) to complex Lagrangian models (e.g. Baldocchi, 1997; Rannik et al., 2000) or models based on large eddy simulations (e.g. Leclerc et al., 1997). As compared to analytical models, the complex models provide more realistic footprint simulations over forest canopies, and they can account for inhomogeneous turbulence. However, they require significantly larger computational power. Despite the lack of complexity, Finn et al. (1996) reported the analytical model proposed by Horst and Well (1992, 1994) produces very similar results to a Lagrangian stochastic model, and can therefore be considered as a reliable method. We therefore select this model, which is fully described over the same study site in Hoedjes et al., 2007.

**Obtaining fluxes from ASTER observations**

Calculating land surface net radiation and soil heat flux requires apparent albedo (Jacob and Olioso, 2005), broadband emissivity over the [3–100] μm spectral range, and vegetation cover. Albedo (respectively emissivity) is calculated as a linear combination of visible and near infrared reflectance (respectively thermal infrared emissivities), following Jacob et al. (2002) (respectively Ogawa et al. (2003)) for the weighting coefficients. Vegetation cover is computed from Normalized Difference Vegetation Index using the empirical relationship proposed by Asrar et al. (1984), and following Weiss et al., 2002 for implementation. Then, net radiation ($R_{\text{ASTER}}$) is classically inferred using ASTER derived albedo, broadband emissivity, and surface radiometric temperature, along with field observations for solar and thermal irradiances. The ratio of soil heat flux ($G_{\text{ASTER}}$) to net radiation is calculated according to Santanello and Friedl (2003). Using radiative surface temperature inferred from ASTER imagery, the semi-empirical model proposed by Lhomme et al. (1994) is used to obtain sensible heat flux:

$$H_{\text{ASTER}} = \rho c_p \left( \frac{T_{\text{ASTER}} - T_a - c_6 T^4}{r_s - r_e} \right)$$  \hspace{1cm} (10)

where $c_p$ is specific heat of air at constant pressure, $\rho$ is air density, $T_a$ is potential air temperature at reference height (K) and $r_s$ is aerodynamic resistance to heat transfer between the canopy source and the reference height (Brutsaert, 1982). Equivalent resistance $r_e$ is given by:

$$r_e = \frac{r_{af} f_{as}}{(r_{af} + f_{as})}$$ \hspace{1cm} (11)

where $r_{af}$ is aerodynamic resistance between the soil and the canopy source height (Shuttleworth and Gurney, 1990), and $r_{as}$ is canopy bulk boundary layer resistance.

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(Choudhury and Monteith, 1988). This one source model is based on the bulk aerodynamic relationship, but benefits from a direct use of radiometric surface temperature, instead of aerodynamic surface temperature which is difficult to estimate (Jacob et al., in press). Furthermore, the temperature difference between the soil and the foliage is taken into account through the term \((\delta T)\), which is given by:

\[
\delta T = a(T_{r,\text{ASTER}} - T_b)^m
\]  \hspace{1cm} (12)

and

\[
c = \frac{1}{1 + (r_{al}/r_{as})} - f
\]  \hspace{1cm} (13)

Here \(f\) is the fractional vegetation cover, \(a\) and \(m\) are empirical coefficients \((a = 0.25\) and \(m = 2)\).

Using the footprint model, EC footprint weighted averages for \(R_{n,\text{ASTER}}\), \(G_{\text{ASTER}}\) and \(H_{\text{ASTER}}\) are calculated for each ASTER image acquisition. From these average values, the instantaneous EF, AE and Bowen ratio are estimated on ASTER overpass as

\[
AE_{\text{ASTER}} = R_{n,\text{ASTER}} - G_{\text{ASTER}}
\]  \hspace{1cm} (14)

\[
EF_{\text{ASTER}} = \frac{R_{n,\text{ASTER}} - G_{\text{ASTER}} - H_{\text{ASTER}}}{R_{n,\text{ASTER}} - G_{\text{ASTER}} - H_{\text{ASTER}}}
\]  \hspace{1cm} (15)

\[
\beta_{\text{ASTER}} = \frac{H_{\text{ASTER}}}{R_{n,\text{ASTER}} - G_{\text{ASTER}} - H_{\text{ASTER}}}
\]  \hspace{1cm} (16)

**Application of the methods**

Fig. 8a and b displays the validation of \(H_{\text{ASTER}}\) against \(H_{\text{EC}}\) and of \(AE_{\text{ASTER}}\) against measured AE, for the 6 ASTER imagery acquisitions. The corresponding RMSE values between ground based and ASTER based estimates were 27 W m\(^{-2}\) for \(H\) and 51 W m\(^{-2}\) for \(AE\). From these estimates, instantaneous EF and Bowen ratio are calculated using Eqs. (15) and (16). A comparison between \(EF_{\text{ASTER}}\) and \(EF_{\text{EC}}\) is shown in Fig. 9, the corresponding RMSE value being 0.06. Despite some scatter, results are comparable to those reported in earlier studies (Crow and Kustas, 2005; Batra et al., 2006; Wang et al., 2006). From the calculated Bowen ratio values, it is possible to examine occurrences of wet and dry conditions over the six days of ASTER imagery acquisition. Dry conditions were observed on one day, with \(\beta_{\text{ASTER}} > 1.5\). On two days, wet conditions were due to irrigation events within one week before ASTER overpasses, with \(\beta_{\text{ASTER}}\) from 0.7 to 0.8. On three days, conditions were intermediate, with \(\beta_{\text{ASTER}}\) from 1.1 to 1.3.

Once inferred, instantaneous \(EF_{\text{ASTER}}\) is used in place of \(EF_{\text{obs}}\) in the parameterization scheme (Eqs. (3)–(5)), to obtain \(g_{\text{obs}}\) and consequently the ET diurnal course \(ET_{\text{ASTER}}\). Instantaneous \(AE_{\text{ASTER}}\) is used in Eq. (7) to calculate half-hourly values of \(AE_{\text{Sim}}\). Finally, the ET diurnal course \(ET_{\text{ASTER}}\) is obtained from Eq. (6) using \(AE_{\text{ASTER}}\) and \(EF_{\text{ASTER}}\).

Fig. 10 displays the validation of \(ET/EF_{\text{Sim}}\cdot\) Linear regression yields \(ET/EF_{\text{Sim}} = 0.77\ ET_{\text{Sim}} + 53\), with \(R^2 = 0.63\) and RMSE = 48 W m\(^{-2}\). These moderate performances can result from 1/amplifications through the ET calculation of errors on remotely sensed variables, 2/assuming daytime albedo is constant which can be far from the reality (Jacob and Olioso, 2005), or 3/the error in \(H\) and AE simulations translates

![Figure 8a](image)

**Figure 8a** Comparison between sensible heat fluxes obtained from the eddy covariance system and sensible heat fluxes calculated using the model proposed by Lhomme et al. (1994) combined with ASTER thermal imagery.

![Figure 8b](image)

**Figure 8b** Comparison between measured available energy and that simulated using ASTER imagery.

![Figure 9](image)

**Figure 9** Eddy covariance derived evaporative fraction compared to ASTER derived evaporative fraction.
Deriving daily evapotranspiration from remotely sensed instantaneous evaporative fraction over olive orchard

Figure 10 Latent heat fluxes measured by the EC-system compared to latent heat fluxes calculated using both proposed formulations (for the evaporative fraction and for the available energy) with ASTER data.

Discussion and conclusion

Sun synchronous optical remote sensing with high to moderate spatial resolution is often used for mapping instantaneous sensible and latent heat fluxes and evaporative fraction EF. The latter is often assumed to be constant throughout the day, enabling the estimation of daily evapotranspiration ET provided available energy AE is known. The daytime EF self preservation can be assumed under specific conditions, albeit sensitive to the time when EF is measured. The current study shows although EF remains fairly constant during daytime under dry conditions, but it depicts a concave up shape under wet conditions. Since the latter correspond to large evaporative fluxes, using a constant EF value throughout the day induces large errors in the calculation of daily ET.

Parameterizing the EF diurnal course from remotely sensed instantaneous estimates is twofold, with the goal of well reproducing a concave up shape under wet conditions while EF is self preserved under dry conditions. The first step integrates incoming solar radiation and relative humidity, two main factors for atmospheric demand given air temperature is indirectly considered through relative humidity, whereas the impact of wind speed is minor. By first including these two atmospheric factors in the formulation, the EF diurnal course is well reproduced. The second step of the parameterization consists of incorporating land surface condition, since soil moisture and vegetation control the EF absolute value and day-to-day variations. Thus, the day to day variation as well as the spatial heterogeneities is taken into account by correcting EF from remotely sensed instantaneous ET.

This approach seems to include enough information on both atmospheric demand and land surface conditions to account for the diurnal and day-to-day fluctuations of EF — at least — under the prevailing conditions over the study site. However, this parameterization does not include the ET regulation by stomatal conductance. Thus, the relationship developed here is not universal, it needs to be assessed for more diverse ecosystems since plants differently respond to water stress whereas stomatal regulation depends on soil moisture. One might indeed expect that for trees for instance the physiological control on stem water storage or release would significantly affect the diurnal course of EF. Either the physiological control in our olive yard is mild in potential conditions, or the empirical equation used to derive the diurnal shape of EF takes into account the net effect of EF increase due to lower RH values and stomatal closure in the afternoon. Therefore, despite this empirical feature, the proposed approach is relevant for local applications. Indeed, its implementation over the considered Moroccan olive orchard decreases errors on water consumption estimates from 8% to 1% in relative, as compared to assuming EF is self preserved.

The next step towards estimating daily ET is deriving the AE diurnal course from a practical relationship. As for EF, a heuristic approach is used, which relies on variables either available from remote sensing data or fairly constant over areas up to several kilometers. Thus, the AE diurnal course is derived from remotely sensed AE when TERRA/ASTER overpasses, to be used along with meteorological observations for incoming shortwave and long wave irradiations. Though the proposed parameterization considers surface albedo is constant, the validation emphasizes good performances, with differences in AE lower than 30 W m\(^{-2}\).

Once EF and AE are parameterized, the framework is applied to ASTER data, using a simple energy balance model (Santanello and Friedl, 2003; Lhomme and Elguero, 1999). The methodology is next applied to derive the ET diurnal course. After analyzing the footprint configuration, validation shows performances are comparable to other methods under similar conditions and data availabilities (Crow and Kustas, 2005). As for remote sensing approaches devoted to estimate daily ET, the proposed method is sensitive to errors on remotely sensed parameters. However, optimal use of in situ and remote sensing data allows a compromise between loosing (respectively gaining) local (respectively regional) information. For operational applications, a temporal sampling of few days is needed. This is currently not possible with high spatial resolution TIR imagery, but could be in the near future. In the meanwhile, disaggregation of low spatial resolution thermal remote sensing data can be a possible solution; however this issue is still subject of ongoing investigations. Finally, it is of interest to mention that this proposed method has been recently applied to a mosaic of agricultural fields in northern Mexico to very encouraging results (Chehbouni et al., 2007c).

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Deriving daily evapotranspiration from remotely sensed instantaneous evaporative fraction over olive orchard


The authors explore the derivation of daily evapotranspiration from remotely sensed instantaneous evaporative fraction over olive orchards. They utilize a mixed-layer model to achieve this. The methodology involves the integration of remotely sensed data with ground measurements to estimate evapotranspiration.

They start by discussing the importance of evapotranspiration in the water balance of olive orchards and the challenges associated with its accurate estimation. They then describe their approach, which includes the use of high-resolution remote sensing data and ground-based meteorological measurements.

Key findings include the validation of their model against observed evapotranspiration rates in olive orchards, demonstrating the potential of remote sensing in improving the accuracy of evapotranspiration estimation. The study highlights the need for further research to enhance the applicability of remote sensing techniques in agricultural monitoring.


