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Combining a large aperture scintillometer and estimates of available energy to derive evapotranspiration over several agricultural fields in a semi-arid region

JAMAL EZZAHAR1, ABDELGHANI CHEHBOUNI2, SALAH ER-RAKI1 & LAHOUCINE HANICH3

1Center for Research on Water in Arid and Semi-arid Environments, Faculty of Sciences and Technology, University Caddi Ayyad, Marrakech, Morocco, 2Centre d’Etudes Spatiales de la Biosphère BP 31401 cedex Toulouse, France, and 3Hydrogeology Department, Faculty of Sciences and Technology, University Caddi Ayyad, Marrakech, Morocco

Abstract
The objective of the present study was to investigate the potential of a large aperture scintillometer (LAS) combined with a simple available energy model to estimate area-averaged latent heat flux in difficult environmental conditions. The difficulties are related to the sparseness of the vegetation, the heterogeneity of the soil characteristics, and, most importantly, the heterogeneity in terms of soil moisture induced by the “flood irrigation” method. In this context, three sites (Agdal, R3 and Sáada) in the Tensift Al Haouz plain (region of Marrakech city, central Morocco) have been equipped with a LAS and eddy covariance (EC) system (local scale measurements). Agdal and R3 are a flood-irrigated olive yard and wheat field, respectively. Sáada is a drip-irrigated orange orchard. Due to the irrigation method applied, the Agdal and R3 sites shifted from being almost homogeneous between two irrigations (dry conditions) and completely heterogeneous during the irrigation events (large variability of soil moisture along the site), while Sáada was always heterogeneous, at least at the scintillometer footprint scale. Consequently, the comparison between the sensible heat fluxes derived from both LAS and EC showed a large scatter during the irrigation events, while a good correspondence was found in between two irrigations. It was also found that combining LAS and an estimate of the available energy (using a simple model) can provide reasonable large-scale evapotranspiration estimates, which are of prime interest for irrigation management.

Keywords: Evapotranspiration, olive, orange, scintillation, semi-arid region, wheat

Introduction
In southern Mediterranean regions, as well as other arid and semi-arid regions of the world, water availability is extremely limited due to poor and irregular rainfall, high evaporation, and inadequate water management (Centritto et al. 2000). Irrigated agriculture represents the major water user (about 80–90% of total available water), with an efficiency which does not exceed 50% (Chehbouni et al. 2008b). Therefore, sound and efficient irrigation management is an important step for achieving sustainable management of water resources in these regions (Centritto et al. 2005; Tahi et al. 2007). In this regard, estimates of evapotranspiration (ET) are strongly needed over large and heterogeneous surfaces (at the irrigation district scale). However, obtaining ET at this scale is not a trivial task. Indeed, the surface heterogeneity caused either by the contrast in soil moisture or vegetation type and cover generates a large spatial variability of fluxes which limit the use of local scale measurement devices such as the eddy covariance (EC) system, unless one deploys a network of EC devices, which is not always technically and economically feasible.

Optical satellite remote sensing can be considered as a promising data source for deriving regional ET at the time of satellite overpass. However, their benefit for water management is limited, since solely the instantaneous values of ET can be obtained from satellite data, while the main interest of water managers is the daily value of ET (Bastiaanssen
et al. 2000). Such instantaneous estimates can be combined with aggregation methods so that diurnal values of regional ET can be derived (Chehbouni et al. 2008c). Nevertheless, the effectiveness of this approach cannot be fully assessed without a validation of the modeled fluxes using areally averaged surface flux measurements under different conditions which is, for the reasons mentioned above, not always feasible on an operational basis.

In this context, scintillometry can be considered as an attractive method for routinely measuring areally averaged convective fluxes. Indeed, several studies have demonstrated its potential to estimate the diurnal course of the surface fluxes over natural (and thus heterogeneous) landscapes (Chehbouni et al. 1999, 2000, 2008b; Lagouarde et al. 2002; Meijninger et al. 2002a; Asanuma et al. 2006; Ezzahar et al. 2007a). Consequently, the large aperture scintillometer (LAS) has recently become very popular especially since, in contrast to EC systems, it requires little maintenance, and its cost is very reasonable. The LAS provides integrated sensible heat flux directly over several kilometers; the latent heat flux can be obtained indirectly as the residual term of the energy balance equation providing estimates of available energy which can be easily derived from remote sensing (Meijninger et al. 2002b; Ezzahar et al. 2007b).

The present study reports the results of an evaluation exercise aimed at combining LAS with an estimate of available energy to derive ET over the dominant crop types (olive, orange and wheat) in the Tensift Al Haouz plain (region of Marrakech city, central Morocco). The final purpose is to improve water management at the irrigation district scale. The challenge is then deriving the flux over orchards that are characterized by tall vegetation and strong soil moisture contrasts due to irrigation practices. The data were collected within the framework of the SUDMED (Chehbouni et al. 2008a) and IRRIMED (http://www.irrimed.org) programmes.

### Theoretical background

**Estimation of sensible heat flux, \( H_{LAS} \) with LAS**

In this section, we briefly recall the principles of the determination of turbulent sensible heat flux with LAS. For a complete description, the reader can refer to Clifford et al. (1974); Hill et al. (1992) and Hill (1997).

The LAS provides a measurement of the structure parameter for the refractive index \( C_n^2 \) along the optical path. This \( C_n^2 \) can be related to the structure parameter \( C_T^2 \) for temperature by (Wesely 1976):

\[
C_T^2 = C_n^2 \left( \frac{T^2}{\gamma p} \right)^2 \left( 1 + \frac{0.03 \gamma}{\beta} \right)^2, \tag{1}
\]

where \( \gamma \) is the refractive index coefficient for air \( (7.8 \times 10^{-7} \text{ KPa}^{-1}) \), \( p \) is the atmospheric pressure (Pa), \( T \) the air temperature (K) and \( \beta \) the Bowen ratio. The final bracketed term is a correction for the effects of humidity. \( C_n^2 \) and \( C_T^2 \) are in \( (\text{m}^{-2/3}) \) and \( (\text{K}^2 \text{m}^{-2/3}) \), respectively.

Once \( C_T^2 \) is known, the sensible heat flux can be derived from the Monin–Obukhov Similarity Theory (MOST), which depends on the stability parameter \( \zeta \) (= \( \frac{\langle \sigma_{LAS} \rangle - d}{L_{OB}} \)), where \( \langle \sigma_{LAS} \rangle \) and \( d \) are the effective height of the LAS above the surface and the displacement height, respectively. \( L_{OB} \) is the Monin–Obukhov length (m) given by:

\[
L_{OB} = \frac{Tu^2}{kgT_p}, \tag{2}
\]

with \( k \) the von Karman constant \( (0.41) \), \( g \) the gravity \( (9.81 \text{ ms}^{-2}) \), \( T_p \) (= \( -\mathbf{w}^T/\mathbf{u}_x \), \( \mathbf{w}^T \) and \( T^* \) vertical wind speed and temperature fluctuations, respectively) the temperature scale and \( u^* \) the friction velocity \( (\text{ms}^{-1}) \):

\[
u = ku_0 \ln \left( \frac{\langle \sigma_{LAS} \rangle - d}{z_0} \right) - \psi \left( \frac{\zeta}{\zeta} \right)^{-1}, \tag{3}
\]

where \( \psi \) is the integrated stability function defined for unstable conditions \( (\zeta < 0) \) as (Panofsky & Dutton 1984)

\[
\psi \left( \frac{\zeta}{\zeta} \right) = 2 \ln \left[ \frac{1 + x}{2} \right] + \ln \left[ \frac{1 + x^2}{2} \right] - 2 \arctan(x) + \frac{\pi}{2}, \tag{4}
\]

with \( x = (1 - 16\zeta)^{1/4} \). (5)

According to MOST, it is possible to link \( C_T^2 \) and \( T^* \) for unstable conditions, i.e. \( \zeta < 0 \):

\[
\frac{C_T^2 \langle \sigma_{LAS} \rangle - d}{T_p^{2/3}} = f \left( \frac{\zeta}{\zeta} \right) = e_1 (1 - e_2 \zeta)^{-2/3}, \tag{6}
\]

where \( e_1 \) and \( e_2 \) are empirical constants given by De Bruin et al. (1993) as 4.9 and 9, respectively.

The sensible heat flux \( H_{LAS} \) can be then computed iteratively as:

\[
H_{LAS} = -\rho c_p T_x u^*, \tag{7}
\]

where \( \rho \) and \( c_p \) are the density and specific heat capacity of the air, respectively.

During the iteration, \( \beta \) are the density and specific heat capacity of the air, respectively.

\[
\beta = \frac{H_{LAS}}{R_n - G - H_{LAS}}, \tag{8}
\]
In this study, \( d \) and \( z_0 \) were calculated according to the classical rule-of-thumb as follows:

\[
d \approx 2h/3 \quad \text{and} \quad z_0 = 0.13h, \quad \text{(9)}
\]

with \( h \) the vegetation height.

**Estimation of available energy**

Net radiation. Net radiation \( (R_n) \), which represents the balance of short- and long-wave radiation reaching and leaving the surface, can be expressed as:

\[
R_n = (1 - \alpha)R_g + e_s R_a - R_t, \quad \text{(10)}
\]

where \( \alpha \) is surface albedo, \( R_g \) is global solar radiation \((\text{Wm}^{-2})\), \( e_s \) is surface emissivity which has a almost constant value (in practical work a value of 0.98 may be taken for crop canopies (Ortega et al. 2000)), \( R_a \) is atmospheric radiation \((\text{Wm}^{-2})\), and \( R_t \) is the terrestrial radiation emitted by the surface \((\text{Wm}^{-2})\). The radiative balance in the solar domain, \( (1 - \alpha)R_g \) is the principal component of Equation 10 during the daytime. The radiation balance in the thermal domain, \( e_s R_a - R_t \) usually has a lower value but it is the only component of the net radiation at night. Using the Stefan–Boltzman equation (Monteith & Unsworth 1990), \( R_a \) and \( R_t \) can be expressed as a function of air and surface temperatures, respectively. Then, Equation 10 can be rewritten as:

\[
R_a = (1 - \alpha)R_g + e_s e(T_s^4 - T_{surf}^4), \quad \text{(11)}
\]

where \( e_a \) is the atmospheric emissivity, \( T_a \) is the air temperature \((\text{K})\), \( T_{surf} \) is the surface temperature \((\text{K})\), and \( \sigma \) is the Stefan–Boltzman constant \((5.67 \times 10^{-8} \text{Wm}^{-2}\text{K}^{-4})\).

Many authors have proposed empirical relationships which relate the atmospheric emissivity to the air temperature (Angstrom 1918; Brunt 1932; Idso et al. 1981). In the current study, we used the expression proposed by Brutsaert (1975) where \( e_a \) is computed from air temperature and vapour pressure as:

\[
e_a = 1.24(e_a/T_a)^{1/7},
\]

with \( e_a \) the air vapour pressure \((\text{hPa})\).

Soil heat flux. The soil heat flux is an important component of the surface energy balance. Due to the complexities of surface cover and physical processes occurring in the soil, the soil heat flux is the most difficult scalar to measure accurately at the appropriate space-scale. In the literature, \( G \) at the surface is often estimated as a fraction of net radiation (Brutsaert 1982; Stull 1988; Humes et al. 1994; Kustas & Goodrich 1994; Villalobos et al. 2000).

In this study, we used the simple formula proposed by Su et al. (2001) as follows:

\[
G = R_n (1 - f_c) (1 - \Gamma / \Gamma_s) \quad (\text{Wm}^{-2}), \quad \text{(12)}
\]

in which they assume the ratio of soil heat flux to net radiation \( \Gamma_s = 0.05 \) for full vegetation canopy (Monteith 1973) and \( \Gamma \) is 0.315 for bare soil (Kustas & Daughtry 1989).

Provided that sensible heat flux is measured by the LAS, net radiation and soil heat flux are obtained using the above formulas, and latent heat flux, \( L_e E_{LAS} \), can be derived as the residual term of the energy balance equation as follows:

\[
L_e E_{LAS} = R_n - G - H_{LAS} \quad \text{(13)}
\]

**Experiment**

**Site description**

The region of interest is the Tensift Al Haouz plain (region of Marrakech city, central Morocco), characterized by a semi-arid Mediterranean climate, i.e. the atmosphere is very dry, with an average relative humidity of 56%. The evaporative demand is very high [around 1600 mm/yr according to reference evapotranspiration estimates (Allen et al. 1998)], greatly exceeding the annual rainfall ranging from 192 to 253 mm year\(^{-1}\). Most of the precipitation falls during winter and spring, from the beginning of November until the end of April. Major irrigated vegetation types in the region include wheat, olive and orange. The irrigation uses either ground water or the water stored in the dams. In this study, three sites named “Agdal”, “R3” and “Sâada”, have been equipped with micrometeorological instruments.

**Agdal site.** The Agdal site is a flood-irrigated olive yard, which is located in the southeast of the city of Marrakech, Morocco \((31^\circ 36’N, 07^\circ 59’W)\). Figure 1a displays the area of interest on a very high spatial resolution image acquired by the Quickbird satellite \((0.62 \text{ and } 2.4 \text{ m in panchromatic and multi-spectral, respectively})\). The experiment was set up in the southern part of the Agdal site on an area, of about \(700 \times 800 \text{ m}\), surrounded by orange and olive trees (Figure 1a). The average height of the olive trees is \(6 \text{ m}\) with a mean fraction cover of about 55%, as obtained from hemispherical canopy photographs (using a Nikon Coolpix 950\textsuperscript{R} with a FC-E8 fish-eye lens converter, field of view 183°).

Two water basins are used for irrigation. Water is manually diverted to every tree through a ditch network. Each tree is surrounded by a small earthen levy which retains irrigation water, and ensures water supply for every tree (Williams et al. 2004). Irrigation
starts from the southern border of the field, and, depending on available manpower, progresses towards the northern border of the site over approximately 12 days. More details about the site and experimental set-up are presented in Ezzahar et al. (2007a) and Hoedjes et al. (2007).

R3 site. The R3 site is located approximately 45 km east of Marrakech (31°8′68″N, 7°38′30″W) (Figure 1b). It is an irrigated area, managed by the “ORMVAH” (Office Régional de Mise en Valeur Agricole du Haouz) since 1999. The main crop grown in R3 is wheat, which is generally sown between mid-November and mid-January, depending on climatic conditions and the start of the rainfall season. The ORMVAH manages the distribution of water starting from December through May. The frequency and the amount of water for each irrigation are predetermined according to the dam water level at the beginning of the cropping season without any consideration for the actual surface soil moisture status and atmospheric demand. Additionally, flood irrigation is the most widely used method in this district. More details about the site are presented in Duchemin et al. (2006) and Er-Raki et al. (2007).

Sâada site. Sâada is a drip-irrigated orange orchard, which is located approximately 15 km west of Marrakech (31°37′36″N, 08°09′35″W) (Figure 1c). The density of the orange trees is about 70%, as calculated from hemispherical canopy photographs (using a Nikon Coolpix 950 with a FC-E8 fish-eye lens converter, field of view 183°). The average height of the trees was about 3 m. The site was maintained in well-watered conditions by daily irrigation using pipelines placed close to each tree. The site is divided into several sectors. More than one sector situated in different places was irrigated at the same time; those sectors are shown with the same colour in Figure 2. With this irrigation network, the site can be considered as heterogeneous, at least at the scintillometer footprint scale.

Flux and micrometeorological measurements

The three sites were equipped with a set of standard meteorological instruments to measure wind speed and direction, air temperature and humidity. Additionally, net radiation, soil heat flux, radiative soil and vegetation temperatures and soil moisture were also measured. The different micro-meteorological instruments used in this study and their locations are summarized in Table I. Measurements were sampled at 1 Hz, averaged, and then stored at 30-min intervals on a CR10X datalogger. Each site was also
equipped with an EC system which provides high-frequency measurements of the three dimensional (3D) air velocity and temperature fluctuations (see Table I). For site R3, the 10 Hz data were processed directly online, and the half-hourly fluxes were stored on a CR23X datalogger (Campbell Scientific Inc., USA).

At the Agdal and Sâada sites, the raw measurements recorded on a CR5000 datalogger were processed to calculate sensible heat fluxes (using the average of the covariance between vertical wind speed and temperature fluctuations) and latent heat fluxes (using the average of the covariance between vertical wind speed and humidity fluctuations). This calculation was performed at half-hour intervals using the post processing “Ecpack” software package. This software was developed by the Meteorology and Air Quality Group at Wagening Agricultural University (The Netherlands), and it is available for download at http://www.met.wau.nl/. During processing, all required corrections are performed: planar fit correction (Wilczak et al. 2001), correcting the sonic temperature for the presence of humidity (Schotanus et al. 1983), frequency response corrections for slow apparatus and path length integration (Moore 1986; Horst 1999), the inclusion of the mean vertical velocity according to Webb et al. (1980), and O2 correction for the O2-sensitive Krypton hygrometer (Van Dijk et al. 2003).

LAS measurements were made over the three sites. The LAS used here was built by the Meteorology and Air Quality Group at Wageningen. It has an aperture size of 0.15 m, and the wavelength of the light beam emitted by the transmitter is 940 μm. At the receiver, \( C_2 \) was sampled at 1 Hz and averaged over 1-min time steps by a CR510 datalogger (Campbell Scientific Ltd.). The path lengths were about 1050, 690 and 500 m for Agdal, R3 and Sâada sites, respectively (see Figures 1a, 1b and 1c). Figure 3 presents the daytime wind direction during the experiment for the three sites. The frequency analysis of wind direction showed that the dominating directions were north-west, north-east to east, and north-west for Agdal, R3 and Sâada, respectively.

### Results and discussion

#### Energy balance closure

One approach for testing data quality is to test for closure of the surface energy balance (Wilson et al. 2002). By ignoring the term of canopy heat storage (Scott et al. 2003; Testi et al. 2004) and assuming the principle of conservation of energy, the energy balance closure is defined as

\[
R_n - H_{EC} - L_E = G
\]

and should be close to zero (\( H_{EC} \) and \( L_E \) are the sensible and latent heat fluxes derived from the EC...
The energy balance closure depends both on the EC measurements and on the ability to adequately quantify the available energy over an area representative of the flux source area. Most results in the literature have shown that independent measurements of the energy balance flux components were generally not consistent with the principle of energy conservation. The sum of latent and sensible heat fluxes measured by the EC system was often less than the available energy (Twine et al. 2000; Hoedjes et al. 2002; Testi et al. 2004; Chehbouni et al. 2008b).

Figure 4 shows the plot of $\Delta E_{mes} = R_n - G$ against $H_{EC} + L_vE_{EC}$ for the Agdal, R3 and Sâada sites under daytime conditions. Table II presents the statistics of the results associated with each site. In this table the linear regression, coefficient correlation and the Root Mean Square Error (RMSE), defined as the square root of the averaged quadratic difference between observations and simulations, are presented. Over all fields, the available energy was systematically higher than the sum of sensible and latent heat fluxes. The absolute value of average closure was about 20% of available energy over R3, 8% over Sâada and 8% over Agdal. It can be seen that the difference in the R3 site is larger than in Sâada and Agdal. Several reasons can be suggested to explain this difference.

(a) A part of this difference can be related to the use of the measured soil heat flux at 5 cm in the R3 site, while in the two other sites, the measurement depth of $G$ was 1 cm.

(b) The measurements of $(R_n - G)$ were made far from the EC system (Figure 1b); consequently the impact, in terms of the source area, influences considerably the energy balance closure. For the Sâada and Agdal sites, $(R_n - G)$ was measured close to the EC system.

(c) At the Agdal and Sâada sites, net radiation was measured using the CNR1 radiometer (Kipp and Zonen) which is more reliable than the radiometer Q7 (REBS) used at R3, and this may also have generated some error (Kustas et al. 1998).

(d) The EC fluxes in R3 were processed directly online on the CR23X datalogger. Only the mean vertical velocity is included according to Webb et al (1990). The effect of frequency response on sensors, sensor separation, path-length averaging and signal processing time (Moore 1986) were not considered. Testi et al. (2004) have shown that the sum of these corrections indicate typically 11% of flux loss. This could account for the obtained underestimates of the EC fluxes.

However, compared to what has been reported in other experimental studies [the average error in closure ranges from 10 to 30% according to Twine et al. (2000)], the energy balance closure obtained
here can be considered acceptable especially if one bears in mind the complexities of the study sites.

Comparison of sensible heat fluxes

During this study, Agdal and R3 sites shifted from being almost homogeneous between two irrigations (dry conditions) to completely heterogeneous during the irrigation events (large variability of soil moisture along the site), while Sāada was always heterogeneous, at least at the scintillometer footprint scale.

A comparison between LAS-based estimates of sensible heat flux and those measured by the EC method, in both homogeneous and heterogeneous conditions, is made. We will solely consider the unstable conditions (i.e. $L_{OB} < 0$), since the behaviour of the temperature structure parameter is not well known for stable conditions especially for tall and sparse vegetation. The sensible heat fluxes from LAS are obtained by iteration using Equations 1–7, with the values of $T, u, R_n, \text{and } G$ measured close to the location of the EC system.

Homogeneous conditions (before an irrigation event). In general the “source area” (the area for which the surface flux measurements is representative) of the EC is very small compared to that of LAS. This has been investigated in more detail by Ezzahar et al. (2007b) and Hoedjes et al. (2007). An example of the dimensions of the source area of the EC and LAS, calculated using the Footprint model (Horst & Weil 1994), is presented in Figure 5. The theoretical background of the calculation of the source area is described in detail in Ezzahar et al. (2007b) and Hoedjes et al. (2007).

In Figures 6a and 6b, the sensible heat fluxes obtained from LAS ($H_{LAS}$) are compared, under homogeneous conditions (before an irrigation event), with those measured by the EC ($H_{EC}$) for the Agdal and R3 sites, respectively. The statistical results are shown in Table II. In spite of the difference in the size of the source areas of the LAS and EC system, results showed that the sensible heat flux derived from LAS agreed fairly well with those measured by the EC system for both sites. Therefore, it can be concluded that the sites are relatively homogeneous before an irrigation event. In addition, the obtained results can be considered very encouraging for the Agdal site, because the transfer processes in such a field as Agdal, which is covered with tall and sparse vegetation, are more complicated than over short crops.

Heterogeneous conditions (irrigation event). The irrigation is applied from the southern border of the site and progresses slowly towards the northern border at the Agdal and R3 sites. This causes the two source conditions...
Table II. Statistical results of the comparison between
(a) measured available energy \((AE = R_n - G)\) and the sum of EC measurements \((H_{EC} + L_vE_{EC})\) over the three sites.
(b) LAS and EC sensible heat fluxes, \(H_{LAS}\) and \(H_{EC}\) respectively, during homogeneous conditions (before an irrigation event) and during heterogeneous conditions (irrigation event).
(c) Estimated \((AE_{est})\) and measured \((AE_{mes})\) available energy over the three sites.
(d) Measured (derived from the EC system \(L_vE_{EC}\)) and simulated (derived from LAS using the estimated available energy, \(L_vE_{LAS}\)) evapotranspiration.

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<th>R3</th>
<th>Agdal</th>
<th>Sâada</th>
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<tr>
<td>Sensible heat flux, Homogenous conditions</td>
<td>(H_{LAS} = 0.86H_{EC} + 14.63) (R^2 = 0.93) (RMSE = 41.8) (Wm^{-2})</td>
<td>(H_{LAS} = 0.81H_{EC} + 25) (R^2 = 0.93) (RMSE = 33.6) (Wm^{-2})</td>
<td>(H_{LAS} = 0.68H_{EC} + 79.67) (R^2 = 0.61) (RMSE = 63.28) (Wm^{-2})</td>
</tr>
<tr>
<td>Sensible heat flux, Heterogeneous conditions</td>
<td>(H_{LAS} = 0.81H_{EC} + 28) (R^2 = 0.8) (RMSE = 41.27) (Wm^{-2})</td>
<td>(H_{LAS} = 0.60H_{EC} + 65.26) (R^2 = 0.55) (RMSE = 55.61) (Wm^{-2})</td>
<td>(H_{LAS} = 0.68H_{EC} + 79.67) (R^2 = 0.61) (RMSE = 63.28) (Wm^{-2})</td>
</tr>
<tr>
<td>Energy balance closure</td>
<td>(H_{EC} + L_vE_{EC} = 0.77AE_{mes} + 18.89) (R^2 = 0.84) (RMSE = 98) (Wm^{-2})</td>
<td>(H_{EC} + L_vE_{EC} = 0.92AE_{mes} + 0.05) (R^2 = 0.88) (RMSE = 66) (Wm^{-2})</td>
<td>(H_{EC} + L_vE_{EC} = 0.98AE_{mes} + 20.3) (R^2 = 0.82) (RMSE = 74) (Wm^{-2})</td>
</tr>
<tr>
<td>Available energy (AE)</td>
<td>(AE_{est} = 0.9AE_{mes} - 17.39) (R^2 = 0.92) (RMSE = 74) (Wm^{-2})</td>
<td>(AE_{est} = 0.94AE_{mes} + 14.24) (R^2 = 0.98) (RMSE = 23) (Wm^{-2})</td>
<td>(AE_{est} = 1.01AE_{mes} + 7) (R^2 = 0.96) (RMSE = 42) (Wm^{-2})</td>
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<tr>
<td>Latent heat flux</td>
<td>(L_vE_{LAS} = 1.11L_vE_{EC} - 3.56) (R^2 = 0.74) (RMSE = 49) (Wm^{-2})</td>
<td>(L_vE_{LAS} = 0.91L_vE_{EC} + 25.6) (R^2 = 0.71) (RMSE = 56) (Wm^{-2})</td>
<td>(L_vE_{LAS} = 1.34L_vE_{EC} - 60.38) (R^2 = 0.68) (RMSE = 62) (Wm^{-2})</td>
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Figure 5. Source areas of the LAS and EC system are shown in red (calculated using the footprint model of Horst & Weil 1994) and the irrigation schedule in blue.

areas of LAS and of the EC system to be no longer comparable in terms of soil moisture and, thus sensible heat flux. Figures 7a and 7b show the plot of \(H_{LAS}\) against \(H_{EC}\) for the Agdal and R3 sites, respectively. The statistical results are presented in Table II. For Agdal, the irrigation is applied in such a manner that, due to prevailing wind directions, the small source area of the EC will be irrigated much sooner than the large area of the LAS, which explains the overestimation of the \(H_{LAS}\). As irrigation proceeds, the EC source area starts to dry out before the entire source area of LAS is irrigated, consequently the \(H_{EC}\) overestimates the \(H_{LAS}\). For site R3, the irrigation is applied in a direction more or less parallel to the main wind direction and the green sector will be irrigated after the entire yellow sector is irrigated (see Figure 1b). Therefore, the source area of LAS will be a mixture of dry and wet surfaces, while the small source area of the EC will be wet when the irrigation arrives around the tower. Consequently, during the irrigation, a difference in the surface characteristics of the source areas of the two methods will occur.

In addition, it can be noticed that the effect of irrigation is clearer in the Agdal site than in the wheat site. This is because, in the latter, 35 mm of rainfall had fallen just before the irrigation event, and the ORMVAH cannot stop the irrigation in order to keep the order for the next irrigation event. For Sâada, the irrigation method is different from that applied in Agdal and R3 sites. As shown in Figure 2, irrigation is applied in such manner that several sectors, located in different places, were irrigated at the same time; this can also generate large differences in the soil moisture between the source areas of the LAS and EC system. In Figure 7c, \(H_{LAS}\) is compared to \(H_{EC}\). The statistical results are presented in Table II. In addition to the predicted discrepancy between the LAS-based sensible heat fluxes and...
those measured by the EC system due to the irrigation method, the comparison showed a large overestimation of the HLAS for low values (within the circle shown in Figure 7c). This is in large part caused by the advection of dry, warm air from the area surrounding the field (bare soil).

Comparison of latent heat fluxes

Since we are interested in the determination of the latent heat flux from LAS (LₗE_LAS) in an operational context, a simple model for the estimation of the available energy, AE_est(=(Rₙ - G)_{est}), is proposed in this study (see § 2.2). Thus LₗE_LAS is estimated as the residual term of the energy balance equation: LₗE_LAS = AE_est - HLAS. In order to quantify the

Figure 6. Comparison of H_LAS and H_EC during homogeneous conditions (before an irrigation event) for Agdal (a) and R3 (b) sites.

Figure 7. Comparison of H_LAS and H_EC during heterogeneous conditions (the irrigation event) for Agdal (a), R3 (b) and Sáada (c) sites. At Agdal the circles represent the days when the LAS source area was dry and the EC source area was wet (irrigated); the triangles represent the days when the EC source area started to dry out and the LAS source area was wet (irrigated).
error associated to the estimated available energy in the estimation of the LvELAS, a comparison between AEest and AEmes was made over the three sites. AEest was estimated using the following considerations.

(a) The albedo and the global radiation were calculated from the CNR1 which measures the incoming and outgoing solar and far-infrared radiation. For site R3, we used the data taken from the CNR1 installed over another wheat field. The fields were close by and very similar.

(b) The surface emissivity is assumed to be 0.98 (Ortega-farias et al. 2002).

(c) The vegetation cover was calculated from hemispherical canopy photographs. Further details about this technique are given in Er-Raki et al. (2007).

(d) The surface temperature, $T_{\text{surf}}$ was calculated from the Precision Infrared Temperature Sensor (IRTS-P). For Agdal and Sâada sites, $T_{\text{surf}}$ was estimated from measured soil ($T_s$) and canopy ($T_c$) temperatures weighted by the fractional area of vegetation (Norman et al. 1995):

$$T_{\text{surf}} \approx \left[ f_c T_c^4 + (1 - f_c) T_s^4 \right]^{1/4},$$

where $f_c$ is the vegetation cover.

Figures 8a, 8b, and 8c present comparisons between AEest and AEmes for Agdal, R3 and Sâada, respectively. The statistical results are presented in Table II. The RMSE were 23, 74 and 42 W m$^{-2}$ for Agdal, R3 and Sâada, respectively. By analysing these results, it emerges that the comparison yields more discrepancies at R3 than Agdal and Sâada. This scatter was expected due to the climatic conditions of the R3 site, which influence the calculation of atmospheric emissivity. The latter was derived using Brutsaert’s formula, which was established for clear-sky conditions only. The R3 experiment was carried out during the rainy season, therefore several cloudy days occurred, while most of the days during the Agdal and Sâada experiments were sunny. This was very evident when we compared the solar radiation over the three sites (not shown). Despite this scatter, it can be concluded that the simple model used to estimate the available energy works fairly well over the three sites, at least at the local scale.

Finally, the LgELAS obtained as the residual term of the energy balance equation, using the AEest and $H_{\text{LAS}}$, is compared with the $L_gE_{\text{EC}}$ in Figures 9a, 9b and 9c for Agdal, R3 and Sâada, respectively. These comparisons include the homogeneous and heterogeneous conditions. The statistical results are presented in Table II. This discrepancy can be explained by the combination of several factors. Firstly, the use of the local estimated available energy at the scintillometer footprint scale can introduce an extra error. In practice, we need to aggregate the
The third explanation can be related to the error associated with the closure of the measured energy balance, which can lead to errors in the simulated $L_{vE_{LAS}}$. Since the scintillometer-based $L_{vE_{LAS}}$ is obtained as the residual term of the energy balance, any difference between measured and simulated available energy is directly translated into error in the simulated $L_{vE_{LAS}}$. Nevertheless, the results showed that, at least under the prevailing conditions at this study site, the combination of the LAS and the estimate of available energy leads to reasonably good estimates of area averaged latent heat flux over heterogeneous surfaces.

Conclusions

In this paper, a combination of scintillometer measurements and an estimate of available energy has been used to simulate the latent heat flux over the three dominant crops in the Tensift Al Haouz plain in Morocco. A comparison between the EC- and scintillometer-based estimates of the half-hourly sensitive heat fluxes during the dry conditions showed the potential of the large aperture scintillometer for estimating the spatial averaged sensible heat over both tall and sparse and short vegetation. During the irrigation events, a large part of the obtained discrepancy between $H_{LAS}$ and $H_{EC}$ can be attributed to the difference in the characteristics of the source areas of the LAS and EC system generated by the irrigation method. The comparison between the latent heat flux simulated by LAS (using the estimated available energy) and that measured by the EC system yields some discrepancies. However, considering the effect of irrigation, which created a large difference in the characteristics of the sources areas of LAS and EC, the lack of the energy balance closure of the EC measurements, and the uncertainty of the model used to estimate the available energy, the agreement between the simulated and measured latent heat fluxes is encouraging.

The above results have promising implications for practical applications. In fact one of the criteria for assessing irrigation efficiency is that the ratio between crop water requirement ($ET_c$) and actual ET should be close to 1 as possible. Therefore, estimates of large-scale ET is of great importance for improving irrigation management, which will favourably impact the sustainability of water management in semi-arid regions.

Acknowledgements

This research was performed within the framework of SUDMED, EU-funded IRRIMED (http://www.irrimed.org), and PLEIADES projects. We are grateful to the Institut de Recherche pour le Développement (IRD, France) and to the director...
and staff of the Agdal olive and Sâada orange orchards, for access and use of the field site and for assistance with irrigation scheduling and security. We thank the CMIFM (Comité Mixte Inter-universitaire Franco-Marocain) committee for its financial support in the framework of a P.A.I. programme (2006–2009). The authors are grateful for the financial support in the framework of a P.A.I.

We thank the CMIFM (Comité Mixte Inter-universitaire Franco-Marocain) committee for its financial support in the framework of a P.A.I. programme (2006–2009). The authors are grateful for the financial support in the framework of a P.A.I.

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