

Sensible and latent heat flux from radiometric surface temperatures at the regional scale: methodology and evaluation

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Abstract. The CarboEurope Regional Experiment Strategy (CERES) was designed to develop and test a range of methodologies to assess regional surface energy and mass exchange of a large study area in the South-Western part of France. This paper describes a methodology to estimate sensible and latent heat fluxes on the basis of net radiation, surface radiometric temperature measurements and information obtained from available products derived from the Meteosat Second Generation (MSG) geostationary meteorological satellite, weather stations and ground-based eddy covariance towers. It is based on a simplified bulk formulation of sensible heat flux that considers the degree of coupling between the vegetation and the atmosphere and estimates latent heat as the residual term of net radiation. Estimates of regional energy fluxes obtained in this way are validated at the regional scale by means of a comparison with direct flux measurements made by airborne eddy-covariance. The results show an overall good matching between airborne fluxes and estimates of sensible and latent heat flux obtained from radiometric surface temperatures that holds for different weather conditions and different land use types. The overall applicability of the proposed methodology to regional studies is discussed.

1 Introduction

Regional scale studies aimed at assessing mass and energy exchange between the surface and the atmosphere are important for improving current understanding of biogeochemical cycles (Dolman et al., 2005). Regional flux estimations require the availability of surface properties data, proper methodologies to scale from point and spatial observations to the region, and reliable methods to validate the results. One of the aims of the CarboEurope Regional Experiment Strategy (CERES) is to develop and test a range of methodologies to assess regional surface energy and mass exchange of a large study area in the South-Western part of France (Dolman et al., 2006).

Surface energy balance of vegetated surfaces is controlled by a series of processes occurring at different scales (Dirmeyer, 1994; Seth and Giorgi, 1996): (i) the organs (leaves) that exert a control on transpiration through stomatal regulation and affect net radiation by absorbing part of the photosynthetic active radiation, (ii) the canopy whose geometry and architecture controls the aerodynamic resistance and the air-surface coupling (Jarvis and McNaughton, 1986), and (iii) the atmosphere that drives advection, turbulence and the surface energy balance by controlling the amount of energy reaching the surface. The idea of closing the surface energy balance of vegetated surfaces (i.e. partitioning the measured net radiation into its components: sensible, latent and soil heat fluxes) on the basis of surface temperature measurements has been proposed more than three decades ago (Monteith, 1973; Jackson et al., 1977). Since then, a number of studies have been performed and several methodologies have been suggested, including some dedicated models like

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TSEB (Norman et al., 1995), SEBAL (Bastiaanssen et al., 1995), SEBI (Roerink et al., 2000), and others (Vidal and Perrier, 1989; Choudhury and DiGirolamo, 1998; Granger, 2000; Boegh et al., 2002; Boegh and Soeegrad, 2004; Crow et al., 2005).

One of the most critical aspects of all bulk formulations of sensible heat flux H used in these studies is the difference between the radiometric and aerodynamic temperatures of the surface. The aerodynamic temperature is the air temperature extrapolated from some level in the surface layer down to the roughness length for heat, using the temperature profile deduced from Monin-Obukhov similarity theory. The radiometric temperature is the canopy foliage temperature measured by thermal infrared remote sensing and averaged over the field of view of the thermometer. The advantage of using radiometric temperature is obvious as such information may be readily available over large areas by means of infrared remote sensing with aircraft or satellites.

The use of radiometric surface temperature as a surrogate for aerodynamic surface temperature may lead to small errors when H is small as for dense transpiring vegetated surfaces where the soil background has little effect and the advective heat input is small (Moran et al., 1989). However, such error may become large for partial crop cover and dry or waterstressed vegetation (Kalma and Jupp, 1990). A number of solutions have been proposed either to find a relationship between radiometric and aerodynamic temperatures or to account for the difference between them by introducing additional atmospheric resistance terms to heat transfer equations (Colaizzi et al., 2004). One of the most classical approaches involves the determination of the ratio between the roughness length for momentum and the roughness length for heat (often referred to as kB^{-1}). However it has been shown in several occasions that since this term varies with vegetation structure, density and weather conditions (Troufleau et al., 1997), only complex models can actually be used to predict *kB*−¹ (Massman, 1999). An alternative approach was proposed by Boegh et al. (2004), who used an estimate of the degree of coupling between the vegetation and the atmosphere to calculate vapour pressure at the surface and then derive an estimate of the additional atmospheric resistance.

One of the limits in common to all those methodologies is the possibility to validate experimentally the results. Validations based either on independent measurements of latent heat fluxes by lysimeters (Colaizzi et al., 2004) or on direct measurements of sensible and latent heat fluxes by eddy covariance (Boegh et al., 2004) cannot in fact take into account the large spatial variability of the fluxes that occurs at the regional scale. However the recent advent of a new generation of small research aircraft capable of measuring concurrently surface radiometric temperature and sensible and latent heat fluxes over large areas (Crawford et al., 1996) offers a new tool for such validation. This type of aircraft is capable of making accurate energy exchange measurements while flying at low altitude over a region (Gioli et al., 2004). This provides crucial information on spatial patterns of latent and sensible heat fluxes that may finally be used for the evaluation of more indirect and readily applicable regional scale methodologies (Miglietta et al., 2007) as well as for the validation of regional surface fluxes modelling frameworks (Sarrat et al., 2009).

This paper describes a methodology to estimate sensible and latent heat fluxes on the basis of net radiation, surface radiometric temperature measurements and information obtained from available products derived from the Meteosat Second Generation (MSG) geostationary meteorological satellite, weather stations and ground-based eddy covariance towers. It is based on a simplified bulk formulation of sensible heat flux based on the work of Boegh et al. (2004), that considers the degree of coupling between the vegetation and the atmosphere and estimates latent heat as the residual term of net radiation. The methodology was applied using data collected during CERES in a study area in the South-West of France, in late spring and early summer 2005. Estimates of regional energy fluxes were validated at the proper scale by means of a comparison with direct flux measurements made by a Sky Arrow ERA (Environmental Research Aircraft) equipped with an airborne eddy-covariance system. The overall applicability of the proposed methodology to regional studies is discussed.

2 Materials and methods

2.1 The CERES study region

The CarboEurope Regional Experiment Strategy (CERES) is a pan European initiative aiming to produce aggregated regional estimates of the energy and carbon balance of a region, using atmospheric data at high spatial and temporal resolution, as well as models (Dolman et al., 2006). For this, a strategically focussed regional field experiment was performed in South-West France in May and June 2005 with the objective of making both concentration measurements within and above the boundary layer and to couple those via a modelling/data assimilation framework to the flux measurements at the surface and within the boundary layer. The CERES region, in the South-Western part of France, was instrumented with ground and air based measurements. The experimental domain covers an area of about 250 by 150 km, and is bounded to the West by the Atlantic Ocean. The western half of the domain is dominated by the Landes forest (Fig. 1), mainly composed of pines (*Pinus pinaster*) plantations, managed as a commercial forest, with regular harvests and rotations. The other major landscape element of the domain is cultivated land. Most of this land is covered by cereals, with the exception of the large "Bordeaux" vineyards, mostly east and north of the city of Bordeaux. Both agricultural and forest land use is located on relatively flat areas, whereas the rest of the domain is mainly composed of gentle hills.

2.2 Airborne measurements

The Sky Arrow ERA (Environmental Research Aircraft) is a certified small aircraft equipped with sensors to measure three-dimensional wind and turbulence together with gas concentrations and other atmospheric parameters at high frequency (Gioli et al., 2004). It has been used in this study to measure surface fluxes by airborne eddy covariance as well as air temperature and pressure, surface albedo, net radiation and radiometric surface temperature.

Flux measurements are made by the Mobile Flux Platform (MFP) which measures the velocity of air with respect to aircraft using a hemispheric 9-hole pressure sphere (Crawford and Dobosy, 1992). The actual wind components (horizontal U, V and vertical W) relative to the ground are calculated by introducing corrections for three-dimensional velocity, pitch, roll and heading of the aircraft made using a combination of GPS velocity measurements and data from two sets of three orthogonal accelerometers mounted at the centre of gravity of the aircraft and in the centre of the hemisphere. The probe is equipped with a fast-response thermocouple that measures air temperature with a response time of 0.02 s. Atmospheric densities of carbon dioxide and water vapour are sampled and recorded at 50 Hz by a LiCor 7500 (LiCor, Lincoln, Nebraska) open-path infrared gas analyzer installed on the aircraft nose. Flux calculations are performed using the conventional eddy-covariance technique, and taking into account all the necessary corrections for open-path gas analyzers and aircraft motion. A detailed description of the flux computation procedure can be found in Gioli et al. (2004). Measurements of radiometric surface temperatures were made using a downward looking thermal infrared sensor (4000.4GH, Everest USA). The radiances were acquired at a frequency of 50 Hz, and radiometric temperatures were calculated assuming that the atmospheric interference for measurements made at low altitude was negligible. The emissivity of the surface was inferred from literature data for pine forests, vineyards, bare soil and irrigated crops, and was assumed to be equal to 0.98 (Hewison, 2001), 0.94 (Vall-llossera et al., 2003), 0.99 (Coll et al., 2002), 0.92 (Schmugge et al., 1991), for the four land cover types, respectively.

Incoming and reflected Photosynthetic Photon Flux Densities (PPFD) were measured by an upward and a downward looking PPFD sensors (LI190, LiCor USA). Net radiation (R_n) was measured by a sensor placed on the tail of the aircraft (Q^* 7, REBS USA). Both incoming PPFD and R_n data were cosine corrected on the basis of attidude angles of the aircraft that were measured using a vectorial, four antennas GPS.

The airborne campaign of CERES was made between 16 May and 26 June 2005. During this period, the aircraft operated fifty-four flights of approximately 2 h each that were repeated along two main tracks illustrated in Fig. 1. Western track was designed to go across the Landes pine forest, while eastern track crossed vineyard-dominated land use in its first

Fig. 1. Land cover map of the study area in South-Western France (green=forest; yellow=agriculture; violet=vineyard) with location of weather stations (circles), eddy-covariance stations (stars) and aircraft tracks (lines).

half and maize-dominated arable land in its second half. All flights were made during five Intensive Observation Periods (IOP), at different times of the day under both overcast and clear sky conditions. All flights were made at low altitude, ranging from 80 to 100 m above the surface. The overall distribution of the flights during the CERES campaign days and during the various times of the day is reported in Fig. 2.

Flux measurements with airborne eddy covariance requires turbulent statistics to be computed over a proper distance, or in other words over a proper space window capable of accounting for low frequency flux-carrying eddies. Based on cospectral analysis (Desjardins et al., 1989), this length was chosen to be equal to 4 km in the present study. This means that each individual flux data is associated with a flight segment of 4 km. In order to match flux measurements with airborne determinations of net radiation and radiometric temperature, the latter data originally sampled at high frequency were also averaged over the same segments.

Vertical flux divergence of sensible heat flux has been repeatedly observed for both airborne and ground-based eddy covariance measurements (Desjardins et al., 1992; Su et al., 2004). It may occur in many situations as the flux of a scalar at a given height is driven by the exchanges occurring at the surface and at the entrainment/subsidence zone of the Planetary Boundary Layer (PBL). In convective situations, the sensible heat flux at the surface has always a positive sign while, very often, a negative heat flux may be observed at the entrainment (Stull, 1988). In general, assuming that the vertical variation of H is linear (Driedonks and Tennekes, 1984; Senff et al., 1994), the rate of change in H with height depends on the height of the boundary layer and

Fig. 2. Distribution of flight transects during intensive operation periods**(a)** and at different times of the day **(b)** for the entire CERES campaign duration.

on the difference between the virtual temperature of the PBL and that of the free troposphere. In this study extrapolation of the sensible heat flux measured at the flight height to the surface was made assuming a constant ratio of 0.2 between the sensible heat flux at the surface and at the entrainment height (Stull, 1988):

$$
K = -H_e/H_0 = 0.2
$$
 (1)

where H_e is the flux at the entrainment height and H_0 the flux at the surface that is estimated from the airborne measured fluxes at the height of the flight, i.e. 100 m above the ground, assuming a linear vertical variation in H:

$$
H_0 = (z_i H_a)/(z_i - (1 + K)z_a)
$$
 (2)

where z_a is the altitude at which the flux is actually measured (i.e. the flight altitude above the ground), z_i is the height of the PBL, K the ratio between sensible heat flux at the surface and at the entrainment height, and H_a the sensible heat flux measured at height z_a .

In general, the flight strategy consisted in flying twice a forest or an agricultural transect. A vertical profile was flown between the two transects, and a standardized method was applied to determine the capping inversion of the PBL z_i (Rampanelli and Zardi, 2004). Briefly, the method uses a smooth test curve approach and relationships between the mathematical parameters defining the curve and the measured physical variables defining the PBL. Whenever a vertical profile was not available, the flux divergence correction was not applied to the data. No flux divergence correction was applied to Latent Heat Flux data, since this flux has been shown not to have a theoretical and predictable behaviour (Bange et al., 2006).

2.3 Satellite based measurements

Products based on the Meteosat Second Generation (MSG) satellite have been used in this study, once processed and made available by Eumetsat trough the Land Surface Analysis Satellite Applications Facility (LSA SAF). Land Surface Temperature (product name: LST) is the radiometric surface temperature over land, and is provided at 15-min time resolution in clear sky conditions. Extensive validation of this product can be found in Trigo et al. (2008). Downwelling Surface Short-wave radiation Flux (product name: DSSF) is the radiative energy reaching the surface in the short wave spectral interval (0.3 μ m–4.0 μ m), provided at 30-min time resolution. Downwelling Surface Longwave radiation Flux (product name: DSLF) is the irradiance reaching the surface in the thermal infrared spectral interval $(4 \mu m-100 \mu m)$, provided at 30-min time resolution. Land surface albedo (product name: AL) is computed on a daily basis. More information on the products and the retrieval algorithms can be found at LSA SAF [\(https://landsaf.meteo.pt\)](https://landsaf.meteo.pt). All products are processed and distributed at the same spatial resolution of the satellite platform, i.e. approximately 5 km over the study area.

Net radiation based on MSG satellite data has been derived from the shortwave and longwave incoming radiation, surface albedo, surface temperature and emissivity (ε) as:

$$
R_n = \text{DSSF} * (1 - \text{AL}) + \text{DSLF} - \varepsilon \sigma \text{LST}^4 \tag{3}
$$

where σ is the Stefan-Boltzmann constant.

2.4 Ground-based measurements

Ground-based measurements used in this study include water, energy and $CO₂$ fluxes that were obtained using the eddycovariance technique at flux stations and weather measurements performed in a network of meteorological stations. Basic instrumentation and methods used in the flux stations have been standardised throughout the Euroflux and CarboEurope network (Aubinet et al., 2000). In brief, each eddycovariance (EC) system consists of a 3-D sonic anemometer coupled with an open- or close-path CO2/H2O InfraRed Gas Analyzer (IRGA). Nine EC sites were available during CERES and four out of these nine stations were actually used in the present study. These stations were located in Le Bray ($44°43'2''$ N, $0°46'9''$ W) over a pine forest of approximately 25 m height, in Couhins $(44°45'10'' N,$ $0°33'34''$ W) over a vineyard, in Marmande (44°27'50" N, 0°11'45" E) over a maize crop that was planted in May and in Bilos (44°31′18″ N, 0°53′45″ W) over a fallow with young pine seedlings. The geographical location of those towers is shown in Fig. 1. Half-hourly flux measurements were made at each tower, along with a number of ancillary measurements such as incoming and reflected shortwave and longwave radiation, soil heat flux, soil temperature. Quality controls were made on the flux data as prescribed by Foken et al. (2004).

Air temperature, air humidity, wind speed and direction were measured on a hourly basis by 28 automatic weather stations of the Météo-France network. The geographical distribution of these stations is shown in Fig. 1. Hourly data collected there were spatially interpolated by kriging to provide a database that could be used to calculate the approximate value of each parameter at the position and the passage time of the aircraft.

2.5 Bulk formulation of sensible heat flux from radiometric temperatures

In a bulk formulation, sensible heat flux can be assumed to be given by

$$
H = \rho C_p (T_s - T_a) / r_{ae} \tag{4}
$$

where ρ and C_p are the density and specific heat of the moist air at the ground, T_s is the radiometric surface temperature ($°C$), T_a is the air temperature at the ground level ($°C$), and r_{ae} (s m⁻¹) is the total resistance, given by the sum of the aerodynamic resistance r_a and the additional resistance term that links radiometric and aerodynamic temperatures r_{ex} . Radiometric temperature T_s can be obtained from several sources, including satellite imagery (Trigo et al., 2008). In the specific case of our study, T_s was directly measured by the aircraft and averaged over the same space window as that used for flux computations. T_a can be calculated on the basis of measurements made by a network of ground weather stations. During CERES, this was made by spatial interpolation using kriging to produce an hourly gridded map of air temperature at 1 km resolution. Linear time interpolation was also necessary to estimate temperature at the time and location of each airborne measured flux. Once H is determined, latent heat flux λE can be calculated according to:

$$
\lambda E = (\rho C_p / \gamma)(e_s - e_a) / r_{ae} \tag{5}
$$

where γ is the psychrometric constant (0.066 kPa°C⁻¹), e_s the saturated vapour pressure at a fictitious surface corresponding to that seen by the radiometer (as the same resistance r_{ae} is used in Eqs. 4 and 5) and e_a the vapour pressure of the air above the canopy.

Considering that $\lambda E=R_n-H-G$, r_{ae} can be finally expressed as:

$$
r_{ae} = \rho C_p [(T_s - T_a) + (e_s - e_a) / \gamma] / (R_n - G)
$$
 (6)

where R_n is the net radiation and G the soil heat flux. Based on tower data, G was simply estimated as a constant fraction (0.2) of the net radiation. Following the approach of Boegh et al. (2004), we consider that the saturated vapour pressure at the surface e_s varies from e_s^* (the saturated vapour pressure at the surface temperature T_s) to e_a as a function of the degree of coupling between the surface and the atmosphere (Jarvis and McNaughton, 1986). When there is a good coupling between the surface and the air ($\Omega \rightarrow 0$), e_s approaches e_a , and when the surface is decoupled from the ambient $(\Omega \rightarrow 1)$ water vapour accumulates at the surface and $e_s \rightarrow e_s^*$. Accordingly, e_s can be estimated as:

$$
e_s = \Omega h_{s,\text{max}} e_s^* + (1 - \Omega)e_a \tag{7}
$$

where $h_{s, \text{max}}$ is the maximum upper limit for relative air humidity at surface (0.85–1.0). Ω can be calculated as proportional to the ratio between canopy r_c and aerodynamic resistances r_a :

$$
\Omega = (\Delta + \gamma) / [\Delta + \gamma (1 + r_c / r_a)] \tag{8}
$$

where Δ is the slope of the saturated vapour pressure versus temperature curve, calculated at the air temperature. The aerodynamic resistance can be calculated as:

$$
r_a = u/u_*^2 \tag{9}
$$

where u_* is the friction velocity (m s⁻¹), and u the mean wind speed $(m s^{-1})$.

In the inertial sublayer Monin-Obukhov similarity theory applies and u_* can be deduced from:

$$
u_z = (u_*/k) \{ \ln [(z - z_d)/z_0] + \Psi_M (z/L) \}
$$
 (10)

where u_z is the wind speed measured at height z, k the von Karman's constant (0.40), z_0 the surface roughness length, z_d the zero-plane displacement height, L the Obukhov stability length, and ψ_M a dimensionless function that accounts for the change in curvature of the wind profile away from the neutral profile with larger stability or instability. For more informations on L and the form of the ψ_M function, refer to Kaimal and Finnigan (1994). The surface parameters used in Eq. (10) can be estimated from basic information on surface vegetation and land use properties, including canopy height that was assumed to be at 20 m for the forest, at 1.5 m for the vineyard and to vary with time for the maize crops. An estimation of stability length L is required in Eq. (10), and of canopy resistance r_c is required in Eq. (8), while spatially resolved estimates of such variables are not directly available. A solution is to use ground eddy-covariance stations to compute L directly, while r_c can be obtained by inverting the Penman-Monteith equation on the basis of surface measurements of latent heat flux, net radiation, soil heat flux and meteorology as:

$$
r_c = ((\Delta(R_n - G) + \rho c_p (e_s - e_a)/r_a)/\lambda E - \Delta - \gamma) r_a/\gamma \tag{11}
$$

In this way, canopy resistance values that are measured by individual eddy-covariance towers on specific ecosystems can be uniformly attributed to the same land use class over the region. However, while this approach can be suited for a large and rather homogeneous forest, it can hardly be accepted to account for the overall resistance of more complex land use patterns that actually include crops, vineyards, isolated trees or small forest patches and bare soils. For instance, it cannot be simply assumed that the canopy resistance of an irrigated maize crop is representative of a region that is in fact dominated by maize fields, but where other land use types are also present. Accordingly, the canopy resistance for the main three areas of the experimental domain, dominated by forest,

vineyard and maize, was calculated as a function of the relative mean fraction of land occupied by those land uses, as:

$$
r_c^i = c_1 r_{c,1} + c_2 r_{c,2} + c_3 r_{c,3} + c_4 r_{c,4}
$$
\n(12)

where c_1, c_2, c_3, c_4 are the relative fractions of land occupied by crops trees (1), maize (2), vineyards (3) and bare soils (4), respectively, and $i=1$, 2, 3 refers to the experimental area dominated by forest, vineyard and maize, respectively.

Such relative contribution of the various land uses was estimated on the basis of a simple classification of the mean surface albedo measured by the aircraft in the eddycovariance flux footprint, based on a detailed aerial photography that was acquired by another CERES team (M. Esposito, data not shown).

3 Results and discussion

The main results of this study are illustrated and discussed in two separate sections. In the first section, LSA SAF products of net radiation and surface temperature are compared with measurements made by the aircraft and, similarly, direct aircraft measurements of some critical parameters used in the estimation of energy fluxes are compared with corresponding surface data obtained by interpolation of measurements made by the meteorological network and with some station parameters. In the second section, energy fluxes estimated from radiometric surface temperatures are compared with corresponding airborne eddy-covariance fluxes. The objective is twofold as the results shown in the first section provide a basis for using satellite and ground data to estimate surface energy balance with sufficient accuracy, while those of the second section, provide initial evaluation of the bulk formulation of sensible heat flux described above.

3.1 Consistency between satellite, airborne and ground data

3.1.1 Satellite products versus direct airborne measurements

Airborne measurements of radiometric surface temperature are very consistent with corresponding interpolated LSA SAF data, and similarly no major deviations are observed between airborne and satellite measurements of net radiation (Fig. 3). The relatively small differences observed are mainly attributable to the different footprint of the aircraft radiometers with respect to satellite pixels.

3.1.2 Aircraft measurements versus interpolated surface data

The air temperature that was directly measured by the aircraft at approximately 80 m above the ground compares well with spatially and temporally interpolated temperatures obtained from the ground weather network (Fig. 4a). As expected,

Fig. 3. Land surface temperature **(a)** and net radiation **(b)** measured by the aircraft along transects over the three main land use classes, compared with the corresponding satellite measurements interpolated over time and space (circles=forest; squares=maize; diamonds=vineyard). The solid line is 1:1 slope.

air temperature was lower at aircraft height than at the surface and inversions were observed at least in two occasions in the late afternoon under stable atmospheric conditions. The wind-speed measured by the aircraft correlates well with the corresponding interpolated surface data, but the absolute values are, as expected, larger than at the ground (Fig. 4b). The difference is smaller for the forest than for the vineyard and arable land uses as a likely consequence of the fact that the vertical distance between the aircraft and the canopy surface was smaller over the forested area than elsewhere. The aircraft has indeed always been flying at constant altitude relative to the ground. The specific humidity measured by the aircraft also matches the ground measurements (Fig. 4c).

Overall, there is good agreement between ground and airborne measurements of the basic parameters that were then used to calculate sensible and latent heat fluxes from radiometric temperatures. This basically indicates that the

Fig. 4. Air temperature **(a)**, wind velocity **(b)** and specific humidity **(c)** measured by the aircraft along transects over the three main land use classes, compared with the corresponding measurements made at the ground weather stations, interpolated over time and space (circles=forest; squares=maize; diamonds=vineyard). The solid line is 1:1 slope.

interpolation of surface data made using the kriging technique adequately provides spatially and temporally resolved information of ground parameters. This is an important prerequisite for the subsequent calculation of surface energy fluxes, as the proposed procedure requires both remotely sensed measurements of surface temperature and proper estimation of meteorological parameters at the surface.

3.2 Evaluation of the bulk formulation of sensible heat flux

It has been shown elsewhere that airborne eddy covariance can adequately estimate surface fluxes over homogeneous surfaces. Previous comparisons between aircraft and tower data provided extensive validation for this (Isaac at al., 2004; Gioli et al., 2004). Here, aircraft and tower data are compared in terms of energy balance closure by selecting periods during which aircraft measurements were made in the vicinity of the towers or over comparable land use types during the various flights. The sum of latent (λE) and sensible (H) heat fluxes computed against net radiation from ground and tower data is illustrated in Table 1. Despite a reasonable match between the two data sources, the fraction of R_n explained by λE and H is in general lower for airborne data. Such difference can depend on losses of very high and very low frequency contributions to the flux. The limited spectral resolution of the sensors associated to the fast motion of the aircraft can explain part of the flux losses, but the introduction of high frequency spectral corrections has only negligible effect on the results (data not shown). Flux losses associated to mesoscale transport, that includes deep convection and local circulations due to topographical and surface heterogeneities, can be instead more important as low frequency contributions can be poorly sampled even on time scales of few hours (Mahrt et al., 2001). This is an intrinsic limitation of aircraft eddy covariance, in which the size of the time/space window cannot be obviously extended to scales large enough to account for all mesoscale fluxes (Vickers and Mahrt, 2003). **Table 1.**

Tower	Aircraft
0.72	0.59
0.74	0.49
0.65	0.54

The fraction of net radiation R_n represented by the latent (λE) and sensible (H) heat fluxes computed for the three land cover classes. Only tower data corresponding to flight times have been used, while all aircraft data belonging to the land cover class have been used.

In addition, the corrections made for the vertical flux divergence of airborne fluxes are based on simplified assumptions on heat entrainment occurring at the top of the PBL (de Arellano et al., 2005), and are independent of the variable jump in potential temperature between air masses in the PBL and in the free troposphere, that may be responsible for a variable magnitude of the divergence flux.

Canopy resistance (r_c) , as measured at the ground stations, increases over time over the forest, likely reflecting a decrease in soil water availability and an increase in atmospheric water vapor pressure deficit. The mean values observed between 10:00 and 16:00 h UTC range from a minimum mean daily value of 162 s m^{-1} at the beginning of the experiment to a maximum of 280 s m−¹ at the end. A decrease in r_c from 249 to 202 s m⁻¹ is observed in the maize crop at Marmande, as a likely consequence of rapid plant growth and the availability of water supplied to the crop by irrigation. The mean canopy resistance measured over the vineyard in Couhins remains rather constant throughout the season at a value close to 250 s m^{-1} .

The radiometric temperatures measured by the aircraft vary significantly over time and space, as a function of surface properties, land use, air temperature and incoming radiation, and correlate well with air temperature measured by the

Fig. 5. Land surface temperature measured by the aircraft along transects over the three main land use classes, compared with the corresponding air temperature measurements made at the ground weather stations, interpolated over time and space (circles=forest; squares=maize; diamonds=vineyard). The solid line is 1:1 slope.

ground station and interpolated over space and time (Fig. 5). The difference between the two variables is in most cases a positive term, indicating that an upward positive heat flux from the surface to the atmosphere is prevailing at the time of the flights. Exceptions are observed under stable conditions, especially in the late afternoon, when the surface temperature is lower than air temperature. However under these circumstances, when H should in fact be a negative term, airborne eddy covariance measurements are not entirely reliable as the momentum flux is very low and possibly below a minimum treshold for meaningful flux calculation. Stable atmospheric conditions, possibly caused by strong subsidence associated with substantial stratification of the lower layer of the atmosphere, may also lead to a complete "decoupling" between the actual surface fluxes and the turbulent fluxes at the height of the measurements. In those cases, the sensible heat flux tends again to approach zero, while the surface-air temperature difference remains positive. As those two conditions are not suited for airborne eddy-covariance measurements, periods with adequate turbulence and in which the surface-to-air temperature difference was positive are only considered.

The comparison between the energy fluxes deduced from the surface radiometric temperature (H_{rae} and λE_{rae}) and the corresponding values measured by airborne eddy-covariance (H_{EC} and λE_{EC}) is performed over given space windows. In other words, each data point for H_{EC} or λE_{EC} is relative to a footprint area that extends upwind of the aircraft along 4 km track, while each data point for H_{rae} or λE_{rae} is calculated on the basis of the mean surface temperature measured at nadir at high frequency over the same space window of 4 km. This implies that flux and radiometric footprints do not exactly match and it may be speculated that when the aircraft flies against or with the wind, the radiometric footprint falls almost entirely within the flux footprint, whereas when the wind is perpendicular to the aircraft track this overlap may decrease to zero. However, the flight plans were generally designed as to avoid major landscape discontinuities. Hence, in the presence of a sufficiently homogeneous surface, the probability that flux and radiometric footprints have systematically different surface properties can be ruled out.

The results are shown in Figs. 6 and 7, where values averaged over entire flights and the corresponding standard deviations, are plotted in scatter diagrams. H_{rae} is on average 36% larger than the corresponding value of H_{EC} , but this discrepancy is consistent with the fraction difference between $\lambda E+H$ and R_n that is reported in Table 1 for ground and airborne fluxes. Accordingly, an underestimation of H_{EC} , rather than an overestimation of H_{rae} , is likely to account for the observed difference. Overall, the data shows substantial agreement for all three land use types considered here but the match is better for the forest, possibly as a consequence of the fact that the forest was more homogeneous than the other two land use types. The spatial variability of observed and estimated fluxes is represented as the standard deviation of the elementary 4 km length computations across each transect over a predominant land use class (Fig. 6b); since the time taken by the aircraft to complete a transect is relatively small, typically less then 30 min, this variability is mostly a spatial rather than a temporal variability estimate. As the two methods show similar magnitudes of this variability, flight conditions where low spatial variability of eddy-covariance fluxes is observed show similarly low radiometric-based fluxes variability, and vice-versa. This reinforces the hypothesis that spatial lengths most responsible for the variability of surface energy exchanges are properly sampled and characterized. As for the sensible heat flux, λE_{rae} is generally larger than λE_{EC} for the three ecosystem types but again the observed difference can be explained as a consequence of incomplete energy balance closure.

The match between H_{rae} and H_{EC} or λE_{rae} and λE_{EC} is similar for both the initial and final parts of the experimental campaign despite a large variation in meteorological conditions and in the surface properties associated with canopy development, especially in the agricultural areas of the region. This indicates that the proposed methodology and the quality of airborne and surface data are suitable to estimate sensible and latent heat fluxes over a range of conditions and a complex level of spatial scale.

The possibility to use the proposed bulk formulation of sensible and latent heat fluxes for routinely regional applications is further reinforced by the comparison of sensible heat fluxes computed on the basis of airborne and satellite data. The data presented in Fig. 8 highlights that if airborne measurements of radiometric surface temperature and net radiation are substituted by LSA SAF products which are becoming freely available, the results remain similar. This suggests that this methodology can be used also in the

Fig. 6. (a) Sensible heat fluxes measured by the aircraft along transects over the three main land use classes (H_{EC}) , compared with the corresponding radiometric-based estimates (H_{rae}) (circles=forest; squares=maize; diamonds=vineyard). The solid line is the 1:1 slope and the dashed line represents the least-square fit. **(b)** Standard deviations of H_{EC} and H_{rae} values along each transect over the three main land use classes.

absence of flux tower data. Resistance estimates could be obtained from other types of measurements (soil moisture, atmospheric vapour pressure deficit) or models. The resistance might even be assumed to be a constant, as is made, for instance, in the standard FAO 56 methodology commonly used to calculate crop evapotranspiration (Steduto et al., 1998). However, a sensitivity analysis on the relative importance of surface temperature and resistances in driving the method, made perturbing alternatively T_s and r_c , showed that an error of $\pm 1^{\circ}$ C on T_s , or an error of 30% on r_c , lead to a 20% bias in the estimated sensible heat flux. Accordingly, some cau-

Fig. 7. Latent heat flux measured by the aircraft along transects over the three main land use classes (λE_{EC}), compared with the corresponding radiometric-based estimates (λE_{rae}) (circles=forest; squares=maize; diamonds=vineyard). The solid line is 1:1 slope and the dashed line represents the least-square fit.

Fig. 8. Radiometric-based sensible heat flux H_{rae} along transects over the three main land use classes, processed using aircraft surface temperature and net radiation data, compared with the same variable processed using satellite data (circles=forest; squares=maize; diamonds=vineyard). The solid line is the 1:1 slope.

tion has to be used for applications made when information on surface properties is inadequate.

4 Conclusions

The data shown in this paper confirm the reliability of the proposed bulk formulation to estimate sensible heat flux at the regional scale, using radiometric surface temperatures as the main driver. The method used here, based on the work of Boegh et al. (2004), requires relatively simple inputs that include meteorological data at the surface, information on land use, estimates of canopy conductance, radiometric measurements of surface temperature and net radiation. Surface weather data (air temperature, wind speed and air humidity) can be obtained from weather station networks and may be interpolated using proper spatialisation methodologies. The eddy-covariance tower network [\(http:](http://daac.ornl.gov/FLUXNET/) [//daac.ornl.gov/FLUXNET/\)](http://daac.ornl.gov/FLUXNET/) can be used to obtain a rough estimate of canopy resistance for various land use types, a parameter required in the bulk formulation of the sensible heat flux.

The real novelty here is the possibility of doing extensive and robust evaluation of energy flux estimates using airborne eddy covariance. The comparison of totally independent estimates of H and λE can in fact provide unprecedented evaluation at the proper regional scale. In this light, our study extends and reinforces previous validation exercises that compared remote-sensing based estimates of energy fluxes with point measurement made by eddy covariance and lysimeters (Colaizzi et al., 2004; Boegh et al., 2004; Roerink et al., 2000). The overall good match between $H_{\text{rae}}/\lambda E_{\text{rae}}$ and $H_{EC}/\lambda E_{EC}$ holds across the three land use types that have substantial differences in their properties and homogeneity. This further supports the conclusion that the proposed methodology has the potential to be applied for both forest and agricultural areas. Such application is of importance to develop proper regional-scale investigations like the CarboEurope CERES experiment and offers new opportunities for the analysis and integration of other areas. The availability of reliable regional information on latent heat flux offers, for instance, the opportunity to derive reliable estimates of the Gross Primary Productivity based on estimates of ecosystem water use efficiency, i.e. the amount of carbon assimilated per unit of water transpired. The increasing availability of spatially and temporally resolved radiometric measurements of surface temperature and emissivity which are routinely provided by new generations of meteorological satellites (Trigo et al., 2008), combined with the increasing availability of detailed and updated land use maps and of the data from the global tower flux network is likely to extend the applicability of the proposed methodology. The advent of a new generation of light and low-cost experimental aircraft capable of measuring surface fluxes at the regional scale provides, in addition, an important tool to validate flux estimation under a wide range of conditions, opening the possibility to work at scales that have been only rarely considered so far, in spite of their crucial importance for understanding atmosphere/biosphere interactions of the land surface (Mahrt and Vickers, 2004).

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