Monitoring land degradation risk using ASTER data: The non-evaporative fraction as an indicator of ecosystem function

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A B S T R A C T

There is a need to develop operational land degradation indicators for large regions to prevent losses of biological and economic productivity. Disturbance events press ecosystems beyond resilience and modify the associated hydrological and surface energy balance. Therefore, new indicators for water-limited ecosystems can be based on the partition of the surface energy into latent (λE) and sensible heat flux (H).

In this study, a new methodology for monitoring land degradation risk for regional scale application is evaluated in a semiarid area of SE Spain. Input data include ASTER surface temperature and reflectance products, and other ancillary data. The methodology employs two land degradation indicators, one related to ecosystem water use derived from the non-evaporative fraction (NEF=H/(λE+H)), and another related to vegetation greenness derived from the NDVI. The surface energy modeling approach used to estimate the NEF showed errors within the range of similar studies (R²=0.88; RMSE=0.18 (22%)). To create quantitative indicators suitable for regional analysis, the NEF and NDVI were standardized between two possible extremes of ecosystem status: extremely disturbed and undisturbed in each climatic region to define the NEFS (NEF Standardized) and NDVIS (NDVI Standardized). The procedure was successful, as it statistically identified ecosystem status extremes for both indicators without supervision. Evaluation of the indicators at disturbed and undisturbed (control) sites, and intermediate surface variables such as albedo or surface temperature, provided insights on the main surface energy status controls following disturbance events. These results suggest that ecosystem functional indicators, such as the NEFS, can provide information related to the surface water deficit, including the role of soil properties.

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1. Introduction

Natural and human disturbances are known to modify the surface energy balance and hydrological cycle to different extents (Wang & Takahashi, 1998; Nicholson, 2000; Wilson et al., 2002; Liu et al., 2005), which may produce feedbacks to regional or even global climate patterns (Schlesinger et al., 1990; Xue & Shukla, 1993). Disturbance events pressing ecosystems beyond resilience cause land degradation (Puigdefábregas, 1995), defined as, "A reduction or loss in the biological and economic productivity and complexity of terrestrial ecosystems, as well as in the ecological, biochemical and hydrological processes that operate in them" (UNCCD, 1996).

Desertification is a process causing land degradation in arid, semiarid and dry-subhumid areas (hereinafter drylands) (UNCCD, 1996). At present, drylands cover more than 45% of the global land surface (Asner et al., 2003) and General Circulation Models (GCMs) predict increased aridity related to global warming (Okin, 2002). These areas sustain around 37% of the world’s population (Reynolds et al., 2007) and are subject to climatic stress and strong pressures, which make them the regions most vulnerable to land degradation (Safriel et al., 2003). For these reasons, a better understanding of the relationships between disturbances, land degradation and water, the most limiting resource, is especially relevant in these regions.

There is currently a pressing need for operational, objective desertification indicators for large regions (Puigdefábregas & Mendizabal, 1998; Wessels et al., 2004; Reynolds et al., 2007). This lack of information is due in part to a change in the perception of desertification. It is now widely recognized that most of what was previously considered desertification was in fact response to climatic fluctuations (Prince...
et al., 1998; Tucker & Nicholson, 1999; Nicholson, 2000). The old “advancing desert” paradigm prevalent during the 1970’s and 1980’s is now obsolete and desertification is associated with a higher spatio-temporal heterogeneity of water and other resources with respect to degraded areas (Schlesinger et al., 1990).

As several biophysical and biochemical processes are affected by desertification or land degradation in drylands, indicators of ecosystem status identify alterations in a wide range of properties, such as NPP (Net Primary Productivity), RUE (Rainfall Use Efficiency), soil properties (salinity, organic matter), vegetation patterns, landscape fragmentation, and water balance, among others (Schlesinger et al., 1990; Sharma, 1998; Asner et al., 2003), reflecting the complexity of the problem. Evapotranspiration is a key ecosystem function that has not been much used for desertification monitoring. In this regard, dysfunctional or degraded ecosystems are less capable of retaining, using and recycling local resources, such as water, energy and nutrients than ecosystems that are not (Le Houerou, 1996; Ludwig & Tongway, 2000; Paruelo et al., 2000; Holm et al., 2003; Boer & Puigdefàbregas, 2003, 2005). As the partition of available energy reaching a surface into latent heat ($\lambda E$) and sensible heat ($H$) depends mostly on water availability, undegraded ecosystems should dissipate more energy through $\lambda E$ (or evapotranspiration) compared to degraded or disturbed landscapes.

Therefore, development of regional-scale land degradation risk indicators evaluating alterations in the surface energy balance as a result of disturbances could be based on the energy partition between $\lambda E$ and $H$. Remote sensing is the only data source currently providing frequent, spatially disaggregated information related to the surface energy status in the solar and thermal spectral ranges. Variables such as surface temperature, albedo or vegetation indices can be input into surface energy balance and evapotranspiration models (Kustas & Norman, 1996). Results from research projects using remote sensing data and field methods, such as the SALSA (Semi-Arid Land-Surface-Atmosphere) project in Arizona (Chehbouni et al., 2000), the HAPEX-Sahel (Hydrologie Atmospherique Pilot Experiment in the Sahel) (Goutorbe et al., 1997) or the EFEDA (European field experiment in a desertification threatened area) project in Spain (Bolle et al., 1993), have contributed to a better understanding the surface energy balance and evapotranspiration of drylands affected by land degradation. In a more applied context, land degradation has been assessed using thermal and reflectance data, either directly (Lambin & Ehrlich, 1997; Sobrino & Rassouli, 2000; Dall’Olmo & Karnieli, 2002; Mildrexler et al., 2007), or using remote sensing data as input to physical models (Wang & Takahashi, 1998). In general there is a trade-off between model parameterization requirements and applicability that has to be carefully considered.

The purpose of this study is to develop and test a new methodology to monitor land degradation risk by detecting disturbed sites for regional-scale application. The methodology consists of a water-use indicator related to ecosystem functioning (NEFs, Non-Evaporative Fraction Standardized), and another indicator related to vegetation greenness (NDVIS, Normalized Difference Vegetation Index Standardized). We hypothesize that disturbed sites, where land degradation may occur if the effect of disturbance is sustained over time, should show higher NEFs and lower NDVIS in response to increases in bare soil, and loss of vegetation and soil organic matter. Therefore, disturbed sites can be considered at risk of land degradation due to their loss of functionality. The changes in vegetation greenness and soil properties mentioned above should alter the surface energy balance by increasing the sensible heat flux ($H$), and decreasing net radiation (Rn) similar to other land degradation situations in North Africa (Dolman et al., 1997) and Southeast Spain (Arríbas et al., 2003). However, feedback effects might modify some of these responses (Phillips, 1993) and depending on the magnitude of the changes in surface temperature and albedo, the partition of energy between sensible and latent heat flux may be quite different. Analysis of the NEFs, NDVIS and related variables at disturbed and undisturbed sites will help to clarify some of these responses.

2. Study site and data

2.1. Study region

The study region (Fig. 1), located in the southeastern Iberian Peninsula (Almería, Spain), comprises 3600 km² (36.95°N, 2.58°W). It is characterized by its heterogeneity, with altitudinal gradients ranging from sea level up to 2800 m (a.s.l.) in the Sierra Nevada Mountains. Precipitation and temperature regimes vary widely due to the orography (López-Bermúdez et al., 2005). Annual precipitation is the lowest in the Tabernas lowlands, where it is less than 200 mm, while in the mountains it ranges from 400 mm to 700 mm, which is enough to sustain forest growth.

In the center of the study area, the karstic landscape of the Sierra de Gádor mountain range, covering 552 km², consists of a series of thick carbonate rocks (limestones and dolomites), highly permeable and fractured with intercalated marl and less permeable calcischists underlain by impermeable metapelite (Aldaya et al., 1977). The southern edge of this mountain range is the main source of recharge for the Triassic aquifers in the region known as the “Campo de Dalias” (Pulido-Bosch et al., 2000). In general, the soils are very thin, rocky and vulnerable to flash flooding and erosion. The most common types vary depending on lithology and conservation status. On limestone and dolomitic materials, the most representative soils according to the Soil Taxonomy (Soil Survey Staff, 1990), are very thin Lythic Haploxeroll/Lythic Argixeroll (undisturbed sites) or Lythic Xerorthent (disturbed sites). The dominant types of less compact materials such as marls and calcischists are Typic Xerorthent and to a lesser degree Typic Haploxeroll (preserved sites) (Oyonarte et al., 1994).

The Sierra de Gádor Mountains underwent intense, widespread deforestation during the 18th and 19th centuries, when the original oaks (Quercus ilex L. and Quercus faginea Lam.), olive trees (Olea europaea L.), poplars (Populus L. spp.) and strawberry trees (Arbutus unedo Lam.) were cut down for ship construction and fuel for mining activities (Perez de Perceval, 1984). Current disturbances include construction, fire, agriculture and sheep grazing. At the present time, 73% of the Sierra de Gádor has a mixture with less than 50% vegetation cover comprised of sparse shrublands with rock outcrops, bare soil or grasses. The second largest natural land-cover type (12% of the area) is shrublands with a sparse cover of pine woodland (Pinus L. sp.), around 9% of the Sierra de Gádor is devoted to agriculture (mainly almond and olive trees) and only 1.5% of the land is covered by dense pine, reforested 30 years ago (Valle, 2003). The remaining 4.5% is composed of several different representative land-use types (Contreras, 2006).

The rest of the study region, outside of the Sierra de Gádor, includes part of the Sierra Nevada Natural Park, which is comprised of pine forest with oak relicts and shrublands. There is an area of badlands, the Tabernas lowlands in the northeast, and along the ephemeral Andarax River there is a mosaic of citrus orchards and vineyards. One of the most salient features of the region is the more than 330 km² of plastic greenhouses in the “Campo de Dalias”. This unique combination of land covers and uses makes it a most interesting site for model testing. Within the study region three field sites were selected for validation purposes.

2.1.1. Llano de los Juanes research site

Llano de los Juanes is a ~2 km² flat area with sparse shrubland, the same vegetation type present in 73% of Sierra de Gádor. It is located at an altitude of 1600 m in the high, well-developed karstic plain of the Sierra de Gádor. Vegetation cover is 50–60% and consists mainly of patchy perennial shrub and dwarf shrubs (30–35%) dominated by Genista pumilla, Thymus serpyllum L. and Hormathopylia spinosa L. and grasses (20–25%) dominated by Festuca scariosa Lag. and Brachyypodium retusum Pers. (Li et al., 2007).
2.1.2. Rambla Honda research site

The Rambla Honda research site is located in a dry valley near Tabernas, Almería, Spain (37°8′N, 2°22′W, 630 m altitude). For a detailed description of the site, see Puigdefábregas et al. (1996). The valley has been abandoned for several decades and the activity is now restricted to small-scale sheep herding. Experiments related to hydrology and erosion (Puigdefábregas et al., 1999, 2005), surface energy balance and evapotranspiration (Villagarcia et al., 2007) and vegetation ecology (Hasse et al., 2000; Pugnaire et al., 1996) among others have been performed at the site during the last decade.

Three perennial species dominate the landscape, Retama sphaerocarpa (L.) B. shub shrubs on the valley floor, Stipa tenacissima L. tussocks on the steep sides of the valley and Anthyllis cytisoides L. shrubs on alluvial fans between the two. The valley floor has deep loamy soils overlying mica schist bedrock. The average annual rainfall is 220 mm with a dry season from June to September.

2.1.3. Cañada de las Norias wetland

The wetland, located in the greenhouse area, comprises 135 ha with a maximum depth of 2 m. The riparian vegetation is composed of Phragmites australis, Tamarix canariensis, and Tamarix africana, the latter also appears within the water table. Shallower parts are dominated by Typha domingensis and Scirpus littoralis. Within the wetland, macroalgae from Enteromorpha and Cladophora genus, indicative of high eutrophication, tend to replace aquatic macrophytes (Paracuellos, 2006). Solids and algae increase water turbidity and reduce the effective penetration of solar radiation in the water column, which reduces the water storage term at a daily scale (Gd) (Oswald and Rouse, 2004) that becomes almost negligible in the case of vegetated wetlands (Burba et al., 1999).

2.2. Micrometeorological data

Micrometeorological data have been acquired continuously at the Llano de los Juanes research site (Fig. 1) since September 2003. Latent and sensible heat fluxes were measured by an eddy covariance system using a three-dimensional sonic anemometer CSAT3 and a krypton hygrometer KH20 (both from Campbell Scientific Inc., Logan, USA). Fetch is sufficient for the vegetation height and sensors. Annual precipitation recorded during the last three hydrological years by a rain gauge installed in 2003 varied considerably: 506.7 mm in 2003/04, 212.4 mm in 2004/05, and 328.1 mm in 2005/06.

In Rambla Honda, there were no surface energy flux field measurements for 18-July-2004, the date of the ASTER scene covering this site. Therefore, daily sensible and latent heat fluxes for this site were simulated using a detailed SWAT (Soil–Vegetation–Atmosphere Transfer) multilayer evapotranspiration model for sparse vegetation (Domingo...
et al., 1999). The model was parameterized for 18-July-2004 for the three dominant species at the site, Retama sphaerocarpa, Anthyllis cytisoides, and Stipa tenacissima. Model calibration was done previously using the Bowen Ratio Energy Balance (BREB) system for Retama and the same eddy covariance system later installed at Llano de los Juanes for Anthyllis and Stipa. RMSEs (relative to the mean in parenthesis) for the calibration for daily latent heat were 8.28 Wm\(^{-2}\) (6.48%), 4.22 Wm\(^{-2}\) (15.68%) and 2.23 Wm\(^{-2}\) (12.03%) for Retama, Anthyllis and Stipa, respectively. The % error of the mean for SVAT estimates of the three species together was 9.21% (Villagarcía et al., 2001).

Net radiation (NR-LITE; Kipp & Zonen, Delft, Netherlands), relative humidity (thermohygrometer HMP 35C, Campbell Scientific, Logan, UT, USA), soil moisture (SBIB; Self Balance Impedance Bridge sensors) (Vidal, 1994; Domingo et al., 1999) and soil heat flux (HFT-3, REBS (Radiation Energy Balance Systems) Seattle, WA, USA) have also been continuously measured at Llano de los Juanes from September 2003 up to the present and in Rambla Honda from February 2002 to the present.

2.3. Remote sensing and spatial data

ASTER (Advanced Spaceborne Thermal Emission and Reflection Radiometer) data on July 9 and 18, 2004, and June 19, 2005 at 11:00 UTC were acquired for the study. ASTER, on board the Terra platform along with MODIS (Moderate Resolution Imaging Spectroradiometer), is currently the only sensor collecting multispectral thermal infrared data at high spatial resolution (French et al., 2005). The sensor scans a 60 km swath on the ground every 16 days with a swath angle of ±2.4°. The sensor has nine reflective bands and five bands in the thermal infrared (TIR) region.

The ASTER products used in our research included surface reflectance (2AST07; HDFEOS version 2.8), with a spatial resolution of 15 m (VNIR) and 30 m (SWIR), and absolute accuracy of 4% of reflectance (Abrams & Hook, 2002). The kinetic temperature at 90 m (2AST08; HDFEOS version 2.8) represents a surface temperature absolute accuracy of 1–4 K (Abrams & Hook, 2002). No alerts regarding algorithm application have been reported in the quality assessment for the scenes. The three images did not cover exactly the same area because ASTER collects data at multiple off-nadir angles. For this reason, only one of the three scenes (July 18, 2004) covers the Rambla Honda field site. However, all three of them cover the Llano de los Juanes and the Cañada de las Norias lake field sites.

Images were acquired for the dry season (late spring and summer) because at this time, as evapotranspiration comes almost entirely from canopy transpiration, differences in NEF (Non-evaporative Fraction) between disturbed, less vegetated sites and undisturbed sites should be enhanced. Similarly, Mildrexler et al. (2007) have employed MODIS summer surface temperature to detect ecosystem disturbances. For southeast Spain, Arribas et al. (2003) have also identified summer as the season with the highest sensitivity to land degradation as represented in the Bowen ratio, surface temperature and climatic variables.

A digital elevation model (DEM) from the Regional Government of Andalusia (Junta de Andalucía) with 30 m resolution and a digital 0.5-m pixel orthophoto (from the Andalusian Regional Government) were used at different stages of the study.

Half-hourly air temperatures (°C) at the time of satellite overpass (11:00 UTC) were acquired from meteorological stations for validation purposes. Ten or eleven stations were available for each image depending on scene coverage. Seven of the stations belong to the EEZA (Estación Experimental de Zonas Áridas), and the rest to the Andalusian Regional Government (Red de Información Agroclimática de Andalucía).

We used a soil taxonomy map from Sierra de Gádor provided by Oyonarte (1992) and a soil water reserve map made using laboratory determinations of the water-holding capacity at 33 and 1500 kPa (field capacity and wilting point) in the fine-earth fraction of 80 representative profiles for the soil types described at Sierra de Gádor. Available Water Content (AWC) in mm from each profile was estimated using the fine-earth fraction in soil volume and its apparent density down to contact with the bedrock. The spatial units in the final map are for soil associations. For each soil association an area-based weighted mean AWC was assigned from the AWC of the soil types in the spatial unit.

An aridity index map by Contreras (2006) calculated as the ratio between the long-term annual average potential evapotranspiration and precipitation was used. The average potential evapotranspiration was calculated with the Hargreaves–Samani equation (Hargreaves & Samani, 1982), previously calibrated with reference evapotranspiration measured at the study site agrometeorological stations. The Hargreaves & Samani (1982) equation is appropriate for semi-arid environments (Vander Linden et al., 2004) and when meteorological information is scarce as it is within our study region.

3. Land degradation risk monitoring methodology

The rationale for the proposed methodology is based on the hypothesis that for a given climatic region, disturbed areas should have a lower vegetation greenness and a higher surface water deficit than undisturbed areas (Potter et al., 2003; Boer & Puigdefábregas, 2005; Mildrexler et al., 2007). Disturbed sites are considered “hot spots” at risk of land degradation due to their loss of functionality (Ludwig & Tongway, 2000) and because if the effects of the disturbance persist, land will become degraded. We detect disturbed sites in our work using snapshots. Nonetheless, periodic monitoring with snapshots can provide information about temporal trends and ecosystem resilience or degradation.

To assess land degradation risk by detecting disturbed sites, we propose two indicators derived from ASTER data, a functional land degradation indicator related to the surface water deficit (NEFS, Non-Evaporative Fraction Standardized), and another one related to vegetation greenness (NDVIS, Normalized Difference Vegetation Index Standardized).

Fig. 2 is a conceptual diagram showing the expected relationship between the two indicators. Undisturbed (control) sites should have a low NEFS (close to 0) and high NDVIS (close to 1). Disturbances should cause displacement in both indicators proportional to the disturbance...
We consider the risk of land degradation to be higher the greater the magnitude of the differences in the indicators from undisturbed sites, and when both indicators coincide in the diagnostic (close to diagram diagonal). The chart has been divided into four quadrants, despite a continuum of values, to make it more understandable. High risk of land degradation is associated with NDVIS and NEFS significantly different from the control (undisturbed sites), medium risk when only one of the two indicators is significantly different from the control, and low risk when neither indicator is significantly different from the control.

In certain cases, the two indicators might provide opposite assessments. This can be attributed to a lack of convergence between structure and function at that particular time for a functional vegetation type (e.g. evergreen forest in summer) (Gamon et al., 1995) different from the functional type dominating in the undisturbed extreme of ecosystem status. NDVIS and NEFS might present opposite responses due to the many overlapping processes operating at different time and space scales within landscapes (Lambin, 1996) and the time scales that the proposed indicators are responding to are not always the same. Thus, evapotranspiration is conditioned by leaf area and canopy cover but is also closely coupled to atmospheric conditions and soil water content, and therefore is more dynamic than leaf area index (LAI) and canopy cover. For this reason, indicators related to vegetation greenness, such as the NDVIS, should be more stable, integrating past ecosystem processes to a greater extent and lagging behind indicators related to water deficit, such as the NEFS, which can be an early-warning indicator, but has to be more carefully evaluated in a temporal context.

Fig. 3 shows a flow chart with the main steps in the methodology used to monitor land degradation risk. First, the NEm (non-evaporative fraction) was modeled from remote sensing and ancillary data and evaluated as a surrogate of the surface water deficit by comparing it with available field data. At this step, validation of NEm and surface energy fluxes was performed (i) quantitatively at three field sites (Llano de los Juanes, Rambla Honda and Cañada de las Norias) and (ii) qualitatively by evaluating NEm coherency using a set of different land cover types.

Because land degradation risk is a relative concept, in order to create meaningful quantitative indicators, boundary conditions for ecosystem status and climate type need to be established (Lambin & Ehrlich, 1997). This was done in a second step for both NDVI and NEm, yielding NDVIS (NDVI standardized) and NEm (NEF standardized).

At this step, we evaluated the performance of the NEm and NDVIS land degradation risk indicators at (i) severely disturbed sites where land use or land cover changes have occurred and (ii) at sites that have undergone soil surface horizon losses. Appropriate undisturbed sites in each case were used as controls (see locations in Fig. 1).

3.1. Estimating a water deficit indicator: the non-evaporative fraction (NEm)

In a previous study (Garcia et al., 2007), three models requiring a simple parameterization for estimating the daily non-evaporative fraction (NEm) were evaluated in Sierra de Gador.

The MAE (Mean Absolute Error) of the regressions between NEm modeled and field data was 0.11 for the modified S-SEBI (Simplified Surface Energy Balance Index) model (Roerink et al., 2000), 0.14 for the so-called “simplified relationship” for unstable conditions (Seguin & Itier, 1983) and 0.18 for the approach of Carlson et al. (1995). However, due to the low size of the sample available for validation (n=9), the 1:1 line was considered a better predictor of the goodness of fit for NEm values out of the range of the sample size, present in the images. For this reason, the simplified relationship was selected (slope=0.94; intercept = -0.08) instead of the modified S-SEBI (slope=0.75; intercept=0.18) or Carlson et al., 1995 (slope=0.70; intercept=0.01) estimates to calculate

![Flow chart of the land degradation risk monitoring methodology proposed using two indicators, the NEm (Non-Evaporative Fraction Standardized) related to water use and the NDVIS (Normalized Difference Vegetation Index Standardized) related to vegetation cover. These indicators were developed from the NEm (daily non-evaporative fraction) and the NDVI after rescaling between extremes for ecosystem status in each climatic region, enabling regional analysis. The methodology was first evaluated at an intermediate level to assess NEm reliability as a water deficit indicator, and finally NEm and NDVIS were evaluated at disturbed and undisturbed sites as land degradation risk indicators.](image-url)
daily NEF (NEF$_d$) in this work. NEF$_d$ was estimated from ASTER and ancillary data using the ratio between daily sensible heat ($H_d$) derived from the “simplified relationship”, and daily net radiation ($R_{nd}$): $H_d/R_{nd}$.

Daily soil heat flux ($G_d$) can be considered negligible compared to the other components of the surface energy balance (Kustas & Norman, 1996; Seguin & Itier, 1983), as shown in Eq. (1)

$$\text{NEF}_d = 1 - \text{EF}_d = 1 - \frac{\lambda E_d}{\lambda E_d + H_d} = 1 - \frac{\lambda E_d}{\lambda E_d - R_{nd} - G_d} = \frac{H_d}{R_{nd} - G_d} = \frac{H_d}{R_{nd}}$$

where EF$_d$ is the daily evaporative fraction, $\lambda E_d$ is daily latent heat flux ($Wm^{-2}$), $H_d$ is the daily sensible heat flux ($Wm^{-2}$), and $R_{nd}$ is daily net radiation ($Wm^{-2}$).

3.1.2. Daily sensible heat flux ($h_d$)

The simplified relationship (Jackson et al., 1977, 1987; Seguin & Itier, 1983) states that $\lambda E_d$ can be estimated from the difference between daily net radiation ($R_{nd}$) and daily sensible heat flux ($H_d$), by estimating $H_d$ from the difference between instantaneous surface ($T_{si}$) and air temperatures ($T_{ai}$) near midday, as in Eq. (5):

$$H_d = B \cdot (T_{ai} - T_{si}) \text{ (mm day}^{-1})$$

The simplified relationship has been verified empirically and theoretically (Seguin & Itier, 1983; Sugita & Brutsaert, 1991; Hall et al., 1992; Kustas et al., 1994; Caselles et al., 1998). $B$ can be understood as a mean exchange coefficient of sensible heat transfer. According to this relationship, the surface-atmosphere temperature gradient at midday, related to instantaneous sensible heat flux at midday by $B$, can be considered representative of the influence of $H_d$ in the energy balance by assuming that the evaporative fraction is constant throughout the day (Seguin & Itier, 1983; Bastiaanssen et al., 1998a; Sugita & Brutsaert, 1991).

Seguin & Itier (1983) proposed two values for $B$ as a first approximation, 0.25 mm K$^{-1}$day$^{-1}$ for stable atmospheric conditions ($T_d-T_{ai}<0$) and 0.18 mm K$^{-1}$day$^{-1}$ for unstable conditions ($T_d-T_{ai}>0$). At the time of image acquisition, unstable conditions tend to prevail in our study region (Domingo et al., 1999).

3.1.3. Air temperature ($T_{ai}$)

Air temperature ($T_{ai}$) is used to estimate $H_d$ and $R_{nd}$. In order to develop an indicator that could be applicable to scarce-data sites, a methodology not requiring meteorological information was applied to estimate $T_{ai}$. $T_{ai}$ was estimated from the images using the NDVI-$T_{ai}$ triangle as proposed by Carlson et al. (1995) in an approach similar to Prihodko & Goward (1997) and Czajkowski et al. (2000). The apex of the NDVI-$T_{ai}$ space (high NDVI and low temperature) should correspond to pixels with high NDVI located at the wet edge of the triangle that can be assumed to be at $T_{ai}$. $T_{ai}$ at the apex was found by locating minimum surface temperature areas in the scene. Those with the highest NDVI, corresponding to forest patches, are identified, and the average $T_{ai}$ for that selected region is calculated. $T_{ai}$ was later corrected in order to include the impact of the strong altitudinal gradients present in the study area. A reference altitude, corresponding to the mean altitude for those pixels selected for the apex region, was computed as a baseline. Then positive corrections can be made for pixels below the baseline and vice-versa for pixels above it, at a lapse rate of 6.5 °C per 1000 m. This yields better results than considering a single $T_{ai}$ for the whole area by assuming constant meteorological conditions at the blending height as performed by Carlson et al. (1995).

3.2. Evaluation of the non-evaporative fraction (NEF$_d$) as a water deficit indicator

Validation of surface energy fluxes estimated from remote sensing data is extremely complicated due to the limited availability of large-scale surface flux measurements for several surface types (Timmermans et al., 2007). In addition, field measurements and remote sensing footprints are not always comparable. In this paper we propose two validation procedures: (a) qualitative evaluation of the spatial consistency of NEF$_d$ estimates from ASTER compared to NEF$_d$ spatial averages from different land covers. (b) quantitative field validation: comparison between surface fluxes estimated using ASTER and measured at the field.

Table 1 explains procedure (b) showing the name of the site, the type of surface used for validation, the date when a field site was present in the ASTER image, the validation source used for comparison with model estimates for that field site, and finally, the variables validated in each case.

To compare the SWAT simulations for NEF$_d$, $H_d$ and $R_{nd}$ at Rambla Honda made with ASTER data, patches of the three plant species modeled were selected and ASTER estimates were spatially averaged within each patch. The patches ranged in size from 0.8 ha to 9.7 ha and were selected based on field visits and the aerial photo (0.5 m).

A lake, Cañada de las Norias, was also used for field validation type (b) for NEF$_d$ and $H_d$. In this lake, a daily field value of $H_d=0$ was assumed, and so therefore, NEF$_d=0$ also, as in Bastiaanssen et al. (1998a) and Roerink et al. (2000). The NEF$_d$ model used with ASTER data assumes $G_d$ to be negligible compared with the rest of the components of the surface energy balance. This is acceptable for land (Seguin & Itier, 1983) but not for water surfaces. For this reason, ASTER model results for the lake were corrected for validation considering NEF$_d=H_d/(R_{nd}-G_d)$ instead of...
Table 1
Sampling scheme for quantitative field validation of \( H_d \), NEF\(_d\) and R\(_{nd}\) showing the name of the field site, the type of surface used for validation, the date in which the field site was present in each ASTER image (DATE), and the field validation source used in each case to be compared with model estimates:

<table>
<thead>
<tr>
<th>Field site name</th>
<th>Surface type</th>
<th>Date</th>
<th>Validation source</th>
<th>Fluxes validated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Llano</td>
<td>Shrubs</td>
<td>09-07-04</td>
<td>Eddy covariance</td>
<td>( H_d ), NEF(_d)</td>
</tr>
<tr>
<td>Jaunes</td>
<td>Shrubs</td>
<td>19-06-05</td>
<td>Eddy covariance</td>
<td>( H_d ), NEF(_d)</td>
</tr>
<tr>
<td>Honda</td>
<td>R. sphaero.</td>
<td>18-07-04</td>
<td>SVAT (Domingo et al., 1999)</td>
<td>( H_d ), NEF(_d)</td>
</tr>
<tr>
<td>Honda</td>
<td>A. cytoides</td>
<td>18-07-04</td>
<td>SVAT (Domingo et al., 1999)</td>
<td>( H_d ), NEF(_d)</td>
</tr>
<tr>
<td>Honda</td>
<td>S. tenaciss.</td>
<td>18-07-04</td>
<td>SVAT (Domingo et al., 1999)</td>
<td>( H_d ), NEF(_d)</td>
</tr>
<tr>
<td>Honda</td>
<td>Bare soil</td>
<td>18-07-04</td>
<td>Net radiometer</td>
<td>( R_{nd} )</td>
</tr>
<tr>
<td>Cañada</td>
<td>Lake</td>
<td>09-07-04</td>
<td>Assume ( H_d = 0; ) NEF(_d) = 0</td>
<td>( H_d ), NEF(_d)</td>
</tr>
<tr>
<td>Norias</td>
<td>Lake</td>
<td>19-06-05</td>
<td>Assume ( H_d = 0; ) NEF(_d) = 0</td>
<td>( H_d ), NEF(_d)</td>
</tr>
</tbody>
</table>

A SVAT (Soil–Vegetation–Atmosphere Transfer) multilayer model for sparse vegetation (Domingo et al., 1999) was used in Rambla Honda. At the lake \( H_d \) (daily sensible heat flux) and also NEF\(_d\) (non evaporative fraction) were assumed to be negligible. The last column shows the variables validated in each case.

NEF\(_d\) = \( H_d / R_{nd} \) by assuming a range of daily maximum and minimum \( G_d \) in the wetland of \( \pm 50 \text{ Wm}^{-2} \ (\pm 23\% \text{ of } R_{nd}) \) (Garcia et al., 2007).

Estimated spatial means of \( H_d \), \( R_{nd} \), and NEF\(_d\) from each patch in the image and daily means from the field validation sources were compared using the variance of measurements and estimates, the correlation coefficient (\( R \)), the RMSE (Root Mean Square Error), the MAE (Mean Absolute Error), and the probability (\( p \)) of the regression.

3.3. Boundary conditions for ecosystem status and climate type

To create spatially comparable indicators suitable for regional analysis, the NEF\(_d\) and NDVI were standardized between two possible extremes of ecosystem status: extremely disturbed and undisturbed in each climatic region obtaining NEFS (NEF Standardized) and NDVIS (NDVI Standardized). We made the assumption that there was enough variability in the study region for there to be disturbed and undegraded or undisturbed areas. With this assumption, extremes for ecosystem status in each image can be found statistically with boundary-line analysis as the maximum and minimum of the particular variable for a given climate type (Boer & Puigdefabregas, 2005). The aridity index was used here as a climatic index.

The NEF\(_d\) for undisturbed areas should be at its lower boundary, as it is associated with the highest possible evapotranspiration level for local climate conditions. The NDVI for undisturbed areas should be at its upper boundary, associated with the highest possible vegetation greenness for those climatic conditions.

For each aridity index level, NEF\(_d\) and NDVI were standardized between 0 and 1 according to the maximum and minimum NEF\(_d\) or NDVI resulting in the NEFS and NDVIS. Boundary functions were found as the 5% and 95% quantile regression (Koenker & Hallock, 2001) between the NEF\(_d\) vs. the aridity index and the NDVI vs. the aridity index. Quantile regression, originally developed for econometric studies, is a statistical technique intended to estimate conditional quantile functions. Instead of estimating models for conditional mean functions as in classical regression, it allows to estimate models for any conditional quantile for a given population (Koenker & Hallock, 2001). In ecological studies, this type of analysis has proven very useful to detect relationships between two variables when other factors not included in the model are known to affect the response of the dependent variable (Poyatos et al., 2005).

For each pixel, the standardized NEF (NEFS) was found as in Eq. (6):

\[
\text{NEFS} = \frac{\text{NEF}_{d} - \text{NEF}_{d,5\%}}{\text{NEF}_{d,95\%} - \text{NEF}_{d,5\%}}
\]

where:

- \( \text{NEF}_{d, obs} \) NEF\(_d\) observed in the pixel
- \( \text{NEF}_{d, 5\%} \) lower NEF\(_d\) boundary
- \( \text{NEF}_{d, 95\%} \) upper NEF\(_d\) boundary

The same procedure was followed to find the NDVIS (standardized NDVI).

3.4. Evaluation of land degradation risk indicators at disturbed sites

Mean differences in NDVIS and NEFS related to land degradation risk were evaluated using two sets of ground truth sites. The first set was from severely disturbed sites. The second dataset was from soil sites affected by soil degradation. Undisturbed sites were selected as controls in both cases.

3.4.1. Severely disturbed sites: land use–land cover changes

In Sierra de Gádor, severely disturbed sites included areas where human activities have modified land use or recently burnt areas where land cover has changed very quickly. The impact of disturbances is observed as a loss of vegetation greenness and soil organic matter.

Selected disturbed sites included a burn scar from a severe fire in 2002, an active limestone quarry, an abandoned mining area, and almond orchards ploughed for weeds. Selection was based on field visits and aerial photointerpretation (0.5 m pixel). Undisturbed or control sites consisted of three different densities of oak woodlands (potential vegetation type), and an old reforested pine forest with a density cover close to the maximum expected for local climatic conditions (Valle, 2003) (Fig. 1). Evaluation of significant differences between sample means at disturbed and control sites was performed using two-tailed t-tests for independent samples implemented in the Statistica 7.1. software package (StatSoft, 2005).

3.4.2. Disturbed soil sites

The second set of ground truth sites was related to more subtle, gradual changes. These processes, which might have occurred over long periods, are independent of current land use and not necessarily the result of recent changes. The entisolization index has been used to determine where historical soil degradation has occurred (Dazzi & Monteleone, 1998; Grossman, 1983). The entisolization concept is intended as an indicator of the impact of erosion on soils and is based on the fact that, as a result of erosion, deeper, more developed soil horizons are observed as a loss of vegetation greenness and soil organic matter. Selected disturbed sites included areas affected by soil erosion. Selection was based on aerial photographic and field evidence (Garcia et al., 2007).

This qualitative index, created from soil taxonomy maps, was applied in the Sierra de Gádor mountains by Oyonarte et al., (2008), with soil degradation being associated with the disappearance of the mollic diagnostic soil horizon. The presence of a mollic horizon requires stable aggregates (Soil Survey Staff, 1990). Areas dominated by Entisols are therefore characterized by a varying degree of soil losses due to current or past erosion processes (Ibañez et al., 2005; Grossman, 1983).

Table 2 shows the sampling design used to evaluate disturbed and undisturbed soil sites in Sierra de Gádor, stratified by the two dominant lithologic types (marls/calcschists and dolomitic/limestone; hereinafter referred to as marls and limestone, respectively) and by...
4.1. Air temperature

The overall fit of meteorological station and estimated data was MAE=−2.1°C (Table 3), but \(T_{ai}\) estimates are subject to local errors. Altitude is not the only factor affecting \(T_{ai}\), but using this approach has the advantage of not having to use meteorological station data and yields better results than considering a single \(T_{ai}\) for the whole area by assuming constant meteorological conditions at the blending height as performed by Carlson et al. (1995). Also, any systematic error in \(T_{ai}\) retrieval will propagate in \(T_{ai}\). These errors should therefore partially cancel when calculating \(T_{ai}−T_{si}\) differences in estimating \(H_{d}\).

### Table 3

<table>
<thead>
<tr>
<th>Date</th>
<th>Surface type</th>
<th>Location</th>
<th>Field</th>
<th>ASTER</th>
<th>AE (Wm(^{-2})) %</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>188.70</td>
<td>184.21</td>
<td>4.49</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>179.71</td>
<td>189.70</td>
<td>9.99</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>183.40</td>
<td>192.40</td>
<td>9.00</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Retama</td>
<td>Rambla Honda</td>
<td>166.53</td>
<td>152.53</td>
<td>14.00</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Anthyllis</td>
<td>Rambla Honda</td>
<td>165.07</td>
<td>156.59</td>
<td>8.48</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Stipo</td>
<td>Rambla Honda</td>
<td>159.28</td>
<td>155.97</td>
<td>3.31</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Bare soil</td>
<td>Rambla Honda</td>
<td>112.68</td>
<td>110.19</td>
<td>2.49</td>
</tr>
</tbody>
</table>

The column “Field” indicates \(R_{nd}\) field estimates, and “ASTER” the \(R_{nd}\) estimated using ASTER and ancillary data. AE is the absolute difference between (\(R_{nd}\) field−\(R_{nd}\) ASTER). The % Error is calculated as (\(R_{nd}\) field−\(R_{nd}\) ASTER)/\(R_{nd}\) field. Std is the standard deviation of Field and ASTER estimates. For overall error evaluation, the MAE (mean absolute error), average AE, \(R\) (Pearson correlation coefficient), and \(p\) (probability) between field and ASTER results were calculated.

### Table 4

<table>
<thead>
<tr>
<th>Date</th>
<th>Surface type</th>
<th>Location</th>
<th>Field</th>
<th>ASTER</th>
<th>AE (Wm(^{-2})) %</th>
</tr>
</thead>
<tbody>
<tr>
<td>18-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>188.70</td>
<td>184.21</td>
<td>4.49</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>179.71</td>
<td>189.70</td>
<td>9.99</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>183.40</td>
<td>192.40</td>
<td>9.00</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Retama</td>
<td>Rambla Honda</td>
<td>166.53</td>
<td>152.53</td>
<td>14.00</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Anthyllis</td>
<td>Rambla Honda</td>
<td>165.07</td>
<td>156.59</td>
<td>8.48</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Stipo</td>
<td>Rambla Honda</td>
<td>159.28</td>
<td>155.97</td>
<td>3.31</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Bare soil</td>
<td>Rambla Honda</td>
<td>112.68</td>
<td>110.19</td>
<td>2.49</td>
</tr>
</tbody>
</table>

The column “Field” indicates \(R_{nd}\) field estimates, and “ASTER” the \(R_{nd}\) estimated using ASTER and ancillary data. AE is the absolute difference between (\(R_{nd}\) field−\(R_{nd}\) ASTER). The % Error is calculated as (\(R_{nd}\) field−\(R_{nd}\) ASTER)/\(R_{nd}\) field. Std is the standard deviation of Field and ASTER estimates. For overall error evaluation, the MAE (mean absolute error), average AE, \(R\) (Pearson correlation coefficient), and \(p\) (probability) between field and ASTER results were calculated.
We should also be aware that the eddy covariance and Bowen Ratio Energy Balance techniques are subject to error. Uncertainty is around 20% in the eddy covariance system (Baldocchi et al., 2001) and 10% in the Bowen Ratio Energy Balance method (Nie et al., 1992; Gurney & Sewell, 1997). Moreover, in semiarid areas with sparse vegetation cover, the error in energy fluxes tends to be even higher, around 25% (Were et al., 2007). In addition, although the SVAT model error is estimated as less than 10%, within the uncertainty of the instrumental measurements, it was calibrated during a prior period that was considered representative enough of the variability found in surface and climate variables at longer time scales.

In general, the reported range of errors in $H_d$ varies widely depending on surface type, image data, average time period, and model used, and it is generally also more complicated to get accurate estimates for heterogeneous semiarid areas than for agricultural or humid sites (Wassenaar et al., 2002). $H_d$ estimates from remote sensing models usually contribute the highest uncertainty to the surface energy balance. Typical errors are around 20–30% or 1 mm day$^{-1}$, equivalent to $\sim$29 Wm$^{-2}$ in $H_d$ (Kustas & Norman, 1996). In our case, the RMSE for $H_d$ is below that threshold with individual errors between 3% and 30% (Llano de los Juanes).

Seguin et al. (1990) consider an error of around 50 Wm$^{-2}$ acceptable for $H_d$ and 23 Wm$^{-2}$ for $H_b$. Best case errors for instantaneous and daily fluxes in the literature are around 10–22 Wm$^{-2}$ (Kustas & Norman, 1996; Su, 2002) and can be up to 50%, even using sophisticated models, if the information required for parameterization is not available and several assumptions about surface characteristics have to be made.

Our results for $NEFd$ (non-evaporative fraction) are within the 0.10–0.20 RMSEs reported for the daily evaporative fraction $EF_d$ ($EF_d = 1 - N EF_d$) for the more complex parameterization of the SEBAL

### Table 5
Quantitative field validation of daily sensible heat flux ($H_d$) in Wm$^{-2}$ estimated with ASTER data using Retama, Anthyllis, Stipa, shrubs, and lake surfaces

<table>
<thead>
<tr>
<th>Date</th>
<th>Surface</th>
<th>Location</th>
<th>Field</th>
<th>ASTER</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>$H_d$</td>
<td>$H_d$</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(Wm$^{-2}$)</td>
<td>(Wm$^{-2}$)</td>
</tr>
<tr>
<td>09-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>158.77</td>
<td>110.29</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>154.94</td>
<td>106.70</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>157.43</td>
<td>115.99</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Retama</td>
<td>Rambla Honda</td>
<td>157.34</td>
<td>152.39</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Anthyllis</td>
<td>Rambla Honda</td>
<td>133.15</td>
<td>139.38</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Stipa</td>
<td>Rambla Honda</td>
<td>122.54</td>
<td>126.16</td>
</tr>
<tr>
<td>09-07-04</td>
<td>Lake</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>27.33</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Lake</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>19.07</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Lake</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>7.06</td>
</tr>
<tr>
<td>Std</td>
<td></td>
<td></td>
<td>74.70</td>
<td>71.12</td>
</tr>
</tbody>
</table>

The column “Field” indicates $H_d$ field estimates, and “ASTER” the $H_d$ estimated using ASTER and ancillary data. AE is the absolute error (absolute difference between model and field observations). Std is the standard deviation of Field and ASTER estimates. The % Error is calculated as ($H_d$ field – $H_d$ ASTER)/$H_d$ field. For overall error evaluation, the MAE (mean absolute error), which is the average AE, the $R$ (Pearson correlation coefficient), $p$ (probability) of the regression between field and ASTER were calculated.

### Table 6
Quantitative field validation of the $NEFd$ (daily non-evaporative fraction), estimated with ASTER data using Retama, Anthyllis, Stipa, shrubs, and lake surfaces

<table>
<thead>
<tr>
<th>Date</th>
<th>Surface</th>
<th>Location</th>
<th>Field</th>
<th>$NEFd$</th>
<th>$NEFd$</th>
<th>AE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>09-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>0.88</td>
<td>0.88</td>
<td>0.61</td>
<td>0.27</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>0.92</td>
<td>0.92</td>
<td>0.59</td>
<td>0.33</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Shrubs</td>
<td>Llano Juanes</td>
<td>0.88</td>
<td>0.88</td>
<td>0.62</td>
<td>0.26</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Retama</td>
<td>Rambla Honda</td>
<td>0.97</td>
<td>0.97</td>
<td>1.00</td>
<td>0.01</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Anthyllis</td>
<td>Rambla Honda</td>
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<td>0.83</td>
<td>0.89</td>
<td>0.06</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Stipa</td>
<td>Rambla Honda</td>
<td>0.79</td>
<td>0.79</td>
<td>0.81</td>
<td>0.02</td>
</tr>
<tr>
<td>09-07-04</td>
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<td>Greenhouses</td>
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<td>0.00</td>
<td>0.17</td>
<td>0.17</td>
</tr>
<tr>
<td>02-07-04</td>
<td>Lake ($Gd=50$)</td>
<td>Greenhouses</td>
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<td>0.00</td>
<td>0.11</td>
<td>0.11</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Lake ($Gd=50$)</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>0.00</td>
<td>0.12</td>
<td>0.12</td>
</tr>
<tr>
<td>18-07-04</td>
<td>Lake ($Gd=50$)</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>0.00</td>
<td>0.07</td>
<td>0.07</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Lake ($Gd=50$)</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>0.00</td>
<td>0.04</td>
<td>0.04</td>
</tr>
<tr>
<td>19-06-05</td>
<td>Lake ($Gd=50$)</td>
<td>Greenhouses</td>
<td>0.00</td>
<td>0.00</td>
<td>0.02</td>
<td>0.02</td>
</tr>
</tbody>
</table>

The column “Field” indicates $NEFd$ field estimates, and “ASTER” $NEFd$ estimated using ASTER and ancillary data. AE is the absolute error (absolute difference between model and field observations). Two values for lake $G_d$ (daily soil heat flux) were used for validation, $G_d$ lake =$\sim$50 Wm$^{-2}$ and $G_d$ lake =$\sim$50 Wm$^{-2}$. Std is the standard deviation of Field and ASTER estimates. For overall error evaluation, the MAE (mean absolute error), which is the average AE, the $R$ (Pearson correlation coefficient), $p$ (probability) between field and ASTER data (n=9 observations) were calculated. The overall error was calculated twice, once with the dataset including the lake when $G_d$ lake =$\sim$50 Wm$^{-2}$ and the other with the dataset including the lake when $G_d$ lake =$\sim$50 Wm$^{-2}$ (in parentheses in the table).
Jiang and Islam (2001) found an RMSE for daily EF of 0.13, and Verstraeten et al. (2005) between 0.09–0.05 using S-SEBI in European forests compared to Euroflux data. Field validation shows that despite of the simplicity of the model, our results are within error ranges reported by other authors.

4.2. Boundary conditions for ecosystem status and climatic type

The two land degradation indicators, NEFS and NDVIS, were calculated based on the two extremes (extremely disturbed and undisturbed) for ecosystem status and climate type. Fig. 5 shows the results for the July 18–2004 scene as an example.

Spatial patterns do not change much on different dates for the same indicator (Fig. 6). However, the spatial patterns from NDVIS and NEFS are correlated only to some extent. Higher NEFS and lower NDVIS should correspond to disturbed sites.

4.3. Evaluation of land degradation risk indicators at severely disturbed sites

Evaluation of NEFs and NDVISs at sites that have undergone fire or human disturbances (see Fig. 1 for location), showed that NEFs at disturbed and control sites were close to 1 and 0, respectively, and vice-versa for NDVISs (Fig. 7). These results indicate that the methodology is successful, as, without supervision, it statistically identifies the extremes for ecosystem status for both indicators.

The hypothesis that disturbed sites should have a higher NEFd than undisturbed sites was confirmed with very significant differences \(p<0.001\) in NEF\(d\) from undisturbed sites (Fig. 7). At this time of the year the only source of evapotranspiration would be canopy transpiration, and therefore, the almost complete absence of vegetation cover produced a strong increase in the NEFd.

Disturbed and undisturbed sites may be located in different climatic regions, and therefore, it is preferable to perform direct spatial comparisons with the NEFS or NDVIS rather than with NDVI or NEF before rescaling. Comparisons showed significant mean differences in NDVIS and NEFS between disturbed and control sites, especially in the July 18–2004 image.

The key factor controlling NEFS responses in this case was vegetation greenness, as most of the variability in NEFS in this dataset is explained by NDVIS \(R^2=0.7\) between NDVIS and NEFS; \(n=780; p<0.001\) with 50–60% difference in NDVI between disturbed and undisturbed sites.

Results shown in Table 7 help understand the physical mechanisms producing changes in NEFd at disturbed sites. Lower vegetation greenness causes two main effects. First, there is a marked increase in \(T_{si}\) (Friedl & Davis, 1994; Bastiaanssen et al., 1998a), which enhances \(H_d\) transfer, as \(T_{ai}\) does not increase in the same proportion. Second, albedo increases due to a larger area of bare soil, which is dry at this time of the year. These two effects were the main controls for decreases in \(R_{sid}\) and compensated for the slightly higher levels observed in \(R_{sid}\) (incoming shortwave radiation) at disturbed sites in summer.

Considering the surface energy balance equation \(\lambda E=R_{sid}−H\) (with \(G=0\)) (Kustas & Norman, 1996), and given the magnitude of the increases in \(H_{d}\) and decreases in \(R_{sid}\), daily evapotranspiration \(\lambda E_d\) should be significantly reduced at disturbed sites.

These findings are similar to responses attributed to land degradation in the Sahel (Dolman et al., 1997) and results from Arribas et al.
Fig. 7. Comparison of means at severely disturbed sites (gray bars), and control sites (white bars) on three dates. Significant mean differences have been tested (t-test for independent samples) between disturbed and control sites for NDVIS (NDVI standardized), NEFS (non-evaporative fraction standardized) NDVI and NEFd (daily non-evaporative fraction) within dates. Error bars represent within-site S.E (n=80). Differences significant at p<0.05, 0.01, 0.0001 are marked †, ‡, ‡‡, respectively and non-significant differences by ns.

Fig. 6. NEFS (left panel) for 09-July-2004 (A), 18-July-2004 and (B), 19-June-2005 (C), and NDVIS (right panel) 09-July-2004 (D) 18-July-2004 and (E) 19-June-2005 (F) in Sierra de Gádor.
Table 7
Mean values for albedo, surface temperature (Tsi), air temperature (Tai), Tsi – Tai, daily sensible heat (Hsi), daily net radiation (Rnda) and instantaneous incoming shortwave radiation (Rsi) at undisturbed sites and sites disturbed by severe fire or human activities.

<table>
<thead>
<tr>
<th></th>
<th>Undisturbed</th>
<th>Disturbed</th>
<th>% change</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>9-7-2004</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albedo</td>
<td>0.14 ± 0.01</td>
<td>0.26 ± 0.02</td>
<td>77.46</td>
</tr>
<tr>
<td>Tsi (°C)</td>
<td>30.09 ± 2.28</td>
<td>39.73 ± 2.4</td>
<td>32.02</td>
</tr>
<tr>
<td>Tai (°C)</td>
<td>23.73 ± 1.85</td>
<td>26.35 ± 1.59</td>
<td>11.04</td>
</tr>
<tr>
<td>Tsi – Tai (°C)</td>
<td>6.37 ± 0.48</td>
<td>13.38 ± 0.81</td>
<td>110.26</td>
</tr>
<tr>
<td>Hsi (Wm⁻²)</td>
<td>42.08 ± 3.19</td>
<td>88.49 ± 5.35</td>
<td>110.26</td>
</tr>
<tr>
<td>Rnda (Wm⁻²)</td>
<td>172.63 ± 13.09</td>
<td>154.17 ± 9.31</td>
<td>-10.69</td>
</tr>
<tr>
<td>Rsi (Wm⁻²)</td>
<td>852.83 ± 64.65</td>
<td>933.39 ± 56.42</td>
<td>9.51</td>
</tr>
<tr>
<td><strong>18-07-2004</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albedo</td>
<td>0.17 ± 0.01</td>
<td>0.26 ± 0.02</td>
<td>55.2</td>
</tr>
<tr>
<td>Tsi (°C)</td>
<td>31.96 ± 2.44</td>
<td>41.21 ± 2.19</td>
<td>28.94</td>
</tr>
<tr>
<td>Tai (°C)</td>
<td>25.69 ± 1.96</td>
<td>26.37 ± 1.4</td>
<td>2.66</td>
</tr>
<tr>
<td>Tsi – Tai (°C)</td>
<td>6.28 ± 0.48</td>
<td>14.84 ± 0.79</td>
<td>136.5</td>
</tr>
<tr>
<td>Hsi (Wm⁻²)</td>
<td>45.39 ± 3.47</td>
<td>103.76 ± 5.51</td>
<td>128.57</td>
</tr>
<tr>
<td>Rnda (Wm⁻²)</td>
<td>168.82 ± 12.91</td>
<td>153.21 ± 8.14</td>
<td>-9.24</td>
</tr>
<tr>
<td>Rsi (Wm⁻²)</td>
<td>722.74 ± 55.27</td>
<td>809.08 ± 43</td>
<td>11.95</td>
</tr>
<tr>
<td><strong>19-06-2005</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Albedo</td>
<td>0.18 ± 0.01</td>
<td>0.23 ± 0.02</td>
<td>28.2</td>
</tr>
<tr>
<td>Tsi (°C)</td>
<td>36.07 ± 2.88</td>
<td>42.85 ± 3.61</td>
<td>18.8</td>
</tr>
<tr>
<td>Tai (°C)</td>
<td>26.25 ± 2.09</td>
<td>26.55 ± 2.24</td>
<td>1.14</td>
</tr>
<tr>
<td>Tsi – Tai (°C)</td>
<td>9.82 ± 0.78</td>
<td>16.3 ± 1.37</td>
<td>65.99</td>
</tr>
<tr>
<td>Hsi (Wm⁻²)</td>
<td>69.57 ± 5.55</td>
<td>115.48 ± 9.73</td>
<td>65.99</td>
</tr>
<tr>
<td>Rnda (Wm⁻²)</td>
<td>196.55 ± 9.73</td>
<td>182.72 ± 15.39</td>
<td>-7.03</td>
</tr>
<tr>
<td>Rsi (Wm⁻²)</td>
<td>859.64 ± 68.61</td>
<td>838.21 ± 70.59</td>
<td>-2.49</td>
</tr>
</tbody>
</table>

Mean differences significant at p < 0.05, 0.01, 0.0001 are marked by *, **, *** respectively, based on t-test for independent samples comparing means between disturbed and control sites. Non-significant differences are shown by ns. % change represents the percentage of change between disturbed and undisturbed sites.

(2003) on the sensitivity of climate and surface variables in a land degradation scenario in southeast Spain. Arribas et al. (2003) used a regional climate model coupled with a land surface model to evaluate the impact of land degradation simulated by changes in vegetation cover, soil water holding capacity and albedo. Their model predicts changes in surface variables in the same direction and order of magnitude as ours, which is remarkable given the different approaches and coarser spatial resolution (25 km). They found decreases in the available energy for evapotranspiration (Rnet – Gd), increases in Tai and Tsi, proportional to the loss of vegetation cover, and increases in the Bowen ratio (β). For instance, as the Bowen ratio (β = Hsi/(1 + Hsi)) is equivalent to β = NEFd/(1 – NEFd), differences in βdisturbed – βundisturbed at our study site were of 1.8, 1.0 and 1.2 (July 18, July 9 and June 19, respectively), while Arribas et al. (2003) found a mean difference of 2.0 for all southeast Spain in summer. Decreases in available energy (Rnet – Gd) of 15 Wm⁻² found by Arribas et al. (2003) were similar to our results of 15.6, 18.4, and 13.8 Wm⁻² for July 18, July 9 and June 19, respectively.

4.4. Evaluation of land degradation risk indicators at disturbed soil sites

The effects of soil disturbance on surface energy partition and vegetation greenness were more subtle than those of fire or human disturbances. NDVI decreased from undisturbed to disturbed soil sites the same way regardless of lithological stratification. These decreases were greater in the NDVIS (significant at p < 0.001), especially on marls in late summer (Fig. 8).

The behavior of NEFd and NEFS is more complex (Fig. 8). Limestone samples presented the expected pattern of a higher NEF at disturbed sites, enhanced when using NEFS, especially in July 18-2004. However, on marl lithology, there were no significant differences between disturbed and undisturbed sites. Furthermore, the land degradation indicator, NEF, decreased at disturbed sites in late spring (p < 0.001) and late summer (p < 0.05).

Within each lithology, the pattern of AWC (Available Water Content) observed in Fig. 9 was better explained by NEF than by NDVI, suggesting that NEF not only responds to vegetation, but to differences in AWC, and is also influenced by other soil properties, as shown by its variation with lithology. Thus, while AWC at disturbed limestone sites is significantly lower than at control sites (and NEF is higher), differences in AWC and NEF between control and disturbed marl sites are not significant, despite the significant decrease observed in NDVI.

However, AWC alone cannot fully explain NEF interactions with lithology. Thus, AWC levels suggest that NEF at marl sites should be
higher. For instance, despite similar AWC at disturbed marl and limestone sites, NEF and NEFS at marl sites are significantly higher (Fig. 9). This could be because calcareous marl is more plastic than limestone bedrock, allowing deeper root growth and a higher soil-water-holding capacity in the saprolite zone than limestone with lythic contact between soil and rock (Stolt & Baker, 1994).

Furthermore, AWC was estimated following standard procedures based only on soil volume of the fine-earth fraction to avoid overestimating available water. In such analyses, the gravel fraction is usually assumed to have no water retention capacity, and its contribution to total water storage capacity is ignored. In the environment, as indicated by higher Rsi, atmosphere, as indicated by higher Rsi, limestone bedrock, allowing deeper root growth and a higher soil-water-holding capacity in the saprolite zone than limestone with lythic contact between soil and rock (Stolt & Baker, 1994).

A higher soil water reserve in marls could also explain the lower Td observed on marls, despite the fact that disturbed soil sites on both types of lithology, especially marls, are subject to higher levels of incoming shortwave radiation (Rnd) (Table 8). Consequently, Rnd increases at disturbed marl sites, while it does not change or even decreases on limestone. In marls, increases in albedo and Td are not enough to compensate for higher insolation, resulting in a non-significant change in Hd (p<0.01).

According to our results, marl and limestone disturbed sites present different energy partitioning into λE and Hd. Because λE = Rd − Hd on limestone-soil disturbed sites, the increase in Hd and the absence of change or decrease in Rd results in a reduction in λE similar to severely disturbed sites. In contrast, on marl disturbed soil sites there is a slight increase in Rd that has to be dissipated, mainly through a slight increase in λE, as Hd does not change significantly (p<0.01) (Table 8). It seems plausible that transpiration from the remaining vegetated fraction on marls can be enhanced due to increases in Hd as reported by Kabat et al. (1997) in the Sahel; and depending on the magnitude of this increase and the surface properties (soil, vegetation type) aggregated λE at the pixel level could be similar or even greater than at sites with intact horizons. It is known that advection of heat between warm soil and cool vegetation results in an increase in canopy transpiration, being stronger advection when surface heterogeneity increases and when the difference between vegetation and soil temperature is wider (Shuttleworth & Wallace, 1985). This issue will be studied further in the future using more refined models.

Our results also suggest that marl sites receiving higher insolation rates are more vulnerable to lose surface soil horizons because they are subjected to more extreme drought conditions in an already arid environment, as indicated by higher Rs on those sites (Table 8). Austin & Vivanco (2006) showed that in water-limited ecosystems, the only factor with a significant effect on carbon turnover was solar radiative via photodegradation which could explain a greater vulnerability to soil degradation.

For this dataset, the two indicators provide different information, in contrast to severely disturbed sites, with decoupling of NDVIS and...
NEFS as shown by low $R^2$ between NDVIS and NEFS ($R^2_{\text{limestone}} = 0.30; \ p < 0.0001$ and $R^2_{\text{marls}} = 0.12; \ p < 0.0001$). Soil properties and not just vegetation greenness play a significant role in the surface energy balance.

4.5. Monitoring land degradation risk using NEFS and NDVIS

Fig. 10 shows the scatter plot of NDVIS and NEFS on the three dates with field samples for evaluating land degradation overlaid. As was hypothesized in Fig. 2, pixels near the top of the y axis and left of the x axis are significantly different from control values for both indicators should present a high risk of land degradation (e.g., land use-land cover changes are located at this end) as both indicators detect signs of degradation (Fig. 10).

The two indicators, NEFS and NDVIS, provide different information on land condition. In general, the stronger the disturbance is, the greater the decrease in NDVIS and increase in NEFS. There is a gradient of states from undisturbed sites (low risk of degradation) to sites with significant differences with respect to undisturbed sites (high risk of degradation), at which either NDVIS or NEFS can have a dominant effect, with non-abrupt transitions in some cases (e.g., undisturbed limestone and disturbed marls). In general, NDVIS greater than 1 or NEFS much below 0 are associated with irrigated orchards. NDVIS below 0 and NEFS over 1 are associated with sites altered by humans without vegetation, such as urban areas, roads, or barren land. An NDVIS below 1 with relatively high NEFS is mainly associated with high-albedo greenhouses where ventilation releases high concentrations of water vapor.

Although there is a general trend toward increasing NEFS with decreasing NDVIS, there is also considerable scatter (Fig. 10). Their relationship depends on many factors affecting the NEF$_d$ and NDVI not evaluated in this work, such as vegetation water-use strategy, aerodynamic roughness, and spatial distribution of vegetation within the pixel among others.

This study provides a methodology for detecting disturbed sites that could be at risk of land degradation. It does not pretend to identify the drivers of such disturbances or whether loss of functionality detected at hot-spots or sites at risk of degradation is irreversible (desertiﬁcation), which would require long-term analyses (Paruelo et al., 2000). Nonetheless, the methodology proposed, if included as part of a long-term monitoring system might contribute to a proactive land degradation management. Land degradation assessments using retrospective remote sensing time series have not been very successful from a management perspective due to the high costs involved in ecosystem restoration programs once degradation has already taken place (Puigdefábregas, 1998).

5. Conclusions

This study presents a simple methodology to monitor land degradation risk by detecting disturbed sites for regional-scale application. It is based on the use of snapshots of two complementary indicators: the standardized non-evaporative fraction (NEFs), and the standardized NDVI (NDVIS). The non-evaporative fraction is related to ecosystem water use through the partition of the surface energy into latent and sensible heat ﬂux, and NDVI to vegetation greenness.

Both indices were computed from ASTER data. The NEF$_d$ was estimated using a simple surface energy balance model with validation results comparable to other studies ($R^2 = 0.88; \ RMSE = 0.18, \ p < 0.0001$).

To allow spatial comparisons across different climatic contexts NEF$_d$ and NDVI were re-scaled for each level of aridity between two possible extremes for ecosystem status: extremely disturbed and undisturbed. These extremes were found statistically using quantile regression (5% and 95%) with the aridity index. Results show that NEFS values at ground truth sites associated with the extremes (preserved and extremely disturbed) were close to 1 and 0, and vice-versa for NDVIS indicating that

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**Fig. 10.** Scatter plot of NDVIS (standardized NDVI) versus NEFS (Standardized non-evaporative fraction) for all the pixels in the study site (gray points) on A) 9 July 2004, B) 18 July 2004 and C) 19 June 2005. Overlaid red squares are the sample means at disturbed sites for land use changes (lu), soil disturbed on marls sites (m), and soil disturbed on limestone sites (l). Overlaid black dots are control sites means for land use (lu), marl sites (m), and limestone sites (l). Error bars represent within-site S.E.

the methodology is successful in identiﬁcation of ecosystem status extremes (boundaries) without supervision.

The hypothesis that disturbed sites, at risk of land degradation, should have signiﬁcantly higher NEFS than undisturbed ones was supported at severely disturbed ground truth sites affected by ﬁre and land use changes. At sites affected by loss of topsoil organic matter, NEFS was signiﬁcantly higher than in undisturbed soils located at limestone sites but not at disturbed marl/calcisols soils. Available water capacity (AWC) was found to be similar between disturbed and control marl sites, but was signiﬁcantly lower than control at disturbed limestone sites. These results suggest that NEFS is inﬂuenced more by other soil properties such as the soil water reserve.
These results suggest that an NDVI is significantly lower than the control is clearly symptomatic of land degradation risk. However the NEFS can provide additional information on the surface water deficit, including the role of soil properties in regulating surface water and energy exchanges. Results from this work also highlight some of the changes in surface properties affecting energy exchanges taking place at disturbed sites, with findings similar to other studies. In general, disturbed sites presented lower vegetation greenness, and higher albedo and surface temperature, leading to increased sensible heat flux and lower or no changes in net radiation. In this study, the magnitude of changes was dependent on disturbance type and date, being greater for the late summer scene and at sites affected by severe anthropogenic land use changes.

These results have implications, not only for identification of disturbed areas, at risk of land degradation, but also for evaluating the disturbance type and date, being greater for the late summer scene and at properties affecting energy exchanges taking place at disturbed sites, with

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**References**


**NEFS** can provide additional information on the surface water deficit. Control is clearly symptomatic of land degradation risk. However the


