A Study of the Surface Energy Balance on Slopes in a Tallgrass Prairie

D. Nie

Evapotranspiration Lab, Department of Agronomy
Kansas State University
Manhattan, KS 66502

T. Demetriades-Shah

and

E. T. Kanemasu

Department of Agronomy
University of Georgia
Griffin, GA 30223
Abstract

Four slopes (north, south, east and west facing) were selected on the Konza Prairie Research Natural Area to study the effect of topography on surface energy balance and other micrometeorological variables. Energy fluxes, air temperature and vapor pressure were measured on the slopes throughout the 1988 growing season. Net radiation was the highest on the south-facing slope and lowest on the north-facing slope, and the difference was more than 150 W m⁻² (20-30%) at solar noon. For daily averages, the difference was 25 W m⁻² (15%) early in the season and increased to 60 W m⁻² (30-50%) in September. The east-facing and west-facing slopes had the same daily average net radiation, but the time of day when maximum net radiation occurred was one hour earlier for the east-facing slope and one hour later for the west-facing slope relative to solar noon. Soil heat fluxes were similar for all the slopes. The absolute values of sensible heat flux (H) was consistently lower on the north facing slope compared with other slopes. Typical difference in the values of H between the north-facing and the south facing-slopes were 15-30 W m⁻². The south-facing slope had the greatest day to day fluctuation in latent heat flux as result of interaction of net radiation, soil moisture and green leaf area. The north-facing slope had higher air temperatures during the day and higher vapor pressures both during the day and at night when the wind was from the south.
Introduction

Satellite remote sensing has great potential for the study of climatologically important land surface properties. The International Satellite Land Surface Climatology Project (ISLSCP) was initiated to evaluate in detail the use of earth-orbiting satellite measurements in estimating surface and near surface biophysical properties (Schmugge and Sellers, 1986). To derive quantitative information of land surface properties from satellite observations, surface data are required for model initialization and validation (Sellers and Hall, 1987). One of the major objectives of the First ISLSCP Field Experiment (FIFE), conducted in 1987-1989, was to monitor the surface fluxes and other biophysical properties at the ground.

The surface energy balance and other meteorological properties, such as air temperature and humidity, are required for modeling the interactions between the land surface and atmosphere. In complex terrain, the surface topography plays a major role in governing the energy fluxes and the physical and biological characteristics of the land surface. Therefore, it is important to understand the quantitative relationships between the surface micrometeorological properties and the surface topography, and to understand how slope and aspect affect the surface energy balance. Recently, there have been studies of the energy balance on sloping surfaces for short periods of time (Segal et al., 1985; Gay, 1986; Wendler et al. 1987;
In order to better understand the influence of slope and aspect on the surface energy balance components and biophysical properties and their diurnal and seasonal variations, it is essential to evaluate and compare the surface fluxes and other surface properties at sites with different slopes and aspects over a time period of a growing season or longer. This study assesses the energy balances on inclined surfaces with different aspects over a time period of a complete growing season. The main goal was to study the effect of topography on surface energy balance and other meteorological and biological variables and their diurnal and seasonal variations.

Materials and Methods

This study was conducted in the Konza Prairie Research Natural Area (KPRNA) south of Manhattan, Kansas, during 1988 as part of FIFE-88. KPRNA, a naturally reserved tallgrass prairie operated by Division of Biology, Kansas State University, constitutes the northwest portion of the 15 km by 15 km FIFE study area (Sellers and Hall, 1987). Four sloping surfaces were selected as experimental sites to measure surface fluxes (Table 1): a 16 degree south facing slope (site 806(2133-BRK)), a 14 degree west facing slope (site 810(3317-BRK)), a 22 degree north facing slope (site 812(1935-BRK)), and a 14 degree east facing slope (site 814(3409-BRK)).
The elevations of the sites were similar. The surface soil texture (0-10 cm) for the four sites varied from clay loam to silt loam with soil depth of 12 cm (site 806(2133-BRK)) to 18.5 (site 812(1935-BRK)). The dominant species of vegetation for the sites are prairie grasses: big bluestem (*Andropogon gerardii*) and Indiangrass (*Sorghastrum nutans*). None of the four sites had been burned in the last 4 years. As a result, a considerable amount of dead vegetation was left from previous seasons.

The Bowen Ratio Energy Balance (BREB) technique was used to assess the surface energy balance. BREB is a routine field methodology and is considered one of the most desirable meteorological methods for determining the energy fluxes from rolling and sloping landscapes (Fritschen and Qian, 1989). An experiment was conducted to study the suitability of using a BREB technique on slopes of grassland. The results indicated that the technique gave reasonable estimation of energy fluxes for slopes at the FIFE sites (Nie et al., 1991).

The Bowen ratio energy balance technique requires data of net radiation, surface soil heat flux, and the Bowen ratio ($\beta$), which is the ratio of sensible heat flux to latent heat flux. The Bowen ratio ($\beta$) was computed from vertical temperature and vapor pressure gradients; thus measurements of temperature and vapor pressure at two different heights are required.

At each site, surface soil heat flux was measured with three flux plates installed.
at a depth of 5 cm from the surface and parallel to the surface. Three copper-constantan thermocouples placed above each plate at depths of 1 cm, 2.5 cm and 4 cm were used to obtain the average soil temperature above the plate, and, this average temperature was used for the calculation of the heat storage in the soil layer above the plate (0-5 cm). The surface soil heat flux was the algebraic sum of the heat stored above the plates and the heat flux through the plates.

Net radiation was measured with a double dome net radiometer (Radiation Energy Balance Systems, Seattle, WA, model REBS Q*4). Total incoming solar radiation was measured with a silicon cell pyranometer (LI-COR, Lincoln, NE), and diffuse solar radiation was measured with a shadow-band (LI-COR, model 2401s) with a silicon cell pyranometer. All the radiation instruments were installed horizontally. Two corrections were applied to the double dome radiometer measurements to estimate the net radiation as received by the sloping surface:

(i) After the study, the manufacturer suggested that the double-dome net radiometer gave an overestimate of Rn during the day and an underestimate at night. The double dome net radiometers were then recalled by REBS for updating into a single dome model (Q*5). REBS suggested that data measured with the double-dome net radiometer be corrected. In order to achieve a reasonable correction, we conducted experiments in 1989 to compare the radiometers. First, we compared the Q*5 with the Suomi-Tanner ventilated net radiometer under various sky conditions. The two
types of radiometers (Q*5 and Soumi-Tanner) gave basically the same results, which suggests that the Q*5 gave good estimates of net radiation. Then we compared the Q*4 with the Q*5 to obtain the relationship for converting the Q*4 output to the Q*5 type. The following equations were obtained using linear regression:

for daytime (positive) net radiation;

\[
R_{n_{\text{corrected}}} = -20.15 + 0.9635 \ R_{n_{\text{measured}}} \quad (1)
\]

for nighttime (negative) radiation;

\[
R_{n_{\text{corrected}}} = -12.22 + 0.9523 \ R_{n_{\text{measured}}} \quad (2)
\]

All the net radiation data which were collected by using the Q*4 in 1988 were adjusted with these two equations.

(ii). Since the measurements were made horizontally, net radiation received by the slope was computed using the direct-beam correction method (Nie and Kanemasu, 1989).

\[
\text{Beam}_\text{h} = \text{total incoming - diffuse} \quad (3)
\]

\[
\text{Beam}_\text{s} = \text{beam}_\text{h} \cos(\theta_i) / \sin(h_o) \quad (4)
\]

\[
R_{n_s} = R_{n_h} - \text{beam}_\text{h} + \text{beam}_\text{s} \quad (5)
\]

where the subscript (h) and (s) denote the solar flux received on a horizontal surface and on a slope, respectively; and \( h_o \) is the solar elevation. \( \theta_i \) is the angle between the direct solar beam and the normal of the slope and \( \cos(\theta_i) \) is expressed as:

\[
\cos(\theta_i) = \cos(\alpha) \sin(h_o) + \cos(\alpha) \cos(A-B) \quad (6)
\]
where $\alpha$ is the angle of the slope to the horizontal; $\beta$ is the slope azimuth angle; and $\Theta$ is the solar azimuth angle.

A battery powered AZET Bowen ratio system designed by Gay and Greenberg (1985) was employed to measure the Bowen ratio. This system gives measurements of dry and wet bulb temperatures at two heights, from which the temperature and vapor pressure gradients can be obtained. Data were collected by an HP-3241A acquisition system with an HP-71b micro-computer as the control unit. A measurement was taken from each sensor every 15 seconds for 5 minutes starting from the beginning of the hour, and then the two psychrometers exchanged positions. The system waited for 2.5 minutes for the temperature sensors to equilibrate with the ambient air before another 5 minutes of data recording. The system completed a recording cycle when the psychrometers had two exchanges and returned to the starting position (15 minutes).

The energy balance was computed every 15 minutes using the following relationships:

$$\beta = \gamma \frac{\Delta T}{\Delta e} \quad (7)$$

$$\lambda E = - \left( R_n + G \right) / \left( 1 + \beta \right) \quad (8)$$

$$H = - \left( R_n + G + \lambda E \right) \quad (9)$$

where:

$\gamma$ is the psychrometric constant (0.66 mb/°C at sea level);
\( \Delta T \) is the temperature difference at the two heights, in °C;
\( \Delta e \) is the vapor pressure difference at the two heights, in mb;
\( R_n \) is net radiation, in W m\(^{-2}\);
\( G \) is soil heat flux, in W m\(^{-2}\);
\( H \) is sensible heat flux, in W m\(^{-2}\); and
\( \lambda E \) is latent heat flux, in W m\(^{-2}\).

Energy used in photosynthesis and energy stored in the layer of vegetation were considered to be negligible. It is defined that energy flowing away from the surface is negative (the surface loses energy), and energy flowing towards the surface is positive (the surface gains energy). Half hourly data were obtained by averaging the 2 records during the 30 minutes.

Other measurements which were taken included wind speed and direction (simultaneously with the energy balance measurements), soil water content (at least once a week), plant biomass, and leaf area (twice a month). Equipment maintenance was carried out every two days when the weather permitted. This included dumping data, changing batteries, examining output from each sensor, checking the level of radiation sensor, adjusting shadow band, adding water to the psychrometers, checking air flow rate of the psychrometers, replacing dirty wicks, etc. The systems were turned off to prevent instrument damage when there was a strong possibility of a thunderstorm.
Results and Discussion

The Bowen ratio method can fail to provide realistic energy fluxes under certain environmental conditions. From Equation (8), $\lambda E$ will approach infinity as $\beta$ approaches -1. Ohmura (1982) suggested to reject the calculated flux when $\beta$ is close to -1. Both Gay (1986) and Whiteman et al. (1989) rejected the calculated fluxes when $-0.75 > \beta > -1.25$. This criterion was used in this study.

There are other circumstances in which the Bowen ratio method fails. One case is when $0 > \beta > -0.75$, and $(\Delta e)(R_n + G) > 0$. When $\beta \left( \frac{H}{\lambda E} \right)$ falls between 0 and -0.75, $|H|$ is greater than $|\lambda E|$. Latent heat flux should be in the direction of decreasing vapor pressure. Thus if $\Delta e < 0$, $\lambda E$ is negative, and if $\Delta e > 0$, $\lambda E$ is positive. When $(R_n + G)$ has the same sign as $\Delta e \{ (\Delta e)(R_n + G) > 0 \}$, then the available energy has the same sign as $\lambda E$. This means the surface is losing energy by both $\lambda E$ and $(R_n + G)$. The energy balance fails because the surface gains energy only by $H$ whose absolute value is smaller than $\lambda E$. The same contradiction happens when $\beta$ is smaller than -1.25 and $(R_n + G)$ has a different sign from $\Delta e$. In both cases, Equation (8) gives a $\lambda E$ value that flows in the direction of increasing gradient. Therefore, the calculated fluxes were also rejected in these cases.

For those rejected data, an alternative method by Gay (1986) was used to calculate the fluxes. We arbitrarily assigned the flux which is to flow in the same
direction as the available energy (either H or λE) to zero so that the other flux (λE or H) will balance the energy budget (Equation 9).

**Diurnal variations**

Day 88148 (May 27, 1988) and 88195 (July 13, 1988) were chosen to illustrate typical diurnal trends. Table 2 shows the fluxes, air temperature, vapor pressure, soil water and leaf area index for the two days at each site. Both days were free of clouds with southerly wind. Figs. 1-4 show the diurnal variation of the energy balance components at the four slopes.

The north-facing slope received considerably lower radiation than the other slopes and the south-facing slope had the highest available energy on average or at the peak (Table 2). The difference in Rn between north-facing and south-facing slopes could be 150 W m⁻² (20-30%) at solar noon. However, the north-facing slope had roughly 1 hour longer in time to receive positive net radiation than the south-facing surface on the two days (Fig. 1). In the north-facing slope, net radiation changed from negative to positive at the same time as that in the east-facing slope, and shifted from positive to negative the same time as the west-facing slope. There was little difference in the amount of radiation received by the east-facing and west-facing slopes, either on maximum Rn or on daily average basis. However, it did show a difference in the time of maximum radiation reception. The east-facing slope
had the maximum radiation about an hour before solar noon, while the west-facing slope received its largest radiation fluxes an hour after solar noon. Therefore, there was about two hour difference in the solar peak time between the east-facing and the west-facing slopes (Fig. 1). The north-facing and south-facing slope received their maximum radiation at solar noon. The time of maximum radiation flux on a slope may not necessarily be the time when the angle between the sun and the slope normal is the smallest (maximum cos(θi)). The time depends on the steepness of the slope. Interestingly, there was only about a 30 minute time difference when Rn went from negative to positive in the morning or from positive to negative in the evening but more than an hour difference in solar peak between the south-facing slope and east-facing or west-facing slope (Fig. 1). Therefore the net radiation diurnal curve was asymmetrical for east-facing and west-facing slopes, compared to the diurnal symmetry about solar noon for north-facing and south-facing slopes. The longwave energy losses were around 50 W m⁻² at night for all four slopes, and the effect of aspect on nighttime net radiation was insignificant.

The daily average soil heat fluxes on the 4 slopes were similarly low (Table 2, Gave). The maximum fluxes were also relatively small, with range of 40-50 W m⁻² and an average of 8-13 W m⁻² (Fig. 2). This may be due to the fact that all the sites were unburned for several years and there was a large amount of dead grass on the soil surface. The time of maximum G on the east-facing or west-facing slope showed a hour shift from that on south-facing slope (Fig. 2). The north-facing slope did show
lower G on days with drier conditions and later in the season. The time of day when heat flow was into the ground (negative G) was about the same for north-facing, east and south-facing slope, but was greatly delayed for the west-facing slope. In the afternoon, the east-facing slope started positive G earlier while the north-facing, west-facing and south-facing slope started positive G about the same time. Thus, the south-facing and the north-facing slope had the longest time for negative soil heat flux. This may due to the fact that the north-facing slope had a longer time of positive net radiation, and south-facing slope had less dead vegetation.

Site differences in sensible heat and latent heat fluxes were more complicated since H and λE depend on the amount of net radiation, soil moisture, amount of green leaf area, amount of dead vegetation, etc. High soil moisture and large leaf area index (LAI) result in high latent heat flux, and thick dead grass layer reduces evaporation and deters soil heat flow. On day 148, north-facing and west-facing slopes had higher latent heat flux and lower sensible heat flux compared to the south-facing and east-facing slopes (Fig. 3 and Table 2). The south-facing slope had the highest available energy but soil water was limited; thus it had the highest negative sensible heat flux H and relatively low latent heat flux λE. The north-facing slope had sufficient soil water so that most of the available energy, although lower than the other slopes, was dissipated into latent heat flux. East-facing and west-facing slopes received similar radiation (daily total), but the west-facing slope had higher soil water and LAI, so that more energy was used in evapotranspiration, compared to the east-
facing slope. In fact, the west-facing slope had the highest $\lambda E$ (Fig. 3 and Table 2). This may be the reason why the west-facing slope had condensation (positive $\lambda E$) at night (Fig. 3b). On day 195, the south-facing slope had the highest $R_n$ and soil water; therefore it had the highest $\lambda E$ although the LAI was small. Both $H$ and $\lambda E$ were lower on the north-facing slope because of the lower $R_n$. East-facing and west-slope had similar amount of latent heat flux and sensible heat, which were higher than the north-facing and south-facing slopes. The time of maximum value of $H$ and $\lambda E$ also tended to match that of $R_n$ (Fig. 4). Soil moisture was affected by rainfall and the south-facing slope had received higher rainfall in the previous days.

Fig. 5 shows the diurnal variation of air temperature at the four slopes for the two days. Surprisingly, the north-facing slope had the highest air temperature for most of the daytime with difference up to 2°C, but was slightly lower at night. The south-facing slope was the coolest on the two days. One reason could be the southerly wind. On the north-facing slope, the wind speed was lowest among the slope thus heat (although the sensible heat exchange was low) was allowed to accumulate in the surface air layer in which measurements were made. Compared to the west-facing slopes, the east-facing slope was warmer in the morning and cooler in the afternoon. This may be due to the higher sensible heat flux when the slope was facing the sun. Wind was not a factor for the difference between east-facing and west-facing slopes when the air flow was from the south. On day 195, the east-facing slope had similarly higher temperatures as the north-facing slope (Fig. 5b). This may
be due to the lower soil moisture at site 814(3409-BRK) (21.1%, lowest among the four sites, see Table 2), so more energy was used in heating the air.

The diurnal variation of vapor pressure on the two days for the four sites is shown in Fig. 6. The south-facing slope had the lowest vapor pressure both during the day and at night. There were large differences in the vapor pressure among the slopes (0.4-0.6 KPa). The north-facing slope had higher humidity because water vapor could build up near the surface with southerly wind. For the east-facing and west-facing slopes, vapor pressure was high on day 148 (Fig. 6a) and relatively low on day 195 (Fig. 6b). One reason could be the large differences in soil water content. The soil moisture on both slopes had dropped 7-9% (see Table 2).

Seasonal variations

Data from day 130 (May 9) to 250 (September 6) were included in the seasonal analysis. As mentioned earlier the systems were shut down during inclement weather, so there were a considerable amount of missing data. Radiometers on east-facing and west-facing sites were removed for another study on deployment of the slope radiation from day 127-134 and day 220-233; thus, there were no flux data from these two sites on these days. Days with more than two hours of missing data during daytime were excluded. For cases with one missing data, which often occurred
when a site was serviced, linear interpolation was applied to the recording of the site to fill in the missing data. If two or more recordings were missing, then the missing values were estimated using the linear time interpolation and space interpolation according to values of other sites.

Daily average fluxes are plotted over the season in Fig. 7 and Fig. 8, and the seasonal variations of air temperature and vapor pressure of the slopes are shown Fig. 9. Discussions are mainly focused on north-facing and south-facing slopes since the east-facing slope and the west facing slope had similar daily average fluxes and the values were generally between those of the north-facing and the south facing slopes.

On sunny days, the daily average net radiation showed a trend of south-facing slope > east-facing or west-facing slope > north-facing slope. These differences become larger later in the season when the solar elevation was low (Fig 7a). The average daily net radiation on the north-facing slope declined by about 80 W m$^{-2}$, from over 180 W m$^{-2}$ around day 200 to about 100 W m$^{-2}$ around day 250 on clear days. The south-facing slope only decreased by about 30 W m$^{-2}$ during this same period. The difference in daily average of Rn across slopes varied from about 15 W m$^{-2}$ (8%) around day 195 to more than 60 W m$^{-2}$ (30-50%) around day 250. In the summer, the north-facing slope had a longer time period for positive net radiation and this tended to compensate for the lower net radiation during most of the
daytime. Also beam radiation is not linearly related to the angle between the sun and normal of a slope but varies with the cosine of this angle. Therefore, the radiation received by the slope decreases more rapidly with increase of the angle between the sun and the normal of the slope when the angle is large.

From Fig. 7b, it can been seen that absolute value of the soil heat flux was generally larger on the south-facing slope, compared to values on the north-facing slope. However, there were a few cases when the south-facing slope had lower soil heat flux than the north-facing slope possibly due to higher soil water content on the south-facing slope. There were fluctuations from day to day, with larger fluctuation in the middle of the season, compared to early and late season. There was a general trend of decreasing soil heat flux over the growing season, which may be related to vegetation cover. At the beginning of the season, the net radiation was relatively high, although not the highest in the season (Fig. 7a), and the green leaf area index was very low; the radiation was mainly partitioned into soil heat and sensible heat fluxes. Therefore, the soil heat flux was the highest at this part of the season. With the rapid increase of green leaf in the early season (day 130-180), the latent heat flux (\( \lambda E \)), which is the energy used in evapotranspiration, became dominant, and less radiation reached the soil surface due to shading by the vegetation, thus the soil heat flux decreased although net radiation increased. The daily evapotranspiration varied greatly from day to day depending on available soil moisture which subsequently caused the large fluctuations of G in the mid-season. Late in the season, although \( \lambda E \)
decreased, soil heat flux kept decreasing because the radiation decreased and the thick grass cover reduced G.

The north-facing slope had lower H than the south-facing slope throughout the season (Fig. 8a). There are two main reasons: (1) the north-facing slope had lower net radiation; and (2) the soil water content was relatively high most of the time on the north-facing slope. As the result, a relatively larger portion of energy was used in evapotranspiration at the north-facing slope, thus H became small. The seasonal trend shows that the absolute value of H was large early in the season when there was low green leaf area. This value decreased as vegetation cover increased, and increased again late in the season as the plants senescence (Fig. 8a).

Fig. 8b shows the variation of latent heat flux on the 4 slopes. The seasonal pattern agrees with the typical "green-up - peak greenness - senescence" trend (Seller and Hall, 1987) of a tallgrass prairie as shown by leaf area index (Fig. 9a), although there were fluctuations in $\lambda E$ from day to day due to variation of net radiation and soil moisture. The south-facing slope showed the greatest variation in latent heat flux compared to the other sites. On sunny days with high soil water content, the south-facing slope had the highest $\lambda E$. However, on days with low $\lambda E$, the south-facing slope had lower $\lambda E$ than the north-facing slope. This is because the south-facing slope dries more quickly with greater $\lambda E$, and soil water becomes the limiting factor for $\lambda E$. The seasonal variation of soil moisture content (see Fig. 9b) shows greater
fluctuations at the south-facing slope, compared to the other sites. The south-facing slope also had shallower soil depth (Table 1), therefore less water could be stored in the soil.

The relationship among latent heat flux, leaf area index and soil moisture can be shown more clearly when latent heat flux is converted to evapotranspiration (mm/day), since $\lambda E$ is the energy used in evapotranspiration (ET). Fig. 10 shows the variation of leaf area and ET at the south-facing slope during the season. The two peaks in LAI (leaf area index) correspond to the two high ET periods while the low LAI corresponds to the low ET. Soil moisture also explains the seasonal variation of ET as illustrated in Fig. 11. The variation in soil moisture was reflected by the changes in ET except during the early part of the season when the LAI was low. Since these sites were unburned, ET was especially sensitive to the green leaf area because the dead vegetation cover limits direct soil evaporation. Net radiation, leaf area and soil water content influence the latent heat flux of a surface. They also affect each other and thus cause differences among slopes. For instance, soil water content and leaf area can affect the surface albedo which in turn influences the net radiation.

Fig. 12 shows the seasonal variations of air temperature (a) and vapor pressure (b). In most cases, the north-facing slope was slightly warmer than the south-facing slope. As discussed earlier, the southerly wind resulted in higher air temperature on
north-facing slope. Southerly wind was the dominate wind direction at KPRNA. Since the vapor pressure was lower on the south-facing slope and higher on the north-facing slope as discussed earlier, the daily average vapor pressure was highest on the north-facing slope and lowest on the south-facing slope throughout the season (Fig. 12b).

Summary and Conclusions

Topography has a significant influence on the surface energy balance and other micrometeorological properties. The major effect is the amount of radiation each surface receives. The time when the surface receives maximum net radiation also varies with the aspect and the inclination of the surface. In addition, there are differences among slopes in duration of positive net radiation because of differences when Rn changes from positive to negative and vice versa. These radiative features will affect the partitioning of the available energy into other energy balance components such as sensible and latent heat fluxes and affects other micrometeorological properties.

In the four sloping surfaces under this study, the following can be attributed to the effect of topography:

1. The difference in net radiation can be 150 W m$^{-2}$ or 20-30% at solar noon and
30 W m\(^{-2}\) or 15-20% on daily average basis between north-facing and south-facing slopes, and these radiation differences increase with decreasing solar declination. The difference in daily average net radiation between the north-facing slope and the south-facing slope was about 15 W m\(^{-2}\) or 8% and increased later in the season to more than 60 W m\(^{-2}\) or 30-50%. For the east-facing or the west-facing slope, there was over one hour shift in the time of radiation peak from solar noon and about half an hour change in sunrise and sunset time. The north-facing slope receive positive radiation for about one hour longer than the south-facing slope. The effect of aspect on nighttime longwave radiation appeared to be non-significant.

2. The daily soil heat fluxes were relatively low for all four slopes, averaging 8-13 W m\(^{-2}\) with maximum of 50 W m\(^{-2}\) for the two typical days presented. During the time period of data collection, soil heat flux was the highest at the beginning season (early May) and decreased through the season.

3. The north-facing slope had lower sensible heat flux (H) during the season, compared to the south-facing slope, with few exceptions. The H values depended primarily on net radiation and soil water content. Typical values of differences in sensible heat flux between the south-facing and north-facing slopes ranged from 15-30 W m\(^{-2}\).

4. The south-facing slope had the greatest day to day fluctuation in latent heat flux.
On sunny days, it had higher $\lambda E$ when soil water content was high, due to the higher energy source for transpiration, and therefore a greater depletion of soil water. Therefore $\lambda E$ declined faster due to the limitation of soil water compared to the north surface. This can result in water stress and limit plant growth.

5. The south-facing slope had lower air temperature (up to $2^\circ C$) during the day and slightly higher temperature at night compared to the north-facing slope, when the wind was from the south which is the dominant wind direction in KPRNA during the growing season. The north-facing slope was more humid both day and night with a difference of 0.4-0.6 KPa in vapor pressure. The vapor pressure on the north-facing slope was higher throughout the season, compared to the south-facing slope.

The soil moisture and vegetation cover also interact with the surface topography to influence the surface energy balance components and other properties. The wind direction is also a critical factor in determining how the surface topography affect the fluxes.

Acknowledgement

This study was funded by the National Aeronautics and Space Administration of the United States of America under grant NAG-5-389.
References


List of Figures

Fig. 1. Diurnal variation of net radiation as affected by slope: a. day 148 (May 27, 1988), b. day 195 (July 13, 1988).

Fig. 2. Diurnal variation of soil heat flux as affected by slope: a. day 148 (May 27, 1988), b. day 195 (July 13, 1988).

Fig. 3. Diurnal variation of sensible and latent heat fluxes affected by slopes on May 27, 1988: a. sensible, and b. latent.

Fig. 4. Diurnal variation of sensible and latent heat fluxes as affected by slopes on July 13, 1988: a. sensible, and b. latent.

Fig. 5. Diurnal variation of air temperature as affected by slope: a. day 148 (May 27, 1988), and b. day 195 (July 13, 1988).

Fig. 6. Diurnal variation of vapor pressure as affected by slope: a. day 148 (May 27, 1988), and b. day 195 (July 13, 1988).

Fig. 7. Seasonal variation of surface energy fluxes as affected by slope: a. net radiation, and b. soil heat flux.
Fig. 8. Seasonal variation of surface energy fluxes as affected by slope: a. sensible flux, and b. latent flux.

Fig. 9. Seasonal variation of soil moisture and leaf area index

Fig. 10. Seasonal variation of ET as affected by leaf area index on the south-facing slope.

Fig. 11. Seasonal variation of ET as affected by soil moisture on the south-facing slope.

Fig. 12. Seasonal variation of air temperature and vapor pressure as affected by slope: a. air temperature, and b. vapor pressure.
Table 1. Summary of Geographical Characteristics of the Sites

<table>
<thead>
<tr>
<th>site #</th>
<th>slope (degree)</th>
<th>aspect (degree)</th>
<th>elevation (m)</th>
<th>latitude (° ' '')</th>
<th>longitude (° ' '')</th>
<th>soil depth</th>
<th>soil texture</th>
</tr>
</thead>
<tbody>
<tr>
<td>806 (2133-BRK)</td>
<td>16</td>
<td>south (180)</td>
<td>429</td>
<td>39 05 37</td>
<td>96 32 39</td>
<td>12.1</td>
<td>clay loam</td>
</tr>
<tr>
<td>810 (3317-BRK)</td>
<td>14</td>
<td>west (270)</td>
<td>420</td>
<td>39 04 28</td>
<td>96 35 25</td>
<td>16.0</td>
<td>silt loam</td>
</tr>
<tr>
<td>812 (1935-BRK)</td>
<td>22</td>
<td>north (358)</td>
<td>425</td>
<td>39 05 49</td>
<td>96 32 58</td>
<td>18.5</td>
<td>clay loam</td>
</tr>
<tr>
<td>814 (3409-BRK)</td>
<td>14</td>
<td>east (90)</td>
<td>420</td>
<td>39 04 15</td>
<td>96 34 39</td>
<td>16.5</td>
<td>loam</td>
</tr>
</tbody>
</table>
Table 2. Data Summary for Two Typical Days: Days 148 and 195

<table>
<thead>
<tr>
<th>Day of year</th>
<th>Site aspect</th>
<th>Rn&lt;sub&gt;max&lt;/sub&gt; W m&lt;sup&gt;-2&lt;/sup&gt;</th>
<th>Rn&lt;sub&gt;ave&lt;/sub&gt; W m&lt;sup&gt;-2&lt;/sup&gt;</th>
<th>( G_{\text{ave}} ) W m&lt;sup&gt;-2&lt;/sup&gt;</th>
<th>( H_{\text{ave}} ) W m&lt;sup&gt;-2&lt;/sup&gt;</th>
<th>( \lambda E_{\text{ave}} ) W m&lt;sup&gt;-2&lt;/sup&gt;</th>
<th>( T_{\text{ave}} ) °C</th>
<th>( e_{\text{ave}} ) KPa</th>
<th>Soil water by weight</th>
<th>Total LAI</th>
</tr>
</thead>
<tbody>
<tr>
<td>148</td>
<td>south</td>
<td>678</td>
<td>189</td>
<td>-10</td>
<td>-59</td>
<td>-120</td>
<td>22.06</td>
<td>1.003</td>
<td>21.3% (146)</td>
<td>0.64(145)</td>
</tr>
<tr>
<td>148</td>
<td>west</td>
<td>636</td>
<td>180</td>
<td>-8</td>
<td>-32</td>
<td>-140</td>
<td>22.14</td>
<td>1.42</td>
<td>32.5% (146)</td>
<td>0.65(147)</td>
</tr>
<tr>
<td>148</td>
<td>north</td>
<td>539</td>
<td>164</td>
<td>-10</td>
<td>-22</td>
<td>-132</td>
<td>22.69</td>
<td>1.394</td>
<td>36.5% (146)</td>
<td>0.45(145)</td>
</tr>
<tr>
<td>148</td>
<td>east</td>
<td>639</td>
<td>185</td>
<td>-10</td>
<td>-55</td>
<td>-120</td>
<td>22.43</td>
<td>1.456</td>
<td>28.4% (146)</td>
<td>0.51(147)</td>
</tr>
<tr>
<td>195</td>
<td>south</td>
<td>691</td>
<td>193</td>
<td>-12</td>
<td>1</td>
<td>-182</td>
<td>29.17</td>
<td>2.450</td>
<td>32.5% (195)</td>
<td>0.96(190)</td>
</tr>
<tr>
<td>195</td>
<td>west</td>
<td>644</td>
<td>193</td>
<td>-12</td>
<td>1</td>
<td>-182</td>
<td>29.17</td>
<td>2.450</td>
<td>32.5% (195)</td>
<td>0.96(190)</td>
</tr>
<tr>
<td>195</td>
<td>north</td>
<td>540</td>
<td>179</td>
<td>-13</td>
<td>-8</td>
<td>-159</td>
<td>29.54</td>
<td>2.895</td>
<td>27.6% (195)</td>
<td>1.46(190)</td>
</tr>
<tr>
<td>195</td>
<td>east</td>
<td>642</td>
<td>187</td>
<td>-11</td>
<td>-15</td>
<td>-161</td>
<td>29.64</td>
<td>2.638</td>
<td>21.1% (195)</td>
<td>1.55(193)</td>
</tr>
</tbody>
</table>

Note: 1. On day 195, data from 0:00-9:00 were missing at west slope
2. Averages were for 24 hour period.
3. Soil moisture was for the depth of 0-10 cm
4. Numbers in parentheses indicate the day of year when the measurement was taken
Fig. 1. Diurnal variation of net radiation as affected by slope. a. day 88148 (May 27, 1988), b. day 195 (July 13, 1988).

Flux density (W m\(^{-2}\))

-100 to 700

Local time

0 to 24

Symbols:
- X NORTH
- + SOUTH
- * WEST
- O EAST
Fig. 2. Diurnal variation of soil heat flux as affected by slope: a. day 88148 (May 21, 1988), b. day 88195 (July 13, 1988).

- **a. day 88148**
- **b. day 88195**

- **X** NORTH
- **+** SOUTH
- **★** WEST
- **O** EAST

**flux density (W m⁻²)**

**local time**
Fig. 3. Diurnal variation of sensible and latent heat fluxes affected by slopes on may 27, 1988: a. sensible, and b. latent.
Fig. 4. Diurnal variation of sensible and latent heat fluxes as affected by slopes on July 13, 1988: a. sensible, and b. latent.
Fig. 5. Diurnal variation of air temperature as affected by slope: a. day 148 (May 27, 1988), and b. day 195 (July 13, 1988).

a. day 88148

- O WEST
- X EAST
- + SOUTH
- * NORTH

b. day 88195

- O WEST
- X EAST
- + SOUTH
- * NORTH

Air temperature (°C)

0 4 8 12 16 20 24

Local time
Fig. 6. Diurnal variation of vapor pressure as affected by slope: a. day 148 (May 27, 1988), and b, day 195 (July 13, 1988).
Fig. 7. Seasonal variation of surface energy fluxes as affected by slope: a. net radiation, and b. soil heat flux.
Fig. 8. Seasonal variation of surface energy fluxes as affected by slope: a. sensible flux, and b. latent flux.

a. sensible heat flux

b. latent heat flux
Fig. 9. Seasonal variation of soil moisture and leaf area index.
Fig. 10. Seasonal variation of ET as affected by leaf area index on the south-facing slope.
Fig. 11. Seasonal variation of ET as affected by soil moisture on the south-facing slope.
Fig. 12: Seasonal variation of air temperature and vapor pressure as affected by slope: a. air temperature, and b. vapor pressure.