CALCULATION OF DAY AND NIGHT EMITTANCE VALUES

FOR DEATH VALLEY, CALIFORNIA

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In July 1983, the TIMS was flown over Death Valley, California on both a midday and predawn flight within a two-day period. The availability of calibrated digital data permitted the calculation of day and night surface temperature and surface spectral emittance.

Image processing of the data included panorama correction and calibration to radiance using the on-board black bodies and the measured spectral response of each channel (Palluconi and Meeks, 1985). Scene-dependent isolated-point noise due to bit drops, was located by its relatively discontinuous values and replaced by the average of the surrounding data values. Bad lines were repaired using values interpolated from adjacent lines. Coherent noise due to microphonics was not removed in these data as it had been in earlier data sets (Kahle, 1983) because it was not judged to be too severe. Both day and night decorrelation-stretched color composite images were created for this Death Valley data set with bands 1, 3, and 5 displayed in blue, green, and red, respectively. As noted in our earlier papers, with this particular band-color display, quartz-rich rocks appear red, carbonates blue-green, and volcanics and shales blue to purple in these images. Comparison of the day-night pair showed that the hues, corresponding to emittance, are similar in the various rock units, while the most striking differences between images are in the intensity of various units, explainable on the basis of day-night temperature effects.

In order to separate the spectral and temperature information contained in these TIMS data, a method is used that was developed by Kahle et al. (1980). It is assumed that the emittance of the ground at every point is equal to 0.93 in the wavelength region of channel six (11.3-11.6 μm). Then Planck's Law

\[ L_\lambda = \frac{\epsilon_\lambda W_B(\lambda, T)}{\lambda^5 \left[ \exp\left(\frac{C_2}{\lambda T}\right) - 1 \right]} \]

where: \( L_\lambda \) = measured radiance
\( W_B \) = blackbody radiance
\( \lambda \) = wavelength
\( T \) = temperature
\( C_1 \) = first radiation constant
\( C_2 \) = second radiation constant and
\( \epsilon_\lambda \) = emittance,
is solved numerically for ground temperature for each pixel in channel 6.
Using these temperature values, Planck's Law is then solved in each of the
other channels for emittance $\epsilon_\lambda$.

Both day and night data sets were processed by the above method. There
are significant differences to be seen in the day and night temperature
images which, as indicated above, were derived from channel 6. In the day
image, shaded or north-facing slopes are cooler (darker) than the sun-facing
slopes. This illumination-aspect effect disappears in the night image. The
very high Panamint Mountains are cold at night due to radiative cooling.
Two other areas exhibit striking day-night temperature differences.
Middle Basin, in the bottom of the valley floor, has standing water that
keeps the area relatively cool (dark) in the day image and relatively warm
(bright) in the night image. Conversely, Furnace Creek Fan is very hot in
the day image and very cold in the night image. This fan, composed of
very low thermal inertia material, bakes dry and becomes very hot in the
daytime. At night, water entering the valley at Furnace Creek apparently
makes its way to the surface where significant evaporative cooling takes
place. A similar effect, of much more limited extent, can be seen at the
bottom of the fans coming out of the Panamint Mountains. The ability to
detect this effect could be very useful in hydrologic studies.

The emittance images, which were created for channels 1 through 5 for
both the day and night data, are shown in Figure 1 with high emittance areas
bright. In addition, channels 1, 3, and 5 of the emittance were displayed
in blue, green, and red using the decorrelation stretch, for both the day
and night data sets. The similarity of the day and night images demonstr-
ates that the procedure for removing the temperature and displaying only
emittance is at least qualitatively correct. The emittance images of
channel 5 for both day and night (Figure 1) appear quite noisy. This is an
artifact introduced by assuming that all emittance values in channel 6 are
equal to a constant. Because the emittance in channel 5 is correlated to
that in channel 6, it also is being forced towards a constant value --
leaving small dynamic range in the image.

Spectral differences among rock units are consistent from day to night.
In Figure 1 the very darkest (low emittance) units in channel 1 are the
Eureka and Stirling Quartzite. This is attributed to the strong quartz
bands ascribed to the silicon-oxygen stretching vibration (Hunt and
Salisbury, 1974). The relatively low emittance of the quartzite becomes
less pronounced with increasing wavelength. Alluvial fans which contain
abundant quartzite clasts in an argillaceous matrix, such as the promin-
ant Tucki Wash and Trail Canyon Fan, are also quite dark, as are their
source areas. Spectrally flat carbonates and their derived fans are bright
(relatively high emittance) in all channels. The most noticeable changes
with wavelength are in the volcanic units including the small andesite
outcrop located in the Tucki Wash. These volcanics have a fairly high rel-
ative emittance in channel 1 which decreases with increasing wavelength
through channel 4, the location of the reststrahlen band of these silicates.
These observations are all predictable from laboratory observations (Lyon,
1965).
TIMS is unique in allowing collection of both spectral emittance and thermal information in digital format with the same airborne scanner. For the first time it has been possible to produce day and night emittance images of the same area, coregistered. These data add to an understanding of the physical basis for the discrimination of differences in surface materials afforded by TIMS.

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REFERENCES


Fig. 1. Emittance images. Top row is emittance derived from the day flight; channels 1-5 from left to right. Bottom row is the emittance derived from the night data.