

REMOTE SENSING ESTIMATION OF FOREST LAI IN CLOSE CANOPY SITUATION

K. S. Lee^{*}, Y. I. Park, S. H. Kim, J. H. Park, C. S. Woo, and K. C. Jang

Inha University, Department of Geoinformatic Engineering
253 Yonghyung-dong, Nam-gu, Incheon 401-751, S. KOREA
ksung@inha.ac.kr

KEY WORDS: LAI, forest, spectral reflectance, spectro-radiometer, close canopy, ETM+

ABSTRACT:

This study attempts to find a new and better approach to estimate forest LAI in fully closed canopy condition. Although there have been many previous studies to estimate LAI using optical remote sensor data, there are not enough evidences whether the red and near-IR reflectance are still effective to estimate forest LAI in closed canopy situation. In this study, we have conducted a simple correlation analysis between LAI and spectral reflectance at two different settings: 1) spectral measurements on the multiple-layers of leaf samples and 2) Landsat ETM+ reflectance with field-measured LAI on the close canopy forest stands. In both cases, the correlation coefficients between LAI and spectral reflectance were higher in short-wave infrared (SWIR) and visible wavelength regions. Although the near-IR reflectance showed positive correlations with LAI, the correlations strength is weaker than in SWIR and visible region. The higher correlations were found with the spectral reflectance data measured on the simulated vegetation samples than with the ETM+ reflectance on the actual forests. In addition, there was no significant correlation between the forest LAI and NDVI, in particular when the LAI values were over three and full canopy situation. The SWIR reflectance may be important factor to improve the potential of optical remote sensor data to estimate forest LAI in close canopy situation.

INTRODUCTION

Forest leaf area index (LAI) has been one of important structural variables to understand the process of forest ecosystems and can be used to measure the activities and the production of plant ecosystem (Pierce and Running, 1988; Bonan, 1993). The measurement of LAI on the ground is very difficult and requires a great amount of time and efforts (Gower et al., 1999). This is particularly true in forest where the canopy structure is much more complex than the grasslands and agriculture systems. Since plant canopy is composed of leaves, which is a direct source of the energy-matter interactions that are observed by earth-observing remote sensing systems, LAI has been an attractive variable of interest in vegetative remote sensing.

There have been many attempts to estimate LAI using various types of remote sensor data since the early stage of space remote sensing (Badwhar et al., 1986; Peterson et al., 1987; Turner et al., 1999). Remote sensing estimation of LAI has been primarily based on the empirical relationship between the field-measured LAI and sensor observed spectral responses (Curran et al., 1992; Peddle et al., 1999). As a single value to represent the remotely sensed spectral responses of green leaves, spectral vegetation indices, such as normalized difference vegetation index (NDVI) or simple ratio, are frequently used to indirectly estimate LAI.

Normalized difference vegetation index (NDVI) has been a popular index with which to estimate LAI across diverse

ecosystems. However, large portion of such studies to estimate LAI using NDVI were dealing with semi-arid vegetation and agricultural systems where the canopy closure is less than 100%. Recent studies have shown that the NDVI many not be very sensitive to values of LAI in particular at the forest ecosystem having the close canopy condition that the LAI value is relatively high (Chen and Cihlar 1996, Turner et al. 1999)

The objectives of this study are to analyse the relationship between spectral reflectance and LAI in fully canopy condition and to find a methodology to estimate LAI in forest where the canopy closure is closed to 100% and LAI values are high. Although there were several studies dealing with the remote sensing estimation of LAI in forest, the study sites were generally not close canopy situation (Turner et al., 1999; Lefsky et al., 1999). The forest vegetation has very dense canopy closure in Korea as well as many other temperate and tropical forests around the world. Considering the environmental value of these forest ecosystems, more effective and accurate method to estimate forest LAI would be very beneficial.

METHODS

Spectral Measurements on Simulated LAI Samples

Before attempting to analyze the actual satellite imagery along with field-measured LAI data, we decided to analyse the

^{*} Corresponding author

relationship between the reflectance spectra and LAI in close canopy situation. For this purpose, a laboratory experiment was conducted to measure the reflectance spectra of the vegetation sample that simulates various level of LAI using a portable spectro-radiometer.

Vegetation samples of different LAI values were prepared by stacking multiple-layers of evergreen broad leaves (*Euonymus japonicus* Thunb). As seen in Figure 1, the multiple-layers of leaves fill the field of view (FOV) of the spectro-radiometer. Since each leaf has approximately the same size, the total area of leaves and the LAI can be easily calculated. Total of 15 samples were simulated and LAI value ranges from 1 to 6 with an interval of approximately 0.25. Every sample was fully covered by these leaves to simulate the close canopy situation and there was no influence from the background soil.

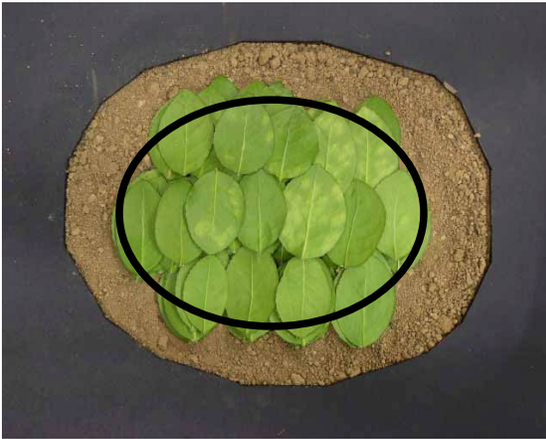


Figure 1. A vegetation sample to simulate known LAI within the FOV (black line) of the spectro-radiometer.

Reflectance spectra were measured using a portable spectro-radiometer (GER 2600), which can measure spectral reflectance over the wavelength region between 350nm and 2,500nm. Spectral reflectance were measured at 140cm height with a 10 degree FOV lens. The actual size of the FOV for the spectro-radiometer did not exactly correspond to simple trigonometry calculation and it looks an ellipse shape with diameters of 24cm and 18cm.

At each measurement, the spectro-radiometer actually provides percent reflectance value for each of 612 continuous bands over the wavelength from 350nm and 2,500nm. The simplest statistical investigation was calculation of a band-by-band correlation between spectral reflectance value and LAI of the vegetation sample. Because each wavelength band represented a different combination of spectral strengths and weaknesses, discrepancies in correlation at particular wavelengths might provide us particular spectral qualities for estimating LAI.

We also compared sample LAI values with normalized difference vegetation index (NDVI). Since spectral measurements by the spectro-radiometer give us many adjacent bands within the spectrum of red and near infrared wavelengths, several combinations of NDVI calculation are possible. However, as Teillet et al. (1997) pointed out, NDVI is not very sensitive to the location of any particular wavelength within the red and near-infrared spectra. Two spectral reflectance

measurements at 655nm and 846nm were used to calculate NDVI.

ETM+ Reflectance and Field-Measured LAI

From the laboratory experiment to compare reflectance spectra and LAI in close canopy situation, further analysis was conducted using actual multispectral image and field-measured LAI. The study area selected was a relatively small watershed covering an area of approximately 500 km² of mixed coniferous and deciduous forests in central part of the Korean Peninsula. The temperate mixed forest has diverse group of species composition and stand ages between 20 to 50 years old and the canopy closure is over 80%. One third of the forest lands are plantation pine stands (*Pinus koraiensis*, *Pinus rigida*, and *Larix leptolepis*) and the remaining two third of forests are natural stands of mixed deciduous species.

During the growing season of 2003, 30 ground sample plots were selected and species, LAI, stand density, and stand height were measured (Figure 2). Each plot has an area of 20 x 20 m² and includes five subplots for LAI measurement within it. All subplot measurements were averaged to provide a single value for the LAI at each plot. Plot locations were determined using a differential global positioning system (GPS). LAI values were measured using an optical device (Li-Cor LAI 2000) at 30 ground plots. To minimize any discrepancies due to the phenological variation of leaf development, the field measurements were conducted as close to the date of satellite data acquisition. Although the May 8th of satellite data acquisition is slightly earlier than the field measurement (late June to early July), we believe that it did not cause any serious problem since the leaf development in 2003 started very early and the canopy condition between May and June was not much different.

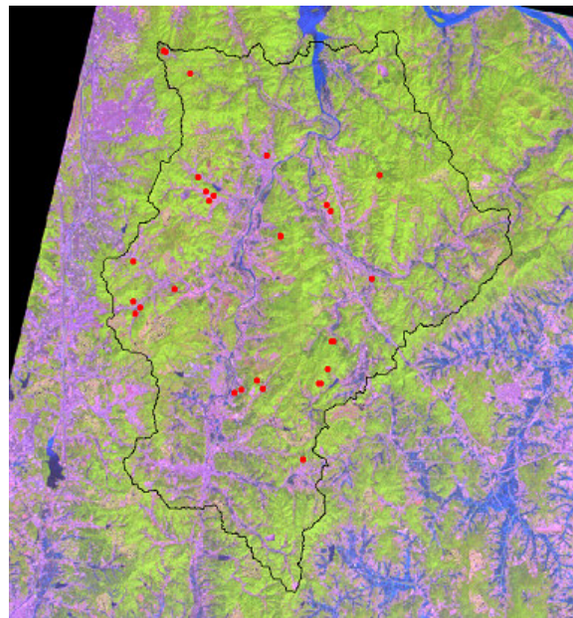


Figure 2. Distribution of 30 forest stands of LAI measurements within the study area of the Kyongan Watershed.

For the study, we obtained Landsat-7 ETM+ data acquired on May 8, 2003. ETM+ images were geo-referenced,

radiometrically calibrated, and converted to surface reflectance value. Initially, ETM+ images were geo-referenced to the local plane rectangular coordinates by using a set of ground control points obtained from the 1:5,000 scale topographic maps.

Although DN value represents a certain amount of radiometric quantity that was reflected from the canopy, it also includes partial signal originated by atmospheric attenuation. After raw DN value was converted to the sensor-received radiance by applying gain and offset coefficients, the radiance value was transformed to percent reflectance after the atmospheric correction. Although atmospheric correction has become a critical step for deriving any quantitative variables of biophysical parameters from optical remote sensing data, it is rather complex and difficult to apply the absolute correction of atmospheric effects on multispectral data such as ETM+. We used MODTRAN radiative transfer code to calculate the atmospheric transmittance and other terms using a standard atmospheric model and local meteorological data for the atmospheric correction.

After the geometric and radiometric correction of the spectral imagery, a vector file of the 30 forest stands was overlaid to the geo-rectified ETM+ imagery. Three or four pixels spanning the boundary of each field-measured forest stand were extracted and their reflectance values were averaged. Due to the high spatial autocorrelation, the variation of adjacent pixels was very low to overcome the problem of the sub-pixel error from the geometric registration.

RESULTS AND DISCUSSIONS

Correlation coefficients between the simulated LAI and spectral reflectance obtained from the spectro-radiometer were highly variable by wavelength (Figure 3). In general, the only positive correlations were in the near-IR regions. For all other spectral regions, correlation coefficients were negative. Correlation coefficients between LAI and spectral reflectance in visible and short-wave infrared (SWIR) wavelengths were much stronger than in near infrared regions.

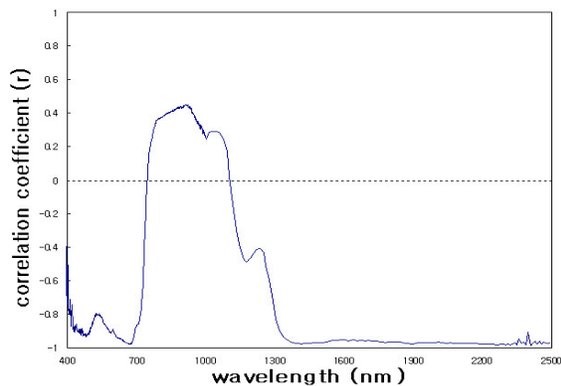


Figure 3. The correlation coefficients between sample LAI and spectral reflectance measured by the spectro-radiometer.

In this experiment where the vegetation samples simulated the completely closed canopy, the relationship between LAI and

spectral values seems to exhibit rather unique pattern. It is interesting to note that the contrast between the NIR and the other region. The near-IR wavelength region has been known for the essential part of deriving several vegetative features, such as LAI. However, under the close canopy situation, the strength of correlation in the near-IR region was weaker than the other wavelength region. These results suggest that close canopy vegetation systems may be explained by additional wavelength reflectance other than the near-IR wavelengths. In particular, the SWIR region shows strong potential to be used for estimating LAI in close canopy situation that is rather common in many dense forests.

NDVI has been the most widely used spectral vegetation index to estimate LAI over diverse biomes. As has been reported in many previous studies, the correlation between the sample LAI and NDVI appears relatively high (Figure 4). However, the positive correlation looks apparent only when the sample LAI value is relatively small. When the LAI is larger than three, there are no significant correlation between the LAI and NDVI.

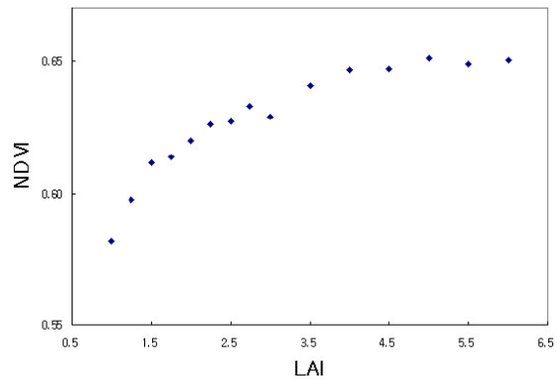


Figure 4. Relationship between the LAI of vegetation sample and NDMI that was derived from the spectral reflectance measurements at 655nm and 846nm.

Forest LAI values measured over the study area were relatively high in which the lowest LAI was 2.74 and the highest was 7.11. LAI of plantation conifer stands were higher than the natural stands of mixed deciduous stands. The LAI variation was very low at the mixed deciduous stands as compared to the plantation pine stands. Field measured LAI was initially analyzed by its correlation with calibrated reflectance values. Correlation coefficients between the spectral reflectance and the field measured LAI were very low for all plots when both species groups were combined (Table 1). Forest LAI varies by several factors of stand structural parameters, such as species, stand density, canopy closure, DBH, and tree height. Considering the diverse groups of species composition in the study area, such low correlations would not be surprising.

When we calculated the correlation coefficient separately for each of two species groups of coniferous and mixed deciduous forest, the absolute value of correlation coefficients increased at the coniferous forest. The plantation coniferous stands are rather homogeneous in species composition. The variation of LAI in these stands is mainly due to the tree size and stand density. As seen in the previous laboratory experiment, only near-IR band (band 4) shows the positive correlation although correlation was very weak. There are negative correlations

between LAI and ETM+ reflectance in visible and SWIR bands. The negative correlation between the LAI and SWIR reflectance may be explained by several factors including leaf moisture content, shadow effects among trees, and understory vegetation (Nemani et al., 1993).

Table 1. Correlation coefficients between field measured LAI and spectral reflectance of ASTER and ETM+ bands.

| Spectral band | all | conifers | deciduous |
|---------------|--------|----------|-----------|
| NDVI | 0.228 | 0.508 | -0.125 |
| Band 1 | -0.114 | -0.320 | 0.056 |
| Band 2 | -0.097 | -0.302 | 0.070 |
| Band 3 | -0.287 | -0.560 | 0.055 |
| Band 4 | 0.086 | 0.296 | -0.179 |
| Band 5 | -0.233 | -0.277 | -0.286 |
| Band 7 | -0.270 | -0.574 | -0.075 |

No significant correlations were found at mixed deciduous stands. Unlike the plantation coniferous stands, the mixed deciduous stands showed very little variation in the field measured LAI value (mean=4.33, std=0.78). The subtle differences in the actual LAI values were thought to be the cause of such relatively low correlation.

Figure 5 shows the relationship between the field-measured LAI and NDVI that was derived from the two ETM+ bands. In overall, the correlation between the forest LAI and NDVI is very weak. The forest stands were almost close canopy and their LAI values were larger than three. The lack of relationship in large LAI value corresponds several previous studies. This general low correlation between NDVI and LAI at high LAI vegetation has been noted in several studies (Chen and Cihlar 1996, Turner et al. 1999, Cohen et al. 2003). For over two decades, NDVI has been a popular index with which to estimate LAI across diverse systems, but these results suggest that other indices may be more appropriate. Fortunately, numerous recent studies have noted a strong contribution of SWIR bands to the strength of relationships between reflectance and LAI (Nemani et al. 1993, Brown et al. 2000).

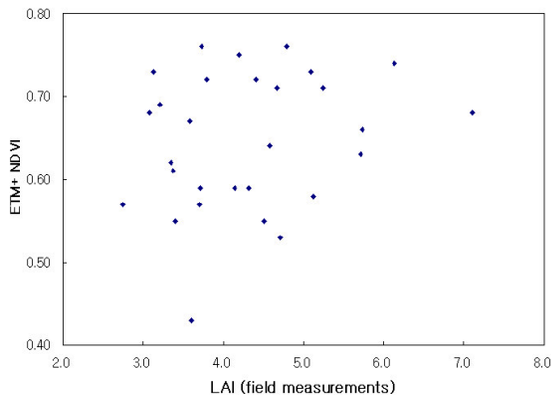


Figure 5. Relationship between the field-measured LAI and NDVI that was derived from the two ETM+ bands.

The primary difference between the spectro-radiometer and ETM+ spectral measurements is that the spectro-radiometer data has more and narrow bands. Strength of correlation coefficients were much stronger with the spectro-radiometer data although the general pattern of correlations were similar. The low correlation with the ETM+ reflectance is probably related to the structure of forest stand where the tree species, size, and density vary. Further, the LAI values at the study sites is larger than three. On the other hands, the simulated vegetation samples measured by the spectro-radiometer have the LAI values ranging from one to six. The vegetation samples were basically horizontal layering of flat leaves, which did not quite reflect the three dimensional structure of forest stand. Further experiment will be focused to measure reflectance spectra on the vegetation samples that has vertical structure of leaf distribution.

CONCLUSIONS

Forest LAI has been a key variable to understand the productivity and process of forest ecosystem at various spatial and time scales. However, there are not enough evidences that spectral reflectance in visible and near-IR region will be enough to estimate the forest LAI, in particular at the close canopy situation. In this study, we have conducted a simple correlation analysis between LAI and spectral reflectance at two different settings. From the spectral reflectance data measured by the spectro-radiometer over the multiple-layers of leaf samples, the stronger correlations were found at the visible and SWIR wavelength region. Although positive correlations were noticed at the near-IR wavelength region, they were not as strong as the other wavelength spectrum.

When we extended the comparison to the actual forest stands, the correlations between the field measured LAI and ETM+ reflectance were very weak. Significant correlations were only found at the plantation coniferous stands. The overall patterns of correlation was somewhat similar to the result obtained from the spectro-radiometer experiment. In both cases, the correlations with the SWIR and red reflectance were higher than the near-IR reflectance.

Although the SWIR spectrum has been known for its relationship with the moisture content of vegetation, it has been rare to verify the information content of SWIR to derive biophysical characteristics of vegetation. Since the launch of the Landsat-1 in 1972, only a few satellite sensors have comprised spectral bands that have been operating at SWIR spectrum. Landsat Thematic Mapper (TM, ETM+) is probably the most well-known sensor that has SWIR spectral bands. In recent years, there has been increasing number of new satellite sensors (such as MODIS, ASTER, SPOT) that include SWIR bands. We expect that there will be additional studies to evaluate the potential of SWIR bands for extracting vegetative information.

REFERENCES

Badhwar, G.D., R.B. MacDonald, and N.C. Mehta. 1986. Satellite-derived leaf area index and vegetation maps as input to global carbon cycle models – a hierarchical approach. *International Journal of Remote Sensing* 7(2):265-281.

- Bonan, G. 1993. Importance of leaf area index and forest type when estimating photosynthesis in boreal forests. *Remote Sensing of Environment* 43: 303-314.
- Brown, L., J. Chen, S. Leblanc, and J. Cihlar. 2000. A shortwave infrared modification to the simple ratio for LAI retrieval in boreal forests: an image and model analysis. *Remote Sensing of Environment* 71: 16-25.
- Chen, J. M., and S.G. LeBlanc, J.R. Miller, J. Freemantle, S.E. Loechel, C.L. Walthall, K.A. Innanen, H.P. White. 1999. Compact Airborne Spectrographic Imager (CASI) used for mapping biophysical parameters of boreal forests. *Jour. Of Geophysical Research*. 104 D22:27945-27958.
- Cohen, W.B., T.K. Maieringer, Z. Yang, S.T. Gower, D.P. Turner, W.D. Ritts, M. Berterretche, and S.W. Running. 2003. Comparisons of Land Cover and LAI Estimates Derived from ETM+ and MODIS for Four Sites in North America: A Quality Assessment of 2000/2001 Provisional MODIS Products. *Remote Sensing of Environment* 88:233-255.
- Curran, P.J., J. Dungan, and H.L. Gholz. 1992. Seasonal LAI measurements in slash pine using Landsat TM. . *Remote Sensing of Environment* 39: 3-13.
- Gower, S., C. Kucharik, and J. Norman. 1999. Direct and indirect estimation of leaf area index, fAPAR, and net primary production of terrestrial ecosystems. *Remote Sensing of Environment* 70: 29-51.
- Lefsky, M., W. Cohen, and T. Spies. 2001. An evaluation of alternative remote sensing products for forest inventory, monitoring, and mapping of Douglas-fir forests in western Oregon. *Canadian Journal of Forest Research* 31: 78-87.
- Nemani, R. R., L. Pierce, S. Running, and L. Band. 1993. Forest ecosystem processes at the watershed scale: Sensitivity to remotely-sensed leaf area index estimates. *International Journal of Remote Sensing* 14: 2519-2534.
- Peddle, D.R., F.R. Hall, and E.F. LeDrew. 1999. Spectral mixture analysis and geometric-optical reflectance modeling of boreal forest biophysical structure. *Remote Sensing of Environment* 67: 288-297.
- Peterson, D.L., M.A. Spanner, S.W. Running, and K. Teuber. 1987. Relationship of Thematic Mapper data to leaf area index of temperate coniferous forests. *Remote Sensing of Environment* 22: 323-341.
- Pierce, L.L and S.W. Running. 1988. Rapid estimation of coniferous forest leaf area index using a portable integrating radiometer. *Ecology* 69:1762-1767.
- Teillet, P.M., K. Staenz, and D.J. Williams. 1997. Effects of spectral, spatial, and radiometric characteristics on remote sensing vegetation indices of forested regions. *Remote Sensing of Environment* 61: 139-149.
- Turner, D., W. Cohen, R. Kennedy, K. Fassnacht, and J. Briggs. 1999. Relationships between leaf area index and Landsat TM spectral vegetation indices across three temperate zone sites. *Remote Sensing of Environment* 70: 52-68.