Individual Species Crown Mapping in Taman Rimba Ilmu, University Malaya Using Airborne Hyperspectral Imaging

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Abstract: Problem statement: Accurate, current and cost-effective individual standing tree data are required by forest management communities for use in forest inventory over large areas. Currently, most of the forest mapping process is done directly on the ground using many technique such as the bearing-distance and also the other technique that use the computer software as a support, such as Tree Mapper™. Instead of ground data collection and where there are difficulties in reaching the individual trees, hyper spectral remote sensing technology is the best option to map the tree positions. Approach: A novel approach to generating an individual tree crown mapping estimated for a lowland dipterocarp forest of Taman Rimba Ilmu, University Malaya, Kuala Lumpur using an airborne hyperspatial (1 m² ground resolution) imager was presented. Results: A total of 297 individual tree crowns comprising of 83 Xylopia sp., 79 Ixonanthes sp., 56 Hevea sp., 15 Streblus elongates, 14 Pellacalyx sp., 12 Endospermum diadenum, 11 Macaranga gigantea, 10 Cratoxylum sp., 10 Cannarium sp. and 7 Ixonanthes icosandra were identified and delineated as individual polygons in a study area plot of 2 ha. Conclusion/Recommendations: It was found out that individual tree crowns in University Malaya can be detected and counted with reasonable field measured to image derived mapping accuracy of 98.65%. This study implied that acceptable individual tree crown classification maps and algometric equations relating diameter at breast height (dbh) or crown area to biomass can be used to generate timber volume estimates with established crown-diameter-volume correlations.

Key words: Airborne remote sensing, rainforest, tree crown, inventory, conservation

INTRODUCTION

Tree mapping can be defined as the acquisition of the tree position on the earth either in term of latitude and longitude and also the Cartesian coordinate. In Malaysia, the Grid method is commonly used to map the trees especially in the permanent forest plot. The Forest Service, United States Department of Agriculture used several methods in tree mapping on the forest plot (Wilson, 2000). These methods included Sequential Target Mapping Method and also the Plot Origin Mapping Method. Currently, most of the forest mapping process is done directly on the ground using many technique such as the bearing-distance and also the other technique that use the computer software as a support, such as Tree Mapper™. This technique converts the ground reading in terms of distance and bearing into tree position in terms of points, depending of the method of data collection that is being used.

Instead of ground data collection and where there are difficulties in reaching the individual trees, hyper spectral remote sensing technology is the best option to map the tree positions (Jusoff, 2006; 2007; Jusoff, 2009b; 2009c; 2009d; Jusoff and Mubeena, 2009; Mohd Hasmadi et al., 2010). Airborne hyper spectral imaging technique using a UPM-TropAIR’s AISA sensor has proven to be able to meet the demand of such data in high quality, at fairly low cost and with an expeditious response (Jusoff and Yusoff, 2008). In western Switzerland, a Hyper spectral Map per (HyMap) showed the capacity of hyper spectral HyMap data with linear unmixing models as a very useful tool for automatically separating coniferous and deciduous stands and their mixture-grade, which is very important for forest management (Darvishsefat et al., 2002).

The purpose of this study is therefore to assess the capability of the UPM-TropAIR’s AISA airborne hyper spectral imaging technique in mapping of the Taman Rimba Ilmu, University Malaya’s forest at the individual species level.

MATERIALS AND METHODS

Taman Rimba Ilmu or “The Forest of Knowledge” which was established in 1974 is a tropical botanical
garden occupying an area of 80 ha, set up in the University of Malaya campus in Kuala Lumpur, Malaysia (Fig. 1). It is modeled after a rain forest garden concept rather than a formal flower garden. Together with the living collections of over 1,600 species, the Taman Rimba Ilmu also houses the University Malaya herbarium and has its own Environmental Education Programme since 2007. The herbarium (a reference library of preserved plant specimens) is Malaysia’s largest university collection containing some 63,000 accessions. The Rimba Ilmu is a member of the Botanic Gardens Conservation International and the South East Asia Botanic Gardens Network. The study area of size two ha is a sub-plot in Taman Rimba Ilmu. It is a secondary forest, partly buffered by old rubber plantings and the living collections, mostly from Malaysia, are one of the most important biological conservatories in Malaysia.

UPM-TropAIR’s AISA airborne hyper spectral system is a commercial hyper spectral sensor product (15 kg in total weight), a complete push-broom system, consisting of a hyper spectral sensor head, miniature Global Position System (GPS) sensor and data acquisition unit in a rugged PC with display unit and power supply, operated by Tropical Forest Airborne Observatory (TropAIR), Faculty of Forestry, UPM. It is a proven hyper spectral system that has been designed to collect accurate and reliable information of the earth surface (Jusoff, 2008a; 2008b; 2008c; Jusoff, 2009b; 2009c; 2009d; Jusoff and Yaacob, 2008). It is quick to install and remove from any aircraft and provide timely, accurate and reliable information (Jusoff, 2010).

The systems include an in-flight configuration setting, which allows alterations to be made easily for each exercise. Auxiliary components include a mount to connect the sensor head to the GPS or INS unit, regulated power supply and Cali geo post-processing software that produces calibrated geo-referenced images and image mosaics of the acquired data with an ENVI header. It is a ready-to-use system to produce radio metrically calibrated and geo-referenced hyper spectral data and measures up to 244 bands of contiguous visible and IR wavelengths at up to 100 images. UPM-TropAIR’s AISA is capable of collecting data within a spectral range of 430-900 nm. Although it is capable of collecting up to 286 spectral channels within this range, the data rate associated with the short integration times (sampling rates) required of the sensor in most operational or flight modes, limits the number of channels. The operational collection configuration used for this study is 20 spectral bands depending on the aircraft speed, altitude and mission goals.

Hyper spectral image of Taman Rimba Ilmu, University Malaya and its surrounding was acquired using UPM-TropAIR’s AISA hyper spectral sensor. The sensor was flown at an altitude of 1000 m from the ground at a spatial resolution of 1.0 m. The aircraft flying speed was 120 knots or 60 m sec$^{-1}$. Image preprocessing was done on-board automatically with the Cali geo software to increase the accuracy and the interpretability of the image prior to image classification. This process involves correcting images to reduce the magnitude of unwanted effects to improve the quality of the image data for subsequent processing in addition to correct for sensor and platform-specific radiometric and geometric distortions of data. Image enhancement using the contrast and optimum band combinations were later performed using ENVI 4.2 to edit the original image data to increase the amount of information for visually interpreted data to create a “new” image. In order to automatically extract the individual species pixels, the spectral signatures of the individual tree species must be analyzed and pixels were then assigned to categories based on similar spectral signatures. A supervised classification using Spectral Angle Map per (SAM) was finally applied to separate the end members for each tree crown species and later verified on the ground by the field survey team members from TropAIR using a handheld Global Positioning System (GPS). The supervised classification was done using the Spectral Angle Map per (SAM), which is a physically-based spectral classification that uses an n-dimensional angle to match pixels to reference spectra. The end-member of the tree crowns were derived from the archived spectral library.
which were collected during the ground sampling using a handheld spectroradiometer. The radian used in this study was 0.10, which is the most suitable radian to classify the species-species crowns of trees in the study area. A post classification using the clump classes was used to clump adjacent similar classified pixels together using morphological operators. The selected classes were then clumped together by first performing a dilate operation following by erode operation on the classified image using a kernel of the size specified in the parameters dialog. Sieve classes removed isolated classified pixels in classification image using blob grouping. The sieve classes at the neighboring 4 or 8 pixels were to determine that the pixel is grouped with pixels of the same class. The number of pixels in a class that were grouped less than the neighboring pixels value was removed away from the class. The mapping accuracy was calculated using following formula:

\[
\text{Percentage of accuracy} = \frac{\text{No. of trees detected via ground verification}}{\text{No. of trees mapped from airborne hyperspectral image}} \times 100
\]

Finally, an output thematic map of individual tree crowns in Taman Rimba Ilmu, University Malaya was developed.

**RESULTS**

An optimal band combination of R12, G19 and B16 was found to be the best combination and was used for advance image analysis in the image classification procedure. Figure 2a and 2b, respectively shows the image of forest in Taman Rimba Ilmu before and after 80% image adds back (Sobel edge detection). Figure 3a shows that the distribution of 10 tree species in the study area after classification using SAM meanwhile Fig. 3b shows the result after using clumping and sieving class for the 10 identified and mapped tree species in the study area. Based from a supervised classification, the 10 different classes of tree species successfully classified and mapped according to their matched spectral signatures are as follows:

- Pella calyx sp. (Membuluh) - White
- Endospermum diadenum (Sesenduk) - Green
- Ixonanthes sp. (Inggir burung) - Red
- Cratoxylum sp. (Geronggan) - Blue
- Xylopia sp. (Jangkang) - Yellow
- Macaranga gigantean (Mahang gajah) - Cyan
- Ixonanthes icosandra (Pagar anak) - Maroon
- Streblus elongates (Tempinis) - Sea Green
- Cannarium sp. (Kedondong) - Purple
- Hevea sp. (Getah) - Magenta

Fig. 2a: Image of the 2 ha plots in Taman Rimba Ilmu before image enhancement (b) Enhanced image of 2 ha plots in Taman Rimba Ilmu after using a Sobel 3×3 Filter at 80%

Fig. 3a: Image classification of 10 tree species using SAM (b) Post classification using clump and sieve method for 10 tree species in study area
Table 1: The GPS locations of the 297 trees identified, quantified and verified from the UPM-APSB’s AISA data in Taman Rimba Ilmu, University Malaya

| Species name | Latitude  | Longitude  | Ground Verification |
|--------------|-----------|------------|---------------------|
| Xylopia sp.  | 3°7'43.65'' 101°39'13.55'' | Confirmed |
| Xylopia sp.  | 3°7'43.49'' 101°39'12.87'' | Confirmed |
| Xylopia sp.  | 3°7'43.22'' 101°39'13.13'' | Confirmed |
| Xylopia sp.  | 3°7'43.15'' 101°39'13.33'' | Confirmed |
| Xylopia sp.  | 3°7'43.06'' 101°39'12.26'' | Confirmed |
| Xylopia sp.  | 3°7'42.92'' 101°39'13.27'' | Confirmed |
| Xylopia sp.  | 3°7'42.83'' 101°39'13.16'' | Confirmed |
| Xylopia sp.  | 3°7'42.74'' 101°39'11.04'' | Confirmed |
| Xylopia sp.  | 3°7'42.65'' 101°39'10.61'' | Confirmed |
| Xylopia sp.  | 3°7'42.58'' 101°39'13.72'' | Confirmed |
| Xylopia sp.  | 3°7'42.41'' 101°39'13.46'' | Confirmed |
| Xylopia sp.  | 3°7'42.32'' 101°39'13.27'' | Confirmed |
| Xylopia sp.  | 3°7'42.23'' 101°39'11.77'' | Confirmed |
| Xylopia sp.  | 3°7'42.19'' 101°39'11.77'' | Confirmed |
| Xylopia sp.  | 3°7'42.19'' 101°39'11.77'' | Confirmed |
| Xylopia sp.  | 3°7'42.16'' 101°39'12.26'' | Confirmed |
| Xylopia sp.  | 3°7'42.13'' 101°39'11.67'' | Confirmed |
| Xylopia sp.  | 3°7'41.94'' 101°39'12.67'' | Confirmed |
| Xylopia sp.  | 3°7'41.99'' 101°39'14.39'' | Confirmed |
| Xylopia sp.  | 3°7'41.90'' 101°39'11.67'' | Confirmed |
| Xylopia sp.  | 3°7'41.83'' 101°39'13.38'' | Confirmed |
| Xylopia sp.  | 3°7'41.77'' 101°39'13.00'' | Confirmed |
| Xylopia sp.  | 3°7'41.79'' 101°39'14.56'' | Confirmed |
| Xylopia sp.  | 3°7'41.51'' 101°39'12.48'' | Confirmed |
| Xylopia sp.  | 3°7'41.44'' 101°39'11.51'' | Confirmed |
| Xylopia sp.  | 3°7'41.31'' 101°39'13.68'' | Confirmed |
| Xylopia sp.  | 3°7'41.18'' 101°39'19.97'' | Confirmed |
| Xylopia sp.  | 3°7'41.15'' 101°39'9.96'' | Confirmed |
| Xylopia sp.  | 3°7'41.06'' 101°39'10.48'' | Confirmed |
| Xylopia sp.  | 3°7'41.05'' 101°39'12.55'' | Confirmed |
| Xylopia sp.  | 3°7'41.02'' 101°39'15.28'' | Confirmed |
| Xylopia sp.  | 3°7'41.02'' 101°39'12.37'' | Confirmed |
| Xylopia sp.  | 3°7'41.01'' 101°39'14.26'' | Confirmed |
| Xylopia sp.  | 3°7'40.98'' 101°39'13.03'' | Confirmed |
| Xylopia sp.  | 3°7'40.99'' 101°39'12.58'' | Confirmed |
| Xylopia sp.  | 3°7'40.96'' 101°39'13.05'' | Confirmed |
| Xylopia sp.  | 3°7'40.92'' 101°39'11.09'' | Confirmed |
| Xylopia sp.  | 3°7'40.96'' 101°39'11.67'' | Confirmed |
| Xylopia sp.  | 3°7'40.86'' 101°39'12.22'' | Confirmed |
| Xylopia sp.  | 3°7'40.73'' 101°39'9.86'' | Confirmed |
| Xylopia sp.  | 3°7'40.73'' 101°39'10.31'' | Confirmed |
| Xylopia sp.  | 3°7'40.82'' 101°39'14.49'' | Confirmed |
| Xylopia sp.  | 3°7'40.72'' 101°39'13.71'' | Confirmed |
| Xylopia sp.  | 3°7'40.63'' 101°39'10.89'' | Confirmed |
| Xylopia sp.  | 3°7'40.66'' 101°39'14.13'' | Confirmed |
| Xylopia sp.  | 3°7'40.63'' 101°39'11.74'' | Confirmed |
| Xylopia sp.  | 3°7'40.56'' 101°39'12.80'' | Confirmed |
| Xylopia sp.  | 3°7'40.56'' 101°39'14.42'' | Confirmed |
| Xylopia sp.  | 3°7'40.53'' 101°39'14.42'' | Confirmed |
| Xylopia sp.  | 3°7'40.47'' 101°39'12.09'' | Confirmed |
| Xylopia sp.  | 3°7'40.50'' 101°39'12.58'' | Confirmed |
| Xylopia sp.  | 3°7'40.44'' 101°39'11.90'' | Confirmed |
| Table 1: Continued |
|---------------------|
| Endospermum diadenum | 3°7'41.31'' 101°39'13.07'' Confirmed |
| Endospermum diadenum | 3°7'41.47'' 101°39'14.00'' Confirmed |
| Endospermum diadenum | 3°7'40.98'' 101°39'13.84'' Confirmed |
| Endospermum diadenum | 3°7'40.43'' 101°39'12.71'' Confirmed |
| Endospermum diadenum | 3°7'40.30'' 101°39'13.77'' Confirmed |
| Pellacalyx sp. | 3°7'43.72'' 101°39'12.52'' Confirmed |
| Pellacalyx sp. | 3°7'43.33'' 101°39'12.39'' Confirmed |
| Pellacalyx sp. | 3°7'43.10'' 101°39'14.01'' Confirmed |
| Pellacalyx sp. | 3°7'42.52'' 101°39'10.45'' Confirmed |
| Pellacalyx sp. | 3°7'42.49'' 101°39'10.74'' Confirmed |
| Pellacalyx sp. | 3°7'42.36'' 101°39'10.09'' Confirmed |
| Pellacalyx sp. | 3°7'42.03'' 101°39'10.38'' Confirmed |
| Pellacalyx sp. | 3°7'42.06'' 101°39'13.46'' Confirmed |
| Pellacalyx sp. | 3°7'41.64'' 101°39'10.25'' Confirmed |
| Pellacalyx sp. | 3°7'41.45'' 101°39'13.18'' Confirmed |
| Pellacalyx sp. | 3°7'41.32'' 101°39'10.18'' Confirmed |
| Pellacalyx sp. | 3°7'41.57'' 101°39'12.66'' Confirmed |
| Pellacalyx sp. | 3°7'41.54'' 101°39'13.03'' Confirmed |
| Pellacalyx sp. | 3°7'40.60'' 101°39'11.12'' Confirmed |
| Streblus elongates | 3°7'43.50'' 101°39'11.49'' Confirmed |
| Streblus elongates | 3°7'43.00'' 101°39'13.75'' Confirmed |
| Streblus elongates | 3°7'42.58'' 101°39'12.45'' Confirmed |
| Streblus elongates | 3°7'42.45'' 101°39'11.74'' Confirmed |
| Streblus elongates | 3°7'42.58'' 101°39'14.00'' Confirmed |
| Streblus elongates | 3°7'42.15'' 101°39'14.17'' Confirmed |
| Streblus elongates | 3°7'41.89'' 101°39'13.29'' Confirmed |
| Streblus elongates | 3°7'41.25'' 101°39'11.71'' Confirmed |
| Streblus elongates | 3°7'41.09'' 101°39'11.48'' Confirmed |
| Streblus elongates | 3°7'40.76'' 101°39'13.36'' Confirmed |
| Streblus elongates | 3°7'40.46'' 101°39'13.52'' Confirmed |
| Streblus elongates | 3°7'40.17'' 101°39'13.61'' Confirmed |
| Streblus elongates | 3°7'41.11'' 101°39'14.13'' Confirmed |
| Streblus elongates | 3°7'41.08'' 101°39'14.52'' Confirmed |
| Mahang gajah | 3°7'42.91'' 101°39'10.64'' Confirmed |
| Mahang gajah | 3°7'42.91'' 101°39'11.07'' Confirmed |
| Mahang gajah | 3°7'43.10'' 101°39'13.33'' Confirmed |
| Mahang gajah | 3°7'42.87'' 101°39'13.10'' Confirmed |
| Mahang gajah | 3°7'43.39'' 101°39'12.22'' Confirmed |
| Mahang gajah | 3°7'42.39'' 101°39'11.54'' Confirmed |
| Mahang gajah | 3°7'42.39'' 101°39'10.87'' Confirmed |
| Mahang gajah | 3°7'43.38'' 101°39'13.54'' Confirmed |
| Cratoxylum sp. | 3°7'43.63'' 101°39'10.61'' Confirmed |
| Cratoxylum sp. | 3°7'42.84'' 101°39'11.87'' Confirmed |
| Cratoxylum sp. | 3°7'42.71'' 101°39'12.15'' Confirmed |
| Cratoxylum sp. | 3°7'42.80'' 101°39'13.91'' Confirmed |
| Cratoxylum sp. | 3°7'42.03'' 101°39'57'' Confirmed |
| Cratoxylum sp. | 3°7'40.57'' 101°39'09'' Confirmed |
| Cratoxylum sp. | 3°7'40.57'' 101°39'08'' Confirmed |
| Cratoxylum sp. | 3°7'40.86'' 101°39'12.58'' Confirmed |
| Cratoxylum sp. | 3°7'40.86'' 101°39'12.15'' Confirmed |
| Cratoxylum sp. | 3°7'40.66'' 101°39'12.58'' Confirmed |
| Isoxanthus sp. | 3°7'41.18'' 101°39'11.12'' Confirmed |
| Isoxanthus sp. | 3°7'40.83'' 101°39'11.54'' Confirmed |
| Ixonanthes sp. | 3°7'40.43'' 101°39'14.13'' Confirmed |
| Ixonanthes sp. | 3°7'43.33'' 101°39'10.97'' Confirmed |
| Ixonanthes sp. | 3°7'42.81'' 101°39'10.29'' Confirmed |
| Ixonanthes sp. | 3°7'41.61'' 101°39'11.71'' Confirmed |
| Ixonanthes sp. | 3°7'40.47'' 101°39'11.04'' Confirmed |
| Ixonanthes sp. | 3°7'40.44'' 101°39'10.67'' Confirmed |
| Ixonanthes sp. | 3°7'41.31'' 101°39'14.46'' Confirmed |
| Ixonanthes sp. | 3°7'41.38'' 101°39'11.19'' Confirmed |
| Ixonanthes sp. | 3°7'41.45'' 101°39'11.44'' Confirmed |
| Ixonanthes sp. | 3°7'40.99'' 101°39'10.90'' Confirmed |
| Ixonanthes sp. | 3°7'40.88'' 101°39'10.60'' Confirmed |
| Ixonanthes sp. | 3°7'40.76'' 101°39'10.99'' Confirmed |
| Ixonanthes sp. | 3°7'40.95'' 101°39'14.00'' Confirmed |
| Ixonanthes sp. | 3°7'40.57'' 101°39'9.73'' Confirmed |
| Ixonanthes sp. | 3°7'40.18'' 101°39'10.02'' Confirmed |
| Ixonanthes sp. | 3°7'40.34'' 101°39'11.77'' Confirmed |
| Ixonanthes sp. | 3°7'43.72'' 101°39'12.91'' Confirmed |
| Ixonanthes sp. | 3°7'42.74'' 101°39'14.04'' Confirmed |
| Ixonanthes sp. | 3°7'42.02'' 101°39'13.94'' Confirmed |
| Ixonanthes sp. | 3°7'41.51'' 101°39'10.48'' Confirmed |
| Ixonanthes sp. | 3°7'41.34'' 101°39'12.29'' Confirmed |
| Ixonanthes sp. | 3°7'41.44'' 101°39'13.32'' Confirmed |

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DISCUSSION

Similar results of optimal band combinations for species identification were obtained from studies of (Jusoff and Ibrahim, 2009; Jusoff, 2009a) when they conducted studies on similar sensor applications to tropical forest species identification. Sobel edge detection filter showed the best effect on the image in detecting edges of the individual crowns or canopy of trees in Taman Rimba Ilmu’s forest compared to...
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other convolution and morphology filters. It is to be noted that there is no single standard method of enhancement can be said to be ‘best’ for all kind of images, the need of different user may differ (Mather, 1999). The individual species spectral reflectance’s matching from the field versus image differed slightly due to the small variations in the species maturity during the collection of field data and GPS reading inaccuracies. This small variation in spectral reflectance has also been reported by Kamaruzaman et al. (2009).

CONCLUSION

UPM-TropAIR’s AISA airborne sensor is able to precisely identify, quantify and map 297 individual tree crowns at the species level in Taman Rimba Ilmu, University Malaya with a mapping accuracy of 98.65%. The tree crowns detected comprises of 83 Xylopia sp., 79 Ixonanthes sp., 56 Hevea sp., 15 Streblus elongates, 14 Pellacalyx sp., 12 Endospermum diadenum, 11 Macaranga gigantean, 10 Cratoxylum sp., 10 Cannarium sp. and 7 Ixonanthes icosandra.

REFERENCES

Darvishsefat, A.A., T.W. Kellenberger and K.I. Itten, 2002. application of hyperspectral data for forest stand mapping. Proceedings of the Symposium on Geospatial Theory, Processing and applications, (SGTPA’02)ISPRS, Ottawa, pp: 1-5. http://www.isprs.org/commission4/proceedings02/pdfpapers/357.pdf. Accessed on 3-10-2007.

Jusoff, K. and H.M.H. M.Yusoff, 2008. Airborne hyper spectral imagery for agricultural businesses in Malaysia. J. Int. Bus. Res, 1: 54-62.

Jusoff, H.K. and N. Ya acob, 2008. Mapping of power transmission lines on Malaysian highways using UPM-APSB’s AISA airborne hyper spectral imaging system. J. Comput. Inform. Sci., 1: 88-94.

Jusoff, K., 2009. Individual mangrove species identification and mapping in port Klang using airborne hyperspectral imaging. J. Sustain. Sci. Manage., 1: 27-36.

Jusoff, K., 2007. Advanced processing of UPM-APSB’s AIS airborne hyperspectral images for individual timber species identification and mapping. Int. J. Syst. Applied Eng. Dev., 2: 21-26.

Jusoff, K., 2008a. Development of geographic information system database for town planning of Sri Serdang, Malaysia using UPM-APSB’s AISA airborne hyperspectral imaging data. The national mapping and spatial data committee (JPDSN), Malaysian national survey and mapping department. Bulletin GIS.

Jusoff, K., 2008b. Search And Rescue (SAR) operations for the missing bell 206 long range helicopter in Sarawak, Malaysia using near real-time airborne hyperspectral imaging systems. Disaster Preven. Manage. Int. J., 17: 94-103.

Jusoff, K., 2008c. Geospatial information technology for conservation of coastal forest and mangroves environment in Malaysia. Comput. Inform. Sci., 1: 129-134.

Jusoff, K. and K. Ibrahim, 2009. Hyper spectral remote sensing for tropical rainforest. Am. J. Applied Sci., 6: 2001-2005. DOI:10.3844/ajassp.2009.2001.2005

Jusoff, K. and P. Mubeena, 2009. Mapping of individual oil palm trees using airborne hyper spectral sensing: An Overview. Applied Phys. Res., 1: 15-30.

Jusoff, K., 2009a. Airborne hyper spectral sensor for individual species counting and mapping of Karas (Aquilaria malaccensis) in Bukit nanas F.R, Malaysia. World Applied Sci. J., 7: 1246-1251.

Jusoff, H.K., 2009b. Mapping of Sabah islands using airborne hyper spectrometer. J. Geography Geol., 1: 2-6.

Jusoff, K., 2009c. Precision forestry using airborne hyper spectral imaging sensor. J. Agric. Sci., 1: 142-147.

Jusoff, K., 2009d. Land use and cover mapping with airborne hyper spectral imager in situ, Malaysia. J. Agric. Sci., 1: 120-131.

Jusoff, K., 2010. Pixel-based airborne hyper spectral sensing technique for search and rescue of the missing RMAF NURI helicopter in Genting-Sempah, Malaysia. J. Disaster Prevention Manage., 19: 87-101.

Kamaruzaman, J., H.I. Mohd and H. Nurul, 2009. Spectral separability of tropical forest tree species using airborne hyper spectral imager. J. Environ. Sci. Eng., 3: 37-41.

Mather, P.M., 1999. Computer Processing of Remotely-Sensed Images: An Introduction. 2nd Edn., Wiley, West Sussex, ISBN: 0471985503, pp: 292.

Mohd Hasmadi, I., J. Kamaruzaman and M.A Nurul Hidayah, 2010. Analysis of crown spectral characteristic and tree species mapping of tropical forest using hyperspectral imaging. J. Trop. For. Sci., 22: 67-73.

Wilson, A.D., 2000. New methods, algorithms and software for rapid mapping of trees positions in coordinate forest plots. Department of Agriculture, Southern Research Station, Forest Service of United States, Washington.