# **Imaging Spectrometry on Mangrove Species Identification and Mapping in Malaysia**

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Abstract:-This study was conducted in Tok Bali, Kelantan and Setiu, Terengganu, Malaysia with the objectives to determine the spectral properties and to identify the significant wavelength in discriminating five mangrove species at different locations. The five mangrove species selected were Rhizophora apiculata, Brugiuera cylindrica, Avicennia alba), Heritiera littoralis) and Hibiscus tiliaceus.. In the Near Infra Red (NIR) region, the mean spectral reflectance of five mangrove species at Tok Bali showed that the highest reflectance was recorded by R. apiculata with 84% and the lowest was recorded by A. alba with 69% spectral reflectance, respectively. Meanwhile at Setiu, the highest reflectance was represented by H. littoralis with 81% and the lowest was B. cylindrica with 73%. Spectral reflectance of five selected mangrove species were statistically tested using canonical stepwise discriminant analysis of SPSS program. Fifteen wavelengths were produced in discriminating among five selected mangrove species at both locations. Student t-test showed that there were no significant differences between spectral reflectance of mangrove species at Tok Bali and Setiu (P=0.345, P=0.778, P=0.753 and P= 0.513 greater than 0.05). These spectral signatures were also influenced by several factors such as cloud cover changes, atmospheric condition, leaf internal structure and chlorophyll content. This study therefore implies that individual mangrove species have a unique spectral reflectance and can be easily identified and mapped with a narrow contiguous wavelength bands in the NIR region.

Key-Words:- Mangrove, Spectral, Reflectance, Spectroradiometer, Wavelength, Stepwise analysis, Hyperspectral

### 1 Introduction

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Mangroves among the productivity and biologically ecosystem in the world. Mangrove plants form communities which help to stabilize banks and coastlines and become home to many types of animals. Management of mangrove is challenging and complex ecosystem balancing act between protections and enabling human to enjoy and use these natural resources. Knowledge to obtain information on wildlife stock, ecosystem including plant community is important. Remote sensing provides the alternative for better way of

mapping because wider area of ground survey can be obtain. In fact it does reduce time and human energy. In this respect, understanding hyperspectral sensors spectral reflectance of mangrove species either in the laboratory or field measurements is critical. A number of portable field and laboratory spectroradiometers have been developed for this purpose with the more advanced spectroradiometers such as the Analytical Spectral Devices (ASD) Fieldspec Pro FR. This has enabled researchers to acquire high quality reflectance data rapidly in the field because spectroscopic measurement has an ability to resolve absorption feature by

the reflectance of full plant canopy. at both locations. Spectral reflectance is the ratio of incident to reflected radiant flux measured from an 2.1 Site Description Most vegetation has a The atmospheric effects such as moisture, study, sensor response.

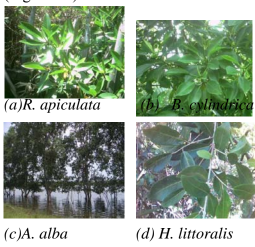
leaves reflectance The and transmittance that contribute most signals from vegetation are the main factors in understanding the reflectance vegetation. As all chlorophyll of healthy leaves have different response reflectance especially in the visible and near-infrared region, knowledge of these differences is very useful for separating different species using the spectral sensing. The differences in spectral response at leaf and canopy can be affected by several factors such as leaf (c)A. alba internal structure, chlorophyll content, leaf age and phonological stages. Knowledge on these differences of wavelength is useful for individual species identification and mapping. The objectives of this study are two-folds, namely to determine the spectral properties of five mangrove (e) H. tiliaceus species and to identify the significant Figs. 1a-e: Mangrove species wavelength in discriminating among five mangrove species in Tok Bali and Setiu.

# 2 Methodology

The spectral reflectance value for each mangrove species was determined using Viewspec Pro-Analysis. Canonical stepwise discriminant statistical wavelength in discriminating the selected mangrove species. A Student t-test was

atmosphere. The spectral reflectance of applied to show the significant differences leaves is the main factor in understanding between spectral values of mangrove species

object or area over specified wavelengths. The data were collected in two different unique locations, first at Tok Bali, Kelantan (05<sup>0</sup> characteristic of spectral properties that 51'N and 102° 30'E) and second at Setiu, allowing them to easily identified and Terengganu (102° 50'E and 5° 45'N). Five discriminated with remotely sensed data. mangrove species were selected in this namely Rhizophora apiculata. smoke, dust, clouds, and carbon dioxide Bruguiera cylindrica, Avicennia alba and contribute a major degradation of any Heritiera littoralis and Hibiscus tiliaceus (Figs. 1a-e).





### 2.2 Field Data Collection

The five mangrove leaves species were collected in the natural mangrove forest where each spectral measurement of mangrove species was conducted using a field portable spectroradiometer. For each species five samples were collected with analysis was used to determine significant reading from different trees and locations. The wavelengths between 350 - 1,050 nm were used with 10 replicates for each

reflectance spectral was immediately at an open area. Spectral five selected mangrove reflectance data of the mangrove species identified were measured under excellent, sunny and reflectance curve. cloudless weather conditions between 1000 – 1400H to minimize view angle 2.5 Statistical Analysis effects and the sun's optimized spectral 2.5.1 radiation. Spectral studies were often Analysis performed near solar noon to decrease the effects of solar angle on canopy reflectance [1], [2] and [3].

# 2.3 Spectroradiometer Calibrations

The variable in the field which influences radiance should be taken into account when using a field portable spectroradiometer. As the sun's irradiance varies with the time of the day and atmospheric condition, a white calibration panel was used to eliminate the effect of differences in solar illumination. Before data were collected. dark current measurement was taken followed by the white. White reflectance calibration was done by taking white reference reflectance using sample provided along with the spectroradiometer. If the reading had little noise, the calibrations were repeated.

# 2.4 Data Analysis

The data were analyzed using ASD Viewspec program and it was managed to process up to 15 data per time with an inbuild graph. A total of 10 readings were made for each species before the data was analyzed to obtain the average reading

reading were set for the spectroradiometer, which represented one sample spectral equipped with a 10<sup>0</sup> Field of View, reflectance value. The average process was pointing downward to the leaf at a distance repeated for another sample to get five of 0.5 m. The object size was standardized average readings for a species. The average using diameter breast height measurement spectral reflectance was used to form a depending on the species mature stages. reflectance curve which was then analyzed For high mangrove tree, a branch with a to develop relationships or difference lot of leaf was cut down from the trees just amongst the individual mangrove species. before spectral measurement in order to The five average data were calculated using preserve the original leaf quality. The ASD Viewspec Pro to get an average measured representing one species. The average for species into a percentage spectral

### Discriminant Canonical **Stepwise**

The canonical stepwise discriminant analysis of SPSS program was performed over the reflectance range from 400-1,050 nm. This analysis identified the variables that maximize differences between statistical species group but at the same time minimize within group differences. In this analysis, the independent spectral variables were entered into the model if they meet certain significance level (F- test) during each run. In order to avoid over fitting and allow adequate discrimination, the  $\alpha$ -level 0.05 was chosen as the significant level for variable for entry into the model. Finally, the best wavelengths to discriminate among selected mangrove species five produced.

### 2.5.2 Student T-Test

A student t-test of SPSS program was used to show differences between spectral reflectance of each mangrove species at different locations. Wavelength data range within 700 - 725, 725 - 750, 750 - 775 and 775 - 800 nm were tested with the student ttest. H<sub>0</sub> showed there was no significant difference between spectral reflectance of mangrove species at different location. Meanwhile, H<sub>1</sub> showed there was significant mangrove species at different location. Null hypothesis for n, mangrove type and i, spectral channel:

 $H_0: \eta \ n \ (i) = \eta \ n+1 \ (i)$ , where  $\eta$  = median reflectance, n = mangrove species number (N-1) and i = wavelengthchannel (I), Student t-test, significant level of  $\alpha = 0.05$ 

From the statistical analysis, the in Tok Bali, Kelantan. spectral reflectance of mangrove species at Tok Bali and Setiu can be determined if 3.2 Spectral Reflectance between they were significant or not. If the P value was greater than 0.05, H<sub>0</sub> was accepted.

# 3 RESULTS

# 3.1 Leaf Spectral Reflectance between Species at Tok Bali, Kelantan

Fig. 2 showed the comparison of spectral reflectance at Tok Bali. The spectral curves for five mangrove species were similar in blue, green and red regions for the overall shape and had the same contour in those regions. In the blue region (400 -500 nm), the graph showed that B. recorded cvlindrical the highest absorbance with percentage of reflectance 0.12% while the lowest absorbance was *H*. littoralis with percentage of reflectance 0.26%. At the red region (600 - 700 nm), B. cvlindrica recorded the highest absorbance with percentage of reflectance 0.10%, meanwhile, H. littoralis recorded the lowest absorbance with percentage of reflectance 0.22%. Reflectances had occurred at green region (500 - 600 nm) with highest reflectance recorded by H. littoralis with percentage of reflectance 0.70%, and the lowest reflectance recorded by B. cylindrical with 0.40%. NIR region (begins at 700 nm) recorded the highest reflectance R. apiculata with reflectance

different between spectral reflectance of value 0.98% while A. alba recorded the lowest reflectance of 0.88%.

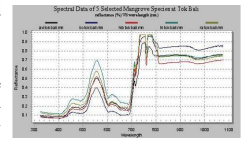
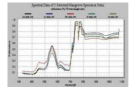
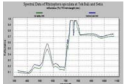


Fig. 2: Spectral reflectance amongst species

# Species in Setiu, Terengganu

Fig. 3 showed the comparison of spectral reflectance at Setiu, Terengganu. In the blue region (400 - 500 nm), B. cylindrica recorded the highest absorbance with percentage of reflectance of 0.15% while the lowest absorbance was H. tiliaceus with percentage of reflectance 0.26%. In the red region (600 - 700 nm), B. cylindrical recorded the highest absorbance with of reflectance percentage 0.13%. Meanwhile, H. tiliaceus recorded the lowest absorbance with percentage of reflectance 0.24%. At the green region (500 nm to 600 nm), the highest reflectance was recorded by H. tiliaceus with 0.56%. Meanwhile, the lowest reflectance was recorded by B. cylindrica with 0.44%. NIR region recorded the highest reflectance by H. littoralis with reflectance value 0.97% while A. alba recorded the lowest reflectance at 0.92%.





Figs. 3 and 4: Spectral reflectances of B. cylindrical and R. apiculata

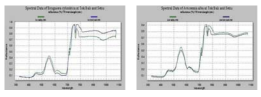
# 3.3 Spectral Reflectance between Species at Different Locations

3.3.1 Rhizophora apiculata

Rhizophora species Tok at Absorbance at blue region for Rhizophora species at Tok Bali was 0.22% and 0.16% 3.3.4 Heritiera littoralis in Setiu. Red region showed absorbance at The blue region absorption of Heritiera 0.18% while 0.14% at Setiu. Rhizophora 26% and 0.16% at Setiu (Fig. of 0.58%. Setiu and with a reflectance value of 0.98%.

# 3.3.2 Bruguiera cylindrica

Fig. 5 showed that absorbance for Bruguiera species at Tok Bali with percentage of reflectance 0.12% while at Setiu with 0.14% in blue region, while in Figs.7 and 8: H. littoralis and H. tiliaceus region with reflectance 0.10% compare to 0.14% at Setiu. At green region highest reflectance at Setiu was 0.42% compared to Tok Bali, with 0.40%. In the NIR region, both locations recorded 3.3.5 Hibiscus tiliaceus a maximum reflectance 0.94%.



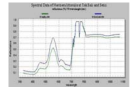
Figs. 5 and 6: Spectral reflectance of B. cylindrica and A. alba

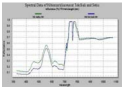
### 3.3.3 Avicennia alba

region for A. alba at Tok Bali with a 0.16% reflectance slightly lower compared to Setiu with 0.18% reflectance. In the red 3.4 Data Analysis region, absorbance at Tok Bali achieved a 0.16% reflectance compared to Setiu with 0.14%. Meanwhile, in the green waveband The mean of spectral reflectance at Tok

Fig. 4 showed Rhizophora species at Setiu sites recorded high reading reflectance had a higher absorbance compared to values of 0.92% (Setiu) and 0.88% (Tok Bali. Bali).

Tok Bali with a percentage reflectance of species at Tok Bali, gave a reflectance of species at Tok Bali recorded a higher Meanwhile, the red region at Tok Bali The lowest reflectance was 0.22% compared 0.14% at reflectance recorded was the Rhizophora Setiu. At green region, the highest species at Setiu with 0.48% at green reflectance (0.70%) was at Tok Bali and region. For NIR region (700 - 800 nm), 0.54% at Setiu. In NIR region of 700 nm, they recorded the same reflectance at Tok both Heritiera species at Tok Bali and Setiu maximum recorded similar spectral signature values at 0.96%, respectively.





spectral reflectance

Table 1: The mean reflectance (%) for five mangrove species at Tok Bali

The absorbance values in the blue region recorded a spectral reflectance of 0.16% and 0.26%, respectively at Tok Bali and Setiu (Fig.8). Meanwhile at the red region, the absorbances were 0.14% and 0.25%. respectively for Tok Bali and Setiu. At green region (500 - 600 nm), the highest reflectance was Hibiscus species at Setiu with 0.56% compared to reflectance at Tok Bali with 0.52%. For the NIR region, the Fig. 6 showed the absorbance in blue spectral reflectance for both Hibiscus species was 0.96%.

# 3.4.1 Mean Spectral Reflectance at Tok Bali and Setiu

region, A. alba at Setiu showed a 0.54% Bali, Kelantan showed that all species reflectance slightly higher than Tok Bali recorded a high reflectance at NIR part of of 0.50%. In the NIR region, both study the spectrum than the visible wavelength

showed by R. apiculata with 84% of spectral mean spectral reflectance

mangrove species in Setiu

value in Setiu, Terengganu, showed all 3.3.3 Student T-Test showed by H. littoralis with 81% of reflectance and the lowest was cylindrica with 73% of reflectance.

Region	Wavelength (nm)	Region	Wavelength (nm)
Blue	420	Red	601
Blue	448	Red	614
Blue	494	Red	652
Green	514	Red	693
Green	519	NIR	700
Green	539	NIR	703
Green	572	NIR	730
		NIR	731

# 3.3.2 Canonic Stepwise Discriminant Analysis

over the reflectance range from 400 nm to 1,050 nm to determine the spectral separability among mangrove species. In this study, reflectance range from 800-1050 nm was omitted because in this range

		Visible		NIR
Species	<b>B</b> (400-500 nm)	<b>G</b> (500-600 nm)	<b>R</b> (600-700 nm)	(700- 800 nm)
R.a	13.68	33.71	16.65	78.75
B.c	12.13	30.46	16.04	72.59
A.a	13.27	38.22	19.20	75.74
H.l	13.75	36.71	18.52	81.18
H.h	22.14	43.26	25.98	77.09

all reading has little noise. The stepwise discriminant analysis with α-level of 0.05 produced a list of 15 wavelengths at both

(Table 1). The highest reflectance was locations. The result indicated that leaf reflectance was significantly reflectance and the lowest was A. alba different at specific wavelength and can with 69% of reflectance. In Table 2, the easily be discriminated from each other (Tables 3 and 4).

Table 2: The mean reflectance (%) for five Table 3: Significant wavelength amongst five mangrove species in Tok Bali

species recorded higher reflectance in the Student t-test was used to show the NIR part of the spectrum than the visible differences between spectral values of five wavelength. The highest reflectance was selected mangrove species at different

	Visible			NIR
Species	<b>B</b> (400-500 nm)	<b>G</b> (500-600 nm)	<b>R</b> (600-700 nm)	(700- 800 nm)
R.a	17.79	41.04	21.32	83.68
B.c	10.62	26.56	12.35	80.60
A.a	14.69	36.49	20.10	69.48
H.l	21.58	50.43	27.26	83.45
H.t	13.03	35.83	18.52	80.68

locations. Wavelength data

within 700 - 725 nm. 725 -750 nm. 750 -775 nm and 775 - 800 nm were tested with the student t-test. H<sub>0</sub> (null) with a significant level of  $\alpha n = 0.05$  showed that there was no significant amongst the spectral reflectance of the five mangrove species at different However,  $H_1$ locations. indicated The canonical stepwise discriminant significant difference between spectral analysis of SPSS program was performed reflectance of mangrove species at different

	$\mathcal{C}$	1	
Region	Wavelength	Region	Wavelength
	(nm)		(nm)
Blue	442	Red	603
Blue	451	Red	615
Blue	488	Red	630
Green	537	Red	693
Green	564	NIR	748
Green	580	NIR	758
Green	598	NIR	762
		NIR	782

From the statistical wavelength data range between 700 - 725 nm was not significant with P=0.345, 725-750 nm with P=0.778, 750 - 775 nm with P=0.753 and 775 - 800 nm with P=0.513. As a result, the null hypothesis was accepted. There was no significant species based on spectral reflectance. Tables mangrove species at Tok Bali and Setiu.

### 4 DISCUSSIONS

of daily atmospheric states. region

first sight, spectral

five mangrove species in Setiu

statistically significant. Considering that across

difference between spectral reflectance of 1 and 2 showed the low mean spectral reflectance of five mangrove species at both areas with 11 to 50% and 12 to 43%, respectively in the visible part of the Most of the healthy leaves had similar spectrum. At Tok Bali, the high reflectance characteristic of spectral signatures that was showed by R. apiculata (84%) and the consisted of low reflectance in visible lowest was A. alba (69%), while at Setiu the parts of spectrum (400 - 700 nm) but high highest reflectance was showed by H. in the NIR region (700-1,050 nm). But in *littoralis* (81%) and the lowest was B. this case, the overall hyperspectral curves cylindrica (73%). This generally implies that from 800-1,050 nm were omitted due to the spectral reflectance for all species in the "noisy readings" as a results of the both study areas have similar characteristic variable cloud cover changes, fluctuation of healthy green leaves with high absorption of light source energy and also the chance in the Visible bands and high reflectance in Only the NIR. Generally, the low reflectance wavelength between 400 - 800 nm was in the visible region was attributed to the used in this study to discriminate the five presence of high amount of chlorophyll and selected mangrove species. Most of the this shown by the greenish mangrove leaves measured species in this study showed for all species in this study area. The high significant differences in visible and NIR absorption in this visible part of spectrum also indicates the healthy conditions of the Significant wavelength in plant. The observation also indicated that discriminating five mangrove species at variability of spectral reflectance of the Tok Bali and Setiu (Figs. 2 and 3). At the mangroves at NIR region for the both study sites were high compared to the visible part of spectrum. Fig. 2 showed the percentage value of reflectance at NIR region between species at Tok Bali, Kelantan. The highest Table 4: Significant wavelength amongst reflectance was R. apiculata with 0.98%, while A. alba recorded the lowest reflectance value with 0.88%. Meanwhile, species (400 - 800 nm) look very similar Fig. 3 showed the highest percentage value but the spectral properties for each of reflectance at Setiu, Terengganu recorded mangrove species were different because by H. littoralis with reflectance value 0.97% of differences in absorption depth, as well while the lowest reflectance with 0.92% as species showing differences of absolute recorded by A. alba. This was probably reflectance. In this study, it was shown caused by two main factors, internal that these visual differences were also structure of the leaves which is quite similar species mangrove and spectral signatures were generally similar phonological stages [4]. In the NIR region, in shape, the fact that all of the five the internal structure of leaves, the size, selected mangrove species had significant shape and distribution of air spaces and also differences for most wavelengths indicates the abundance of air water interfaces within that there had potential to discriminate the mesophyll layer exert the greatest between the five selected mangrove influence on reflectance. Light reflection

with a proportion transmitted through the species portion of the spectrum (700 - 800 nm), The reflectance in this region increased selected spectrum. All the selected mangrove selected very limited, depending on the weather discriminating study sites.

From canonical the selected mangrove species at Tok Bali mesophyll structure arrangement which

and transmission from mangrove leaves were discriminated according to four regions were two dominating factor of the NIR in the 400-800 nm. In the blue region, all spectral response. Much of the radiation five selected species were successfully that was scattered within the leaf is discriminated at wavelengths 442, 451 and reflected back through the leaf surface, 488 nm. In the green region, all selected were discriminated leaves [5]. The mechanism of NIR wavelengths 537, 564, 580 and 598 nm. In reflectance in leaves was based on the the red region, all five selected mangrove assumption that only the reflected species were discriminated at wavelengths spectrum at incident angle within the leaf 603, 615, 630 and 693 nm. Meanwhile, NIR structure can be considered for the high region showed that all selected mangrove value of leaf reflectance. In the NIR species were separated at wavelengths 748, 758, 762 and 782 nm. In Setiu, five selected the vegetation displays a sharp rise in mangrove species at 420, 448 and 494 nm reflectance as compared to the absorption. were easily separated. In green region, all mangrove species because of the internal cell wall structure discriminated with wavelengths 514, 519, acts as strong diffused reflector to the IR 539 and 572 nm. In the red region, all mangrove species species had different reflectance within discriminated with wavelengths 601, 614 these wavelengths significantly different 652 and 693 nm. Meanwhile, NIR region and varied between both study areas. showed that all selected mangrove species There were several factors that influenced were discriminated at wavelengths 700, 703. the spectral reflectance characteristics. 730 and 731 nm. From the list, only First, external factors such as cloud cover wavelength 693 nm in the red region was changes and atmospheric conditions. In used to discriminate all selected mangrove this study, both study areas were species at both locations. These entire considerably large and sampling time was wavelengths were significant wavelengths in among five mangrove condition between 1000 - 1400H. These vegetation species at different locations. factors were greatly affected the incoming Based on the statistical analysis at different radiation on the leaves. Spectral studies locations, it was unfortunate that they could often performed near solar noon to not be readily compared so as to draw any decrease the effects of solar angle on the conclusion. This was mainly because these leaves reflectance [1] and [2]. During this studies were not easily standardized in the time the spectral radiation from the sun field condition; the mangrove leaves used in was optimized. In this study, it was not this study were collected from different field possible to collect the spectral reflectance conditions and influenced by limitation of data within a day, thus these external time during the spectral measurement. The factors could affect the leaf reflectance difficulties of field condition such as measurement and contribute to the fluctuation of light source energy, the differences significant wavelength at both change of daily atmospheric states and cloud cover changes. It was also influenced by stepwise internal factors such as the differences in discriminant statistical analysis, five pigments concentration, leaf age and plays as an important role in plant [5]Kumar, L., Schmidt, K.S., Dury, S., & determined their spectral behavior.

## 4 Conclusions

This study showed that individual mangrove species can be differentiated and separated using their unique spectral reflectance in the visible and NIR region at Tok Bali and Setiu. The statistical analysis confirmed that species discrimination at Tok Bali, Kelantan can be significantly discriminated into four narrow wave bands spectrum which were in the blue (400 -500 nm), green (500 - 600 nm), red (600 -700 nm) and NIR regions (700 - 800 nm). It can also be inferred that the student ttest based on the P value indicated a nonsignificant difference between spectral reflectance of mangrove species in Tok Bali and Setiu.

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