# Analyses of the correlation between rice LAI and simulated MOD IS vegetation indices, red edge position

Cheng Qian, Huang Jingfeng, Wang Renchao, Tang Yanlin

(Institute of A gricultural R en ote S ensing and Information Application, Zhejiang University, Hangzhou 310029, China)

Abstract In the present study, analyses of the correlation between rice Leaf A rea Index (LA I), hyperspectal data, Nomalized Difference Vegetation Index (NDV I), Enhanced Vegetation Index (EV I) and the Red-Edge Position (REP) were studied Hyperspectral data of hybrid rice and common rice in whole growing stage during 2002 was measured using the A SD FieldSpec UV /VN IR Spectroradiometer with resolution of 3 nm and at the same time the rice LA I was measured The REP may be defined using the first derivative spectrum. The three bands of the Moderate Resolution Im aging Spectroradimeter (MOD IS), band 1(620~ 670 nm, red), band 2(841~ 876 nm, NIR) and band 3(459~ 479 nm, blue) were simulated and MOD IS'NDV I and EV I were calculated by averaging the continuous reflectance factor (350~ 1000 nm) over the spectral range of each band A strong non-linear correlation was found between LA I of two rice varieties and the REP. The REP, MOD IS'EV I and MOD IS'NDV I were well related with LA I for the common rice, but the REP and MOD IS'EV I were more sensitive than MOD IS'NDV I to rice LA I for the hybrid rice The reasons were that LA I of hybrid rice became greater with grow th, and MOD IS'NDV I was more affected by saturation, but MOD IS'EV I and REP were less affected This show ed that the REP and MOD IS'EV I will be more effective in monitoring the rice LA I **Key words**: analyses of correlation; rice LA I; simulated MOD IS'NDV I; REP

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## 1 Introduction

Leaf A rea Index (LA I), the one-sided area of leaves per unit ground area, is a quantitative measure of the surface area available for the interception of photosynthetically active radiation (PAR) and transpiration, and consequently is the key spatial variable required to drive models of forest ecosystem processes<sup>[11]</sup>. LA I is also one of the most important variables affecting rice canopy reflectance and therefore there is a realistic possibility of estimating rice LA I from remotely-sensed data

Vegetation indices (V I) have emerged as important tools in the monitoring, mapping, and resources management of the Earth' terrestrial vegetation. They are radiometric measures of the amount, structure and condition of vegetation, which serve as useful indicators of seasonal and inter-annual variations in vegetation. The recently launched Moderate Resolution Imaging Spectroradimeter (MOD IS) onboard the Terra platform offers many improvements for land studies and V I production. These include improved sensitivity to chlorophyll and less contamination by atmospheric water vapor through narrow er bandwidths in the red and N  $\mathbb{R}$ , respectively. In addition, the finer pixel size (250 m red and N  $\mathbb{R}$  bands) provides improved V I monitoring and detection capability.

In fact, different studies have already demonstrated the potential of the optical vegetation indices to monitor the rice grow th $^{[2,3]}$ . In relation to the recently launched MOD IS, the key instrument onboard the Terra platform, the expectation is that performing the NDV I, a continuity index, as well as the EV I, will result in more precise and accurate measures of the vegetative cover. Whereas, the NDV I is chlorophyll sensitive and responds mostly to red band variations, the EV I is more N IR sensitive and, as results of the penetrating properties of the N IR band, is more responsive to canopy structural variations, including LA I, canopy type, and canopy architecture<sup>[4]</sup>. Some researchers have analyzed the difference between the MOD IS-NDV I and EV I<sup>[5]</sup>, and applied the MOD IS vegetation indices in land monitoring and tree growing monitoring, but they have not studied the relationships between the MOD IS-V I and LA  $I^{[6,7]}$ .

Guyot et al (1992) suggested that the REP is determined by the level of red and near-infrared reflectance, the variation of which is dominated by change in LA I<sup>[8]</sup>. This suggests that the REP should provide a useful tool for LA I estimation with the advantages of hyperspectral data outline above In China, many workers have performed to study the relationships between the hyperspectral variables and

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Biography: Cheng Q ian, associate professor, PhD candidate, majored in remote sensing and G IS application Zhejiang University, Hangzhou 310029, China Em ail: qiancheng525@yahoo.com.cn

LA I, pigments, etc., and they have found the LA I was well correlated with the  $REP^{[9~11]}$ . A lthough the NDV I has been widely used for estimating the LA I of vegetation canopies, it is unlikely to provide reliable estimates of LA I in plants because of the independent variation of canopy cover which affects the index<sup>[1]</sup>, and because of saturation at relatively low LA I values In close plants, when LA I is greater than 2 or 3, the NDV I will not change with the LA  $I^{[12]}$ . Because rice is different from other plants, so the saturation problems between rice LA I and MOD IS-V I, the REP should be researched, but few scientific workers have dealt with the problems Among the MOD IS-NDV I, MOD IS-EV I and the REP, which indices were strongly correlated with rice LA I, this work became more and more important in monitoring rice growing

The objectives of this study were (1) to investigate the correlations between the rice LA I and hyperspectral reflectance data, MOD IS-NDV I, MOD IS-EV I and the REP, and (2) to demonstrate that the REP and MOD IS-EV I are more sensitive than MOD IS-NDV I to rice LA I

## 2 Material and methods

### 2 1 Field site

The experiment was conducted in a paddy field located at the Zhejiang U niversity experimental fam, Hangzhou, China (30  $^{9}4N$ , 120  $^{9}0E$ ) in 2002 The mean annual precipitation was 1320 9 mm and the mean annual temperature was 16 2 . The rice varieties selected in the study were Xieyou 9308 (XIEY) and Xiushuil10 (XUS). XIEY is hybrid rice, XUS is common rice The sandy loam paddy soil had the following properties: pH 5. 7, organic matter with 16 5 g/kg and totalN with 1. 02 g/kg

# 2 2 Spectral reflectance measurement

The canopy spectral reflectance of different nitrogen levels were measured by Analytical Spectral Devices (A SD) (Fieldspec R) UV /VN IR ( $350 \sim 2500 \text{ nm}$ ) Spectroradiometer at different stages The rice canopy Spectra and LA I were observed on July 12th, 17th, 23rd, 30th, August 5th, 22nd, 31st, September 11th, 20th, 28th, October 3rd, during clear and windless days; and always carried out between 10:00 and 11:45 (Beijing time). The 25 °field of view of the sensor was toward the nadir, 10 m to the rice canopy. The 10 spectral records were averaged to yield a spectral reflectance for each sample The absolute reflectance factor was obtained by using a white Spectralon panel with spectral reflectance measurements of the rice canopy beforehand and afterw ards

### 2 3 Leaf area index measurement

A fter the spectral reflectance was measured, the LA I was measured using the following way immediately.

 $A / a = W / \omega, A = a \times W / \omega$ 

Where A is the whole leaf area; a is the partial leaf area; W is the dry weight of whole leaf;  $\omega$  is the dry weight of partial leaf

a is calculated using M ap Info Professional 6 0

## 2 4 Simulating MOD IS-ND VI and MOD IS-EVI

The measured spectral region ranged from 350 nm to 2500 nm, at resolution of 3 nm. The spectral region ranged from 350 nm to 1000 nm was selected from the measured spectral region ranged from 350 nm to 2500 nm to decrease the size of data and to mainly consider the relationship between LA I and spectral reflectance from 350 nm to 1000 nm.

Spectral response functions were used to simulate plot reflectance in red waveband, MOD IS band-1 (620  $\sim$  670 nm), a near-infrared waveband MOD IS band-2 (841 $\sim$  876 nm) and a blue waveband MOD IS band-3 (459 $\sim$  479 nm) and to calculate the MOD IS-NDV I and MOD IS-EV I

$$N D V I = \frac{\rho_{N IR} - \rho_{Red}}{\rho_{N IR} + \rho_{Red}}$$
(1)

$$EV I = (1 + L) \frac{\rho_{N IR} - \rho_{Red}}{\rho_{N IR} + C_1 \rho_{Red} - C_2 \rho_{B lue} + L}$$
(2)

Where  $\rho_{NIR}$ ,  $\rho_{Red}$  and  $\rho_{Blue}$  are the surface reflectance for the respective MOD IS bands *L* is a canopy background calibration factor that normalizes differential red and NIR extinction through the canopy.  $C_1$  and  $C_2$  are the weighing factors for the aerosol resistance The coefficients adopted in the EV I algorithm are, L = 1,  $C_1 = 6$ , and  $C_2 = 7$ .  $5^{[13]}$ .

### 2 5 Computing the REP

Laboratory experiments have demonstrated a positive relationship between the wavelength of the red-edge position (REP) and the chlorophyll content of leaf samples<sup>[14]</sup>, but attempts to relate the chlorophyll content of complete canopies to the REP have met with only partial success It was showed, by modeling, that at the canopy level, movement of the red-edge is controlled by LA I

The REP may be defined using the first derivative spectrum. The first derivative of spectra may be calculated by the follow ing equation<sup>[15]</sup>.

$$\rho(\lambda_{i}) = [\rho(\lambda_{i+1}) - \rho(\lambda_{i-1})]/2\Delta\lambda \qquad (3)$$

where  $\rho$  is the first derivative spectrum,  $\lambda$  is wavelength and  $\Delta\lambda$  is the difference of two wavelengths

Data analysis concentrated on the relationships between rice LA I, the hyperspectral reflectance data, MOD IS-NDV I, MOD IS-EV I and REP.

### **3** Results and discussion

# 3 1 Correlations between rice LA I and hyperspectral reflectance data

Figure 1 showed that the reflectance was greater in N  $\mathbb{R}$  wavelength when rice LA I was greater R ice LA I varied from 0 3 to 8 3 for X  $\mathbb{U}$  S and from 1 29 to 9 7 for X  $\mathbb{I}$ EY.

A correlation spectrum was calculated to highlight statistically significant correlations between rice LA I and reflectance (Fig 2). Maximum correlation with LA I was found around 680 nm, in line with previous studies<sup>[16,17]</sup>. Figure 2 shows that the coefficient of the correlation between rice LA I and reflectance was significant at the 0 01 significance level in the visible and N IR region, because of the absorption of chlorophyll in 400~ 500 nm and 630~ 680 nm regions The correlation coefficient was low er around 550 nm. Rice LA I was well positive correlated with spectrum between 750 ~ 1000 nm, with the correlation coefficient being highly significant This was caused by multiple reflectance of leaf structure in N IR region



Fig 1 Reflectance spectrum for two different rice LA I for X U S



Fig 2 Correlation spectrum between rice LA I and reflectance in each of the spectro-radiometer wavelengths for X U S 99 percent confidence limits shown at r = 0.38

# 3.2 Correlations between rice LAI and MOD IS-NDVI

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positive correlation between rice LA I and relations © 1995-2005 Tsinghua Tongfang Optical Disc Co., Ltd. All rights reserved.

MOD IS-NDV I was observed (Fig. 3). There was no correlation for rice with an LA I greater than 5 because the correlation with red reflectance was low and there was no correlation with near-infrared reflectance By comparison of X IUS and X IEY, for X IUS, the body of rice LA I is small in whole growth and the coefficient of determination is greater. For X IEY, rice LA I is bigger in whole grow th and the coefficient of determination is smaller. For LA I, with the saturation of chlorophyll, NDV I will not change with LA I

$$N D V I = 0 4992 L A I^{0 3646} R^{2} = 0 8237$$
 (4)

$$NDVI = 0.0553LAI + 0.4719 R^{2} = 0.3669$$
 (5)

Equation (4) and equation (5) show some relationships between NDV I and LA I for X IES and X IEY variety of rice



Fig 3 Relationship between NDV I and LA Iw ith linear and power regression fitted for (A)
X U S and (B) X IEY variety of rice (n = 68)

### 3 3 Correlations between rice LA I and MOD IS-EVI

A positive correlation between rice LA I and the MOD IS-EV I was observed (Fig 4). By comparison of Fig 3 and Fig 4, the coefficient of determination of EV I and LA I is usually higher than the coefficient of determination of NDV I and LA I for X US or X IEY. This demonstrates that EV I can decrease the effects of rice canopy background There was no correlation for rice with LA I greater than 5 because the correlation with red reflectance was low and there was no correlation with near-infrared reflectance

$$EV I = 0 \ 2124LA \ I^{0 \ 4369} \ R^2 = 0 \ 7382$$
(6)  
$$EV I = 0 \ 2905LA \ I^{0 \ 2705} \ R^2 = 0 \ 4439$$
(7)

Equation (6) and equation (7) show some relationships between EV I and LA I for XIES and





Fig 4 Relationship between EV I and LA I with power function fitted for (A) X  $\mathbb{U}$  S and (B) X  $\mathbb{E}$ Y variety of rice (n = 68)

#### 3 4 First derivative and red edge position

The first derivative of the spectra was calculated and Fig. 5 showed the variations of the first derivative spectrum in the red edge region. The red edge position was the wavelength corresponding to the maximum value of the first derivative spectrum. In early stage of rice grow th, the position of red edge was near shorter wavelength because rice LAI was small With rice grow th the body of rice became greater and rice LA I increased, so the position of red edge shifted to longer wavelength. The shift reached maximum when LA I was greatest in rice booting stage, and after the position of red edge shifted to



Fig 5 Variation of first-order derivative spectra with time for X U S of common rice in 2002

shorter wavelength in the milking stage with senescence of the leaves below rice canopy. These results were consistent with previous study<sup>[18, 19]</sup>.

### 3 5 Correlations between rice LA I and REP

The REP was strongly correlated with rice LA I, this non-linear relationship agreed with the simulations performed by other workers<sup>[20]</sup>, it was considerably strongly than that with the NDV I and reached an asymptote at an LA I of around 5 (Fig. 6).

$$REP = 708 \ 56LA \ I^{0 \ 018} \ R^{2} = 0 \ 7085 \tag{8}$$

$$R EP = 709. \ 18LA \ I^{0 \ 0151} \ R^{2} = 0. \ 587 \tag{9}$$

Equation (8) and equation (9) show some relationships between REP and LAI for XIES and XIEY variety of rice



Fig 6 Relationship between REP and LA I with power function fitted for (A) X U S and (B) X IEY variety of rice (n = 68)

### 4 Conclusions

Comparison of MOD IS-NDV I, EV I and REP with rice LA I, MOD IS-NDV I is unlikely to provide reliable estimates of LA I in different rice variety because of the independent variation of canopy cover which affects the index. The REP and EV I should be less sensitive to change in background reflectance and therefore more reliable at estimation of LA I values These results have still to be tested in a rice field but in this study, where the rice LA I was consistently high, the REP and MOD IS-EV I appear to be more sensitive to LA I than NDV I These results have implications for work on spectral shifts associated with rice grow th, the REP may be controlled by the leaf amount, as measured by LA I, as well as by the chlorophyll content of rice leaf Vol 19, No. 5

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# 水稻叶面积指数与MOD IS 植被指数、红边位置之间的相关分析

# 程。乾,黄敬峰,王人潮,唐延林

(浙江大学农业遥感与信息技术研究,杭州 3210029)

摘 要: 对模拟中分辨率成像光谱仪(MOD IS)两个植被指数归一化植被指数(NDV I)、增强植被指数(EV I)以及红边位置 (REP)与水稻叶面积指数(LAI)进行了相关研究。利用光谱分辨率为 3 nm 的ASD FieldSpec UV /VN R 光谱仪获得了 2002年两个不同水稻品种——杂交稻和常规稻整个生长期的高光谱数据,同时对水稻LAI进行了测定。利用一阶微分计 算红边位移。模拟了MOD IS 3 个波段,波段1(620-670 nm,红波段),波段2(841~876 nm,近红外)和波段3(459~479 nm,蓝波段),并用这些波段计算了MOD IS NDV I和 EV I。结果表明:对于常规稻,MOD IS NDV I EV I和 REP 与水稻LA I 呈现出良好的相关性;而对于杂交稻,与水稻LAI相关性来说,MOD IS-EV I和 REP 要比MOD IS NDV I 更敏感。分析原 因,主要是因为杂交稻同常规稻相比在生长的中后期LAI比较大,MOD IS-NDV I 容易饱和;而MOD IS-EV I和 REP 由于 可以消除背景影响,增强对LAI的敏感性。因此MOD IS-EV I和 REP 可以更有效地监测水稻叶面积指数。 关键词:相关分析;水稻叶面积指数;MOD IS 植被指数;红边位置