

Detection of Chlorophyll Fluorescence in Vegetation from Airborne Hyperspectral CASI Imagery in the *Red Edge* Spectral Region

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Abstract— This work provides a description of the investigations conducted to assess the detection of chlorophyll fluorescence from hyperspectral CASI data. The viability of retrieval of solar-induced fluorescence through airborne imaging spectrometer measurements of radiance of targets under natural illumination is studied. A method based on *in-filling* of fluorescence signals in atmospheric oxygen absorption lines is applied to study sites of corn crop grown under different stress conditions due to variations in nitrogen treatment. Results of the relationships found between measurements of laser-induced fluorescence and chlorophyll concentration at the ground level with the *in-filling* of the 762 nm oxygen band and optical indices calculated from CASI imagery R_{685}/R_{655} , derivative D_{730}/D_{706} , and the *double-peak* derivative reflectance index DPI ($D_{688} \cdot D_{710} / D_{697}$) are presented.

Keywords— *chlorophyll fluorescence; in-filling; hyperspectral; double-peak; red-edge*

I. INTRODUCTION

Remote detection of solar-induced chlorophyll fluorescence (CF) in vegetation focuses on methods based on the calculation of optical indices, derivative analysis and spectral subtraction. Solar-induced natural fluorescence detection in vegetation was reported by McFarlane *et al.* [1] using the H- α Fraunhofer line at 656 nm, and Carter *et al.* [2] using the H- α and O₂-B lines in leaf measurements. Buschmann and Lichtenthaler [3] provided evidence of fluorescence on leaf reflectance signatures, with additional studies suggesting the effect of fluorescence on apparent reflectance. Zarco-Tejada *et al.* [4] developed a leaf-level model (FRT) to account for the effects of chlorophyll fluorescence on the leaf apparent reflectance. Subsequent studies demonstrated that CF could be detected at both leaf and canopy levels using light induction with cut-off filters, time-decay experiments, reflectance difference calculations and optical indices from reflectance spectra, observing its effects on the *red edge* spectral region [5]. Recently, Maier *et al.* [6] has shown results suggesting that the *in-filling* of atmospheric oxygen absorption bands in the 762 nm region can be detected in the radiance spectra observed by airborne imaging

spectrometers to calculate the fluorescence signal at such spectral band. In this research, different analysis methods based on *red-edge* reflectance optical indices and on *in-filling* of chlorophyll fluorescence on the radiance signal are applied to study-sites of corn crop grown under different stress conditions where ground-truth fluorescence and airborne hyperspectral imagery was collected with the *Compact Airborne Spectrographic Imager* (CASI).

II. DATA COLLECTION

The study area used is an experimental site of the *GEOmatics for Informed Decisions* (GEOIDE) project, Agriculture and Agri-Food Canada, in Quebec, Canada. Corn was grown on four adjacent experimental fields with four experimental blocks, each containing four 20 x 20 m plots of 27 rows, to which nitrogen fertilizer treatments were randomly assigned, with no fertilization, intermediate fertilization with uniform nitrogen application at top dressing, variable nitrogen application at top dressing, and over-fertilization, resulting in randomly-distributed plots under different stress conditions. Hyperspectral images were acquired by the airborne CASI sensor during summer 2000 (Fig. 1). Ground truth measurements included (i) leaf sampling for determination of leaf chlorophyll content (C_{ab}); (ii) corn leaf reflectance and transmittance measurements using integrating sphere and spectrometer, (iii) LAI measurements using the LAI-2000 instrument, and (iv) crop growth measures. Leaf samples from 4 plants per experimental unit were used for analysis of C_{ab} . Laser-induced fluorescence emission spectra at wavelengths 308, 360, 440, 480 and 630 nm were obtained using a compact multi-wavelength Fluorescent Lidar System model PL (FLS-PL) prototype [7]. CASI airborne images were collected using a multispectral mode of operation, with 1 m spatial resolution and 7 spectral bands, and a hyperspectral mode, with 2 m spatial resolution and 72 channels covering the spectral range 408 to 947 nm. The processing of CASI imagery included radiance calibration, atmospheric corrections and reflectance retrieval, removal of aircraft motion, geo-referencing, and *flat field* spectral anomaly removal.

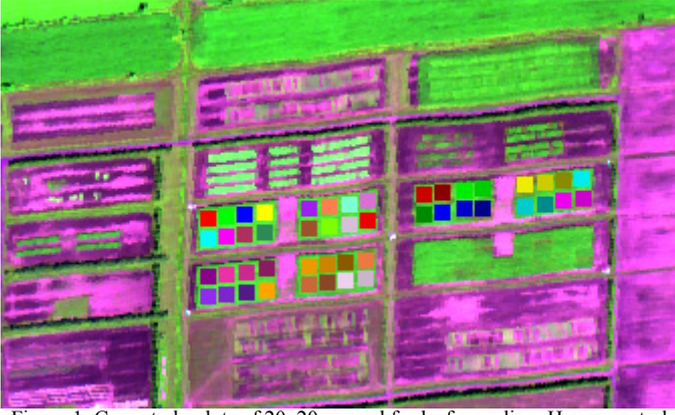


Figure 1. Corn study plots of 20x20 m used for leaf sampling. Hyperspectral CASI image of 72 bands and 2 m spatial resolution.

III. METHODS

A. Fluorescence Detection with Optical Indices

Optical indices related to chlorophyll fluorescence detection introduced from previous research [4,5], such as $(R_{675} \cdot R_{690})/R_{683}^2$, R_{685}/R_{655} , D_{730}/D_{706} , and the double-peak derivative reflectance index DPi $(D_{688} \cdot D_{710})/D_{697}^2$ were calculated from CASI reflectance data extracted from each of the 48 plots used in this study.

B. Fluorescence in-filling at Oxygen Absorption Lines

The method for *far-field* fluorescence detection through *in-filling* at the 690 and 762 nm oxygen bands require the variables shown in Figure 2 for the radiation flow [6]. The influence of atmospheric transmittance between the target and the sensor along the view direction (T_v) and the path radiance (L_{path}) are included.

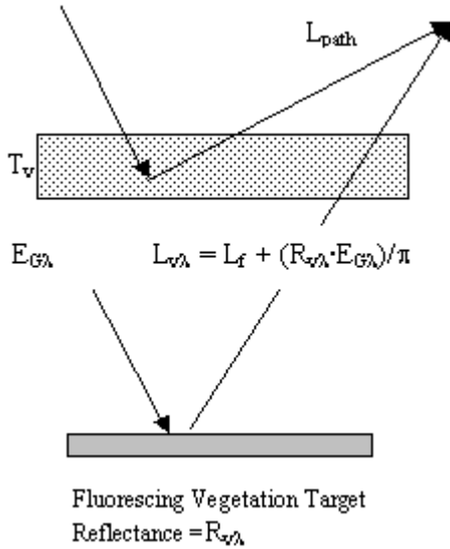


Figure 2. Schematic view of the radiation flow for *far-field* fluorescence detection in vegetation targets.

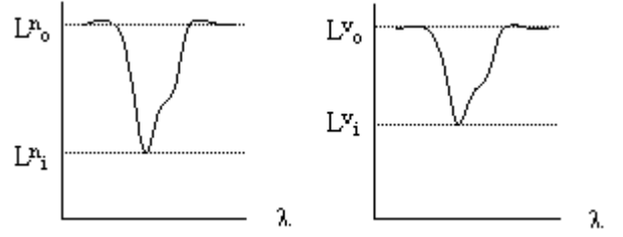


Figure 3. Radiance of non-fluorescing (left) and fluorescing (right) targets at the 762 nm oxygen absorption band.

The radiance *outside* and *in* the 762 oxygen absorption feature for non-fluorescing targets (L_o^n, L_i^n) (Fig. 3) is defined as,

$$L_o^n = \left(\frac{R_n E_{Go}}{\pi} \right) T_{Vo} + L_o^{path} \quad (1)$$

$$L_i^n = \left(\frac{R_n E_{Gi}}{\pi} \right) T_{Vi} + L_i^{path} \quad (2)$$

with the relation between L_i^n and L_o^n as,

$$L_i^n = k_1 \cdot L_o^n + k_2 \quad (3)$$

where,

$$k_1 = \frac{T_{Vi}}{T_{Vo}} \frac{E_{Gi}}{E_{Go}} ; k_2 = L_i^{path} - k_1 \cdot L_o^{path} \quad (4)$$

In the case of fluorescing targets, such as vegetation, the radiance *outside* and *in* the oxygen absorption band are,

$$L_o^v = \left(\frac{R_v E_{Go}}{\pi} + L_f \right) \cdot T_{Vo} + L_o^{path} \quad (5)$$

$$L_i^v = \left(\frac{R_v E_{Gi}}{\pi} + L_f \right) \cdot T_{Vi} + L_i^{path} \quad (6)$$

with the relation between L_i^v and L_o^v as,

$$L_i^v - k_3 \cdot L_f = k_1 \cdot L_o^v + k_2 \quad (7)$$

where k_1 and k_2 are as in (4) and,

$$k_3 = T_{Vi} - k_1 \cdot T_{Vo} \quad (8)$$

Therefore, coefficients k_1 and k_2 can be calculated from (3) using a set of non-fluorescing targets, enabling the calculation of fluorescence L_f from (7) for fluorescing targets, such as vegetation. This method was applied to hyperspectral imagery collected with the airborne CASI sensor.

IV. RESULTS

The methodology described above was applied to all scene pixels of the 7.5 nm spectral bandwidth CASI image collected over the experimental site. Fluorescence *in-filling* calculations were performed for both 690 and 762 nm oxygen absorption features. The bands for the *in* and *outside* radiances were, for the 762 nm oxygen absorption, $L_i = 762$ nm; $L_o = 754$ nm; and for the 690 nm oxygen absorption, $L_i = 693$ nm; $L_o = 678$ nm. Figure 4 shows k_1 and k_2 coefficient calculations using non-fluorescing pixels for the 762 nm oxygen band (top left) and 690 nm band (top right). The fluorescence calculation of non-vegetation and vegetation pixels for the 762 nm and 690 nm regions shows higher fluorescence for vegetation pixels, as expected (Fig. 4, middle left and right). This method was then applied to the spectra from the 48 study plots under different stress conditions (Fig. 4, bottom left and right), and fluorescence estimation at both 762 and 690 nm region. Fluorescence estimates and optical indices calculated from the CASI reflectance at the study plots were correlated with leaf-level fluorescence data measured with the compact multi-wavelength Fluorescent Lidar System (Table I).

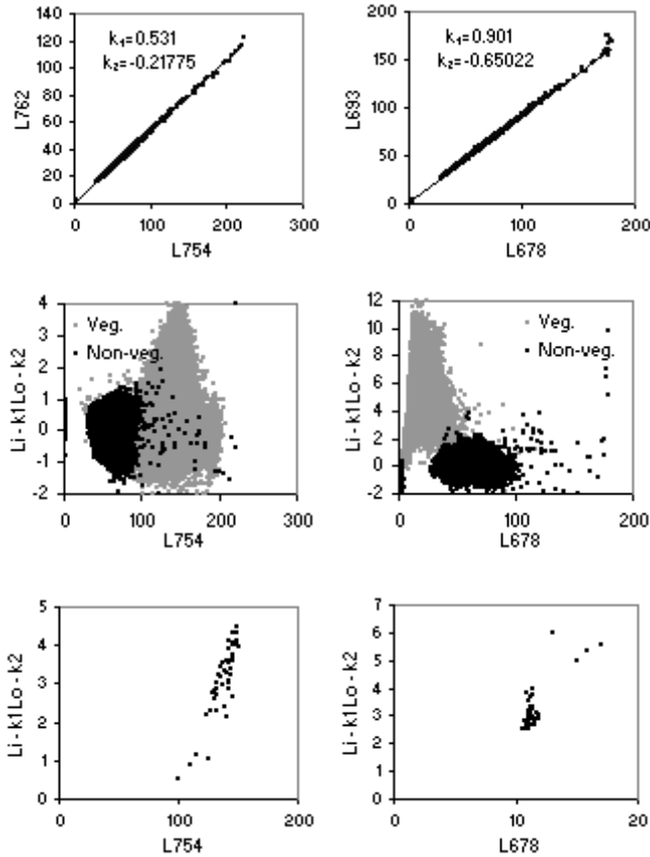


Figure 4. Calculation of k_1 and k_2 coefficients using non-fluorescing pixels from the airborne CASI image for 762 nm oxygen band (top left) and 690 nm band (top right). Fluorescence calculation for non-vegetation (black) and vegetation pixels (grey) for 762 nm (middle left) and 690 nm region (middle right). Bottom scatterplots show the calculation of fluorescence from the 48 study plots used in this study with different stress conditions (fluorescence at 762 nm (left) and 690 nm (right)).

TABLE I. RELATIONSHIPS BETWEEN LEAF-LEVEL FLUORESCENCE MEASUREMENTS AND CASI-ESTIMATED FLUORESCENCE (R)

	F_{762}	F_{690}	F_{690}/F_{762}	DPi	R_{685}/R_{655}	D_{730}/D_{706}
BGF/RF₃₆₀	-0.81	0.83	0.92	-0.84	-0.75	-0.86
BGF/FRF₃₆₀	-0.72	0.81	0.82	-0.74	-0.75	-0.77
FRF₃₆₀/FRF₄₄₀	0.70	-0.43	-0.51	0.71	0.45	0.70
RF₃₆₀/RF₄₄₀	0.69	-0.42	-0.50	0.70	0.43	0.69
FRF₃₆₀/FRF₄₈₀	0.71	-0.43	-0.51	0.71	0.45	0.70
RF₃₆₀/RF₄₈₀	0.70	-0.42	-0.51	0.70	0.43	0.69
RF₄₄₀/FRF₆₃₀	0.71	-0.59	-0.69	0.64	0.61	0.70
RF₄₈₀/FRF₆₃₀	0.70	-0.66	-0.73	0.67	0.59	0.72
FRF₄₈₀/FRF₃₆₀	-0.70	0.77	0.74	-0.70	-0.72	-0.73
C_{a+b}	0.80	-0.84	-0.78	0.88	0.79	0.88

V. CONCLUSIONS

Different methods for remote detection of solar-induced chlorophyll fluorescence were presented. Fluorescence *in-filling* at the oxygen bands from radiance CASI data, and optical indices calculated from the reflectance spectra showed good correlations with ground-truth measurements of fluorescence using a multi-wavelength Fluorescent Lidar System. Further research is needed to understand the extent of these results, and to uncouple the effects of canopy structure on the fluorescence estimation from canopy-level imagery.

REFERENCES

- [1] McFarlane, J. C., Watson, R. D., Theisen, A. F., Jackson, R. D., Ehler, W. L., Pinter Jr., P. J., Idso, S. B., Plant stress detection by remote measurement of fluorescence, *Applied Optics*, 19, 1980. pp. 3287-3289.
- [2] Carter, G. A., Jones, J. H., Mitchell, R. J. and Brewer, C. H., Detection of solar-excited chlorophyll *a* fluorescence and leaf photosynthetic capacity using a Fraunhofer line radiometer, *Remote Sensing of Environment*, 55:89-92, 1996.
- [3] Buschmann, C. and Lichtenthaler, H. K., Reflectance and chlorophyll fluorescence signatures in leaves, In *Applications of Chlorophyll Fluorescence*, (Lichtenthaler, H. K., Ed.), Kluwer Academic Publications, Dordrecht, pp. 325-332, 1988.
- [4] Zarco-Tejada, P. J., Miller, J. R., Mohammed, G. H., Noland, T. L., Chlorophyll Fluorescence Effects on Vegetation Apparent Reflectance: I. Leaf-Level Measurements and Model Simulation, *Remote Sensing of Environment*. 74(3):582-595, 2000.
- [5] Zarco-Tejada, P.J., Pushnik, J., Dobrowski, S., and Ustin, S.L., Steady-state chlorophyll *a* Fluorescence detection from canopy derivative reflectance and Double-Peak Red-Edge effects, *Remote Sensing of Environment*, 84(2), 283-294, 2003.
- [6] Maier, S.W., Günther, K.P., Stellmes, M., Remote Sensing and Modelling of Solar Induced Fluorescence, In *1st Workshop on Remote Sensing of Solar Induced Vegetation Fluorescence*, 19-20th June, ESA-ESTEC, Noordwijk, The Netherlands, 2002.
- [7] Samson, G., Tremblay, N., Dudelzak, A., Babichenko, S., Dextraze, L., Nutrient stress of corn plants: early detection and discrimination using a compact multiwavelength fluorescent LIDAR. In *Proceedings of the 20th EARSEL Symposium*, 14-16 June 2000, Dresden, Germany.

