

Retrieval of Biophysical/Structural Canopy Properties: An evolving synthesis of imaging spectrometry data and models

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- 1. Earth Observations and Analysis Approaches A perspective
- 2. Analysis Approach Selection: Rationale and Challenges
- 3. Analysis Paradigm Development and Assessment
- 4. Variable Retrieval Maps: Forestry, Agriculture, Landscape
- 5. New Developments
- 6. Suggested Next Steps

Imaging Spectrometer data: full spectrum, multi-view, multi-temporal

- calibration, atmospheric correction, spectral polishing, etc.
	- -> TOC BRF

(thank you Alex et al.) !!!

Analysis Paradigms: Combinations of Canopy/leaf reflectance models Feature fitting based on physical/empirical models Optimized vegetation indices & RT models Linear/Non-linear SMASpectral matching Artificial Neural networks trained with model runsVegetation growth models

Environment & ResourceManagement "Products" of Interest Agriculture:

- e.g. Yield forecast map
	- Crop spatial/temporal growth variability maps Crop stress map (nitrogen deficiency, insect, disease, dehydration, senescence**)**

Forestry:

- e.g. Forest inventory map (e.g., forest area, forest type, fragmentation, stem volume Productivity map
	- Forest carbon map (reforestation, afforestation, deforestation) Forest condition map (e.g., health, water stress, fuel type)

the current & most important challenge

Biophysical Variables: LAI, Leaf Chlorophyll content Leaf or Canopy water content Bio-indicators: canopy chemistry, pigment ratios Fractional cover, APAR, biomass Spectral albedo Clumping index

increased accuracy through remote sensing science innovations

IGARSS 2006 & 27th CSRSPhysical Modelling Approach - Rationale

Implicit Assumptions

- *hyperspectral and/or selected narrow band multispectral image data available at required time resolution*
- *appropriate/validated RT models across spatial scales of target pixel*

Potential Advantages Demonstrated

- *yields quantitative estimates of target variables that are inherent surfaceproperties, insensitive to location and time of observation*
- *ground truth 'calibration" not essential*
- *rapid delivery of product maps feasible*
- *responsive to worldwide scientific efforts to develop and improve appropriate RT models and techniques for variable(s) retrieval (i.e. can exploit remote sensing science advances)*

Physical Modelling Approach YOR K *IGARSS 2006 & Challenges: Target Complexity 27th CSRS–*

Forest Canopies

(Numbered in order of difficulty: -*1 to 3 tackled*-*4, 5 underway)*

Agriculture Canopies

Closed canopies - Negligible background influence, only shadowing

Sparse canopies

-background influence throughout, with spectral distinctiveness of background critical

Clumped canopies

-background influence between crown, with spectral distinctiveness of background critical

IGARSS 2006 & 27th CSRSPhysical Modelling Approach – Challenges: Appropriate Models

Numerous canopy models under development and intercomparisons for specific configurations are available (a) - Side view

 (b) - Top view

Pinty et al., 2004. Radiation Transfer Model Intercomparison (RAMI) exercise

Specific canopy/biome/ecosystem conditions allow a judicious choice of RT model for quantitative variable retrieval – authors have experience with

- •*SAILH, SAIL++, 4-SAIL, Kuusk-Nilson*
- *FLIM, GeoSAIL, rowSAIL, SPRINT, FLIGHT (each coupled with the PROSPECT leaf model)*

- chosen as appropriate to canopy closure, density, clumping, closure, background contrast, etc.

- **1. Utilize Airborne Hyperspectral Imagery Collection for Forestry and Precision Agriculture Tests**
	- **~ 2 to 4 m spatial resolution hyperspectral imagery - to evaluate spatial heterogeneity**
	- **~ <1 m resolution with selected narrow bands - scale of relevance to "users"nadir view & possible multi-angle imagery potential and all and all angle in a sure background R**
	- **- multi-temporal (3 or 4 campaigns per season, varying SZA) – evaluate t/s robustness**
	- **- multi-year (2 or 3 successive years) – evaluate stability**

- -
	-
	-
- **2. Select (or manipulate) sites for a wide range of biophysical variable values**
- **3. Field measurements by Collaborators (AAFC, OFRI) at each scale to Validate/Evaluate RT Models at leaf, canopy, airborne and satellite scales including:**
	- **- top-of-canopy leaf sampling**
	- **- leaf biochemistry (pigments, water, etc) (AAFC, OFRI) , and optical r, t (York) for leaf RT model characterization/evaluation**
	- **- atmospheric characterization - AOD (Aeronet)**
	- structural, fCover & understory: LAI, LIDF, fCover, R_b(I), height, clumping
- **4. Generate maps of predicted canopy variables for assessment, evaluation, and use and feedback by collaborators to demonstrate robustness, accuracy, temporal/spatial stability**

Evaluate effect of Model Assumptions and Real World Canopies

3. Algorithm Development-1 : approach/constraints

Physical Modelling Approach OR K *IGARSS 2006 & Challenges: Linking Scales 27th CSRS–***Satellite Scaling - up AirborneCrown/canopy Leaf/needleSpatial scale, adjacency effects Atmosphere RT model: link spectral radiance to scattering & absorption Canopy RT model: effects of variable aerosol & link BRF to LAI, H2O fCover, structure, background Leaf RT model: linkleaf (r, t**) to **pigments, Linked- RT modelswater, etc**

3a. Algorithm development: linked models required

Canopy Physical Modeling Approach Variable Retrieval through Inversion *IGARSS 2006 & 27th CSRS*

Canopy **BRF** simulation Leaf ρ **&** ^τ simulation

A. F. H. Goetz tribute - State of Science of Environmental Applications of Imaging Spectroscopy **9** 3b. Algorithm Development: retrieval by inversion

IGARSS 2006 & 27th CSRSCanopy Physical Modeling Approach Retrieval through Up-Scaling (eg Cab)

Canopy **BRF** simulation Leaf ρ **&** ^τ simulation

Algorithm Evaluation Completed or Underway:

Uniform, extended, dense, closed canopies

- deciduous forests
- cereal crops near maturity

Extended, thin, open canopies account for Δ background

- cereal crops shortly after emergence

- sparse poplar forest stands
- Open, dense, clumped canopies
	- olive groves, vineyards
	- conifer forests

Dense-Closed Canopies YOR *IGARSS 2006 &* select analysis paradigm *27th CSRS* -

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4a. Forestry Algorithm Development - high spatial/hyperspectral tests of model assumptions

Forestry – Leaf Chl from closed, dense deciduous canopies

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Deciduous Sugar Maple closed canopy

- leaf chlorophyll retrieval (LAI > 3)
- widely separated individual sites
- canopy shadowing insensitive

Paradigm: inverse RT models (PROSPECT-SAILH) with VI (R750/R710) as "best" merit function for Cab

Application: permits Cab mapping into 3 to 4 bio-indicator "stress" levels, given known species maps

4c. Forestry Results: Zarco-Tejada et al (2001)

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Precision Agriculture: AAFC Ottawa Study site –2002: LAI estimation

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Application: Seasonal progression of LAI development (< 1 week turnaround) for input into productivity estimates.

*IGARSS 2006 & 27th CSRS*Clumped conifer forest canopies adapt leaf level models Moorthy et al 2005

4e. Forestry Algorithm Development: test leaf level models H. Goetz tribute - State of Science of Environmental Applications of Imaging Spectroscopy 16

Forestry: seasonal change in average needle Cab in conifer crowns

YOR F

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Precision Agriculture: clumped crops Chlorophyll & LAI retrievals

4g. Clumped Crops: Zarco-Tejada et al (2004)

$YORK$ *CASI Airborne Images: Study Areas in Olive Groves & Vineyards*

IGARSS 2006 & 27th CSRS

Olive Grove Study sites **Vineyard Study sites**

resolution sensors, clumped canopy predictions using FLIM and SPRINT also investigated

precision agriculture management action or potential segregation by oil quality

Modeling Approach: Vineyards

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Analysis Paradigm: Cab estimation at canopy level by scaling up TCARI/OSAVI through PROSPECT + rowMCRM model

Application: Cab variation as a potential surrogate for grapes segregation for wine quality

4. Clumped Crops (Vineyards): Zarco-Tejada et al (2004). **H. Goetz tribute** And State of Science of Environmental Applications of Imaging Spectroscopy 21

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Analysis Paradigm: Artificial Neural Network (ANN) trained with canopy reflectance spectra simulations with i) PROSPECT-SAILH, ii) PROSPECT-rowMCRM, and iii) PROSPECT-FLIM models, for grassland, row crop, forest cover types, respectively, for increments in Leaf EWT and canopy LAI.

Canopy EWT form trained ANN for USA YORK $IVERSITE1. VERSITE$ </u> *landmass using MODIS*

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Incorporate multi-angle HIS data to characterize structure & improve retrieval accuracy – Bach & Verhoef

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Analysis Paradigm: SLC (Soil-Leaf-Canopy) model *[4SAIL2 canopy model, PROSPECT leaf model, Hapke Soil model, vertical leaf greenness gradient as in GeoSAIL, clumping as in FLIM]* for simulation of surface bi-directional reflectances as seen with CHRIS from the PROBA satellite. Inversions with LUT on a pixel-by-pixel comparison of observed and modeled canopy reflectances with minimization of RMS error on full spectra (Bach et al., 2005).

Applications: Added retrieval of structural parameter LADF, expected to provide improved accuracy in LAI retrievals.

Simulated relative-BRDF factor at 773nm a maize field with LAI of 3.5 and its change with the canopy structure parameter LIDF (top), compared with two BRDF factors for maize measured by CHRIS on July 18 and August 03 (right)

IGARSS 2006 & 27th CSRS CHRIS-Derived LIDF variation map and associated LAI map

Retrieval results using SLC and five angular CHRIS acquisitions on Jul 18; left: LIDF-a equivalent to average leaf angle; right: Leaf Area Index

Bach & Verhoef (2006)

A. F. State of Science of Environmental Applications of Imaging Spectroscopy 5c. New Developments: Spectral Albedo measurement \mathbf{S} . F. H.

Spectral Albedo of Alfalfa Based on Imaging Spectrometer Data and BRDF Model Inversion

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60 100 Black-sky albedo (DHR) [%] 50 80 sotropic kernel [%] 40 60 30 40 20 20 10 Ω \mathcal{C} 1.5 2.0 0.5 1.5 2.0 0.5 1.0 1.0 300 40 Volumetric (RossThick) 250 Geometric (LiDense) 30 200 kernel weight [150 100 50 2.0 0.5 1.5 2.0 0.5 1.0 1.5 1.0 Wavelength [um] Wavelength [um]

Spectral albedo (BHR) based on field goniometer measurements (numerical integration)

Spectral albedo (DHR) based on HyMap multi-angular flight pattern data and BRDF model

Isotropic kernel, geometric and volumetric kernel weights

-> spectral dependence! Courtesy: U. Beisl, 2001

Status and Recommendations for Spectral Albedo Derivation based on Imaging Spectroscopy

- • Spectral land surface albedo has a high potential for more detailed representation of vegetation dynamics in climate modeling, is used for validation purposes of broadband satellite albedo products and in meteorological studies.
- • No current spectral albedo product based on high spectral resolution (>7) and instantaneous multi-view-angular satellite data.
- • Satellite, airborne and in-situ based spectrometer data have to be corrected for the diffuse irradiance!Neglecting the diffuse irradiance results in distortions of the derived BRDF, and thus in spectral albedo uncertainties (especially in blue spectral wavelengths).
- • Spectral surface albedo databases have to be standardized in terms of description of the provided physical quantity, vegetation (e.g., LAI, LAD, stem density), solar angle, and atmospheric conditions.

Temporal behavior of maize biophysical characteristics from detailed field data - A. Gitelson

5e. New Developments: biophysical variable phenology

⁷ **A. F. H. Goetz tribute 4** State of Science of Environmental Applications of Imaging Spectroscopy **31**

VIs with linear relationships to changes in biophysical variables – A. Gitelson

5e. New Developments: VI development to track biophysical variable phenology

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•Through model-based approaches repetitive hyperspectral images over vegetated targets can predict canopy-leaf variables (specifically Leaf Cab, LAI, Leaf EWT, fCover) with sufficient accuracy to track seasonal, spatial, species-dependent changes measured in the field

•Maps of such variables have been shown to provide valuable information in forestry and precision agriculture applications, often indirectly related but correlated to desired products: inventory, speciation, land cover, stress (condition) maps, productivity/yield prediction/potential maps

•Multi-temporal retrieved variable maps have significant potential for model-based product retrieval through crop growth models: eg. crop biomass & yield prediction

Suggested Next Steps *Produces 2006 &*

•Increase emphasis on multi-angle imaging spectroscopy data because of new variables for retrieval (eg. spectral albedo, LIDF), and increased retrieval accuracy for primary biophysical variables

• assess new vegetation indices related to crop growth parameters (APAR, fCover, biomass) through leaf-canopy model simulations and refine such VIs for use in rapid variable map production through scaling up

•Improvements to PROSPECT to (i) provide Ca/Cb ratios, and (ii) better represent needle leaves, would open a significant new range of applications and potential

•Exploit and continue development of FluorMOD (a version of PROSPECT and 4SAIL which simulates TOC and TOA reflected radiances as well as fluorescence emissions) due to (i) potential to affect observed radiance in red and NIR regions and thus affect retrievals, and (ii) potential complimentary information – vegetation photosynthetic functioning

Thank you for your attention!

Canopy Physical Modeling Approach – Variable Retrieval Paradigms

Paradigms for deriving bio- geophysical variables from above-canopy bi-directional **reflectance : reflectance :**

- **I. Canopy-Leaf model inversions: biophysical variables** are retrieved by
- (i) inverting RT models and matching complete spectra in the merit function (e.g Bach $\&$ Verhoef, 2006)
- (ii) inverting RT models using key optical indices in the merit function for inversion (eg. Zarco-Tejada et al (2001) for deciduous closed canopy forests; Moorthy et al (2003) for boreal conifer forests; Zarco-Tejada et al (2004) for olive groves, vineyards)

Merit Function

\n
$$
\Delta^{2} = \sum_{i=1}^{n} [r_{obs}(\lambda_{i}) - r_{mod}(\lambda_{i}, P)]^{2} \longrightarrow VI
$$
\nFull Spectra

\n
$$
P = \text{set of parameters: } \text{Cab, LAI, } \theta L...
$$

II. Upscaling through RT models simulations: new optical indices (eg. TCARI/OSAVI, MTVI, etc) sensitive to **specific biophysical variables** (with minimal sensitivity to other variables) are **simulated at above simulated at above-canopy level canopy level** (e.g. Haboudane et al 2002, 2003, for agriculture crops) forming the basis of a retrieval algorithm

Algorithm Development-1 : multi-scale BRF hyperspectral data

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Retrievals: Olive Groves

Zarco-Tejada et al., Brugges 2004

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YOR K Precision Agriculture: AAFC Ottawa *IGARSS 2006 &* <u>I V E R S I T É</u> Study site –2002: Crop Fraction Estimate *27th CSRS*

- Maps of Crop Fraction Estimated:
- (i) Using Linear Spectral Unmixing
- (ii) Using VIs: TSAVI, OSAVI, MTVI2

found comparable in performance, but with advantages & disadvantages in implementation

J. Liu et al CJRS (2004)

Soil Spectra: Bare Soils Unsupervised Classification: - Management Zones

IGARSS 2006 & 27th CSRS

J. Liu et al CJRS (2004)

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- 5. Towards Products: Forestry & Agriculture, Next Steps
- 6. Satellite HIS Issues
- 7. Conclusions

Products for Agriculture & Forestry (eg)

- $\mathcal{L}^{\text{max}}_{\text{max}}$ cover map – inventory, speciation, land cover
- $\mathcal{L}^{\text{max}}_{\text{max}}$ stress (condition) map – water stress, nitrogen stress, etc
- $\mathcal{L}^{\text{max}}_{\text{max}}$ productivity/ yield prediction/potential map
- $\mathcal{L}^{\text{max}}_{\text{max}}$ carbon map

Applicability of Model-based approach?

Variables can in many cases be directly retrieved, with sufficient accuracy and flexibility.

Products not directly retrievable – require new approaches & developments to exploit model-based advantages

--some examples

YOR K **Precision Agriculture Products: AAFC** *IGARSS 2006 &* **Ottawa: Related but NOT the same** *27th CSRS*

Moorthy et 2003

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IGARSS 2006 & Some Satellite HIS Issues

Issues

- $\mathcal{L}^{\text{max}}_{\text{max}}$ required spatial resolution for specific applications
- $\mathcal{L}^{\text{max}}_{\text{max}}$ challenges to the model-based approach for variable retrieval

Agriculture -

Precision Agriculture: - Leaf Chl Estimation Evaluation

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Paradigm: Up-scaling of TCARI/OSAVI leaf pigment algorithm derived from PROSPECT-SAILH simulations

Application: Spatial heterogeneity mapping for N application in precision farming

Haboudane et al RSE (2002)

Status and Recommendations for new VI algorithms for biophysical variables for crops

- • New VI Algorithms for the remote estimation of fraction of Absorbed Photosynthetically Active Radiation, Vegetation Fraction, Green LAI and Green Leaf Biomass were developed and successfully applied in maize and soybean crops
- •Validation using independent datasets proved the suitability of the algorithms to monitor crop development along the growing season, as well as inter-annual variability
- • As these algorithms can be viewed as empirical models, future work should focus on comparing leaf-canopy model simulations of the the VI algorithm performances in order to infer theoretical limits or provide improvements in formulation