FUSION: a GSFC Prototype for Field Spectroscopy Cal/Val

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FUSION (not an acronym) goals:

To provide optical measurements of vegetation
  • Describe diurnal and seasonal dynamics
  • Describe bidirectional reflectance/emission
  • Sense hyperspectral reflectance and fluorescence
  • Provide measurements that could scale to satellite observations
  • Make measurements with spatial and temporal resolution that can be linked to carbon/water fluxes measured by flux towers
FUSION Instrumentation

An automated sensor system collecting simultaneous observations of incoming and reflected radiance
- A pan-tilt unit points fiber optics of the downward-viewing sensors
- Cosine corrected hemispheric viewing for the upward-viewing sensors

Instruments are housed in an insulated box with thermoelectric temperature control for instrument stability

Instruments:
1) upward and downward viewing Ocean Optics USB 4000 Spectrometers (345-1040 nm with resolution of 1.5 nm FWHM);
2) upward and downward viewing Ocean Optics HR 4000 Spectrometers (650-840 nm at a resolution < 0.13 nm FWHM sampled at 0.06 nm);
3) CFmicro SF15 infrared sensor (8 to 14 µm).
FUSION Operations

FUSION is mounted atop a 10 m tall tower in a cornfield
- Makes 350° azimuth angle scans
- At six zenith angles (15°, 25°, 35°, 45°, 55°, 65°)
- Takes about 25 minutes for a full set
Seasonal/Diurnal Observations

Solid points - clear sky observations near AM overpass
Open points - clear sky observations near PM overpass

NDVI = (R800 - R670) / (R800 + R670)
PRI = (R531 - R570) / (R531 + R570)

Single view angle: 25° VZA, 330° VAZ
Seasonal/Diurnal Observations

Solar Induced Fluorescence at $O_2A$ (760 nm)

Red points - clear sky observations near GOME-2 overpass
Blue points - clear sky observations near OCO-2 overpass

Single view angle: 25° VZA, 330° VAZ
Bidirectional Observations - PRI

Morning and afternoon bidirectional patterns of Photochemical Reflectance Index (PRI = (R531-R570)/(R531+R570))
August 14, 2014, SZA ~ 50° at both times
Bidirectional Observations - SIF

Morning and afternoon bidirectional patterns of Far-red Solar Induced Fluorescence (SIF) in the $O_2A$ absorption band (760 nm)
August 14, 2014, SZA ~ 50° at both times

From Neus Sabater Medina
Combining Optical and Flux Data

Flux tower ~105 m from FUSION tower
Estimating GEP from FUSION Optical Signals

Light Use Efficiency model using NDVI and PAR with a variable LUE based on a regression tree model using PRI and SIF at $O_2A$ and $O_2B$

![Graph showing the relationship between observed and modeled GEP with a linear regression line. The equation $y = 0.9022x + 0.091$ and $R^2 = 0.7401$ is indicated.]
Estimating GEP from FUSION Optical Signals

Red points - clear sky observations near AM overpass
Blue points - clear sky observations near PM overpass

Single view angle: 25° VZA, 330° VAZ
Data covers entire season
FUSION and Satellite Cal/Val

FUSION collects a large number of samples within an area the size of satellite pixels
Provides a description of bidirectional reflectance patterns for information to interpret view angle effects
Spectral data can be convolved to any satellite band
Continuously collect measurements to examine effects of different overpass times
Describes seasonal change
Conclusions

• FUSION provides optical measurements for scientific studies, algorithm development, and satellite/aircraft product cal/val

• In our cornfield studies with FUSION we were able to:
  – Observe significant bidirectional effects in spectral vegetation indices and SIF related to sun and view geometry
  – Observe new aspects of seasonal phenology in different optical indices
  – Develop optically-based algorithms to describe diurnal and seasonal patterns of Gross Ecosystem Production