Development of a Global Evaporative Stress Index Based on TIR and MW LST

Christopher Hain
NASA, Marshall Space Flight Center

Martha C. Anderson, Feng Gao
USDA-Agricultural Research Service
Hydrology and Remote Sensing Laboratory
Beltsville, MD

Jason Otkin
U. of Wisconsin

Thomas Holmes
NASA-GSFC

Brian Wardlow, Mark Svoboda
NDMC/UNL

Inbal Becker-Reshef, Brian Barker
U. of Maryland

Robert Tetrault
USDA-FAS
Example of the Evolution of Agricultural Drought

1. High Atmospheric Demand for ET
2. Below-normal Precipitation
4. Microwave Soil Moisture
5. Thermal-Based ESI
6. VIS/NIR Vegetation (NDVI)

Timeline:
- Sufficient Soil Moisture Conditions
- Degrading Surface Soil Moisture Conditions
- Onset of Vegetation Stress / Low Root-Zone Soil Moisture
- Degrading Vegetation Health
- Agricultural Drought
Approaches to mapping ET

**WATER BALANCE APPROACH**
(prognostic modeling)

**ENERGY BALANCE APPROACH**
(diagnostic modeling)

Given known radiative energy inputs, how much water loss is required to keep the soil and vegetation at the observed temperatures?
ALEXI ESI represents temporal anomalies in the ratio of actual ET to potential ET.

Benefits:

- **ESI does not require precipitation data**, the current surface moisture state is deduced directly from the remotely sensed LST. This is especially important in regions with minimal in-situ precipitation monitoring.

- **ESI can provide an effective early warning signal of impending agricultural drought.** Signatures of vegetation stress are manifested in the LST signal before any deterioration of vegetation cover occurs that could be picked up by traditional indices such as NDVI.

- **ALEXI ESI inherently includes non-precipitation related moisture signals** (such as irrigation; vegetation rooted to groundwater; lateral flows) that need to be modeled a priori in prognostic LSM schemes.
Supplementing ALEXI Capabilities with Polar Orbiting Sensors

A technique has been developed and evaluated using GOES data to train a regression model to use day-night LST differences from MODIS to predict the morning LST rise needed by ALEXI.
Flash drought are rapid onset events typically driven by:

1) precipitation deficits,
2) high temperature anomalies;
3) strong winds;
4) Anomalous incoming solar radiation.

ESI has the potential to provide an early warning component during such events as water stress is able to be detected in the LST signal before degradation in the vegetation health occurs.

While providing information about actual vegetation stress and not just the potential for vegetation stress (e.g., PET-driven drought indicators).
**Early Warning Metrics for Onset of Vegetation Stress**

- Examine drought conditions during critical crop stages
- Strong relationship between wheat yield and the ESI and VegDRI during critical crop stages
- NLDAS has strong (weak) relationship to corn/soybeans (wheat) yield
- ESI had strongest correlation to the wheat, corn, and soybean yield departures

* Figure provided by Jason Otkin
ANNUAL MUNICIPAL LEVEL SOYBEAN YIELD ANOMALIES

* Figure provided by Martha Anderson
The synergy between TIR and MW observations is further being exploited by the development of LST observations from MW observations (Ka-band).

1. Diurnal Cycle fitted to Brightness Temperatures

2. Scaled to TIR-LST product

3. Feed MW-LST into ALEXI ET retrieval and use exactly as TIR-LST product
The integration of MW LST into a coupled TIR/MW ALEXI system will allow for retrieval of surface fluxes under cloud cover (where TIR-only retrievals are not possible).

This capability fills in a significant gap in a TIR-only system over tropical equatorial regions where clear-sky retrievals may only be possible 1 to 3 times per month, particularly during the wet season.
Anomaly analysis with MW-ALEXI
ESI 12 week moving window

June 7th, 2011
**Transition Strategy:**

- Thermal-only ESI is already being produced weekly in near-real-time mode at NASA SPoRT – data is available to stakeholders via ftp.

- Merged TIR+MW ESI will be ready for near-real-time production at NASA SPoRT in spring 2019.

- NASA SPoRT will continue to support near-real-time production during the project life cycle while internal funding requests are submitted at NOAA NESDIS to facilitate inclusion of the global ESI into the operational GET-D processing system.

- Feasibility of Google Earth Engine Integration

- **New stakeholders:**
  - NASA SERVIR – ESI will be available to all SERVIR hubs in Fall 2017 via SERVIR’s ClimateSERV platform.
  - Regional partners in Czech Republic, Brazil, India, Canada supporting drought monitoring activities
**LST-Based Drought Indicators**

- Diagnostically captures non-precipitation related moisture sources/sinks (irrigation, shallow groundwater, drainage)
- Provides early warning of on-set of actual vegetation stress
- Provides information about current soil moisture state without the need for knowledge of antecedent precipitation

**Contact:**

Christopher Hain ([christopher.hain@nasa.gov](mailto:christopher.hain@nasa.gov))

Martha Anderson ([martha.anderson@ars.usda.gov](mailto:martha.anderson@ars.usda.gov))