

## *ECOsystem Spaceborne Thermal Radiometer Experiment on Space Station*

# **ECOSTRESS**

Simon J. Hook and the HyspIRI and ECOSTRESS Teams Jet Propulsion Laboratory, California Institute of Technology, Pasadena, CA

With support, encouragement and participation from many!

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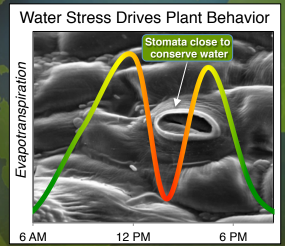


#### ECOsystem Spaceborne Thermal Radiometer Experiment on Space Station

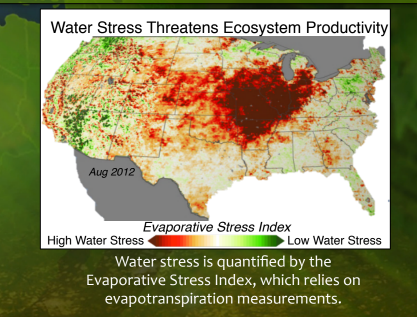
Dr. Simon J. Hook, JPL, Principal Investigator

#### **Science Objectives**

- Identify critical thresholds of water use and water stress in key climate-sensitive biomes
- Detect the timing, location, and predictive factors leading to plant water uptake decline and/or cessation over the diurnal cycle
- Measure agricultural water consumptive use over the contiguous United States (CONUS) at spatiotemporal scales applicable to improve drought estimation accuracy



When stomata close, CO2 uptake and evapotranspiration are halted and plants risk starvation, overheating and death.



ECOSTRESS will provide critical insight into *plant-water dynamics* and how *ecosystems change with climate* via *high spatiotemporal* resolution thermal infrared radiometer measurements of evapotranspiration from the International Space Station (ISS).

## →ECOSTRESS





#### Mission

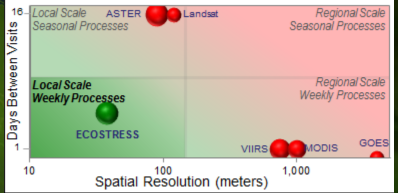
- Class D \$30M cost cap
- 31-months from project start to delivery
- JPL implementation and management
- 69-month project duration (Phase A-F)
- On ISS-JEMS Module
- 12-month Science Operations (Phase E)

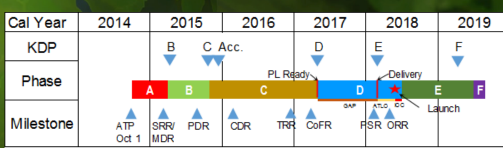


The inclined, precessing ISS orbit enables ECOSTRESS to sample the diurnal cycle in critical regions across the globe at spatiotemporal scales missed by current instruments in Sunsynchronous polar and high-altitude geostationary orbits.

#### Revisit Time versus Spatial Resolution

With sphere size indicating # of thermal infrared window bands





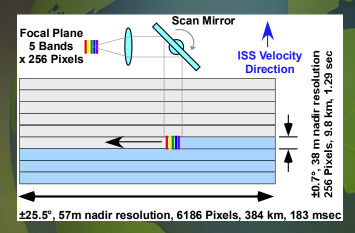
#### Instrument

- Leverages functionally-tested PHyTIR space-ready hardware developed under the NASA Instrument Incubator Program:
  - Spectral resolution: 5 bands in the thermal infrared window (8-12.5 µm) part of the electromagnetic spectrum
  - Noise equivalent delta temperature: ≤ 0.3 K
  - Spatial resolution: 38 m x 69 m
  - Swath width: 400 km @ 400 km altitude (51°)
- Well understood measurement and algorithms based on prior missions, such as ASTER, MODIS, and Landsat

## →ECOSTRESS



#### Push-whisk System



Science Data Products			
LO	Raw data		
LI	Radiometrically corrected Brightness Temperature		
L2	Surface Temperature and Emissivity		
L3	Evapotranspiration		
L4	Water Use Efficiency, Evaporative Stress Index		

#### **Science Team Principal Investigator** Simon Hook, JPL

#### **Co-Investigators**

Rick Allen, Univ. of Idaho Martha Anderson, USDA Joshua Fisher, JPL Andrew French, USDA Glynn Hulley, JPL Eric Wood, Princeton Univ.

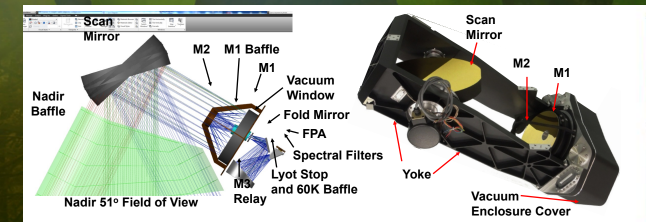
#### **Collaborators** Christopher Hain, Univ. Maryland

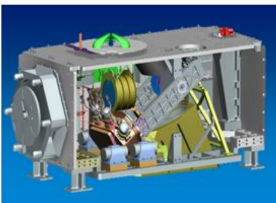






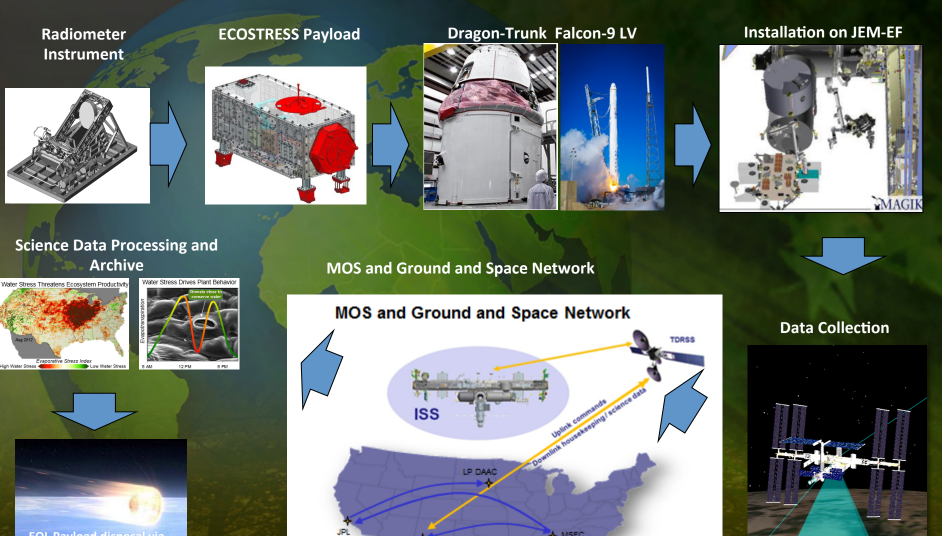






#### **Mission Concept**





Payload Control & Data Processing

NSC TOR SS G ISFC

Payload Teating/Training ISS Payload Program Office

EOL Payload disposal via **Dragon Trunk re-entry** 

## **Current Events**

- 12/06 12/07 Science Team Meeting #3
- 11/29 12/02 JAXA TIM at Caltech
- 11/03 Quarterly
- 10/04 Payload I&T Start
- 09/27 RT Validation test
- 09/07 Cauffman Hdw Tour
- 09/01 Freilich Hdw Tour
- 08/23 ESSPPO TEM & Hdw Tour
- 08/22 Janson Hdw Tour
- 07/26-28/16 POIWG
- 05/05/16 Quarterly
- 04/27/16 PPBE
- 04/26/16 Janson Visit
- 04/14/16 Post CDR Review to Freilich
- 03/30/16 CDR Pre briefs to Stover/lanson
- 03/20/2016 DMC
- 03/21/16 Post CDR SnapShot to Robinsor
- 03/08-09/16 Project CDR
- 03/01/16 Radiometer I&T
- 02/09/16 CDR Readiness Assessment
- 02/10/16 ISS Interface CDR
- 02/09/16 Phase IL Safety Review
- 01/27/16 POIMG
- 01/26/16 Payload 18 T and ATLO Peer Review
- 01/25/16 V&V Peer Review
- 01/20/16 Firmware Peer Review
- 01/12/16 Fracture Control Board Review 4
- <u>01/07/16</u> Radiometer Mechanical Peer Review
- 01/04/16 Phase II Safety Data Package due
- · View

- 12/17/15 Thermal Peer Review
- 12/16/15 Electronics Peer Review
- 12/15/15 Telecom Peer Review
- 12/14/15 Optics, Detector & Calibration Peer
- 12/10/15 Accommodation Confirmation Briefing to DDMC
- 12/07/15 Fracture Control Board Review 3
- 12/07/15 ESW Peer Review
- 12/04/15 MOS GDS and SDS Poor Review
- 12/02/15 Radiometer I&T Peer Review
- 12/02/15 Science Deer Review
- 11/18/15 Payload Enclosure Peer Review
- 11/16/15 Fracture Control Board review 2
- 11/11/15 November MMR
- 11/05/15 Science Team Meeting #2
- 10/29/15 Scan Mechanism Peer Review
- 10/22/15 KDP\_C
- 10/20/15 Fracture Control Board review 1
- 10/11/15 October MMR
- 10/05/15 DMC
- 09/16/15 September MMR
- 08/12/15 August MMR
- 07/28/15 DDR
- 07/23/15 JAXA Face to Face meeting
- 07/14/15 Phase | Safety Review
- 07/01/15 Science Peer Review
- 06/30/15 Telecom SS Peer Review
- 06/24/15 JAXA Technical Exchange Meeting
- 06/23/15 ISS Interface PDR
- 06/19/15 Thermal Peer Review
- 06/18/15 Optics and Detector Peer Review
- 06/17/15 June MMR

- <u>06/16/15 Scan mechanism Deer Review</u>
- 06/15/15 Radiometer structure Peer review
- 06/11/15 Enclosure tableton review
- 06/10/15 Electronics Peer Review
- 06/10/15 MOS/GDS and SDS Poor Review
- 06/05/15 ESW Poor Review
- 05/27/15 II&T and ATLO Peer Review
- 05/26/15 Eirmware Peer Review
- 05/21/15 Motor Control Peer Review
- 05/21/15 WAP Downselect
- 05/20/15 Wi-Ei Tableton Review
- 05/13/15 May MMR
- 05/06/15 Heat Exchanger Design Review
- 04/30/15 Cold Panel Peer Review
- 04/16/15 Cryocooler thermal analysis Tableton
- 04/16/15 Signal Chain/Elex Peer Review
- 04/15/15 KDP\_R
- 04/08/15 April MMR
- 02/25/15 Wi-Fi WG at ISC
- 03/24/15\_Safety TIM/phase 0 at JSC
- 03/17/15 JAXA Briefing 03/11/15 March MMR
- 03/05/15 Inheritance Review
- 02/10/15 SPR/MDR
- 01/14/15 January MMR
- 01/12/15 Baseline Walkthrough
   12/14/14 ECOSTRESS Science Team Meeting
- 12/10/14 December MMR
- 11/10/14 November MMR
- 11/06/14 ISS Kickoff Meeting
- 11/04/14 ESSP/SMD Meeting
   10/01/14 Authority To Proceed (ATP)

### **Project Status Summary**





#### Detailed Description: (for items identified as yellow or red)

Technical: Cryocooler random vibration flight acceptance test failure at vendor in one of three units. Path forward to include damper to limit responses at resonance frequency.



No Current Problem All commitments can be met



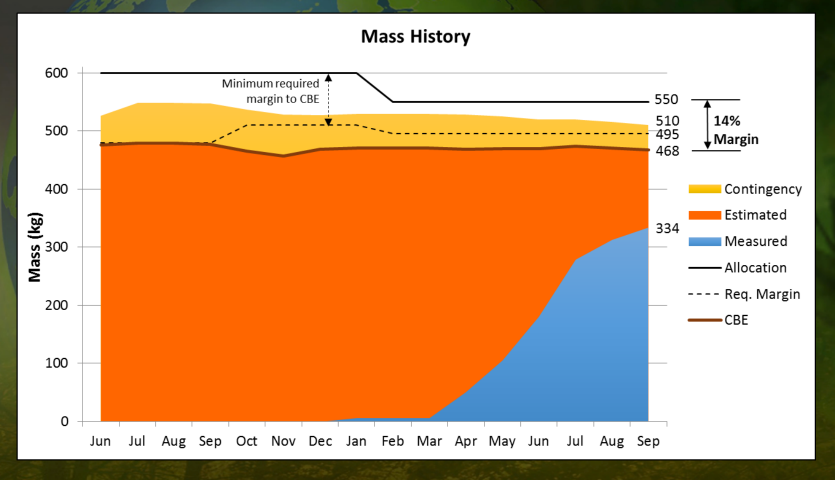
Significant problem Identified solution Commitment is in jeopardy **ECOSTRESS June 16 Monthly Status Report** 



**Major Problem** No identified solution Commitments cannot be met



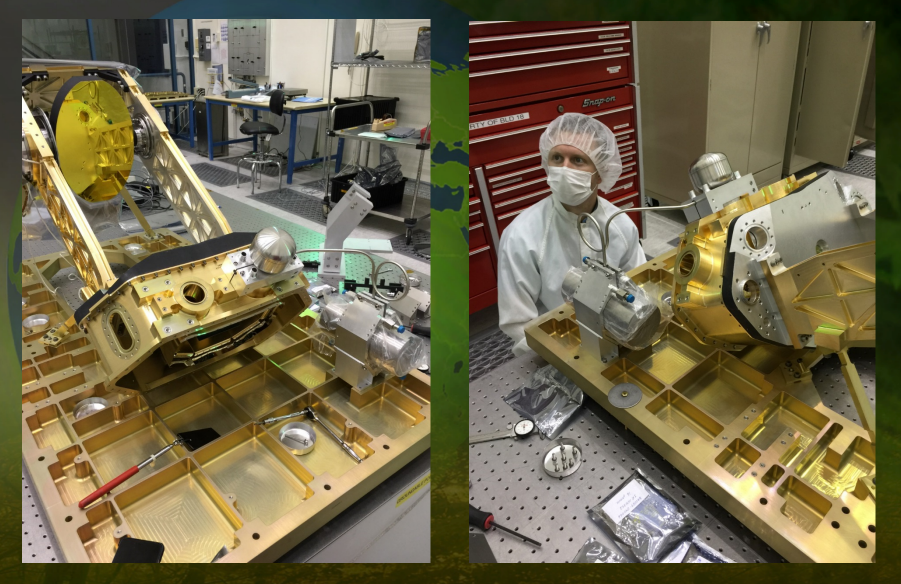
## **Resource Tracking: Mass**



• Updated as-build mass of Blackbody structures, Accumulator assembly, Cold panel tubing and nadir baffle.

## **EM Cryocooler Installation**





From ECOSTRESS June 2016 Monthly Status Report



## SAF High-Bay 2 Cleanroom, 6/1/2016



# **ECOSTRESS**



 Some facts and figures Focused on water use and availability – Selected in EVI-2 - Class D mission on ISS - Uses PHyTIR developed under ESTO IIP - Deliver in early 2017 – Launch in mid 2018 - Nominal mission lifetime 1 year



## L1 Science Requirements and Margins

Parameter	Science Requirement (from PLRA)	Current Best Estimate @ 400 km	
Ground Sample Distance (m) Crosstrack x Downtrack at nadir	≤ 100 x ≤100	68.5 x 38.5	
Swath width (ISS nominal altitude range is 385 to 415 km)	≥ 360	402	
Wavelength range (µm)	8-12.5	8-12.5	
Number of bands	≥ 3	5 TIR + 1 SWIR	
Radiometric accuracy (K @300K)	≤1	0.5	
Radiometric precision (K @300K)	≤ 0.3	0.15	
Dynamic Range (K)	270-335	200-500	
Data collection	CONUS, twelve 1,000 x1,000km key climate biomes and twenty-five FLUXNET sites. On average 1 hour of science data per day.	1.5 hours per day of science data	



## **ECOSTRESS Science Data Products**

Data Product	Description	Initial Availability to NASA DAAC	Median Latency in Product Availability to NASA DAAC after Initial Delivery	NASA DAAC Location
Level 0	Raw collected telemetry	6 months after IOC	12 weeks	To be assigned by NASA SMD/ESD
Level 1	Calibrated Geolocated Radiances	6 months after IOC	12 weeks	To be assigned by NASA SMD/ESD
Level 2	Surface temperature and emissivity	6 months after Level 1 data products are available	12 weeks	To be assigned by NASA SMD/ESD
Level 3	Evapotranspiration	2 months after Level 2 data products are available	12 weeks	To be assigned by NASA SMD/ESD
Level 4	Water use efficiency and evaporative stress index	2 months after Level 3 data products are available	12 weeks	To be assigned by NASA SMD/ESD



## **Calibration and Validation**

On-board blackbodies
Vicarious calibration sites
Validation sites (FLUXNET)

6/17/2003 1:20pm

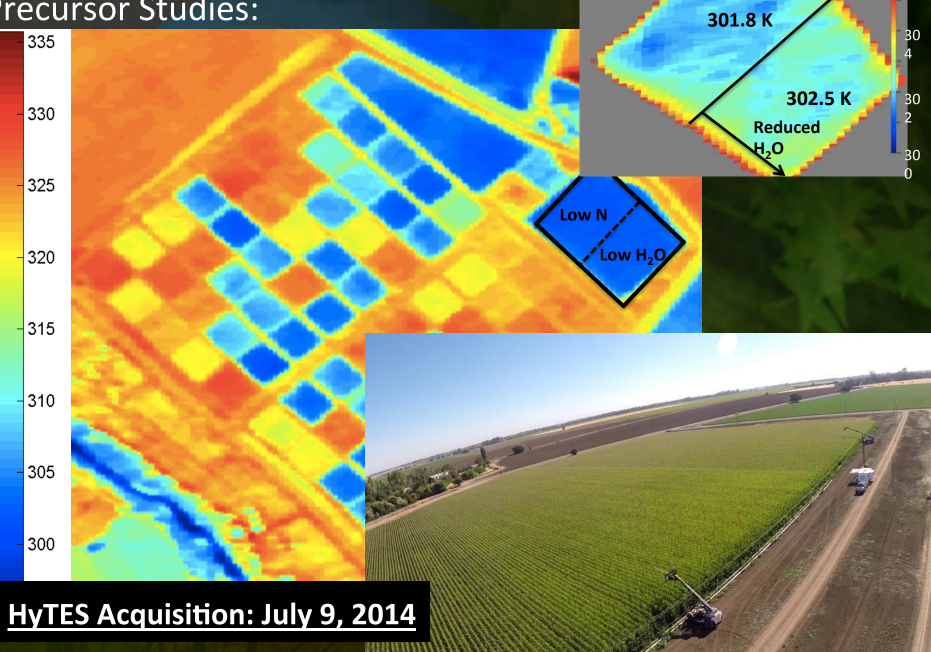




**Russell Ranch** 

Tonzi Ranch (23 m tower)

## Using JPL Airborne Instruments for Precursor Studies:



## Summary



- ECOSTRESS is possible because of the development of the PHyTIR instrument for HyspIRI-TIR supported by ESTO
- ECOSTRESS will address a subset of the science associated with HyspIRI
- The ECOSTRESS mission will help answer three key science questions:
  - How is the terrestrial biosphere responding to changes in water availability?
  - How do changes in diurnal vegetation water stress impact the global carbon cycle?
  - Can agricultural vulnerability be reduced through advanced monitoring of agricultural water consumptive use and improved drought estimation?
- ECOSTRESS has a clearly defined set of data products and mature algorithms
- Opportunity for combined HyspIRI-like datasets using the European EnMAP and ECOSTRESS with GEDI for structure

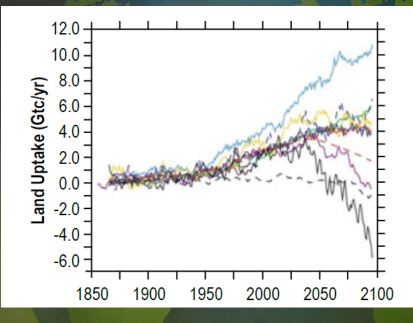
ECOSTRESS will launch in 2018 and provide highest spatial resolution thermal infrared data ever from the International Space Station. HyspIRI is planned for the 2023+ timeframe unless the Decadal Survey increases the priority !!

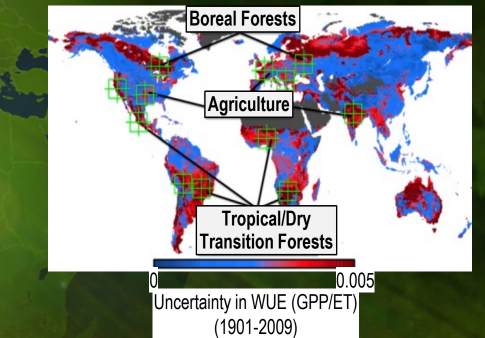


# BACKUP



# Q1. How is the terrestrial biosphere responding to changes in water availability?





Uncertainty in our knowledge of carbon response is directly dependent on water response uncertainty and how plants use water under drying conditions.

Red areas ("hotspots") are where global models disagree on water use efficiency (WUE) based biome changes with climate change. ECOSTRESS will reduce this uncertainty with measurements for WUE (GPP/ET).



Santa Rita FLUXNET site

111

14-day avg (1-14 Sep 2007)

IV

16

18

## Q2. How do changes in diurnal vegetation water stress impact the global carbon cycle?

140

120

100

80

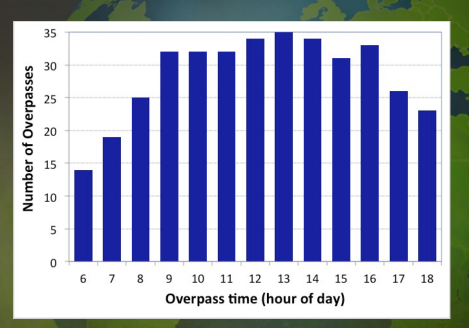
60

40

20

0

ET [W.m<sup>-2</sup>]



ECOSTRESS acquires numerous samples throughout the day over 1 year (at 500 latitude shown, for example). ECOSTRESS's diurnal sampling measures the shape of the daily ET cycle. The afternoon decline in ET is related to water stress (clear day).

12

Hour

14

ECOSTRESS

FLUXNET

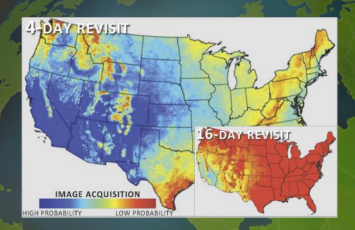
Landsat-5

8

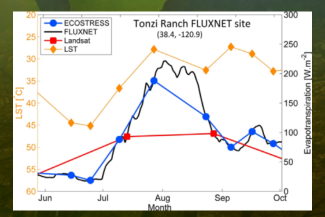
10

I: Xylem refilling after initial water release.
II: ET at maximum/potential rate in the morning.
III: Stomata shut down water flux in the afternoon.
IV: ET resumes at maximum/potential in early evening when demand is reduced

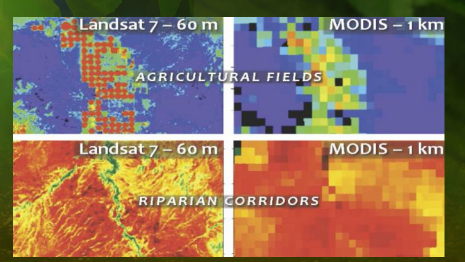
Q3. Can agricultural vulnerability be reduced through advanced monitoring of agricultural water consumptive use and improved drought estimation?



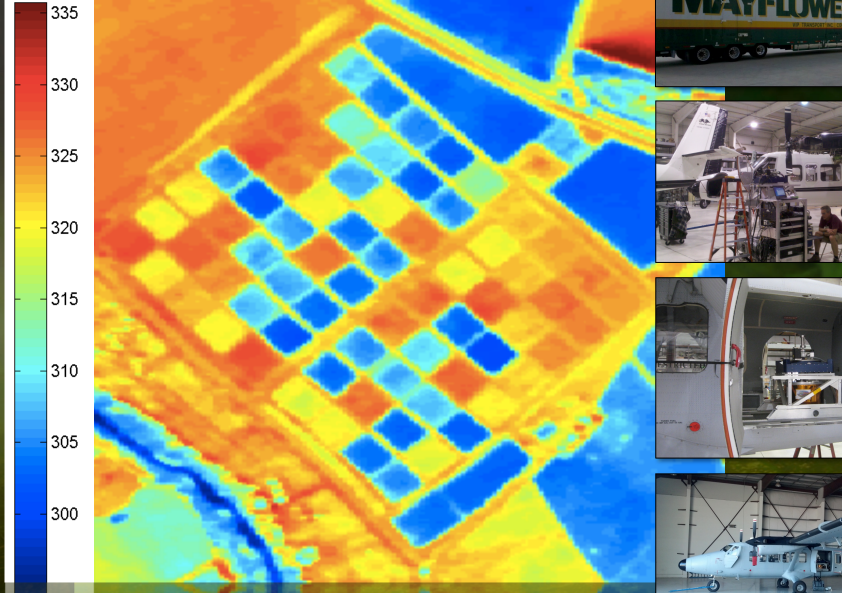
Probability of producing valid ET estimates when satellite revisit time is 16 days (lowerright inset) vs. 4 days



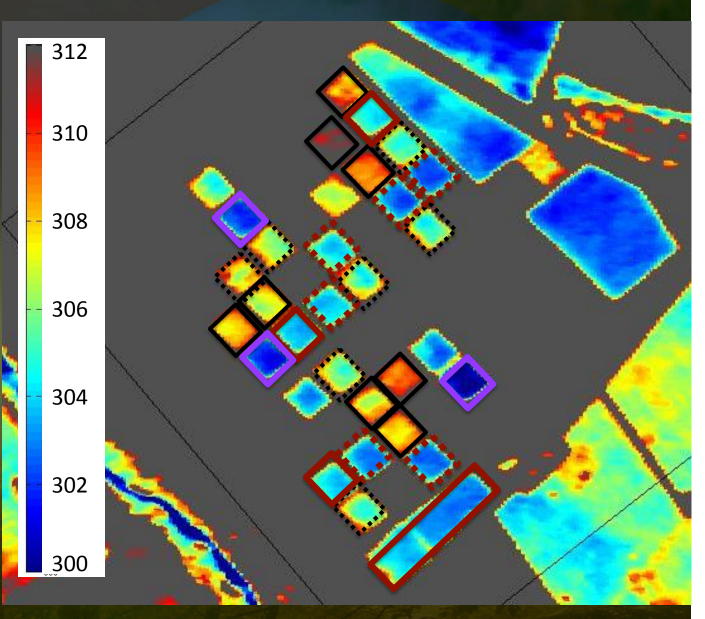
ECOSTRESS's spatial resolution will distinguish fine-scale landscape heterogeneity such as agricultural systems (top) and riparian corridors (bottom) similar to Landsat (left), whereas MODIS (right) does not.



ECOSTRESS's temporal resolution provides a *9-fold* decrease in ET error relative to Landsat. HyTES: Hyperspectral Thermal Emission Spectrometer JPL Airborne Capability Image Acquisition: 9 JUL 2014



### HyTES Acquisition: July 9, 2014



#### Irrigated July 7-8:

 Organic Tomato
 → Mean LST = 309 K
 Conventional Tomato
 → Mean LST = 306 K

Irrigated July 2-3: Organic Corn → Mean LST = 304 K Conventional Corn

Alfalfa

→ Mean LST = 303 K

→ Mean LST = 301.5 K