

ESTO Investments in Support of the HypsIRI Mission Concept

2012 HypsIRI Science Workshop

October 16, 2012



Charles D. Norton

JPL ESTO Program Associate

Earth Science Technology Office

Technology Program Overview

The Earth Science Technology Office (ESTO) is a **targeted, science-driven, competed, actively managed, and dynamically communicated technology program** and serves as a model for technology development.

Competitive, peer-reviewed proposals enable selection of best-of-class technology investments that **retire risk** before major dollars are invested: a cost-effective approach to technology development and validation. ESTO investment elements include:

Observation

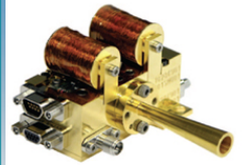


Instrument Incubator Program (IIP)

provides robust new instruments and measurement techniques

16 new projects added in FY11 (total funding approximately \$67M over 3 years)

Information



Advanced Component Technologies (ACT)

provides development of critical components and subsystems for instruments and platforms

15 new projects added in FY11 (total funding approximately \$16M over 3 years)

Validation



Advanced Information Systems Technology (AIST)

provides innovative on-orbit and ground capabilities for communication, processing, and management of remotely sensed data and the efficient generation of data products

18 new projects added in FY12 (total funding approximately \$23M over 3-4 years)

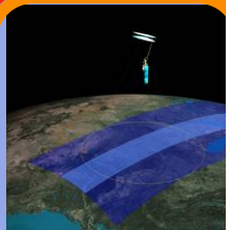


In-Space Validation of Earth Science Technologies (InVEST)

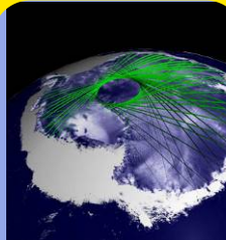
provides in-space, orbital technology validation and risk reduction for components and systems that could not otherwise be fully tested on the ground or in airborne systems

First Solicitation released in September 2012

NASA Earth Science Decadal Survey Measurements

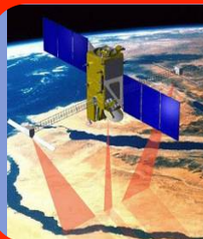


Soil Moisture
Active
Passive
(SMAP)



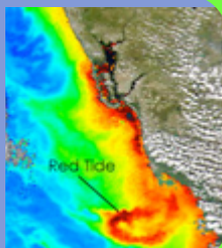
Ice, Cloud, and
land Elevation
Satellite II
(ICESat-II)

Info
Tech



Surface Water
and Ocean
Topography
(SWOT)

Pre-Aerosol -
Cloud -
Ecosystems
(PACE)



Active
Sensing of
CO2
Emissions
(ASCENDS)

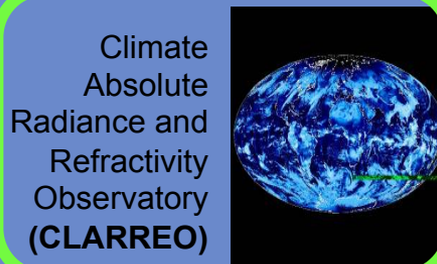
Hyperspectral
Infrared Imager
(HYSPIRI)



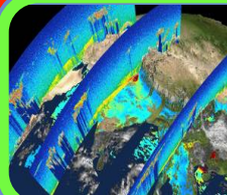
Geostationary
Coastal and Air
Pollution Events
(GEO-CAPE)



Deformation,
Ecosystem
Structure and
Dynamics of
Ice (Radar)
(DESDynI -R)

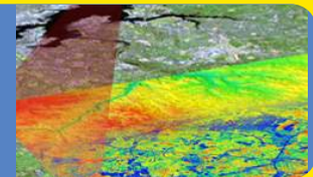


Climate
Absolute
Radiance and
Refractivity
Observatory
(CLARREO)



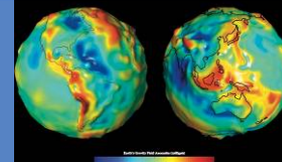
Aerosol -
Cloud -
Ecosystems
(ACE)

LIDAR Surface
Topography
(LIST)



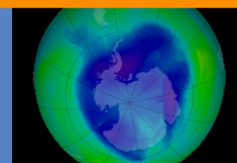
Precipitation and
All-Weather
Temperature and
Humidity
(PATH)

Gravity Recovery
and Climate
Experiment - II
(GRACE - II)



Snow and Cold
Land Processes
(SCLP)

Global
Atmospheric
Composition
Mission
(GACM)



Three-Dimensional
Winds from Space
Lidar
(3D-Winds)

Lasers

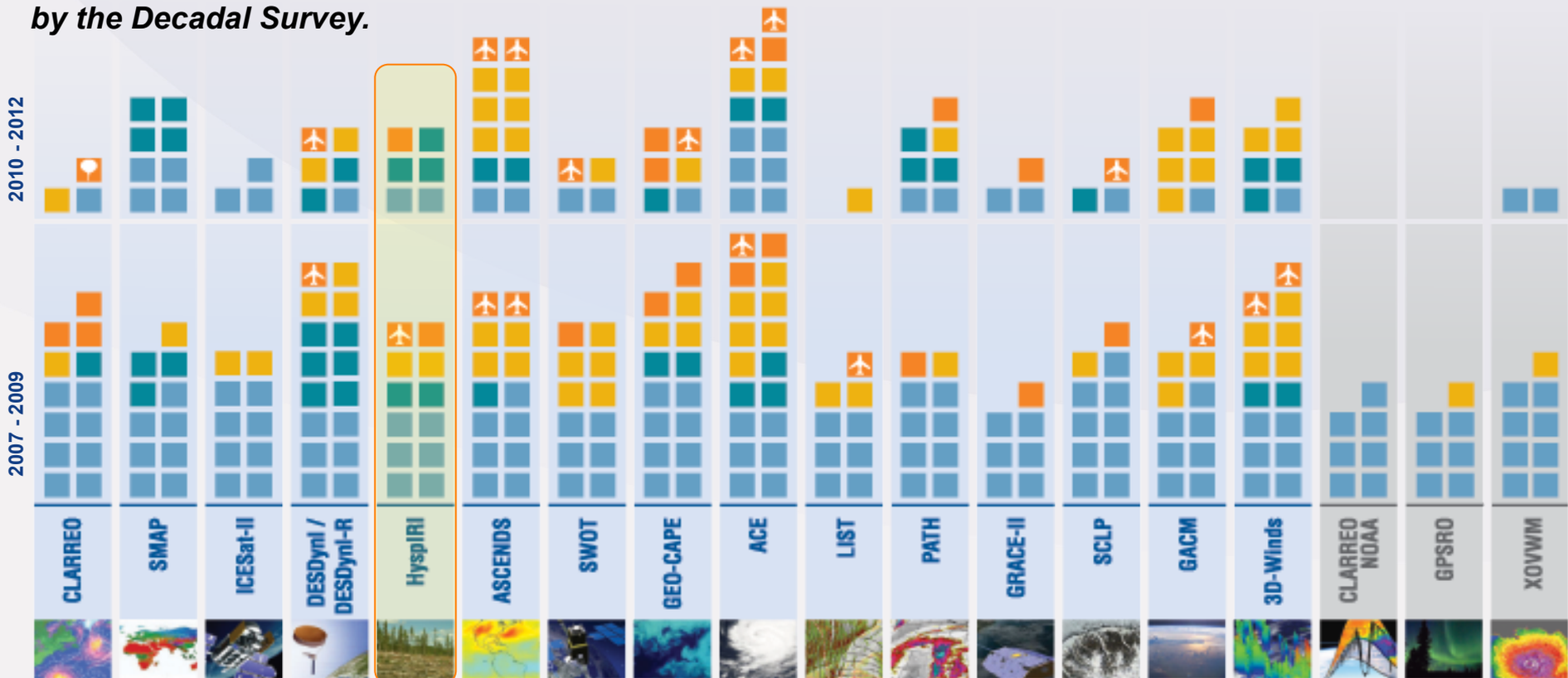
Radars

Passive Optics

Passive Microwave

Science Driven: Enabling the Earth Science Decadal Survey

Upon publication of the Earth Science Decadal Survey in 2007, ESTO investments **already supported all 18 of the recommended mission concepts**. Since then, ESTO has awarded **107 additional technology projects** representing an investment of **over \$211M directly related to the Earth Science priorities outlined by the Decadal Survey**.



NASA Earth Science Missions

NOAA Missions

Tier I

Tier II

Tier III

Instrument Technology Investments

Information Systems Investments – Direct Applicability

planned aircraft testing

planned balloon testing

Component Technology Investments

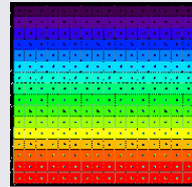
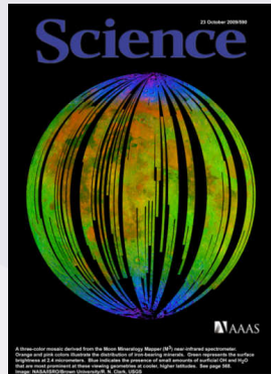
Information Systems Investments – Secondary Applicability

(note: component and information systems investments may apply to more than one mission)

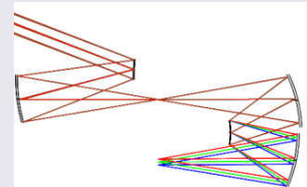
HyspIRI Heritage and Key Technologies

Although HyspIRI is a high-heritage mission concept ESTO supports development of key instrument and information systems technology

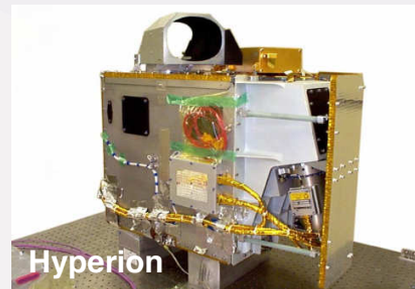
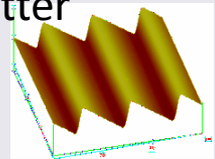
NASA imaging Spectrometers



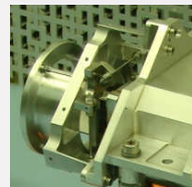
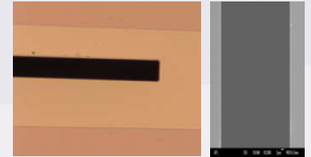
High SNR and high uniformity imaging spectrometer designs (Mouroulis et al., 2000)*



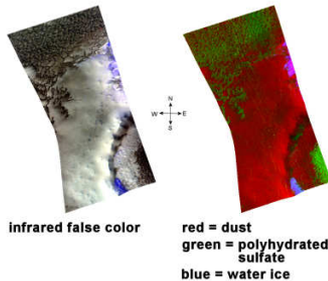
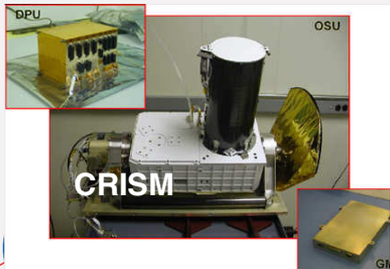
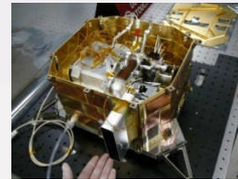
Electron-beam lithography low-scatter tuned-high-efficiency gratings on curved surfaces for space



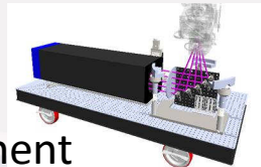
Ultra uniform 27 μm x 20 mm electron-beam lithography slit for space flight



Component mounts with 0.25 micron feedback adjustment that are lockable for space flight



Unique set of alignment and calibration sources and tools for imaging spectrometer development



*Mouroulis P., Green R. O., Chrien T. G., "Design of pushbroom imaging spectrometers for optimum recovery of spectroscopic and spatial information," APPL OPTICS 39: (13) 2210-2220 MAY 1 2000

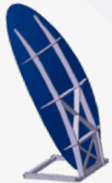
Instrument Incubator Program (IIP) 16 New Investments

16 proposals awarded funding under IIP in 12/2011.
Total dollar value is approximately \$67 million.

ACTIVE

Radar

P-Band InSAR [DESDynI]
- Temilola Fatoyinbo, GSFC

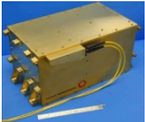


8-40 GHz Wideband SAR [SCLP]
- Tim Durham, Harris Corporation

Wide Swath Antenna [ACE]
- Paul Racette, GSFC



Laser



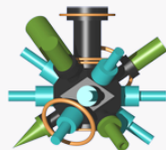
Laser Power Amplifier [ASCENDS]
- James Abshire, GSFC

Fiber Seeded Laser [ASCENDS]
- Narasimha Prasad, LaRC



Gradiometer

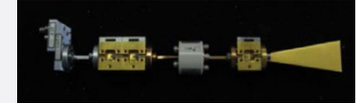
Gravity Gradiometer [GRACE-II]
- Nan Yu, JPL



PASSIVE

Microwave

Airborne Microwave Radiometer [SWOT]
- Steven Reising, Colorado State University

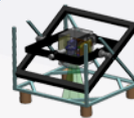


Synthetically Thinned Aperture Radiometer [PATH]
- Bjorn Lambrigtsen, JPL

Deployable 4 m Broadband Limb Sounder Antenna [GACM]
- Richard Cofield, JPL



Optical

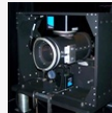


HyperSpectral Imager [CLARREO]
- Greg Kopp, University of Colorado /

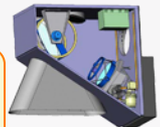
UV-SWIR Spectropolarimetric Imager [ACE]
- David Diner, JPL



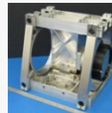
Ocean Color Radiometer CCDs [ACE]
- Charles McClain, GSFC



Thermal Infrared Radiometer [HyspIRI]
- Simon Hook, JPL



Pan FTS [GEO-CAPE]
- Stanley Sander, JPL



Trace Gas/Aerosol Spectrometer [GEO-CAPE]
- James Leitch, Ball Aerospace



Multi-Slit Offner Spectrometer [GEO-CAPE]
- Tim Valle, Ball Aerospace



Advanced Information Systems Technology (AIST)

18 New Investments

18 proposals awarded funding under AIST in 02/2012.
Total dollar value is approximately \$23 million.

Weather

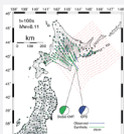
Automated Event Service [PATH]

- Tom Clune, GSFC



Automated Event Service [3D-Winds]

- Svetla Hristova-Veleva, JPL



Geodetic Station Sensor Web [PATH]

- Yehuda Bock, UCSD

Atmospheric Composition

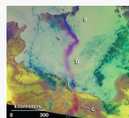


GPU Cloud Resolving Models [ACE]

- Wei-Kuo Tao, GSFC

Sensor Web Coordination [HS3]

- Stephan Kolitz, Draper Labs



On-Board Processing [GEO-CAPE]

- Paula Pingree, JPL

Interactive Plume Mapping via GPUs [HypIRI]

- Alexander Berk, Spectral Sciences

Water and Energy



Terrestrial Hydrology Simulation w/LIS [SMAP]

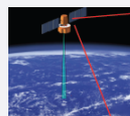
- Christa Peters-Lidard, GSFC

Instrument Simulation Suite [GPM]

- Simone Tanelli, JPL



Carbon Cycle and Ecosystems

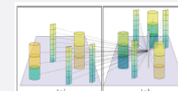


On-Board Processing for Science Instruments [ASCENDS]

- Jefferey Beyon, LaRC

Multivariate Data Fusion and Uncertainty [ASCENDS]

- Amy Braverman, JPL

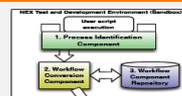
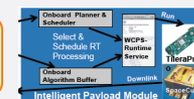


Land Info System Integration [SMAP]

- Mahta Moghadham, USC

Onboard Multicore IPM [HypIRI]

- Dan Mandl, GSFC

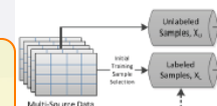


HEC Workflow Synthesis for NEX [SMAP]

- Rama Nemani ARC

Classification of Multi-Source Data [HypIRI]

- Melba Crawford, Purdue U.



Climate Variability and Change



Data/Climate Model Integration [SMAP]

- Bo Wen Shen, University of Marland

Earth Surface and Interior

QuakeSIM Data Intensive Science [DESDyNI-R]

- Andrea Donnellan, JPL



Hazard Imaging and Analysis [DESDyNI-R]

- Hook Hua, JPL



Advanced Component Technologies (ACT) Program 15 New Investments

ACTIVE

Radar



Advanced W-Band MMICS [ACE]
- King Fung, JPL

T/R Modules for DESDynI-class Instruments - James Hoffman, JPL



Antenna for Digital Beamforming SAR [DESDynI] - Rafael Rincon, GSFC

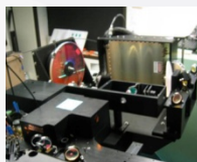
Laser / Lidar



Mid-IR Laser Development [GACM / CLARREO / ASCENDS] - James Anderson, Harvard University

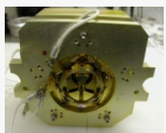
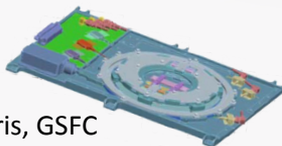
Combined HSRL and Optical Autocovariance Wind Lidar Demo [ACE / 3D-Winds]

- Thomas Delker, Ball Aerospace

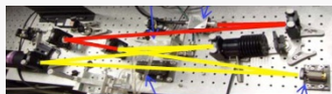


02 Subsystem Advancement [ASCENDS]
- Jeremy Dobler, ITT Industries

Compact Lidar for Methane [GACM / ASCENDS] - Haris Riris, GSFC



2-Micron Pulsed Laser [3D-Winds]
- Upendra Singh, LaRC

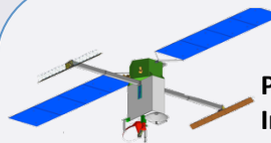


2-Micron Pulsed Laser Transmitter for Column CO2 [ASCENDS] - Jirong Yu, LaRC



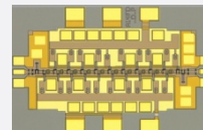
PASSIVE

Microwave



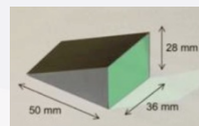
Precision Deployable Mast for KaRIn Instrument [SWOT] - Gregory Agnes, JPL

Hyperspectral Receiver Subsystem [PATH]
- William Blackwell, MIT Lincoln Lab



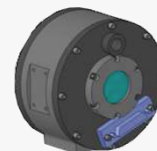
Receiver Front Ends for Submillimeter-Wave Sounders [GACM]
- Goutam Chattopadhyay, JPL

Optical



Immersion Gratings for High Resolution Imaging [GACM / ASCENDS / GEO-CAPE]
- Daniel Jaffe, University of Texas

Infrared Avalanche Photodiode Single Photon Detector Arrays [LIST / ASCENDS / GACM]
- Xiaoli Sun, GSFC



Fabry-Perot for Integrated Direct Detection Lidar [3D-Winds]
- Sara Tucker, Ball Aerospace

15 proposals awarded funding under ACT in September 2011.
Total dollar value is approximately \$16million.

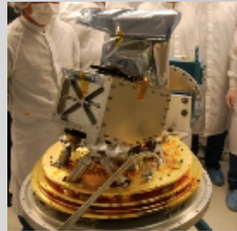
History of ESTO HypsIRI-Related Investments

Targeted, Science-Driven, Competed, Actively Managed Technology Program

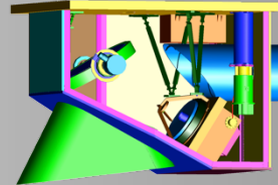


Past ESTO Investments Supporting HypsIRI

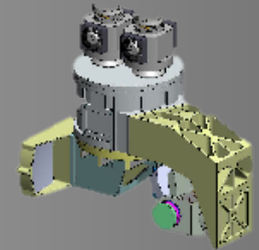
AVIRISng: Next Generation Airborne Visible InfraRed Imaging Spectrometer
PI: Robert Green
ATI-2009/JPL



PHyTER: Prototype HypsIRI Thermal Infrared Radiometer for Earth Science
PI: Simon Hook
IIP-2010/JPL

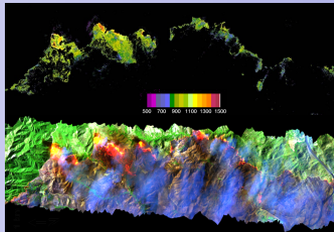


Mineral & Gas Identification Using a High-Performance Thermal Infrared Imaging Spectrometer
PI: Jeff Hall
IIP-2007/Aerospace

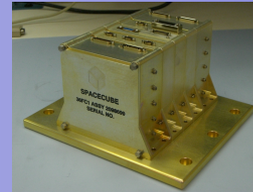


Observation Technologies

IPM: Sensor Web 3D Intelligent Payload Module Custom Products
PI: Dan Mandl
AIST-2008/GSFC

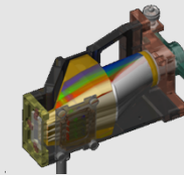


Autonomous On-board Processing for Sensor Systems
PI: Matthew French
AIST-2008/USC-IS

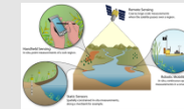


Information Technologies

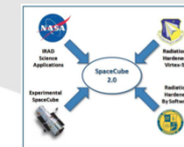
Supporting Technologies



HyTES: Hyperspectral Thermal Emission Spectrometer for HypsIRI
PI: Simon Hook, IIP-2007/JPL



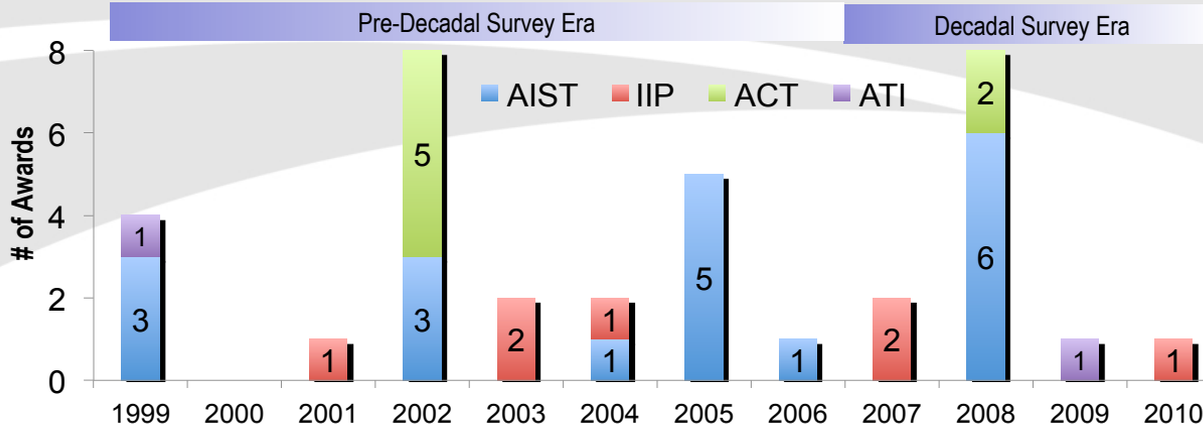
Sensor Webs for Earth Observations
PI: Young Cho, AIST-2005/USC-ISI



Advanced Hybrid Onboard Autonomous Processor
PI: Thomas Flatley, AIST-2008/GSFC



Science Model Driven Autonomous Sensor Web
PI: Ashley Davies, AIST-2006/JPL



From FY'07-'11, ESTO has 12 HypsIRI-related technology development tasks with a total investment of ~\$19.5M



JOHN F. KENNEDY SPACE CENTER

Intelligent Payload Experiment (IPEX)

PI: Steve Chien (JPL)



IPEX Partners:
Jet Propulsion Laboratory
Cal Poly, San Luis Obispo

Mission Description

IPEX will validate direct broadcast, autonomous science, and product delivery technologies supporting TRL advancement of the Intelligent Payload Module (IPM) targeted for the proposed Hyperspectral Infrared Imager (HyspIRI) Earth science decadal survey mission. Specifically:

- 20x reduction in Gbps instrument raw data rate.
- Web-based autonomous payload operations with event/over-flight-based product generation.

Major Milestones

- 05/01/11 CIR
- 03/24/11 Quad Chart
- 08/04/11 PDR
- 02/29/12 CDR
- 12/04/12 Delta CDR
- 02/15/13 Environmental Testing
- 03/15/13 MRR
- 04/15/13 Delivery for Launch Integration
- 10/01/13 Launch Date

Spacecraft Specifications

- MASS: 1.28 kg
- RF Power: 1W (< 5W on orbit avg. power)
- Orbit: 400 x 700 km @ 120 Deg Inclination
- Size: 10x10x10cm (1U CubeSat)

Status

In development for April 2013 delivery for launch integration.

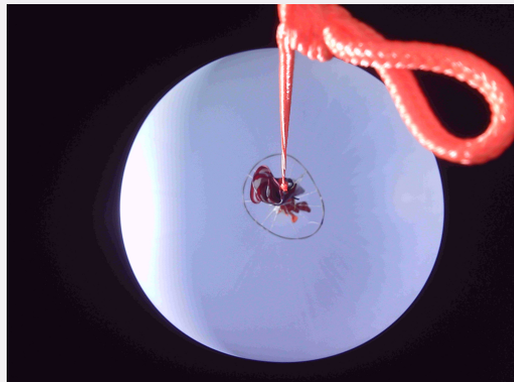
IPEX Balloon Test at 100,000 Feet

Organized by Colorado Space Grant Consortium

Windsor CO on 7/28/2012

- Rapid prototype structure with 8 cameras
- 1050 test images taken
- Received telemetry beacons from IPEX Balloon Unit during entire flight
- 2 hour 25 minute flight where balloon burst at 108,000 ft
- ~350 CASPER activities scheduled and executed through FSW with telemetry
- 2500x1600 pixels capability with ~50 deg FOV

Image of Earth at 100,000 ft



ESTO Activities Directly Supporting HypsIRI Development

Current IIP-funded PHyTIR is raising TRL of TIR focal plane assembly from 5 to 6 by March of 2013

ESTO-supported AVIRIS-NG is providing risk reduction and will support cal/val and precursor science, flying in 2012

ESTO-supported HyTES is providing risk reduction and will support cal/val and precursor science, flying in 2012

HypsIRI airborne-related and other applicable ROSES opportunities

Multiple IPM related ESTO-funded efforts for HypsIRI

EO-1 leveraging for imaging spectrometry, including data processing



ESTO-Supported TRL Assessments

Product breakdown			Technology Level Assessment			Implementation Approach	
System / Subsystem	Assembly	Component	Key Technology Items*	TRL	Justification	Implementation Method	Vendors (if applicable)
HypIRI							
Target Environment =	Space						
TIR Focal Plane + Electronics							
	<u>Focal Plane Assembly</u>			5	IIP Expected TRL 6 in 2013		
		Detector Material	HgCdTe Material slightly new doping	5	IIP Expected TRL 6 in 2012	Fabricating detector material and mating to ROIC and vacuum cryo testing	Teledyne
		ROIC	high frame rate	5	IIP Expected TRL 6 in 2012	Fabricating detector material and mating to ROIC and vacuum cryo testing	Teledyne
		Filters		7			
	<u>Flex Print Cable Electronics</u>			7			
		Signal Chain Elec.	2X higher data rates than what has flown	6	Limited breadboards planned on PHYTIR		
		Housekeeping Elec.		7			
		Power Electronics		7			
		Compression Algorithm		6	Engineering feasibility fully demonstrated with same 2:1 compression by ASTER		
		Digital Electronics	New FPGA due to obsolescence	6	Uses Virtex 5 QV (SIRF) flying on cubesat. Went through environmental testing on the ground		
TIR Mechanical							
	<u>Scanning Mirror Assembly</u>			7	mechanism fle on GIFTS and WISE. It is changed from a one sided to a two sided mirror and mirror rotates at a constant velocity, rather than oscillating. TIR's requirements are exceeded by the heritage assembly		
				7	Telescope Bench, Enclosure and Focal Plane Assembly Mounts use technologies flown on DIVINIR, MER and M3 (respectively)		
	All other items						
TIR Thermal							
	Electronics Radiators			7	technology has flown on M3, TES, MISR, AIRS, MICAS and MLS. Design is change to suit this configuration		
	All other items			7-9	includes cryo cooler (TRL 9), thermal straps, heaters and controllers, finishes and MLI		
	Passive Cooler			7	Scaled version of M3 passive cooler (2x larger)		
	Thermal Enclosure and vent			7	Common aluminum enclosure, design changed to meet configuration and thermal reqts		
	Heat Pipes			7	technology has flown, specific design is custom to the geometry and heat loads of this configuration		



ESTO-Supported TRL Assessments

Product breakdown		Technology Level Assessment			Implementation Approach	
VSWIR Focal Plane + Electronics						
		Detector Package		7		
		Detector Material	Twice the size of previously flown detector (M3, ARTEMIS, CRISM).	7	Has been tested in vacuum, cryo, radiation, vibration and had performance validated	Fabricate more lots than for previously flown detectors
		6604 B ROIC	Twice the size of 6604 A with new digital components	6	Scaled up from 6604A Vacuum, and cryo tested	Have mated it to HyViSi detectors and tested vacuum, cryo. SEL testing is needed.
		Filter		7		
	Flex Print Cable			7		
	Electronics			6		
		Signal Chain Elec.		7	Signal chain has flown on airborne CAO, NEON, AVIRIS NG and all EE parts available, meet radiation req'ts and are class B+.	
		Housekeeping Elec.		7		
		Power Electronics		7		
		Compression Algorithm		6	Engineering feasibility fully demonstrated by compressing AVIRIS, MARS and Next Gen Imaging Spectrometer at better than 3:1	
		Digital Electronics	New FPGA due to obsolescence	6	Uses Virtex 5 QV (SIRF) flying on cubesat. Went through environmental testing on the ground	
VSWIR Mechanical						
	All items			7-9		
VSWIR Thermal						
	Electronics Radiators			7	technology has flown on M3, TES, MISR, AIRS, MICAS and MLS. Design is change to suit this configuration includes thermal straps, heaters and controllers, finishes and MLI	
	All other items			7-9		
	Passive Cooler			7	Scaled version of M3 passive cooler (3x larger)	
IPM Software						
	Ground Operations			7		
	Onboard Algorithms			7-9	Only high heritage algorithms are used	
	Flight Software			8	Flown in SpaceCube	



ESTO Program Philosophy

- Open, competitive program
- Frequent solicitations ensure current approaches and create regular, multiple opportunities for PIs
- Focused, science-driven approach
- Peer-reviewed process
- Technology options rather than point solutions
- Technologies selected for infusion by principal investigators and mission managers, not ESTO
- Currently funded technologies are providing state-of-the-art instruments, components, and information systems capabilities for a wide range of Earth science measurements.



To Learn More...

Visit the NEW ESTO Website:
esto.nasa.gov

And Browse the ESTO
Technology Portfolio

The screenshot shows the ESTO website home page. At the top, there is a NASA logo and the text "National Aeronautics and Space Administration Earth Science Technology Office". A search bar is visible. Below the header, the main navigation menu includes "About", "Observation Tech", "Information Tech", "Tech Validation", "Advanced Planning", and "For Technologists". The main content area is divided into three columns: "Technology Spotlight", "Welcome", and "News". The "Technology Spotlight" section features a "Spotlight Archive" button. The "Welcome" section contains a message and "Program Areas" such as "Observation Technologies", "Information Technologies", and "Technology Validation". The "News" section lists recent updates with dates and titles, such as "October 1, 2012" and "September 28, 2012". A red circle highlights the "Browse and Search the ESTO Technology Portfolio" button in the "Online Tools" section.

The screenshot shows the ESTO Technology Portfolio page. At the top, there is a NASA logo and the text "National Aeronautics and Space Administration Earth Science Technology Office". A "Back To ESTO" button is visible. The main heading is "Welcome to ESTO Technology Portfolio". Below this, there is a "Keyword Search" box with a "+ Search" button. A "Technology Category & Organization Search" section includes radio buttons for "ESTO Projects", "Other Projects", and "All", and checkboxes for "Projects Active" and "Projects Completed". The "Technology Category" section lists "Sensors", "Information Systems", and "Platforms", each with sub-options. The "Organization" section lists "Academia", "Industry", "NASA Centers", and "Federal Labs". Both the "Technology Category" and "Organization" sections include a note: "Note: You can select multiples for this category". At the bottom, there are "+ Search" and "+ Reset" buttons.





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