HyspIRI and Surface Biology and Geology Science and Applications Workshop

Dates: 15-17 August 2018

Location: Carnegie Institution for Science, Auditorium 1530 P Street NW Washington, DC 20005

Wed 7:30	Title Registration	Speaker
8:50 9:00	Welcome from Carnegie HyspIRI 2007 Guidance and Science Study Group	Greg Asner Woody Turner/Ben
9:10 9:30	Research Perspectives on HyspIRI and Prospects Looking Forward Questions	Phillips Jack Kaye
9:40	Break HyspIRI VSWIR/TIR/Combined Science Questions	Rob Green/Simon Hook/Betsy
	Real-Time Data Products and the IPM HyspIRI Concept Level 1 Requirements	Middleton Dan Mandl Rob Green/Simon Hook
	HyspIRI Data Products Lunch and Posters	Betsy Middleton
13:20	HyspIRI Mission Concept VSWIR and TIR Separate and	Ernesto Diaz
14:00 14:20	Contemporaneous VSWIR L1, L2 Algorithm Maturity and Cal/Val TIR L1, L2 Algorithm Maturity and Cal/Val HyspIRI Airborne Campaigns, Science, Applications and Lessons	David Thompson Glynn Hulley Ian McCubbin
15:00 15:20 15:40 16:00 16:20 16:40 17:00	Break Earth Venture: ECOSTRESS Earth Venture: Coral Reef Airborne Laboratory (CORAL) Earth Venture: Earth Surface Mineral Dust Source Investigation (EMIT) HyspIRI Applications Questions and Traceability Matrix Applied Sciences: From HyspIRI to SBG Discussion, HyspIRI Wrap Up and Plans for Final Report Discussion, HyspIRI Wrap Up and Plans for Final Report Adjourn	Simon Hook Eric Hochberg Rob Green Jeff Luvall Lawrence Friedl Steering Committee Steering Committee
17.20	Adjourn	
Thu 8:30 8:50	Registration Proceeding with the 2017 Decadal Survey Questions	Michael Freilich
9:00 9:20 9:40	The Science Mission(s) of SBG: Challenge and Opportunity Tropical Forest Biodiversity from Imaging Spectroscopy Global Science Requirements for Space based Retrievals of	David Schimel Greg Asner Joshua Fisher
10:00	Evapotranspiration Break	
10:20	Foliar Traits from Imaging Spectroscopy: How We Get There and What Foliar Traits Tell Us	Phil Townsend
10:40	AVIRIS-NG Estimates of Biodiversity from a Biodiversity Hotspot in the	Susan Ustin

Western Ghats Mountains of Southwest India

11:00	Satellite Optical Remote Sensing of Ecosystem Functional Diversity and Productivity	Fred Huemmrich
11:20	Mapping Plant Diversity from Space and Using it to Inform Ecosystem Models	Fabian Schneider
11:40	The EO-1 Hyperion globally distributed spectral time series: tracing the seasonal changes in vegetation function and productivity	Petya Campbell
	Lunch and Posters Next Generation of Physically-Based Cryosphere-Hydrosphere-Climate Modeling Constrained by VSWIR Imaging Spectroscopy of Snow Properties	Tom Painter
14:00	Interpretation and Retrieval of Snow Properties from Imaging Spectroscopy, and Its Role in Future Earth Observing Satellites	Jeff Dozier
	Break	
	Combined VSWIR-TIR Analysis of Vegetation in Natural, Urban and Agricultural Settings from the HyspIRI Airborne Campaign	Dar Roberts
	Opportunities and Challenges for SBG in the Arctic-Boreal Region How Observing Surface Biology and Geology Will Allow Us to Answer Critical Questions About the Physical Causes, and Societal	Charles Miller Rob Wright
15:40	Consequences, of Global Volcanic Eruptions The Application of SBG Observations to Monitor Volcanic Gas Emissions and Aerosol Plumes: HyspIRI Airborne Campaign Example	Vincent Realmuto
16:00	Intrinsic Dimensionality in Combined Visible to Thermal Infrared Imagery, Insight into the Information Richness of the SBG Observable	Kerry Cawse- Nicholson
16:20	Global Science and Applications of SBG Observables for the Solid Earth	Mike Ramsey
	Observables, Research and Applications Questions, and Requirements Discussion	Steering Committee
17:00	Observables, Research and Applications Questions, and	Steering Committee
	Requirements Discussion	· ·
17:20	Adjourn	
Fri		
8:00	The Potential of High-Fidelity Spatial, Spectral, Temporal, and Radiometric Sensors to Advance Aquatic Remote Sensing Beyond Chlorophyll	Raphe Kudela
8:20	Closing the Gap from Oceans to Land: the Role of SBG in Monitoring Near-Coastal Aquatic Ecosystems	Erin Hestir
8:40	Aquatic Community Objectives and Priorities for SBG Global Science and Applications	Kevin Turpie
9:00	Scaling CORAL Results with Future SBG Observables	Eric Hochberg
9:20	Wildfire Applications of Imaging Spectroscopy	Phil Dennison
9:40	Break	
10:00	Geophysical Variables to Advance Biogeochemistry, Ecology, and	Compton J. Tucker
10.20	Biodiversity	
10.20	Biodiversity Fire Applications in Relation to Anthropogenic Modification of the Land (H-4). Changes in Carbon Sinks (E-5), and Atmospheric Pollutants (C-8)	Natasha Stavros
	Fire Applications in Relation to Anthropogenic Modification of the Land (H-4). Changes in Carbon Sinks (E-5). and Atmospheric Pollutants (C-8) Applications of Hyperspectral Remote Sensing Observations of Geological	
10:40	Fire Applications in Relation to Anthropogenic Modification of the Land (H-4). Changes in Carbon Sinks (E-5). and Atmospheric Pollutants (C-8) Applications of Hyperspectral Remote Sensing Observations of Geological Hazards Remote Sensing of Urban Heat Islands and Waves: Detection, Trends,	
10:40 11:00	Fire Applications in Relation to Anthropogenic Modification of the Land (H-4). Changes in Carbon Sinks (E-5). and Atmospheric Pollutants (C-8) Applications of Hyperspectral Remote Sensing Observations of Geological Hazards	Florian Schwander Glynn Hulley

12:00	Lunch and Posters	
13:40	Overview of the EnMAP Imaging Spectroscopy Mission	Luis Gaunter
14:00	The Copernicus Hyperspectral Imaging Mission for the Environment	Michael Rast
	(CHIME) Concept. Status. and Related Activities	_
14:20	HISUI Status Towards FY2019 Launch and Collaboration with Other	Tsuneo Matsunaga
14:40	Missions Break	
	Mapping Geology and Hazards with Imaging Spectroscopy	Gregg Swayze
	Verification, Validation, and Uncertainty Quantification	David Thompson
	Observables, Research and Applications Questions, and	Steering Committee
	Requirements Discussion	
16:00	Observables, Research and Applications Questions, and	Steering Committee
16:20	Requirements Discussion	Stooring Committee
	Summary Draft SBG Concept Requirements, Next Steps Adjourn	Steering Committee
10.10	Adjourn	
_	POSTERS	Lead
1	Emissivity Retrievals from Active Lava Surfaces: Results from the	James Thompson
_	NASA Hawaii Airborne Campaigns	
2	Relative Age Dating of Hawaiian Lava Flows with AVIRIS and	Michael Abrams
	HyTES Hyperspectral Data	
3	Remote Sensing of Drylands: Applications of Canopy Spectral Invariants	Hamid Dashti
4	Coupled Retrieval of the Three Phases of Water from EnMAP Hyperspectral Measurements	Niklas Bohn
5	Infrared Spectroscopy Quadratic Surface Approximation of Local	Sam Nwaneri
	Ecosystems Contamination from Grand Gulf Nuclear Station Operations in	
	Mississinni	
6	EO-1 Hyperion spectral time series prototyping globally distributed	Petya Campbell
7	environmental applications	la ala ella Mariatta
7	HyspIRI Hawaii VOLCANO-VEGETATION Campaign Update: Selection of	isabella iviariotto
	Optima AVIRIS Narrowbands and Vegetation Indices that Detect Vegetation Stress Caused by Soil Degassing CO2 and H2S and Soil	
	Temperature	
8	Cross-Calibration of Medium Resolution Earth Observing Satellites by	Stephen Ungar
	Using EO-1 Hyperion-Derived Spectral Surface Reflectance from Lunar	
0	Cal Sites	Ford Discount to
9	Utilizing Spectral Imagery to Examine High Latitude Ecosystem Function and Diversity	Fred Huemmrich
10	Advanced Model Inversion Approach Used to Describe High Latitude	Qingyuan Zhang
.0	Ecosystem Response to Climate Change	angy dan zhang
11	Hyperspectral and Polarimetric Fire Emission Characterization from the	Olga Kalashnikova
	NASA ER-2 Aircraft	
12	Band Parameters for Mineral Mapping: Southern California Case Study	Wendy Calvin
13	Potential Applications of a Principal Component-based Radiative Transfer	Xu Liu
14	Model (PCRTM) for HYSPIRI Mapping Functional Diversity from Remotely Sensed Plant Functional	Fabian Schneider
	Traits	. adian connoide
15	Underwater Photomosaics for Validation of Remotely Sensed Shallow	Stacy Politier

Underwater Photomosaics for Validation of Remotely Sensed Shallow

Stacy Peltier

15

Seafloor Community Maps

16	How Can Eunational Divaraity Improve Torrestrial Carbon Cycle	Paniamin Daultar
16	How Can Functional Diversity Improve Terrestrial Carbon-Cycle Predictions? A Multi-Biome Perspective	Benjamin Poulter
17	Mapping Methane Plumes in AVIRIS-NG India Campaign Data	Phil Dennison
18	A Window In to the Future of the Earth, Hidden in the Jungles of Costa	Joshua Fisher
19	Rica's Volcanoes Long-Term Effects of Elevated Volcanic CO2 on Forest Ecosystems at	Kerry Cawse-
	Mammoth Mountain	Nicholson
20 21	Persistently Elevated Volcanic CO2 on Tropical Volcanoes	Florian Schwander Dar Roberts
۷۱	Using Paired Thermal and Hyperspectral Imagery to Quantify Land Surface Temperature Variability and assess crop stress within California	Dai Roberts
	orchards	
22	Land Surface Temperature and evapotranspiration Applications for ECOSTRESS and Beyond	Savannah Cooley
23	Spatial and Temporal Patterns of Inherent Optical Properties in Western	Nancy French
	Lake Erie for 2015 and 2016 with Implications for Satellite Remote Sensing	•
24	Effects of Surface Roughness and Topography on Snow Properties-	Charles Gatebe
	Albedo Retrieval	
25	Aquatic weed detection to support fish and water resources management -	Christiana Ade
	an imaging spectroscopy story to guide future SBG aquatic applications	
26	Mapping hydrothermal alteration minerals using high-resolution AVIRIS-NG	Thomas Oommen
27	hyperspectral data in Hutti-Maski Gold deposit area. India	Wes Moses
21	Spatial/Spectral Resolution and Signal-to-Noise Ratio Considerations for Coastal Water Remote Sensing	vves ivioses
28	Quality evaluation and validation of the AVIRIS and PRISM hyperspectral	Jianwei Wei
29	remote sensing reflectance in optically shallow environments	Bo-Cai Gao
29	Development of A Floating Vegetation Index (FVI) Using three Narrow Bands in the 1.0 to 1.25 micron Spectral Range	DO-Cai Gao
30	Using Simulated Imaging Spectrometer Data to Identify the Practical Limits	Kyle Cavanaugh
31	of Discrimination of Coral Reef Benthic Composition The DLR Earth Sensing Imaging spectrometer - Status and Data	Mary Pagnutti
31	Specifications	Mary Fagricui
32	Seeing plant stress from the sky: Integration of a terrestrial biosphere	Miriam Johnston
33	model with thermal remote sensing Improving Hazard Assessment and Aviation Safety: A PACE - HyspIRI	Ali Omar
JJ	Synergistic Mission Application	All Olliai
34	Rice Phenology and Imaging Spectroscopy	Dan Sousa