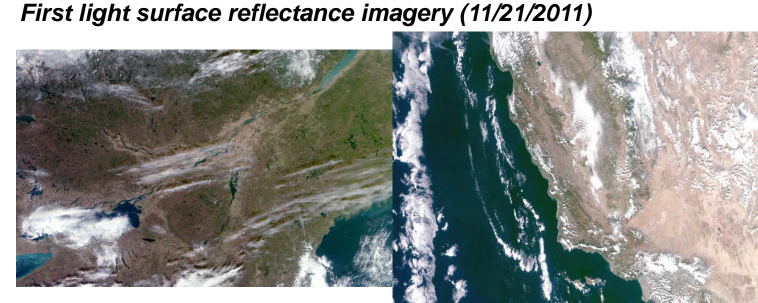


Several fundamental land surface data products - surface reflectance, vegetation index, surface albedo, land surface temperature, surface type and active fires - are generated from the NPP Visible Infrared Imager Radiometer Suite (VIIRS) on the NPOESS Preparatory Project (NPP) satellite. Current operational algorithms build on heritage algorithms, including those for the NASA EOS Moderate Resolution Imaging Spectroradiometer (MODIS) Development and maintenance of the operational land products has transitioned to government-led Algorithm Teams supported by the JPSS program. These activities, together with the refinement and execution of the previously established Land Product Validation program, are carried out in close coordination with and active participation by the NASA NPP Land Science Team and Land PEATE (Product Evaluation and Test Element). Pre-launch preparatory activities include detailed algorithm assessments, adoption and development of algorithm testing and evaluation systems, and the refinement and rehearsal of product validation during the post-launch intensive calibration and validation period. This poster includes updates on the status of each NPP VIIRS land product, proposed enhancements and algorithm updates to improve product performance for real-time and long-term monitoring, and initial results from the immediate post-launch evaluation of surface reflectance.

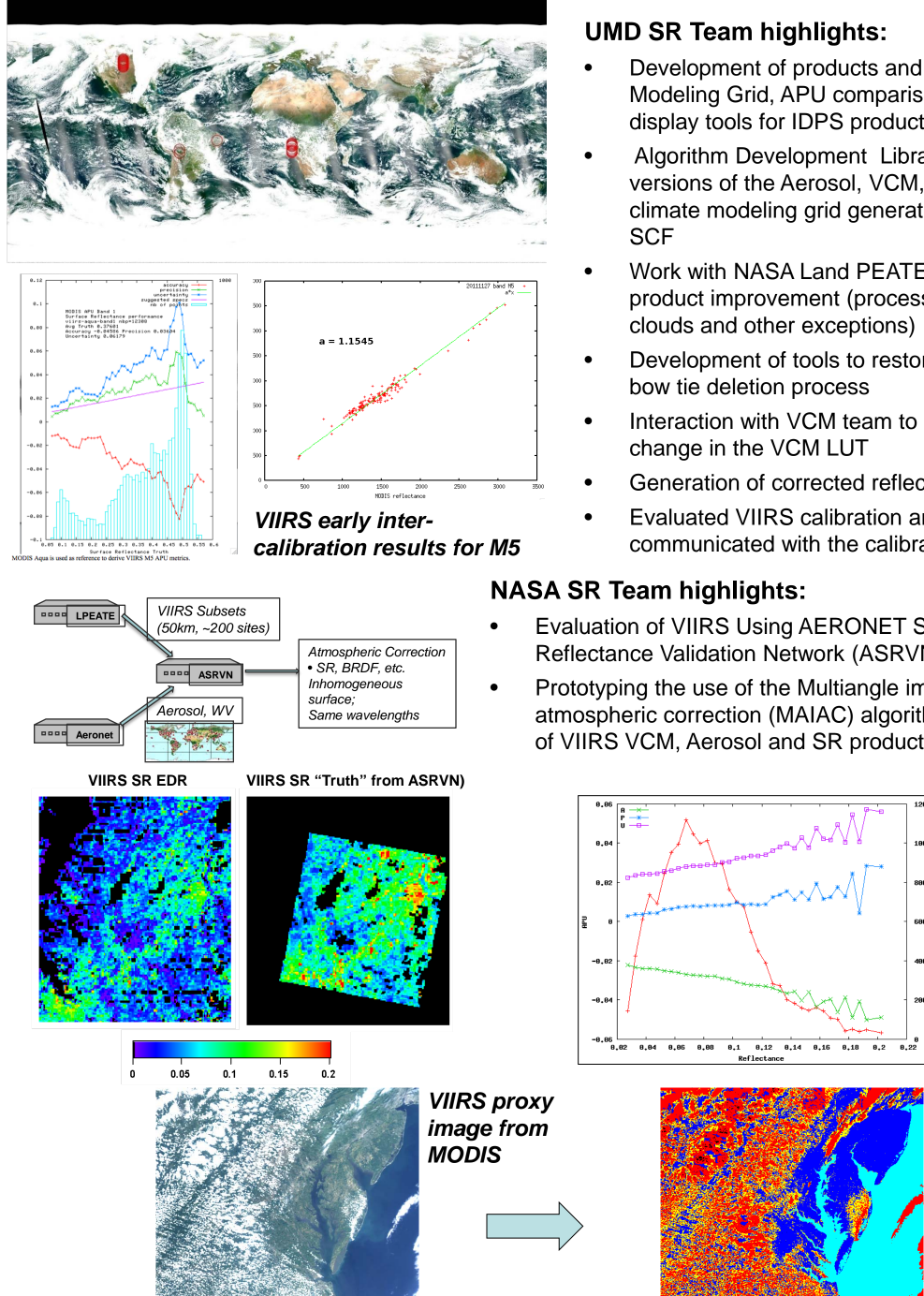
JPSS Land EDR Team Membership

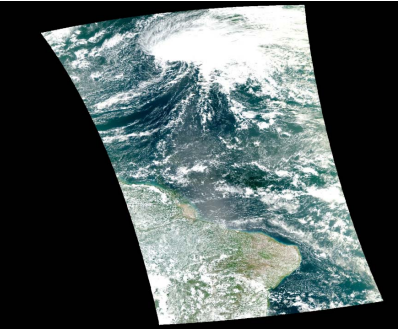
Role or Product Focus	Name	Organization						
Product Lead, Fire algorithm & val.	Ivan Csiszar	STAR						
S. Reflectance; VCM & SDR Liaison	Eric Vermote	UMD						
Surface Reflectance	Alex Lyapustin	GSFC						
Albedo algorithm	Bob Yu / Shunlin Liang	STAR / UMD						
Albedo validation	Crystal Schaaf	Univ. Mass / Boston						
LST algorithm	Bob Yu	STAR						
Validation Lead, LST validation	Jeff Privette / Pierre Guillevic	NOAA/NCDC						
Vegetation Index algorithm	Marco Vargas	STAR						
Vegetation Index validation	Tomoaki Miura/ Alfredo Huete	U. of Hawaii / Arizona						
NASA Land Discipline Team lead	Chris Justice	UMD						
NASA Coordination & Validation	Miguel Román	NASA/GSFC						
Surface Type algorithm	Jerry Zhan	STAR						
Surface Type validation	Mark Friedl	Boston Univ.						
*All JPSS Land Team members and their support personnel contributed to this poster.								

SURFACE REFLECTANCE



VIIRS CMG product for 11/27/2011 (red circles: locations of the intercalibration with MODIS Terra)



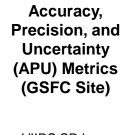


UMD SR Team highlights:

- Development of products and tools (Climate Modeling Grid, APU comparison tools, display tools for IDPS product)
- Algorithm Development Library (ADL) like versions of the Aerosol, VCM, SR and climate modeling grid generator run at the SCF
- Work with NASA Land PEATE on proposed product improvement (processing over clouds and other exceptions)
- Development of tools to restore data from bow tie deletion process
- Interaction with VCM team to evaluate change in the VCM LUT
- Generation of corrected reflectance CMG
- Evaluated VIIRS calibration and communicated with the calibration team

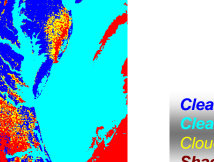
NASA SR Team highlights:

- Evaluation of VIIRS Using AERONET Surface
- Reflectance Validation Network (ASRVN) Prototyping the use of the Multiangle implementation of atmospheric correction (MAIAC) algorithm for analysis of VIIRS VCM, Aerosol and SR products



VIIRS SR has a relatively low bias (≥0.02). Traced SR bias to biased AOT retrievals. Similar results found over

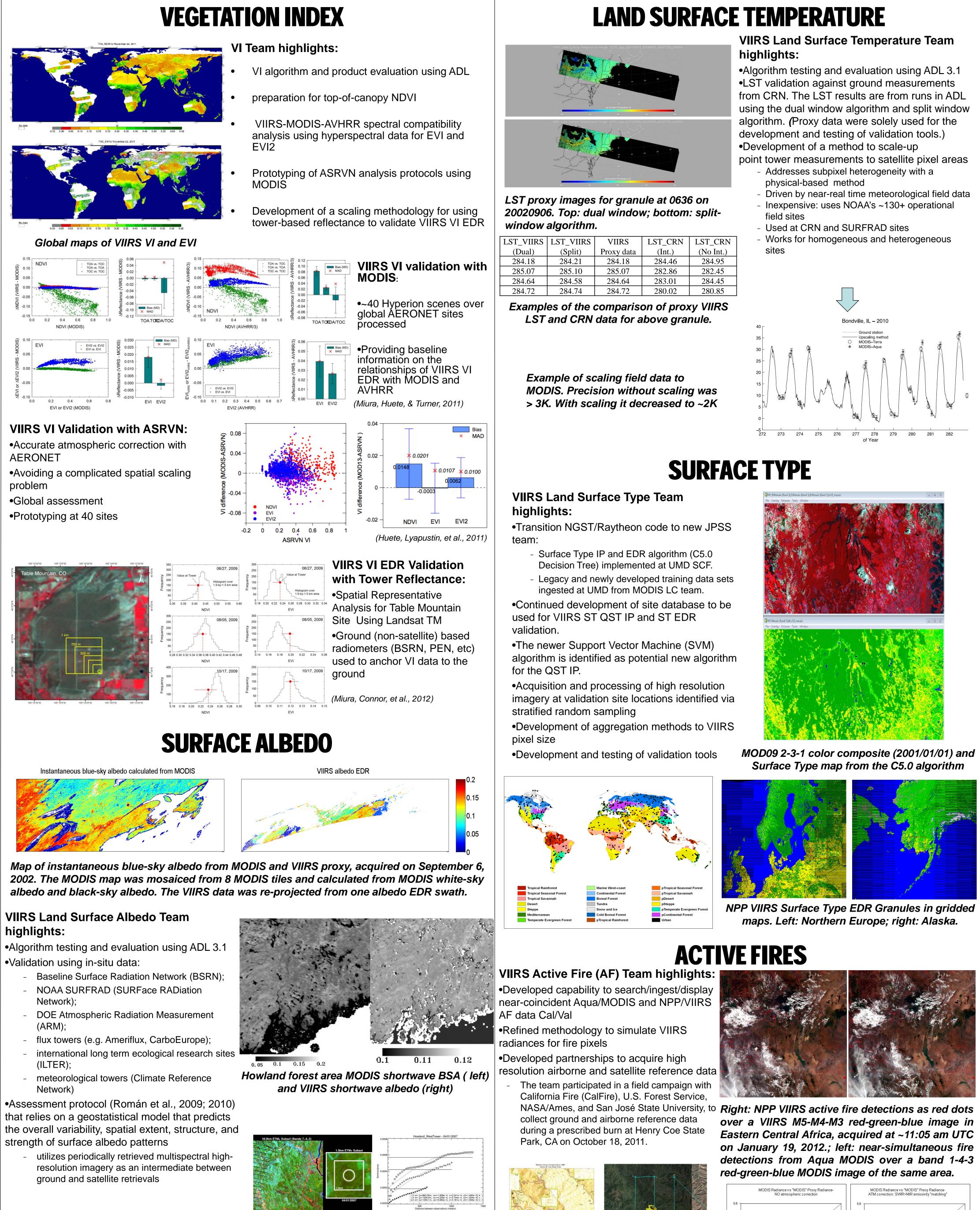
multiple sites.





Ivan Csiszar¹, Jeff Privette², Christopher O. Justice³, Miguel Román⁴

¹NOAA/NESDIS Center for Satellite Applications and Research (STAR), Camp Springs, MD (ivan.csiszar@noaa.gov) ²NOAA National Climatic Data Center, Asheville, NC ³University of Maryland -College Park, MD⁴ NASA Goddard Space Flight Center, Greenbelt, MD



Top-of-Atmosphere shortwave reflectance composite Bands 7-4-2) (ETM+ and corresponding semivariogram functions. variogram estimator (points), spherical model (dotted curves), and sample variance (solid straight lines) using regions of 1.0 km (asterisks), 1.5 km (diamonds), and 2.0 km (squares), centered over Howland west on 04/01/2007 (top), 03/18/2008 (middle), and on 03/05/2009 (bottom). The circle stands for the tower footprint (30m) and the black stripes are caused by SLC-off.

Howland_WestTower - 03/18/200

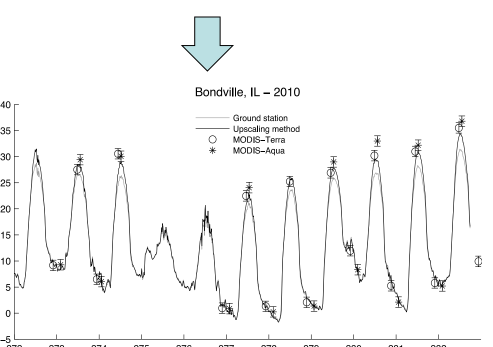
1.0 km (a=592.07m, var=1.171e-3, c=1.035e-3, c0=1.099e-↓5.4m #0# 968.29m, var=4.885e-3, c=4.753e-3, c0=5.574e-2.0 km (a=1376.4m, var=6.623e-3, c=6.503e-3, c0=1.311e-

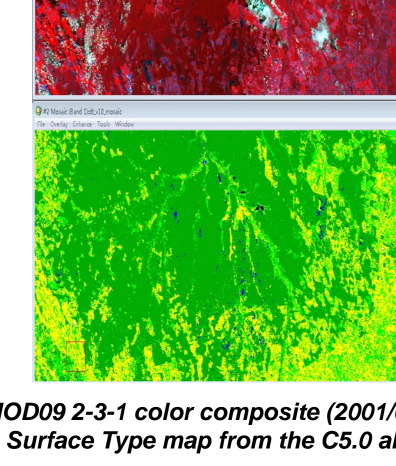
500 1000 Distance between observations (meters)

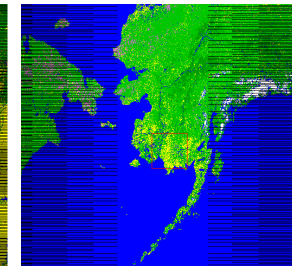
Howland_WestTower - 03/05/2009

NPP VIRS Land Product Status

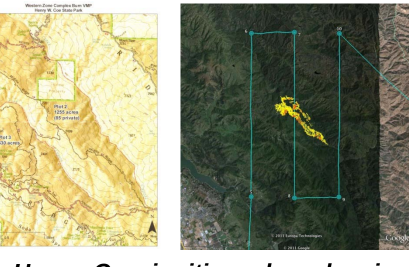
uon	aigenain	-		
VIIRS	LST_VIIRS	VIIRS	LST_CRN	LST_CRN
ual)	(Split)	Proxy data	(Int.)	(No Int.)
4.18	284.21	284.18	284.46	284.95
5.07	285.10	285.07	282.86	282.45
4.64	284.58	284.64	283.01	284.45
4.72	284.74	284.72	280.02	280.85



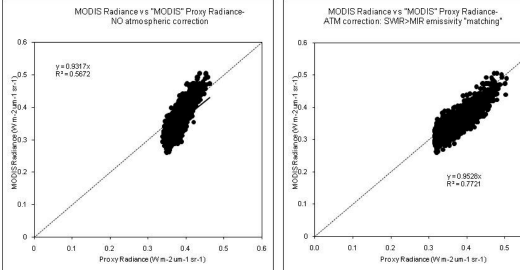




NPP VIIRS Surface Type EDR Granules in gridded

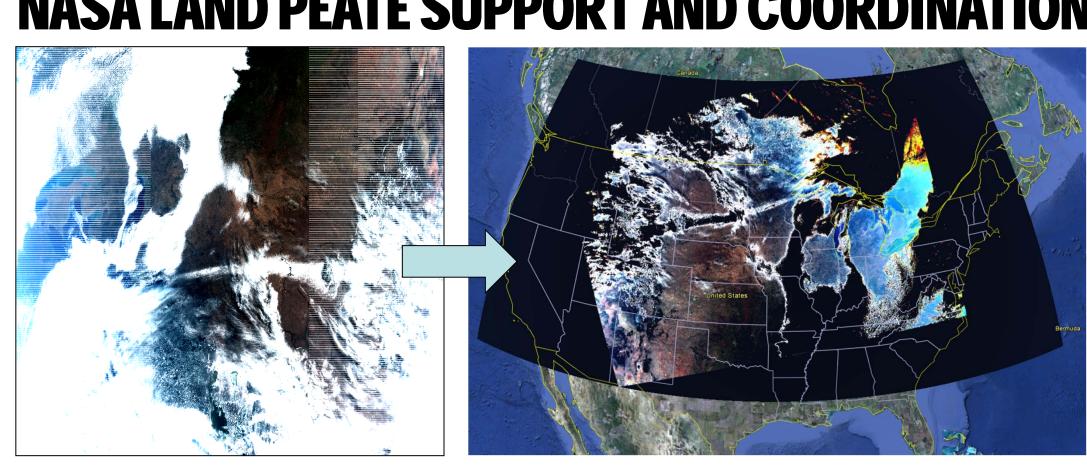


Left: Henry Coe ignition plan showing firina teams location of and instruments: Right: Hot spot imagery from Autonomous Modular Sensor (AMS) overpass at 2246 UTC, October 18, 2011, corresponding with Aqua-B200 are shown as blue lines and waypoints.



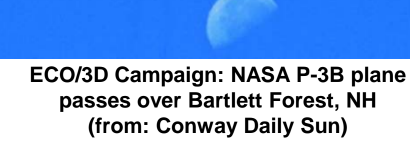
Proxy VIIRS MIR radiances against MODIS from North Carolina (2005049.1600) without (left) and with (right) atmospheric correction. Data generated MODIS overpass. Flight paths for the using ASTER kinetic temperature (AST08) and surface reflectance (AST07_XT) products with MODTRAN and NCEP/radiosonde profile data.

y = 0.9528x R² = 0.7721



Land-PEATE highlights:

Working on implementing runs of generic subsetter for VIIRS Level-2 Swath products over targeted field sites (e.g., FLUXNET, AERONET, and NOAA-CRN.)



and validation

- •First light imagery •Correlative analysis with MODIS •Initial comparison with *in situ* data •Bi-weekly teleconferences Assurance
- EDR/IP/ ARP Alexei Lya Yujie War Eric Verm Mark Frie Damien S Menashe Xiwu (Jeri Chengqua Kuan Son Tomoaki I Alfredo H Marco Va Nikolay Sh Crystal Scl Yunyue (E Shunlin Li Ivan Csisz Wilfrid Sc Louis Gigl

Evan Ellio

Jeff Privet

Pierre Gu

LST Yunvue (E Summary of JPSS Land Algorithm and Validation Team capabilities for data access, reference and correlative data and processing at the conclusion of the pre-launch preparatory activities. Note also NASA LandPEATE's overarching support described above.

Funding for the JPSS Land Algorithm and Validation team is provided by the NOAA JPSS Office. Some of the JPSS land investigators are also funded by the NASA Earth Science Program through the NPP Science Team for Climate Data Records initiative. The poster contents are solely the opinions of the authors and do not constitute a statement of policy, decision, or position on behalf of NOAA or the U.S. Government.





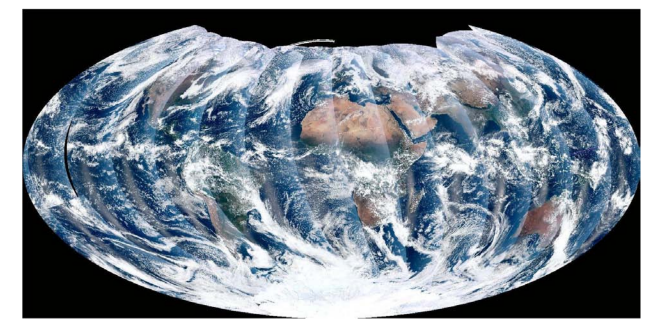
NASA LAND PEATE SUPPORT AND COORDINATION

 Development of generic reprojection tools for VIIRS swath products is complete and in test phase.

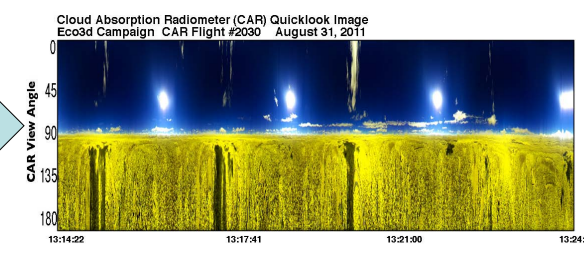
Global browse images have been available since VIIRS was turned on to enable synoptic quality assessment

Coordination of Land CONOPS Cal/Val Rehearsal & Pre-launch Col/Vol Composing (ECO/2D)

Reprojection of NPP Level-1B SDR Product (DOY 327, 2011, RGB = Band 5,4,3) to MODIS (500m) Sinusoidal Grid



Global browse image of the VIIRS L1B Moderate input (DOY 327, 2011, RGB = Band 5,4,3) generated from the coarse 6km version of the products made at Land PEATE.



CAR airborne Eco/3D datasets are being used to generate "golden" VIIRS Land EDR subsets (SR-IP, Albedo, and VI EDRs) over long-term validation sites.



The JPSS Land Team is ready for post-launch algorithm development, evaluation

- •Extensive preparation during pre-launch and immediate post-launch
 - Adoption of corresponding ADL code, along with development of off-line science code
 - Establishment of data acquisition and ingest capabilities
 - Adoption and development of validation tools
 - Coordinated development of validation Operations Concepts
- Work with on-orbit shortwave data began immediately after first light

Close coordination between the NOAA/JPSS and NASA Land Discipline teams

•Major role of Land PEATE for data access, algorithm testing and evaluation, and Quality

Continuing advances in algorithm and validation science •MODIS land heritage, including the latest MODIS algorithm developments •Improved scaling of point reference data to VIIRS pixels

& CO.	ACCESS SY	ACCESS SYSTEMS AND DOWNLOAD VIIRS DATA				DOWNLOAD VAL. DATA		ACCESS	VISUALIZ E /	COMPARE WITH VAL. DATA		ALG.	ACCES	
	GTP	LPEATE	STAR	NSIPS	CLASS	FIELD / HI RES DATA	MODIS	CASANOS ANALYZE A VIIRS PROXY	FIELD DATA.	MODIS	CHANG E	S & USE ADL	S & USE ADA	
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ACKNOWLEDGMENT