

Land Products from the Suomi NPP VIIRS Instrument

Ivan Csiszar

National Oceanic and Atmospheric Administration (NOAA)

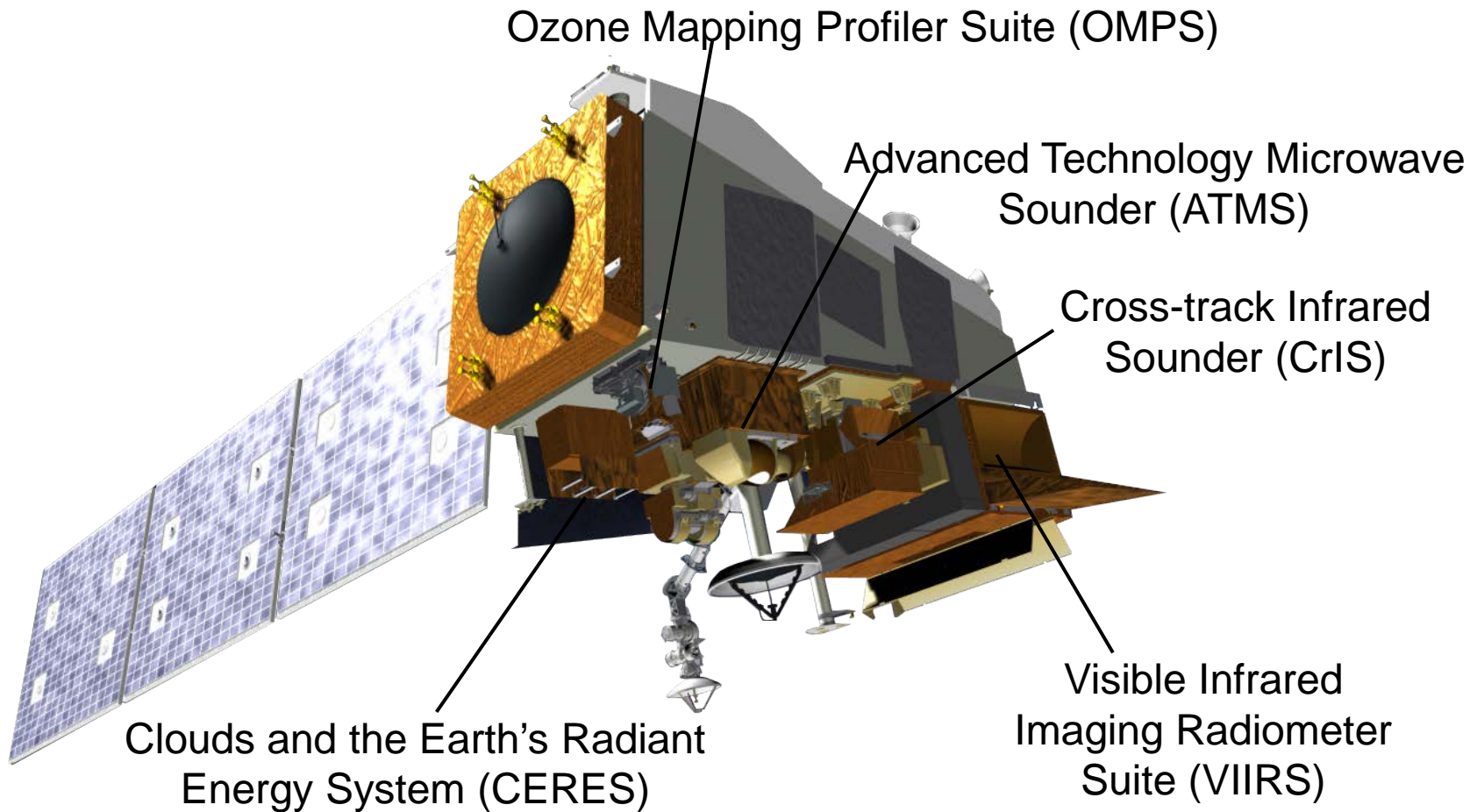
National Environmental Satellite Data and Information System (NESDIS)

Center for Satellite Applications and Research (STAR)

NOAA JPSS Land Calibration and Validation Team

NASA SNPP VIIRS Land Discipline Team

JPSS Spacecraft



Polar orbiter flyout chart

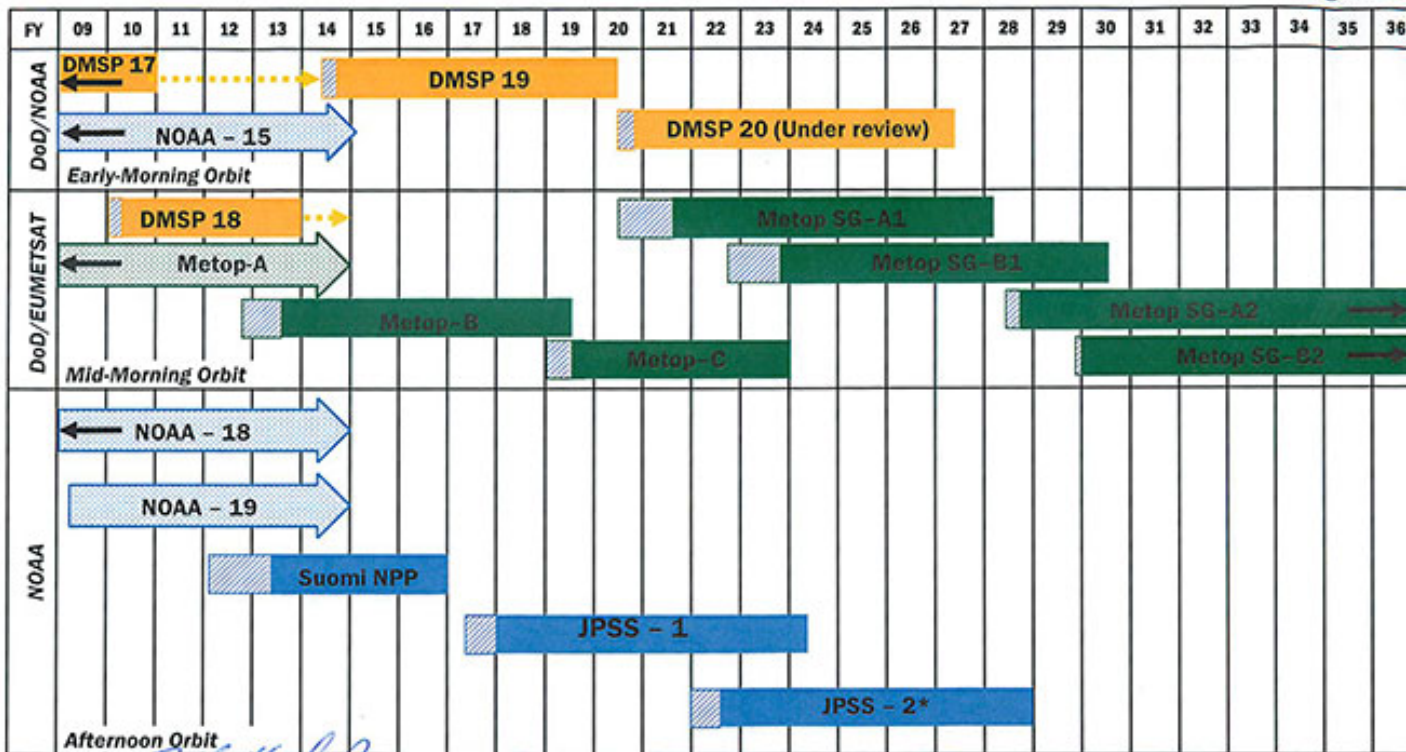
http://www.nesdis.noaa.gov/flyout_schedules.html



NOAA & Partner Polar Weather Satellite Programs Continuity of Weather Observations



As of August 2014



Approved:
Assistant Administrator for Satellite and Information Services

* Follow-on funding required for operations in FY 2025 and beyond.

Note: Extended and secondary mission life extension predictions will be updated in early FY 2015

	Post Launch Test
	Operational based on design life
	Secondary Status
	Operational beyond FY 2036
	In Extended Mission
	Launched before Oct 2008

DMSP: Defense Meteorological Satellite Program
 JPSS: Joint Polar Satellite Program
 Suomi NPP: Suomi National Polar-orbiting Partnership
 Metop SG: Metop Second Generation



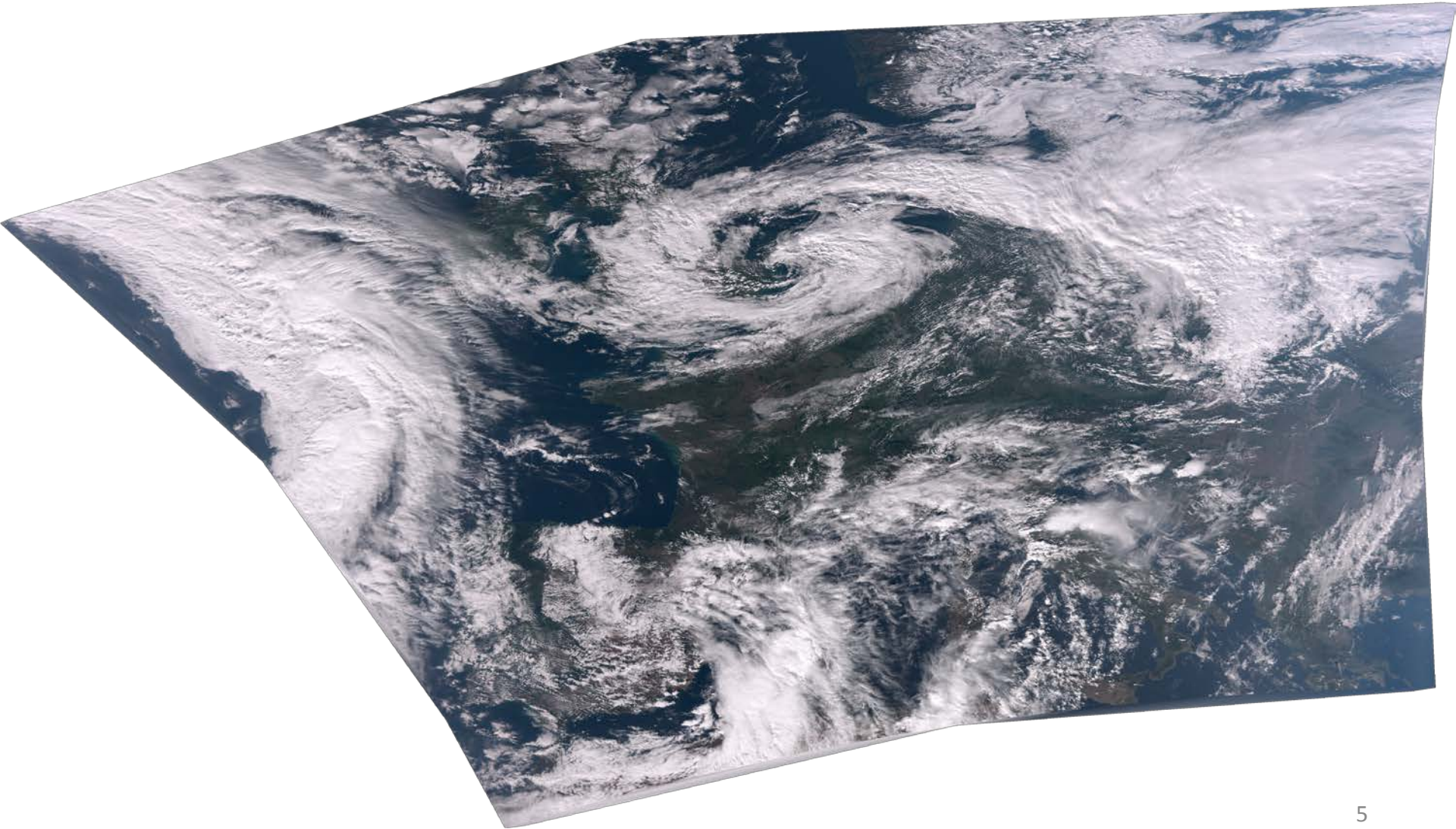
VIIRS and heritage imagers



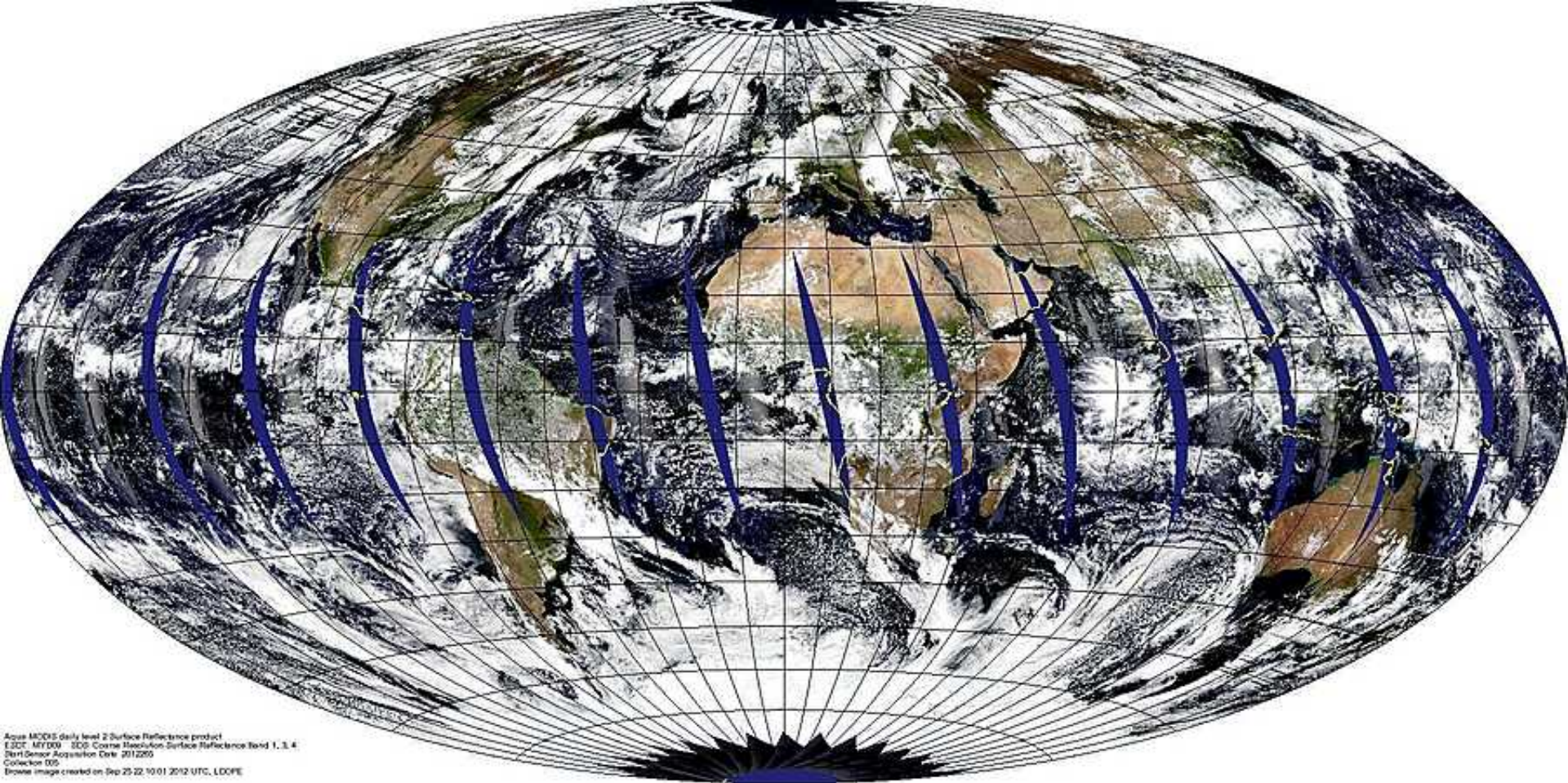
VIIRS			MODIS Equivalent			AVHRR-3 Equivalent			OLS Equivalent		
Band	Range (um)	HSR (m)	Band	Range	HSR	Band	Range	HSR	Band	Range	HSR
DNB	0.500 - 0.900	750	NONE			Low light capabilities			HRD	0.580 - 0.910	550 2700
M1	0.402 - 0.422	750	8	0.405 - 0.420	1000	NONE			PMT	0.510 - 0.860	
M2	0.436 - 0.454	750	9	0.438 - 0.448	1000						
M3	0.478 - 0.498	750	3	0.459 - 0.479	500						
			10	0.483 - 0.493	1000						
M4	0.545 - 0.565	750	4	0.545 - 0.565	500						
			12	0.546 - 0.556	1000						
I1	0.600 - 0.680	375	1	0.620 - 0.670	250	1	0.572 - 0.703	1100	Imagery		
M5	0.662 - 0.682	750	13	0.662 - 0.672	1000	1	0.572 - 0.703	1100	Ocean Color, Aerosol		
			14	0.673 - 0.683	1000						
M6	0.739 - 0.754	750	15	0.743 - 0.753	1000	NONE			Atm Correction		
I2	0.846 - 0.885	375	2	0.841 - 0.876	250	2	0.720 - 1.000	1100	NDVI		
M7	0.846 - 0.885	750	16	0.862 - 0.877	1000	2	0.720 - 1.000	1100	Ocean Color, Aerosol		
M8	1.230 - 1.250	750	5	SAME	500	NONE			Cloud Particle Size		
M9	1.371 - 1.386	750	26	1.360 - 1.390	1000						
I3	1.580 - 1.640	375	6	1.628 - 1.652	500						
M10	1.580 - 1.640	750	6	1.628 - 1.652	500						
M11	2.225 - 2.275	750	7	2.105 - 2.155	500	3a	SAME	1100	Snow Fraction		
I4	3.550 - 3.930	375	20	3.660 - 3.840	1000	NONE			Cloud		
			M12	3.660 - 3.840	750	20	SAME	1000	3b	SAME	1100
M13	3.973 - 4.128	750	21	3.929 - 3.989	1000	3b	3.550 - 3.930	1100	Imagery, Clouds		
			22	3.929 - 3.989	1000						
			23	4.020 - 4.080	1000						
M14	8.400 - 8.700	750	29	SAME	1000	NONE			SST, Fire		
M15	10.263 - 11.263	750	31	10.780 - 11.280	1000	4	10.300 - 11.300	1100	Cloud Top Properties		
I5	10.500 - 12.400	375	31	10.780 - 11.280	1000	4	10.300 - 11.300	1100	HRD	10.300 - 12.900	550
			32	11.770 - 12.270	1000	5	11.500 - 12.500	1100		Cloud Imagery	
M16	11.538 - 12.488	750	32	11.770 - 12.270	1000	5	11.500 - 12.500	1100	SST		

SNPP VIIRS M3-M4-M5 RGB

October 14, 2014 12:33 - 12:38 UTC (5 VIIRS granules)



landweb.nascom.nasa.gov



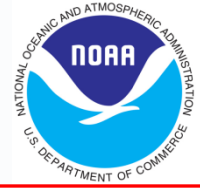
Daily Land Surface Reflectance Bands 1,4,3 (MYD09)

September 21, 2012

NASA LandPEATE



Suomi NPP VIIRS Global Browse



landweb.nascom.nasa.gov



NPP_VMAE_L1 L1B Moderate input, Day Band 5,4,3

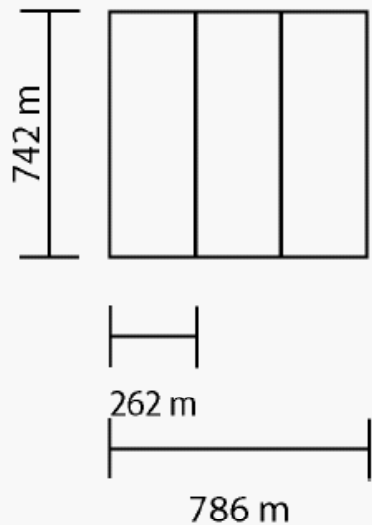
September 21, 2012

NASA LandPEATE

VIIRS Detector Aggregation Scheme

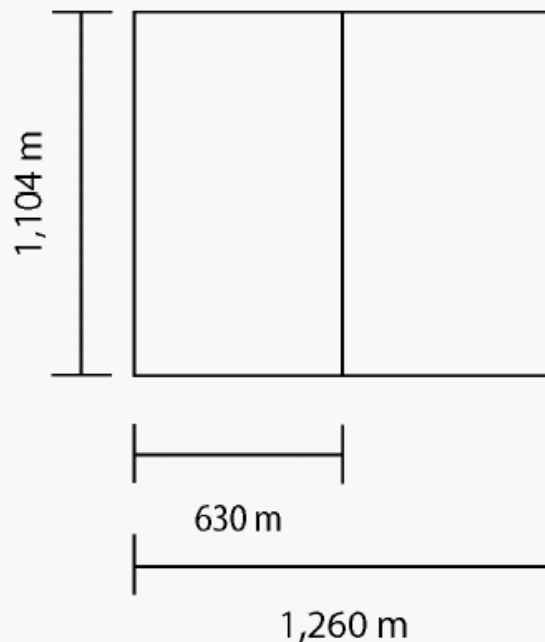
Nadir

Aggregate 3 Samples
SNR $\sim\sqrt{3}$ X Baseline



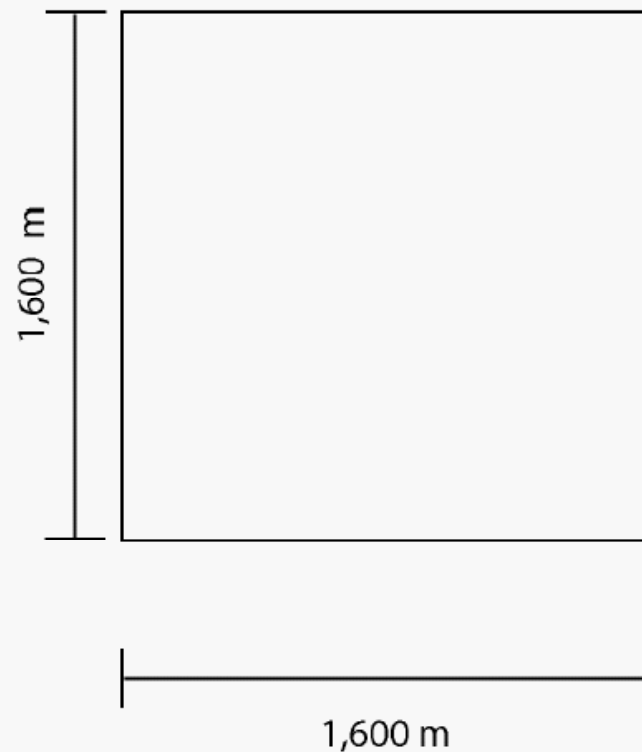
± 850 Km

Aggregate 2 Samples
SNR $\sim\sqrt{2}$ X Baseline

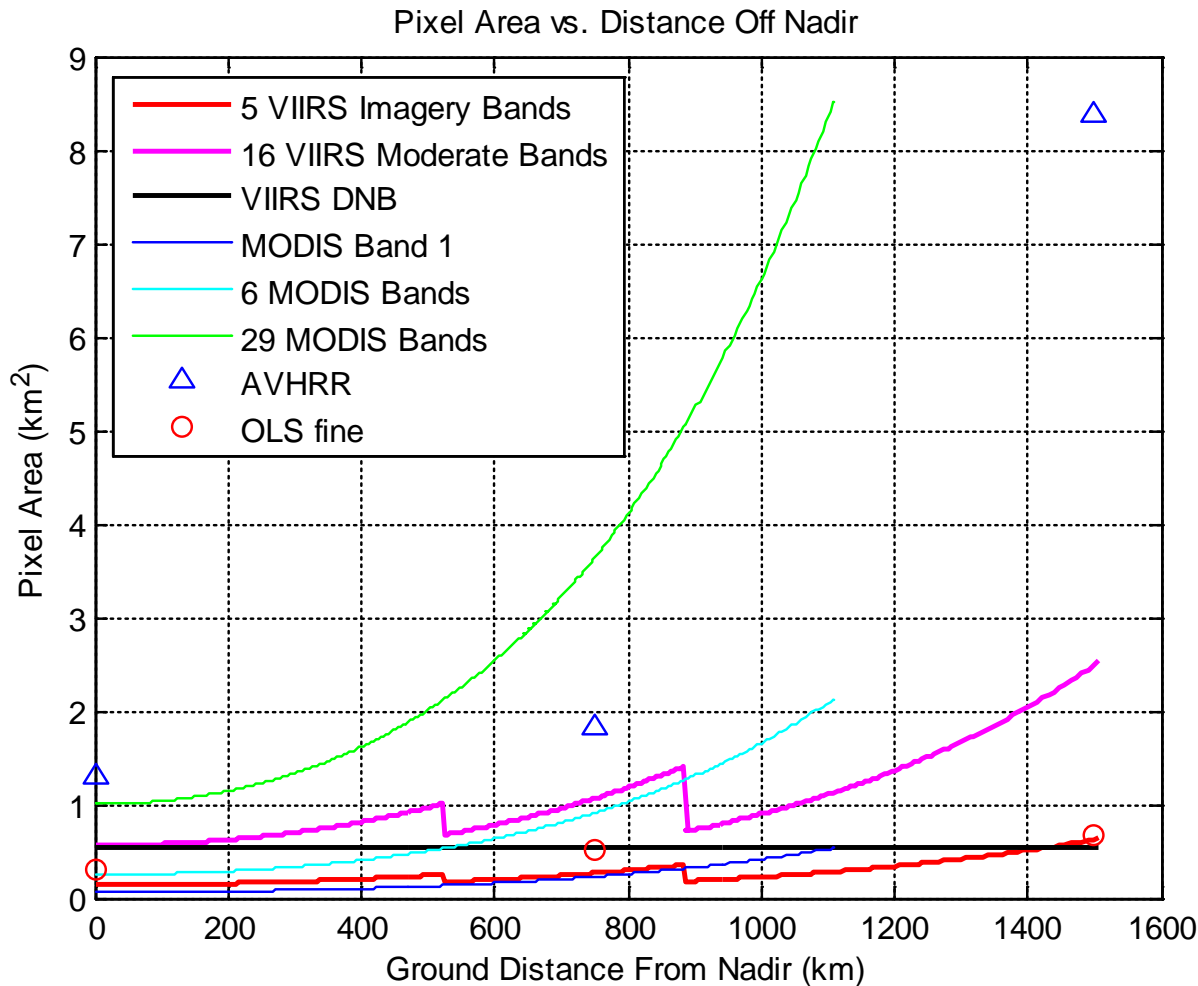


$\pm 1,500$ Km

No Aggregation
SNR = Baseline



Near-constant pixel size

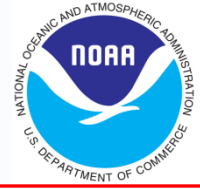


Spatial Resolution Comparisons for VIIRS, AVHRR, MODIS and OLS at Nadir and Across Swath

Because of aggregation VIIRS has much better resolution away from nadir, pixel area 8 times smaller than AVHRR or MODIS

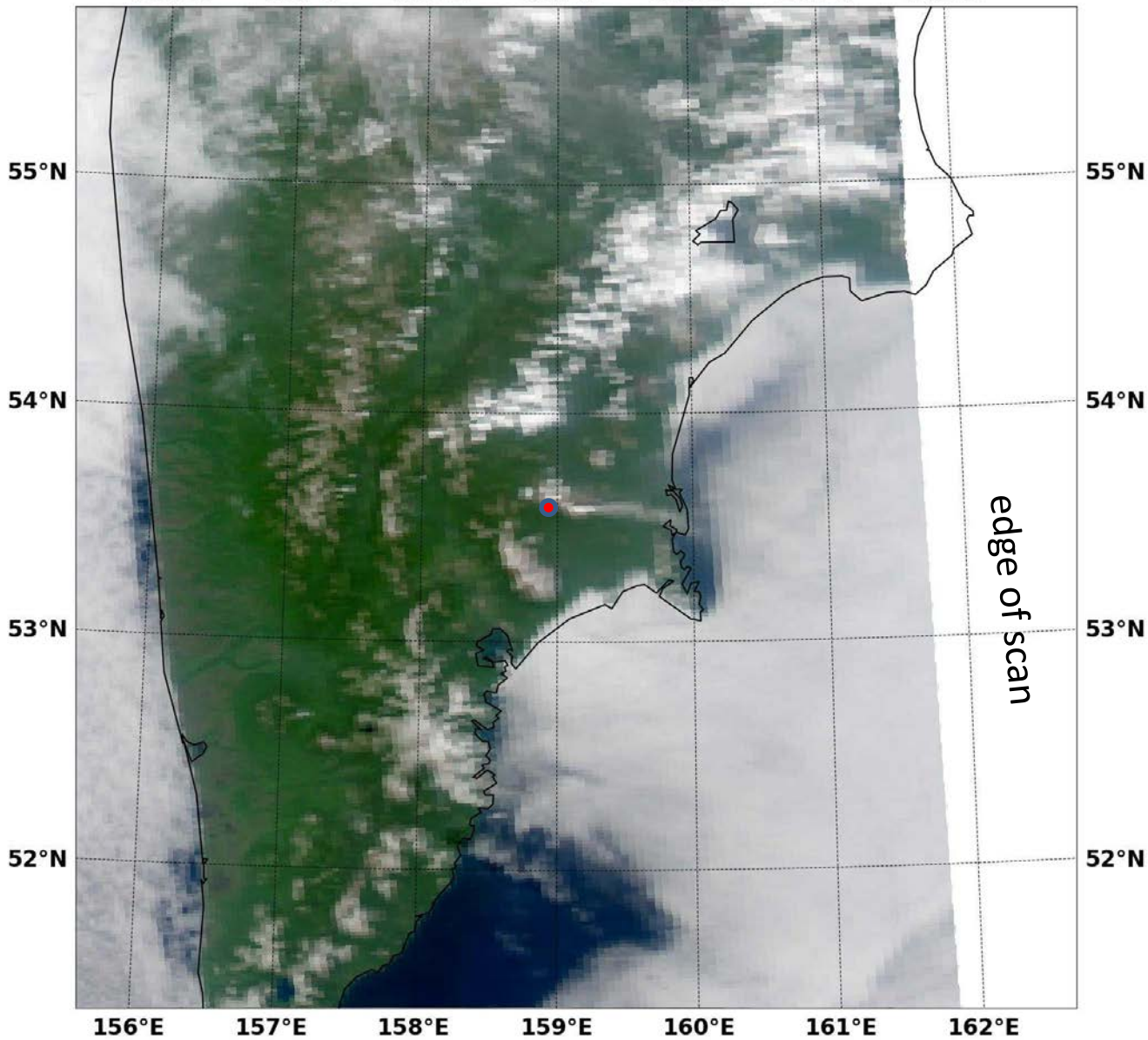


Comparing MODIS (250m) to VIIRS (375m)



AQUA MODIS True-Color 2014/07/10 03:15:00Z NRL-Monterey

156°E 157°E 158°E 159°E 160°E 161°E 162°E

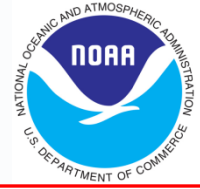


Edge of Scan

edge of scan

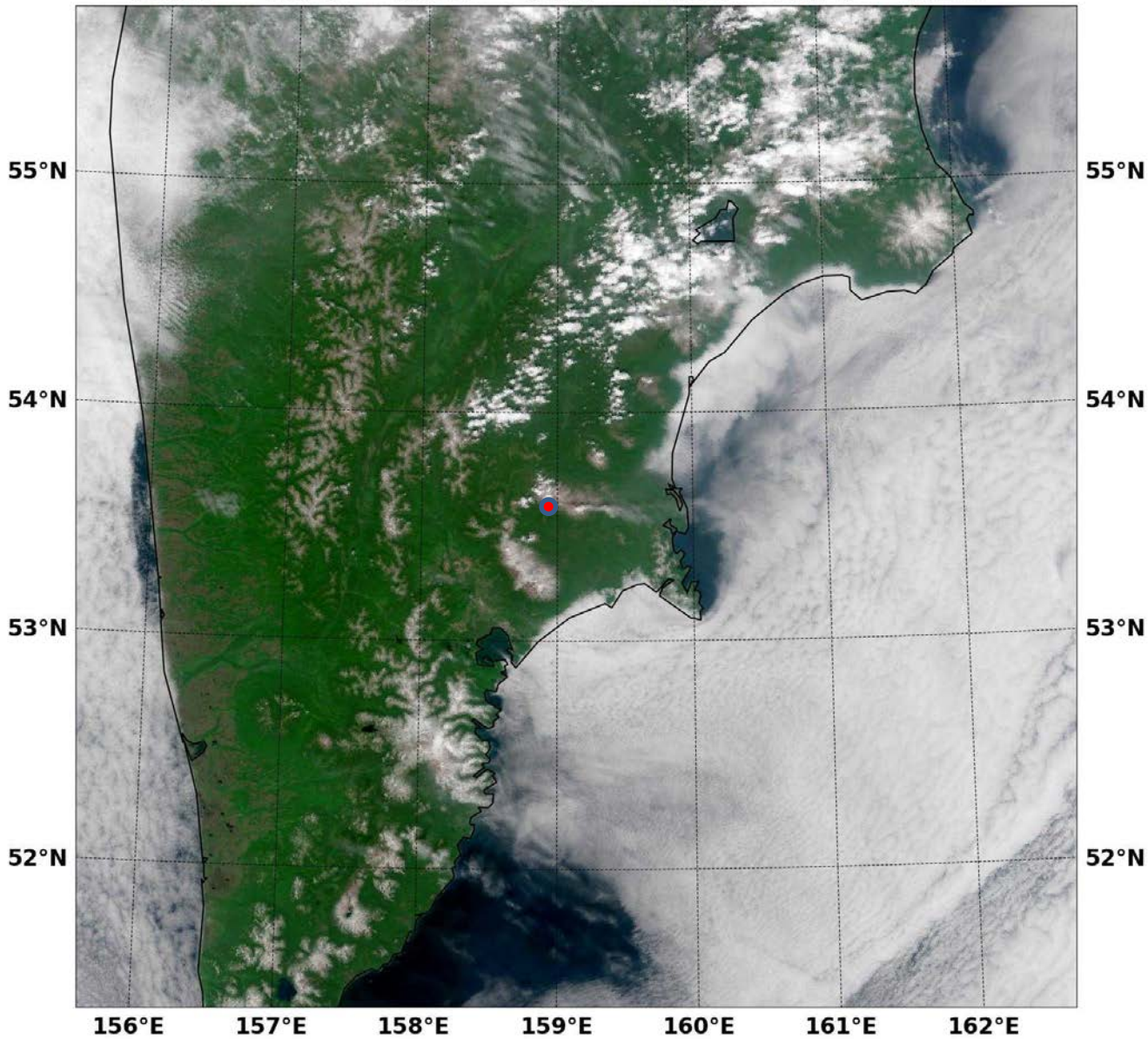


Comparing MODIS (250m) to VIIRS (375m)



NPP VIIRS True-Color 2014/07/10 02:25:41Z NRL-Monterey

156°E 157°E 158°E 159°E 160°E 161°E 162°E



Edge of Scan



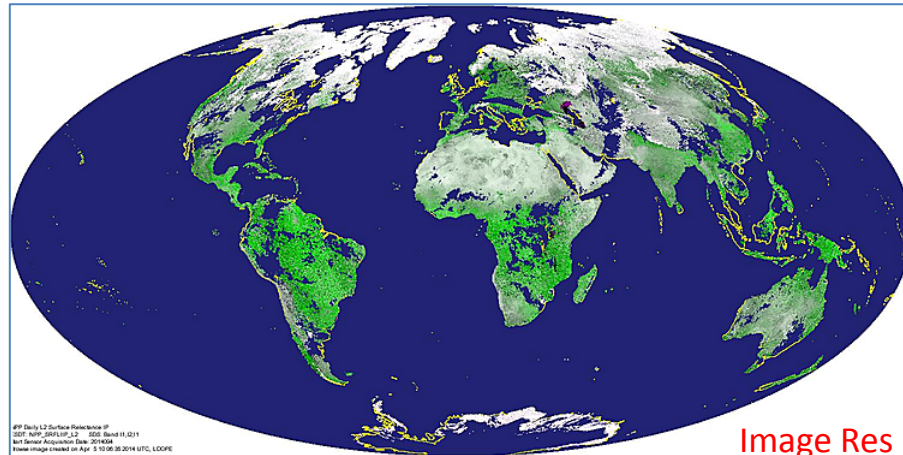
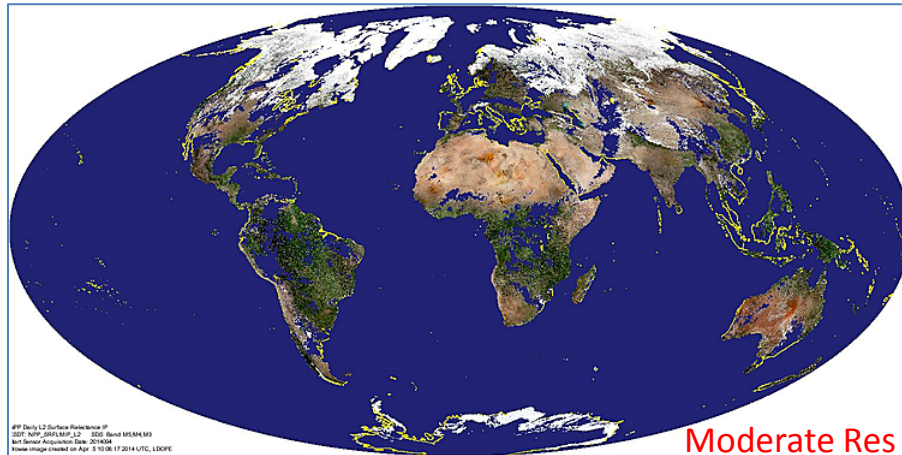
VIIRS vs. MODIS for land monitoring



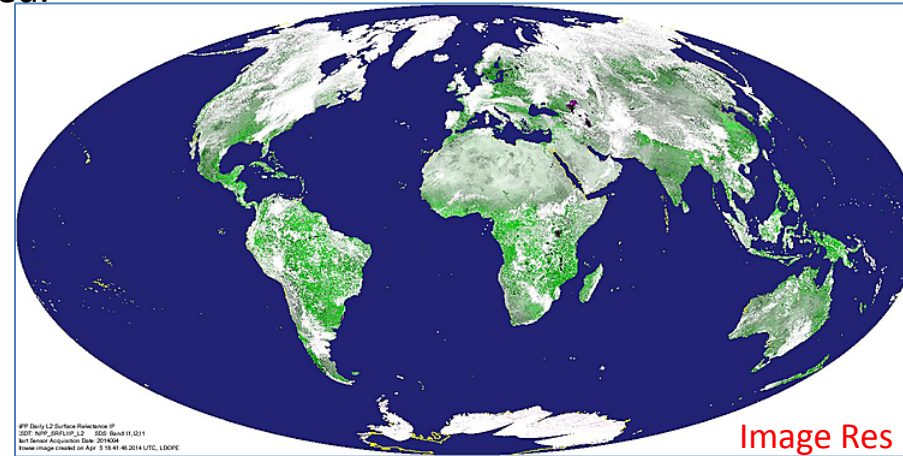
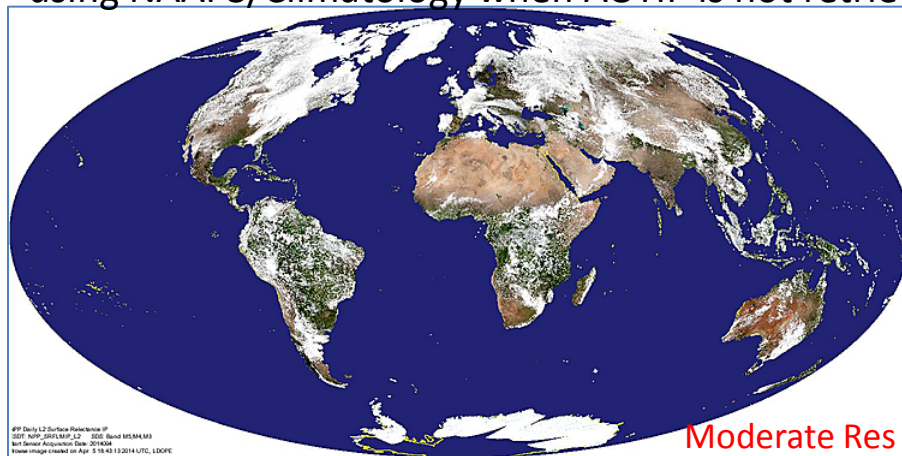
- What can VIIRS do better than MODIS?
 - Better coverage and scanning geometry, including higher resolution of “M” bands
 - Improved fire detections (25% higher VIIRS fire counts than MODIS in the three-pixel VIIRS aggregation zone)
 - No gaps at low latitudes, more consistent data for temporal compositing
- What can VIIRS do that MODIS cannot?
 - VIIRS Day/Night Band: VIIRS can directly assess a variety of phenomenon associated with human settlements (e.g., population, socio-economic activity, the built environment, and urbanization).
- What can MODIS do better than VIIRS?
 - MODIS can ‘see’ the Amazon better: TERRA-MODIS was designed to cross the equator at a time when cloud cover is at its daily minimum (10:30AM, descending).
- What can VIIRS do that is currently missing?
 - VIIRS can/should be used to measure the Earth’s Biosphere: (i.e., not just daily VI and Surface Type, but also LAI/FPAR, NPP/GPP, Burned Area, Phenology, etc.)
 - Multiple threads of VIIRS product development and generation: IDPS, NOAA JPSS (NDE), Proving Ground, NASA Science Team and Applied Science etc.

Surface Reflectance IP from Day 2014094

Retrieved under all atmospheric conditions for all non-ocean (not sea-water) pixels except for night pixels and where input L1B is invalid



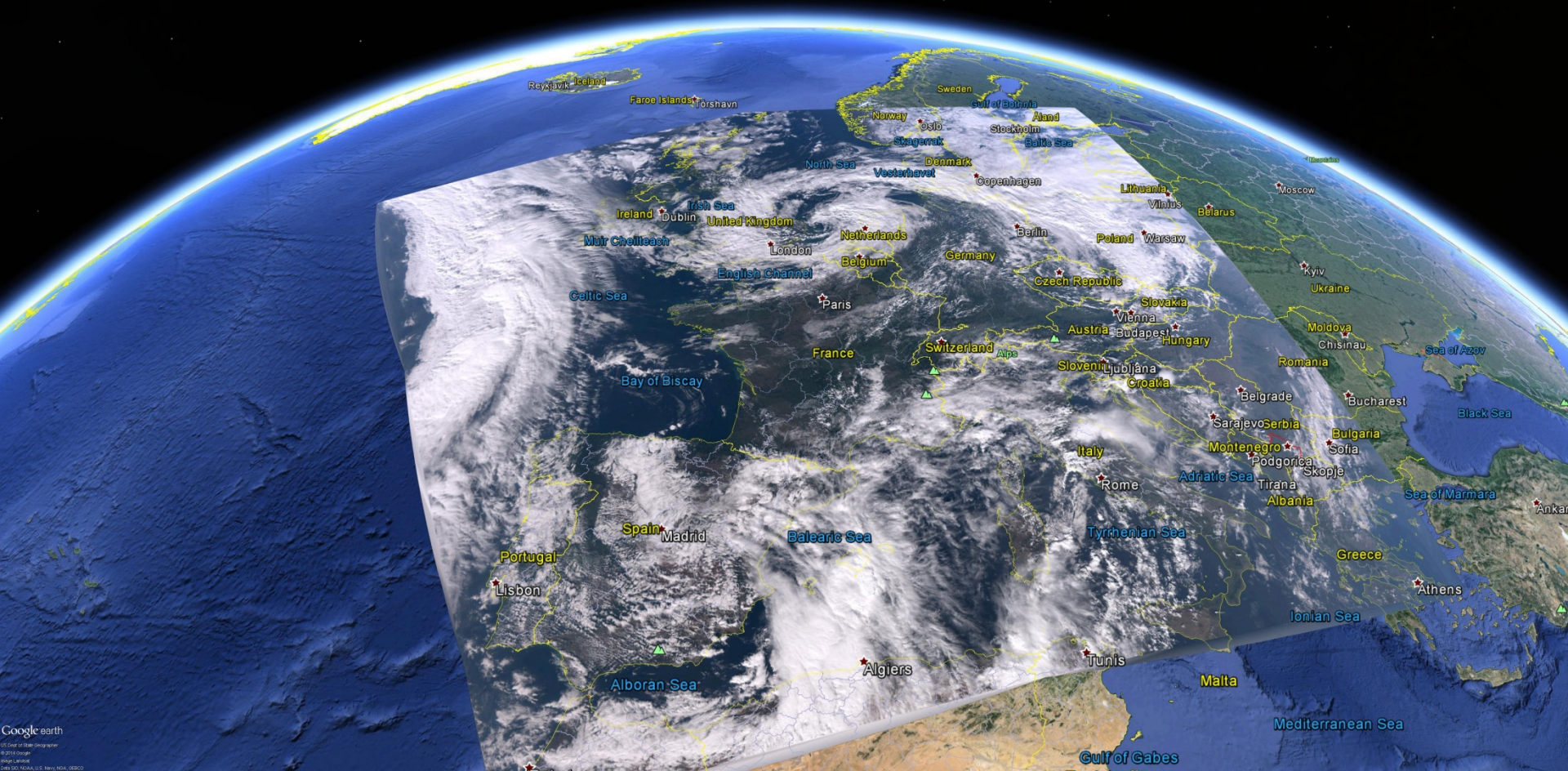
Retrieval using Mx73 at Land PEATE – SRIP not retrieved under confidently cloud and heavy aerosol, using NAAPS/Climatology when AOTIP is not retrieved.



Retrieval using Mx83 at IDPS – SRIP retrieved under all atmospheric conditions replacing NAAPS/Climatology with MODIS Climatology.

SNPP VIIRS M3-M4-M5 RGB

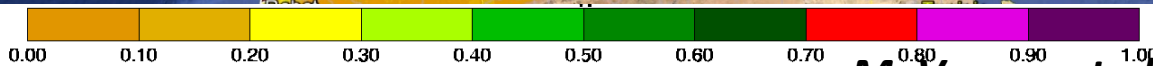
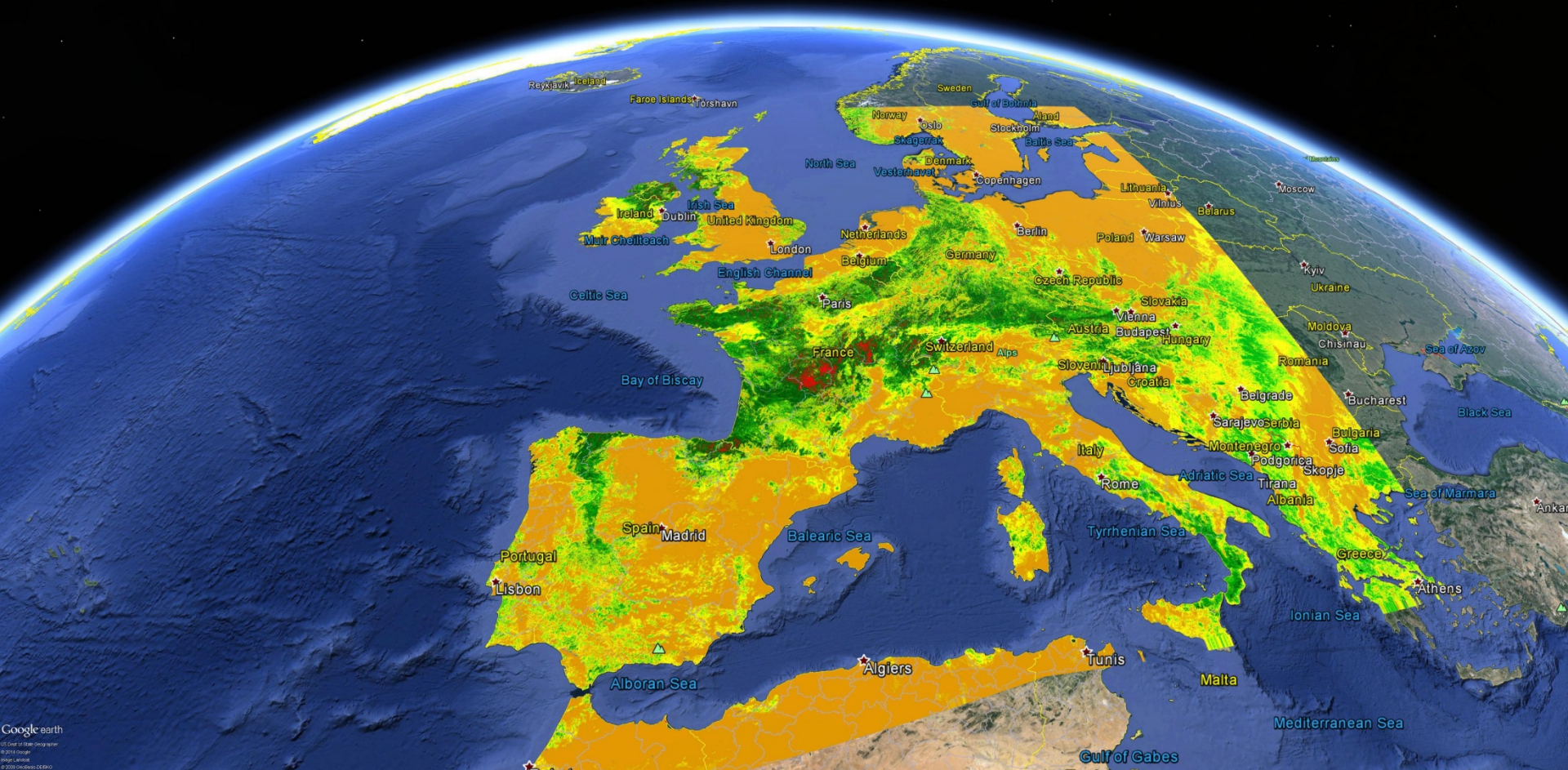
October 14, 2014 12:33 - 12:38 UTC (5 VIIRS granules)



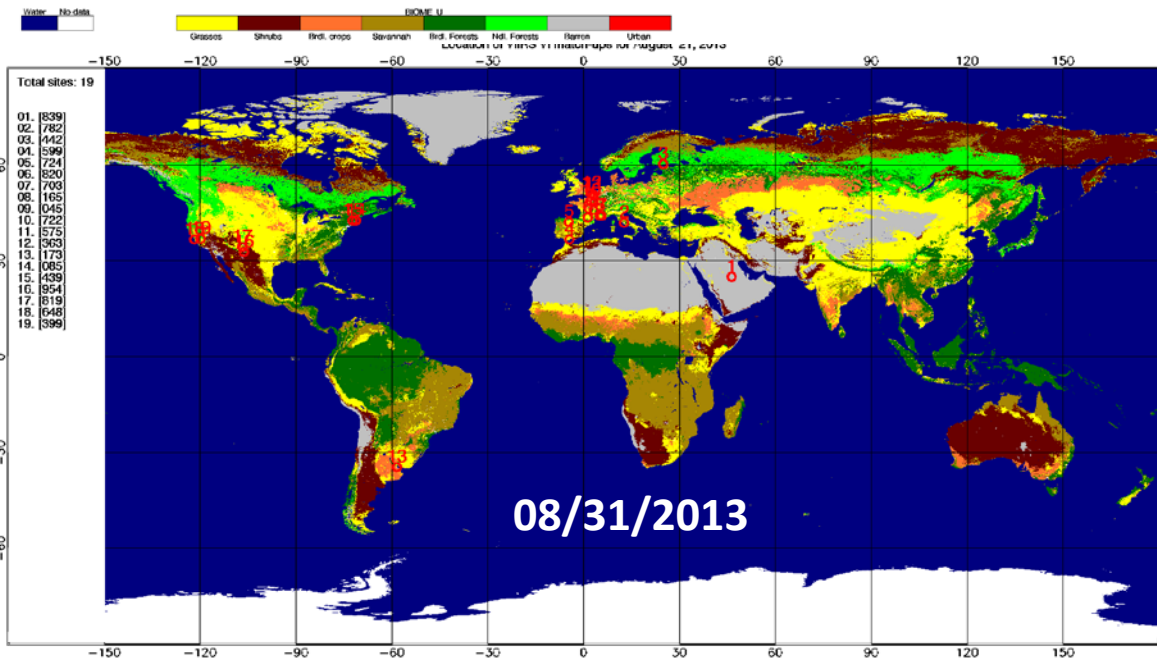
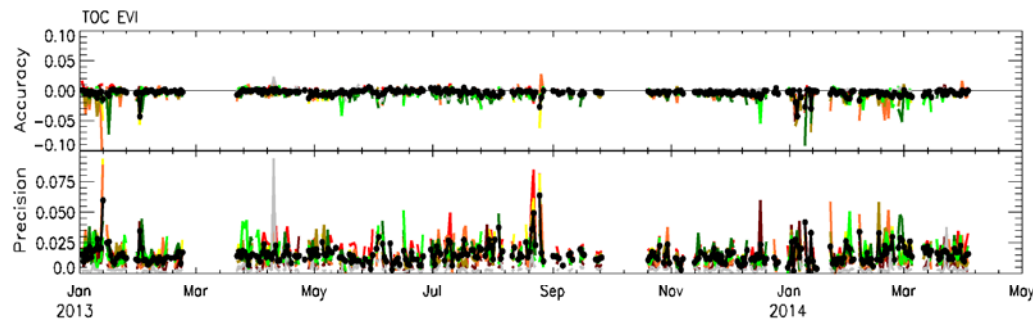
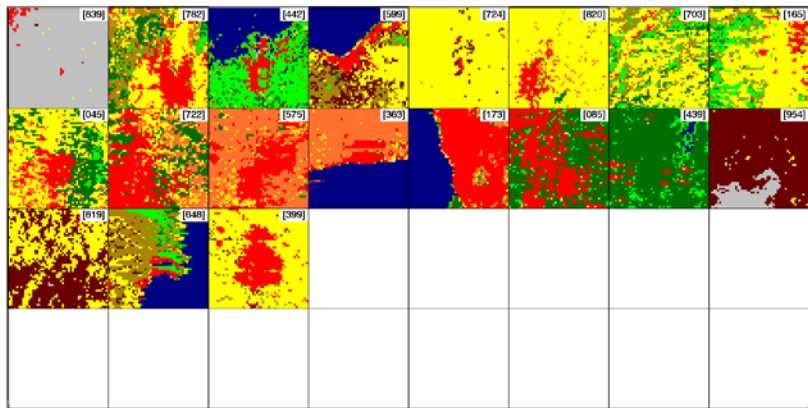
Google earth
U.S. Dept of State Imagery
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Data 2014 NOAA, U.S. Navy, NGA, USOPN

SNPP VIIRS TOA NDVI

October 14, 2014 12:33 - 12:38 UTC (5 VIIRS granules)



Sample of global daily distribution of match-up sites (August 21, 2013) covering different surface types and including urban areas. Global Land cover is derived from Combined Terra & Aqua MODIS LAI/FPAR LC product (MCD12C1, ver. 5.1).

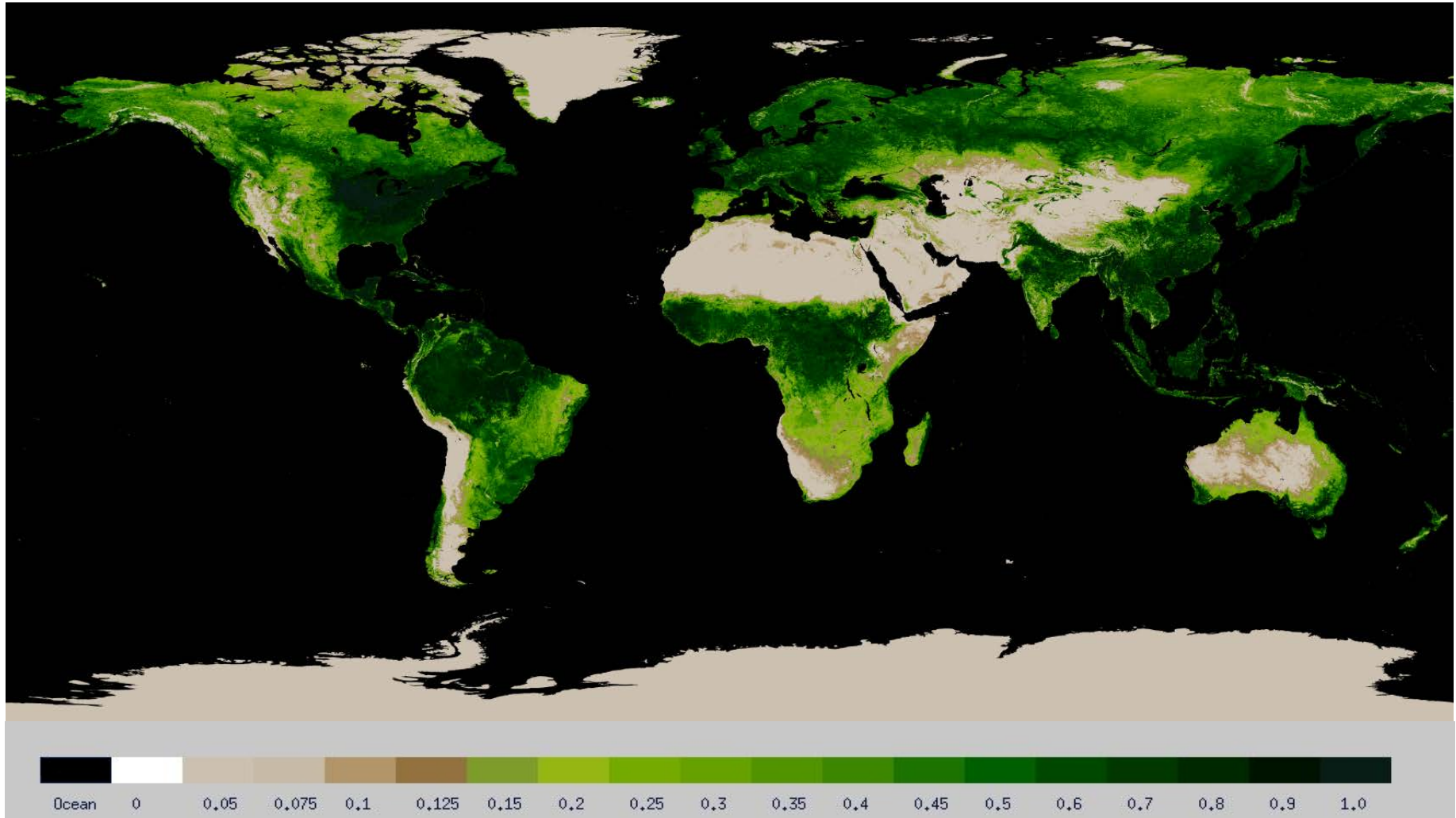


Global APUs (Jan 1, 2013 – Mar 31, 2014)

	TOC EVI	TOC NDVI
A	-0.004	0.009
P	0.015	0.035
U	0.016	0.038

VIIRS Green Vegetation Fraction

4-km Global GVF (Sep 1-7, 2014)

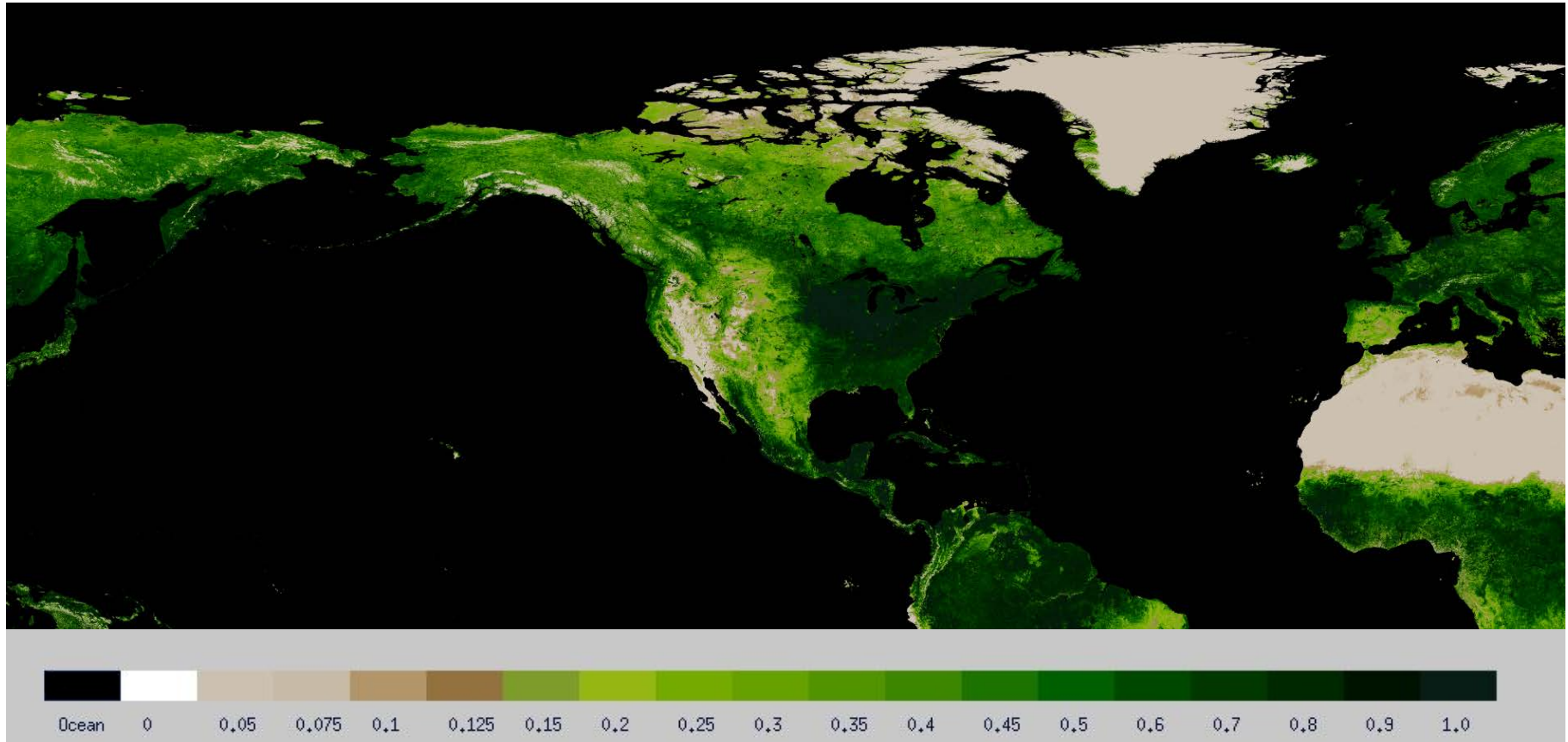


Coverage Lat 90°N - 90°S, Lon 180°W - 180°E

M. Vargas et al., NOAA STAR

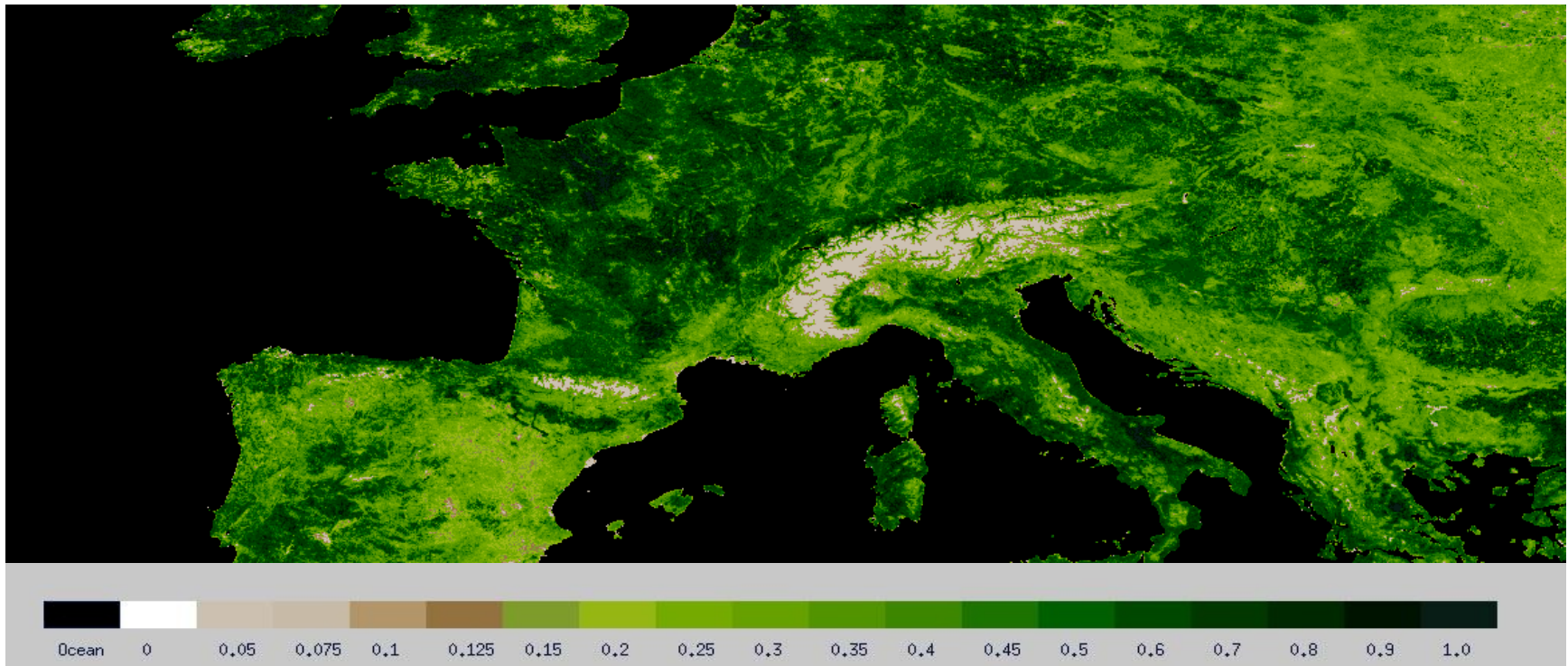
VIIRS Green Vegetation Fraction

1-km Regional GVF (Sep 1-7, 2014)



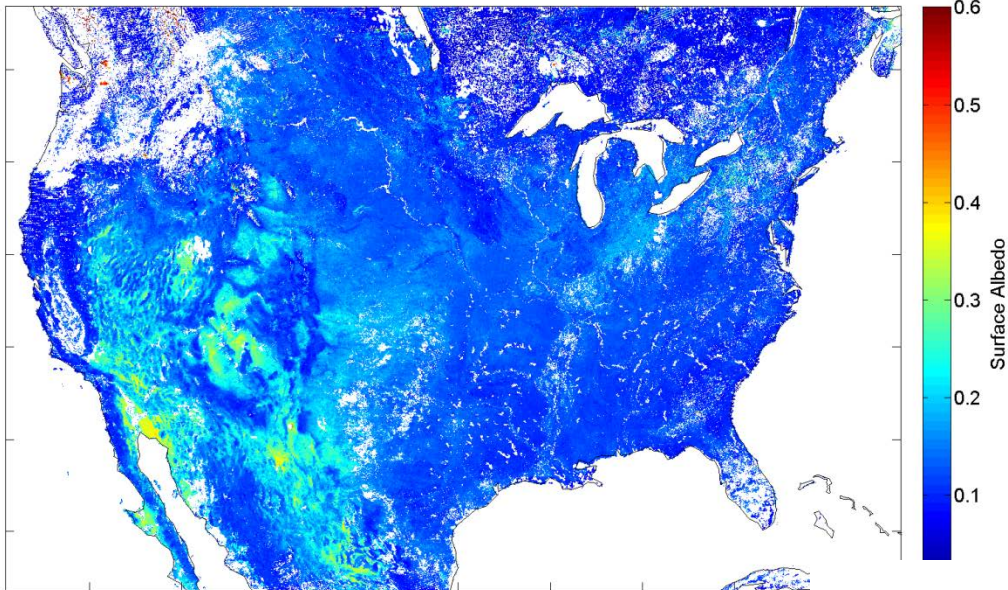
GVF animation

Weekly GVF change from Apr 8, 2014 to Oct 7, 2014



Maps of 16-day mean albedo

LSA from BRDF LUT



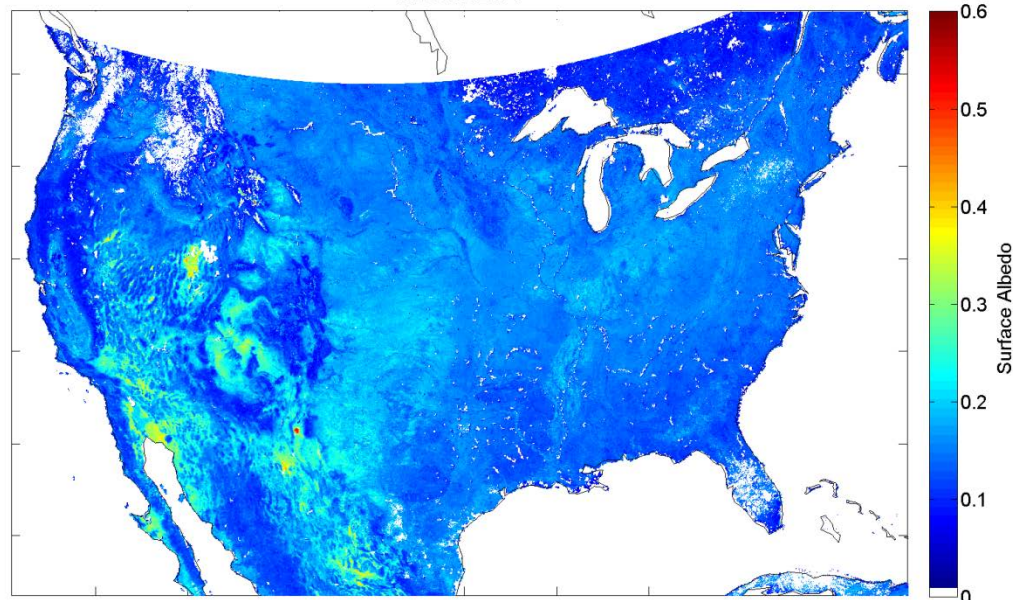
An LUT update for the VIIRS provisional albedo (BPSA – Bright Pixel Surface Albedo) is being implemented in IDPS Mx8.6 (October 2014)

Contiguous US maps of 16-day (DOY 145-160, 2012) mean LSA and MODIS albedo.

Top: the VIIRS BPSA albedo

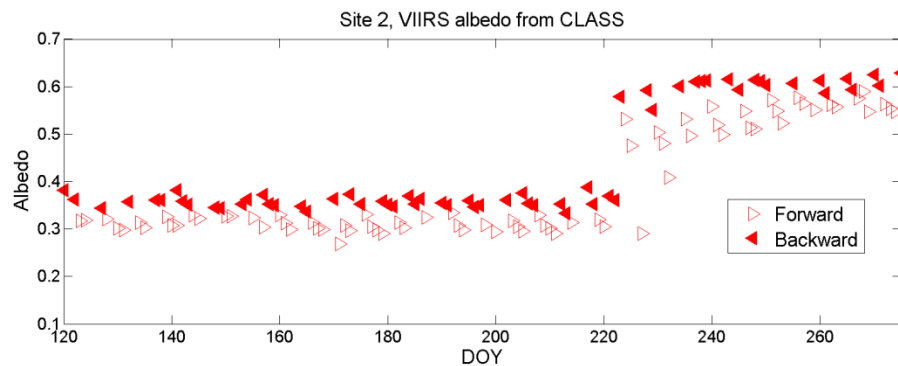
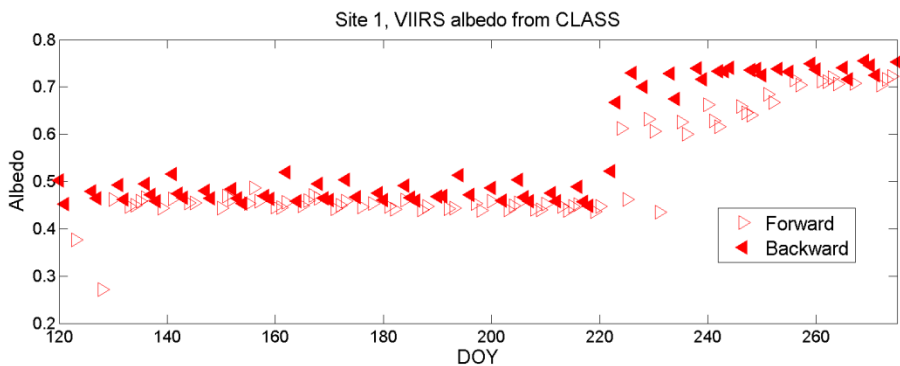
Bottom: the MODIS albedo

MODIS LSA



Land Surface Albedo

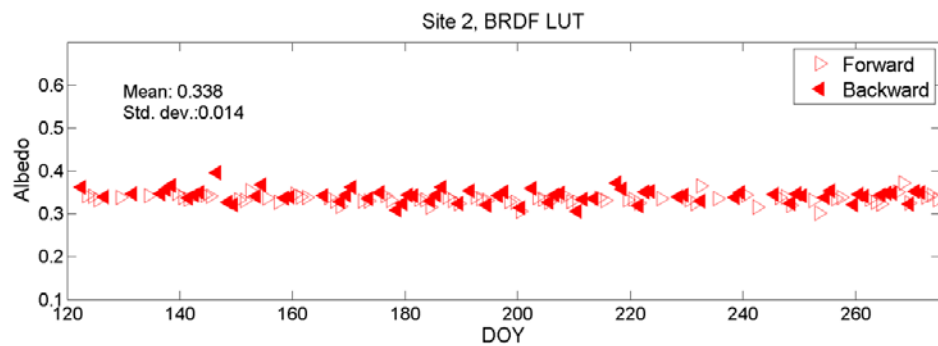
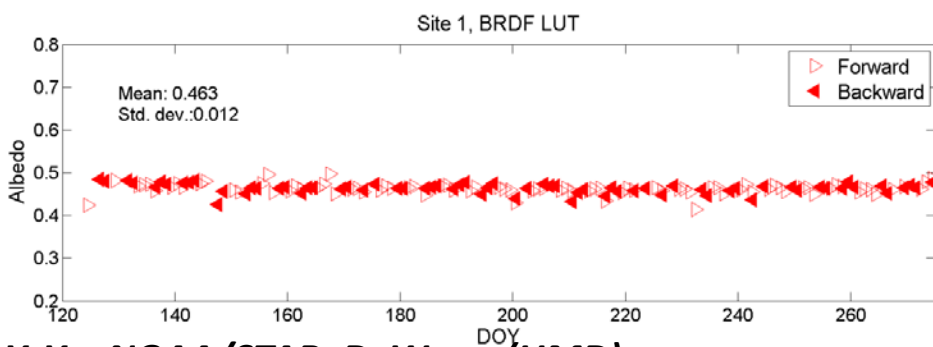
The LSA retrievals in the summer of 2012 over two Libya desert sites (Site 1: 24.42°N 13.35°E and Site 2: 26.45°N, 14.08°E) are used to illustrate the issue of temporal variability of LSA.



“Forward” means pixels with relative azimuth angle $>90^\circ$ and “backward” means those with relative azimuth angle $<90^\circ$. Jumps around 8/9 were caused by the bugs in a early version of the operational codes.

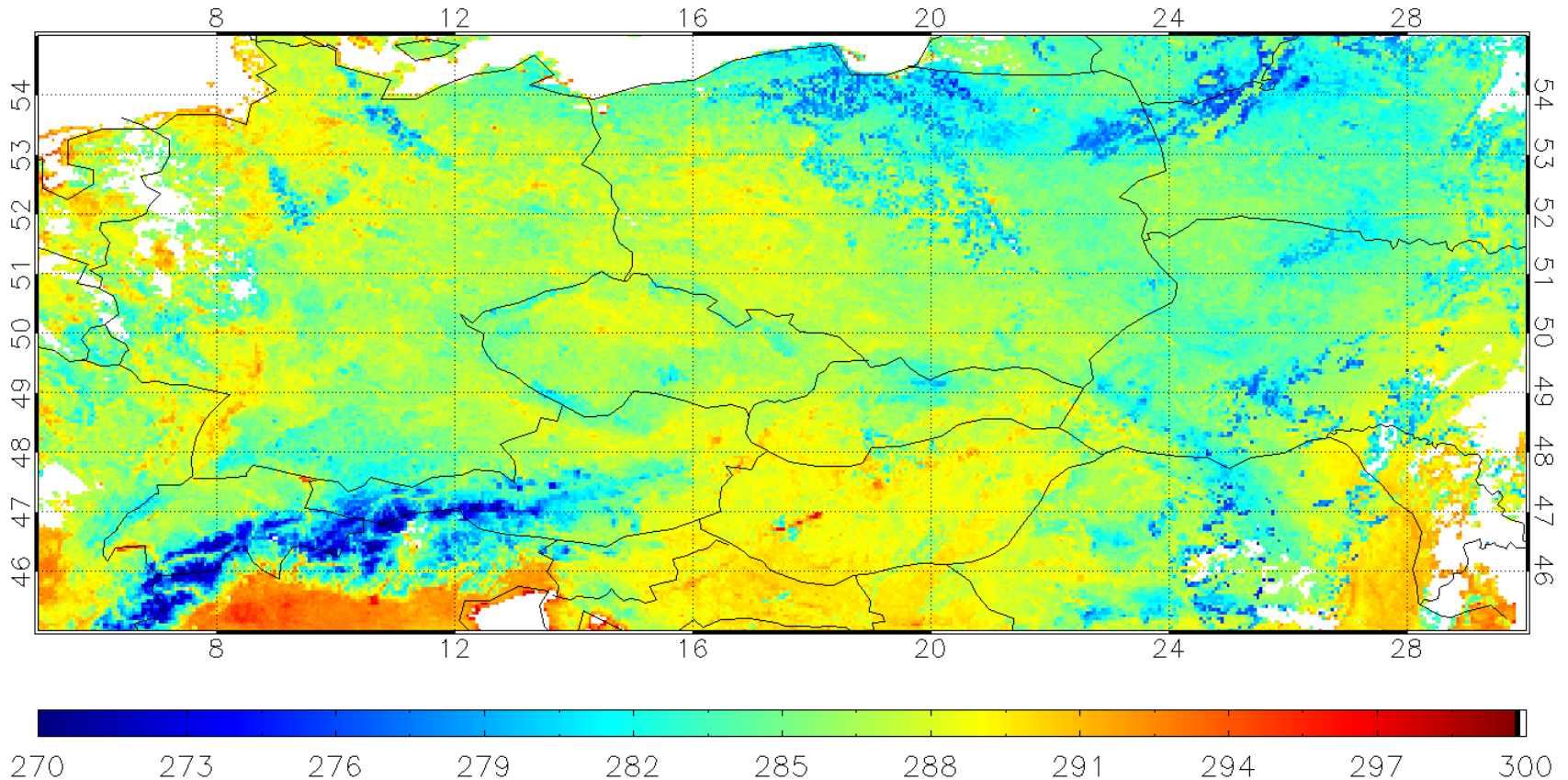
New albedo estimated with the BRDF LUT has improved in temporal stability

LSA retrieved from new BRDF LUT. The spurious retrievals caused by undetected cloud and cloud shadow are excluded with the threshold of mean ± 0.05 .

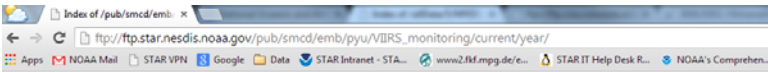


VIIRS Land Surface Temperature

VIIRS LST over Central Europe on 20140719 Nighttime

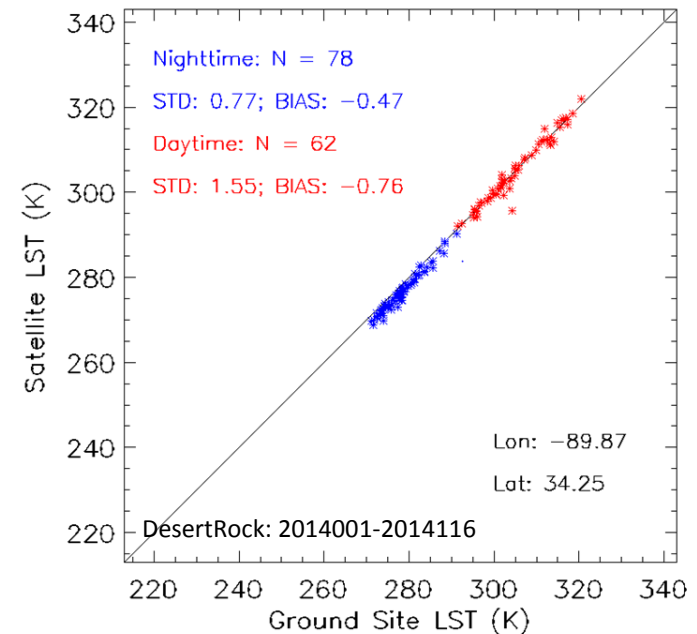
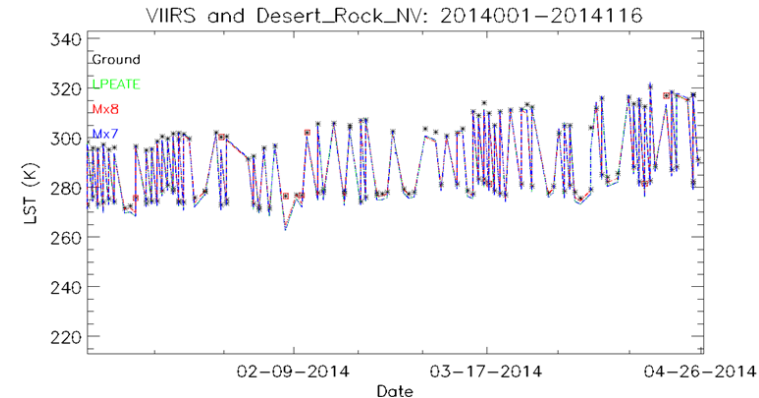
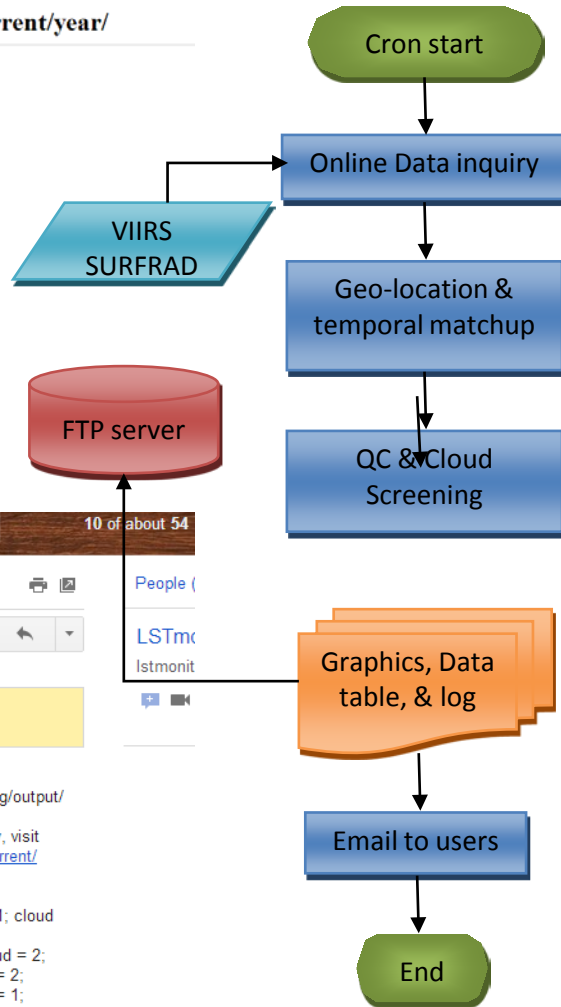
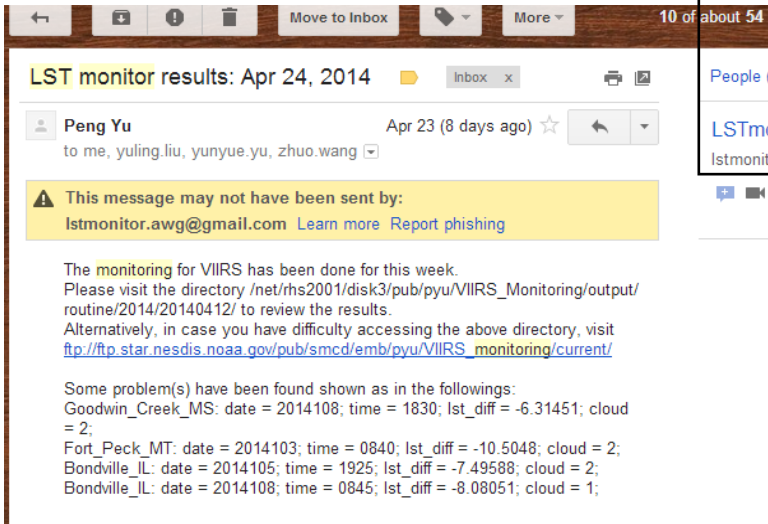


LST Product Monitoring



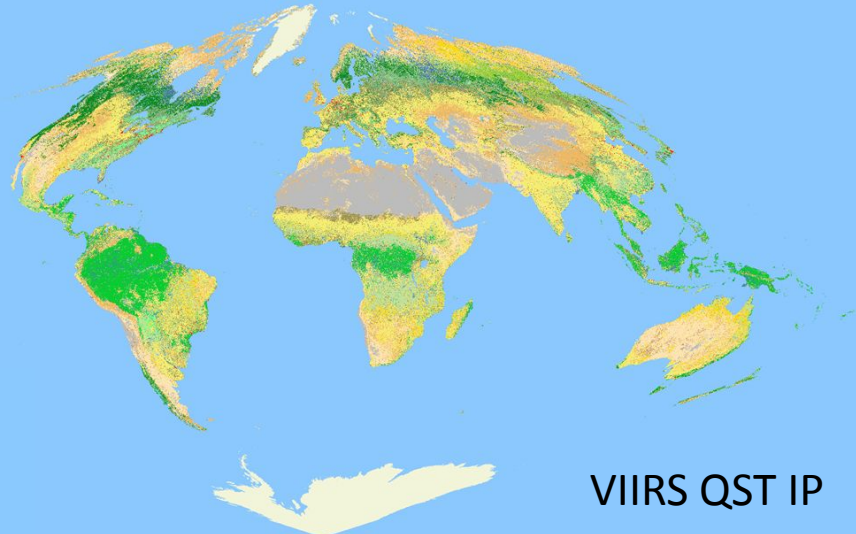
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VIIRS-Bondville_IL_2014116_yearly_color_Mx7.png	20.2 kB	5/1/14 1:20:00 AM
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VIIRS-Bondville_IL_2014116_yearly_diff_timeseries.png	29.6 kB	5/1/14 1:20:00 AM
VIIRS-Bondville_IL_2014116_yearly_LPEATE.png	21.0 kB	5/1/14 1:20:00 AM
VIIRS-Bondville_IL_2014116_yearly_Mx7.png	21.0 kB	5/1/14 1:20:00 AM
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VIIRS-Desert_Rock_NV_2014116_yearly_color_Mx8.png	20.0 kB	5/1/14 1:12:00 AM
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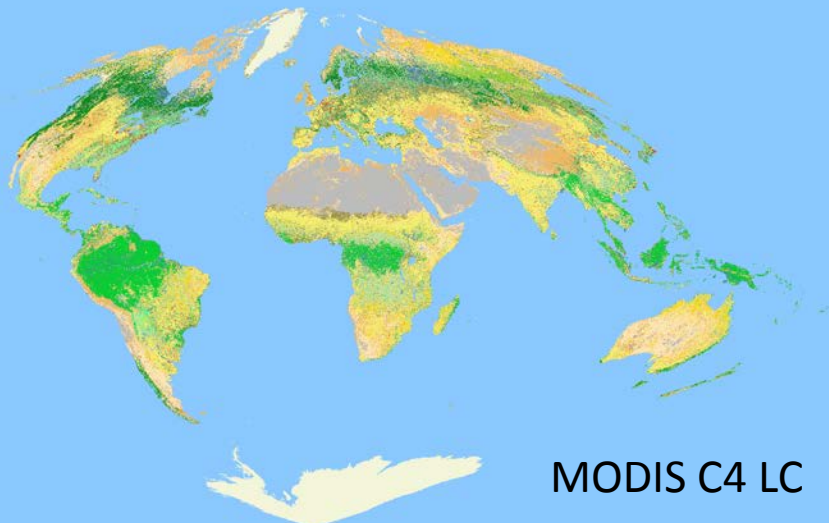




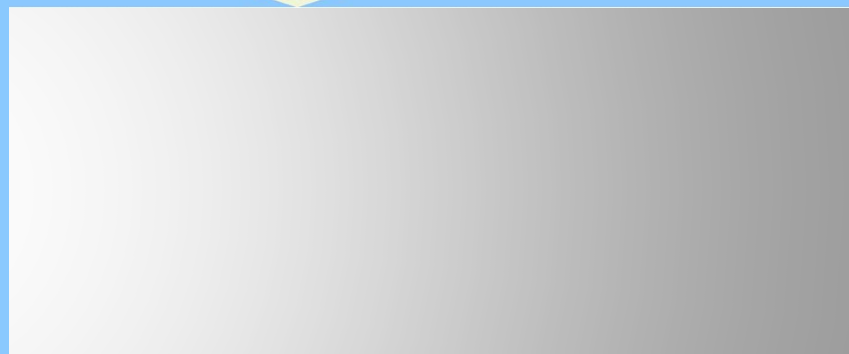
Surface Type: Comparison with MODIS C4/C5 LC



VIIRS QST IP

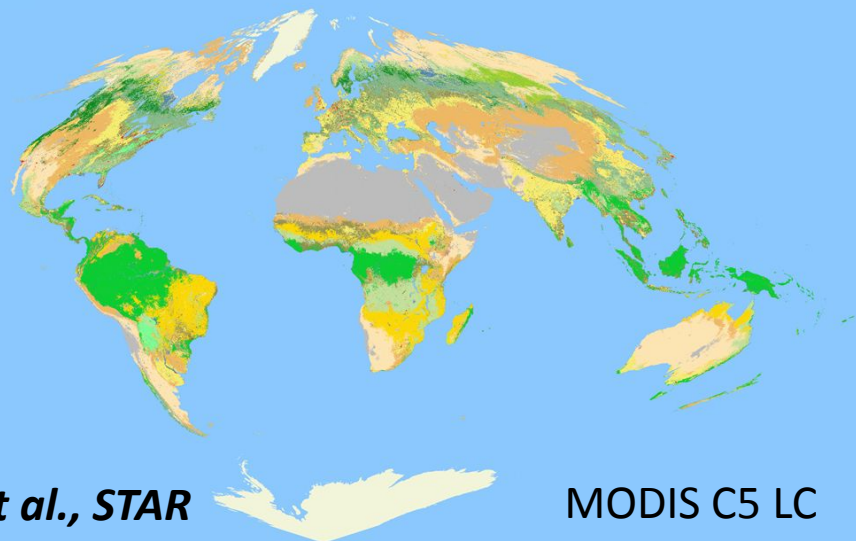


MODIS C4 LC



Legend

- Evergreen Needleleaf Forest
- Evergreen Broadleaf Forest
- Deciduous Needleleaf Forest
- Deciduous Broadleaf Forest
- Mixed Forest
- Closed Shrublands
- Open Shrublands
- Woody Savannas
- Savannas
- Grasslands
- Permanent Wetlands
- Croplands
- Urban and Built-Up
- Cropland/Natural Vegetation Mosaic
- Snow and Ice
- Barren or Sparsely Vegetated
- Water Bodies

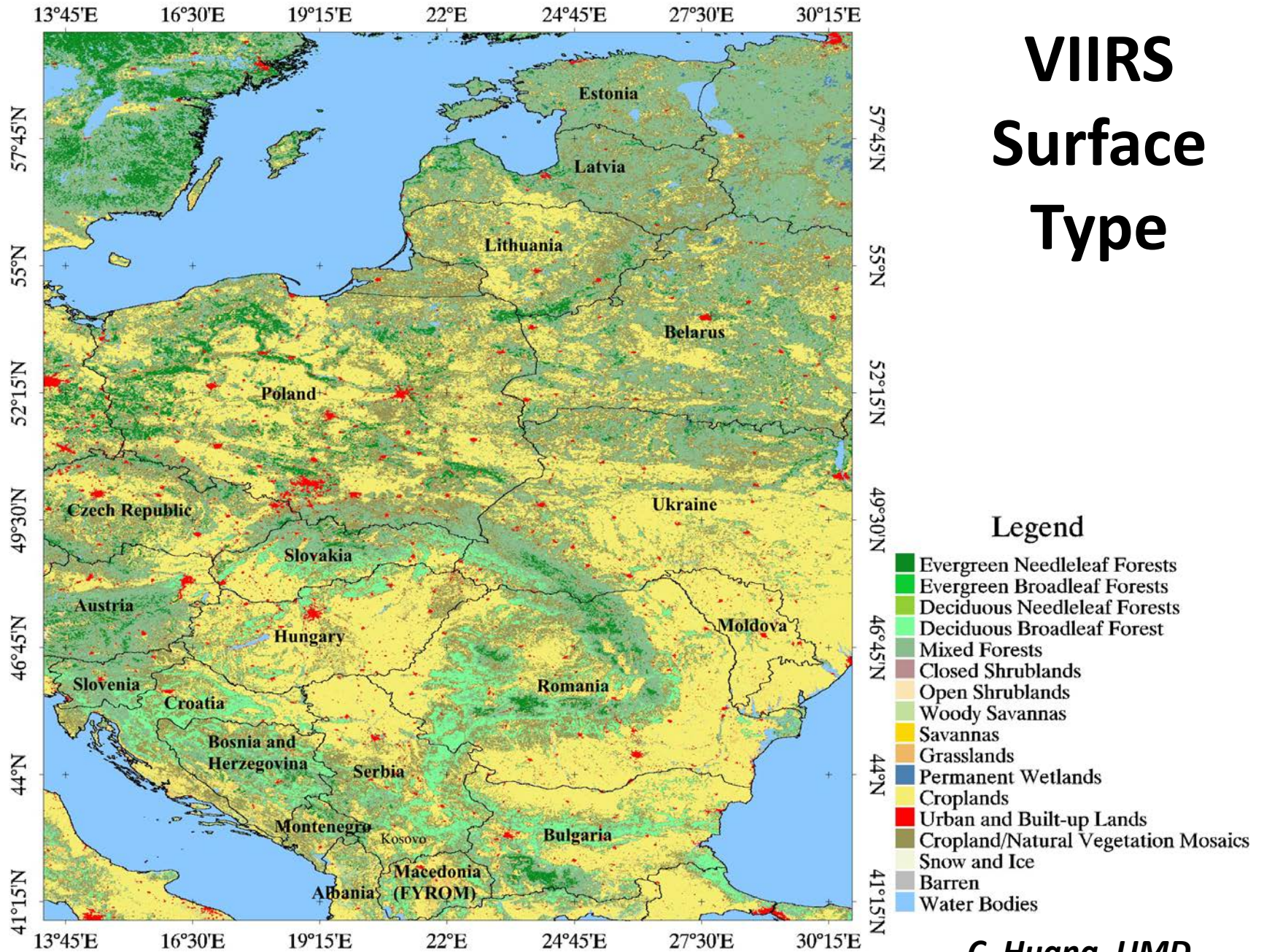


X. Zhan et al., STAR

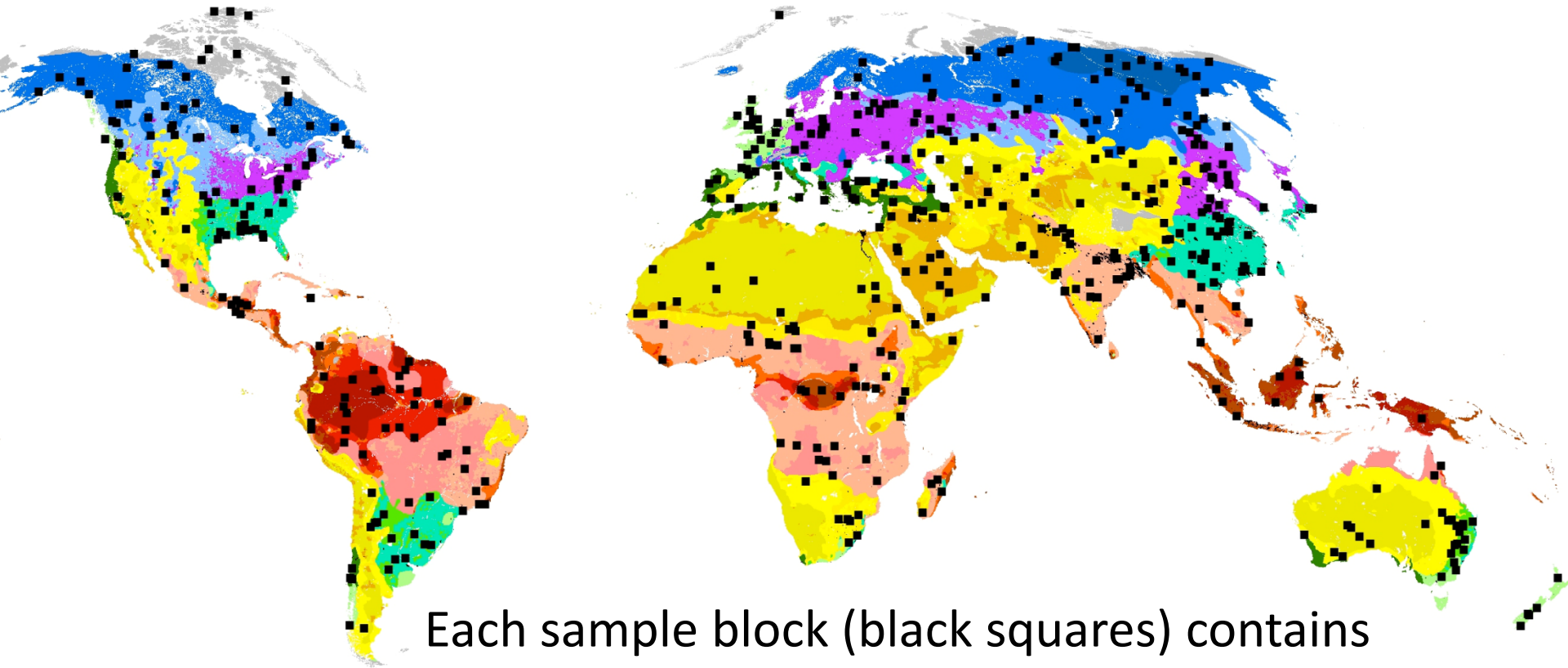
MODIS C5 LC



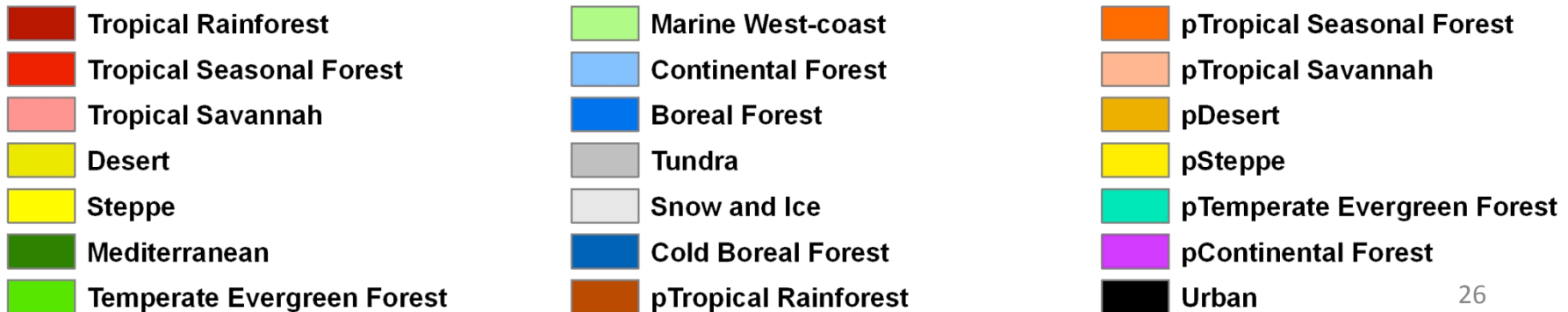
VIIRS Surface Type



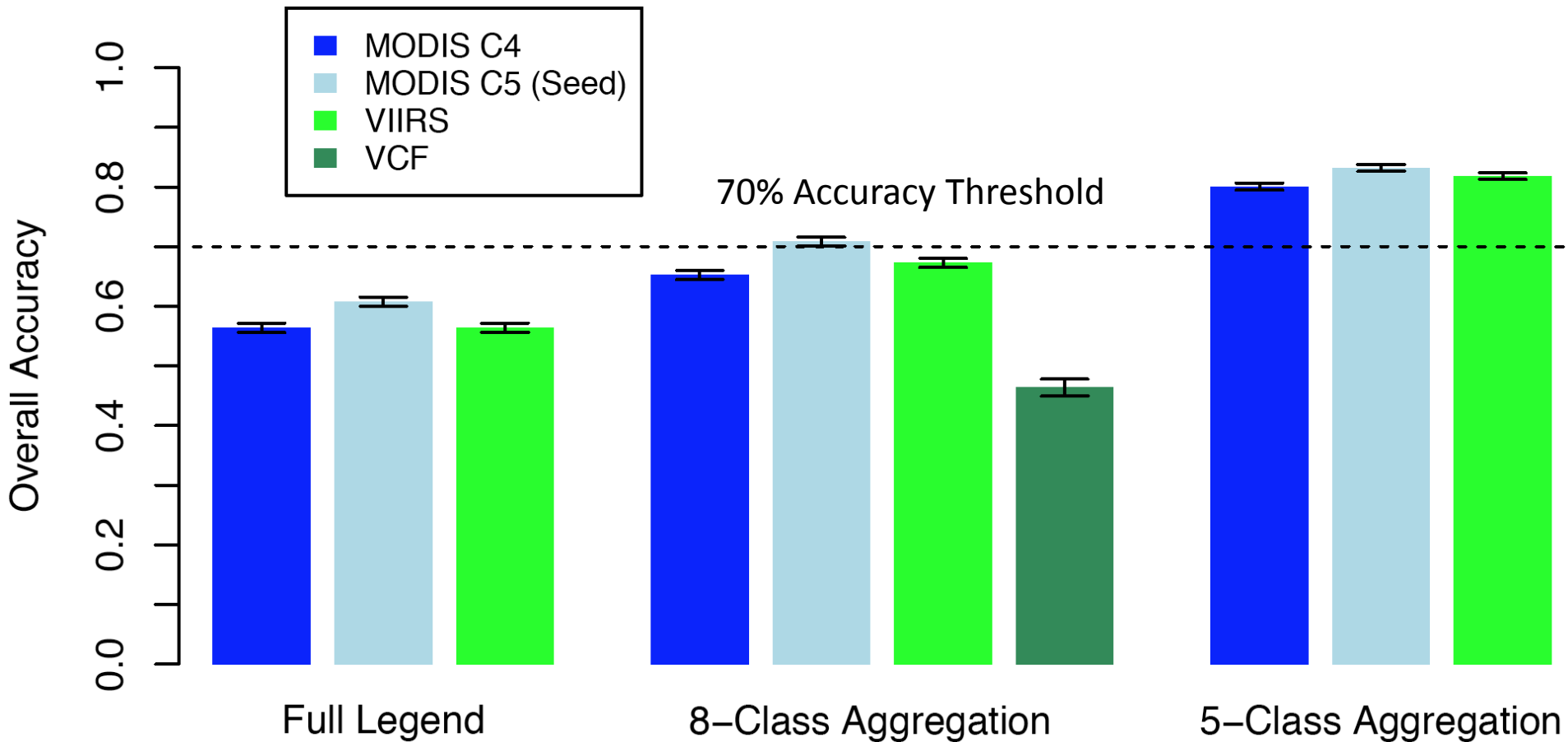
Validation Sample Design



Each sample block (black squares) contains between 10 and 35 1-km VIIRS pixels.



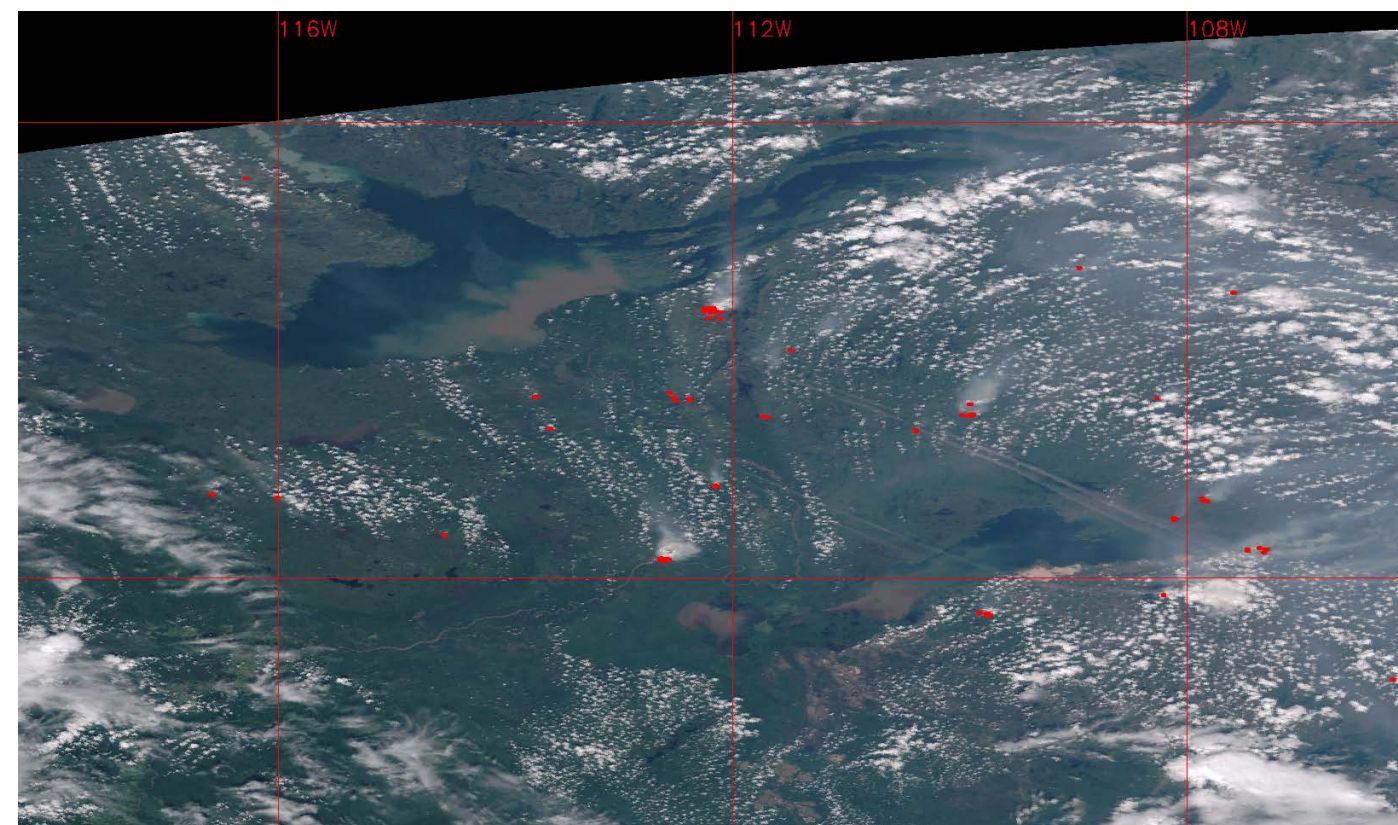
Overall Accuracies for Different Products



There is more variance in overall accuracies across aggregation levels than between maps.

VIIRS NOAA Active Fire Product

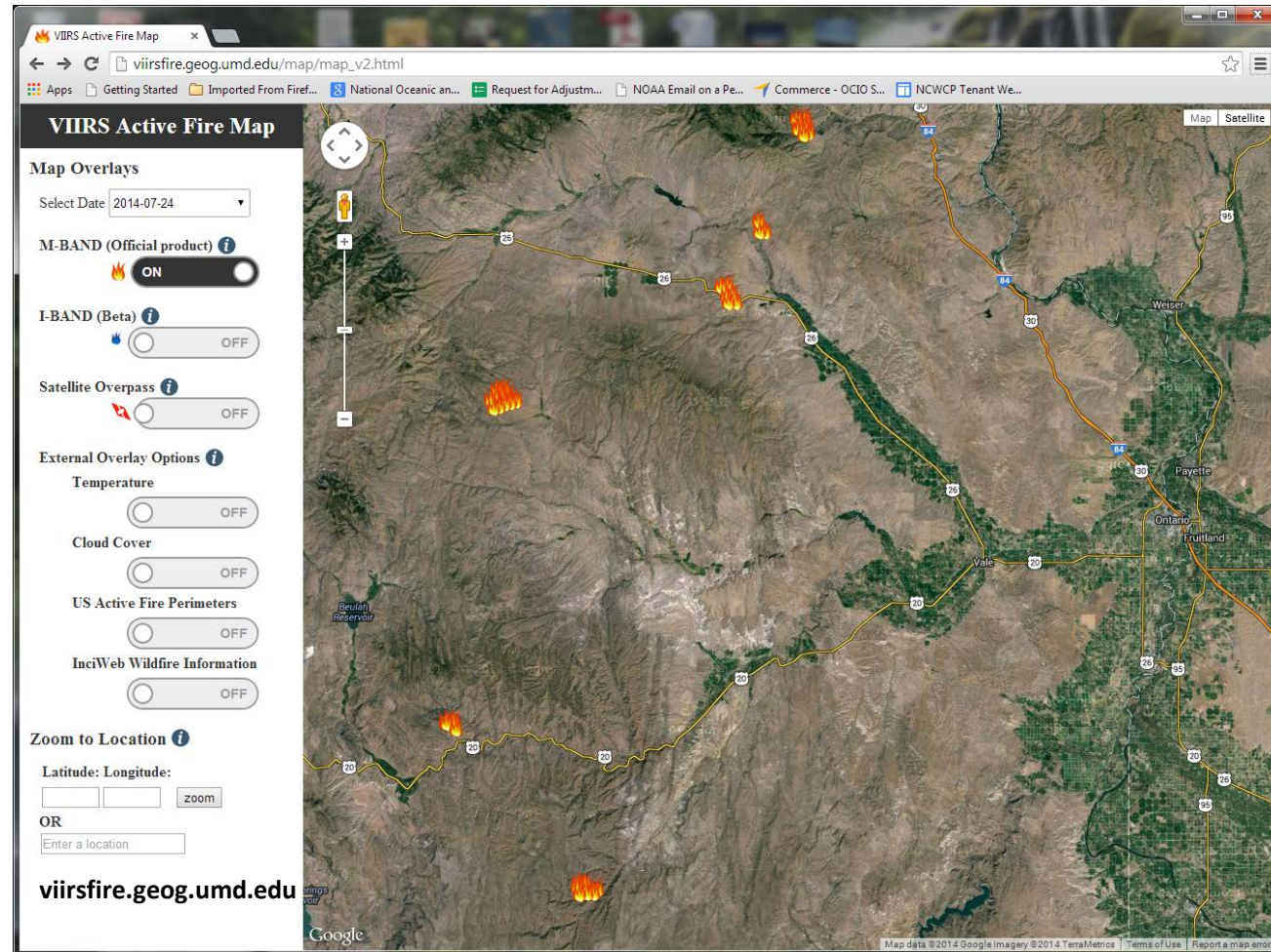
- Represents **continuity** with NASA EOS **MODIS** and NOAA POES **AVHRR** fire detection (and also international missions such as (A)ATSR
- VIIRS **design allows for radiometric measurements** to detect and characterize active fires over a wide range of observing and environmental conditions
- Product is expected to be used by **real-time resource and disaster management; air quality monitoring; ecosystem monitoring; climate studies** etc.



*NW Canada
07 July 2013
20:14:55-20:20:34 UTC*

<http://viirsfire.geog.umd.edu/>

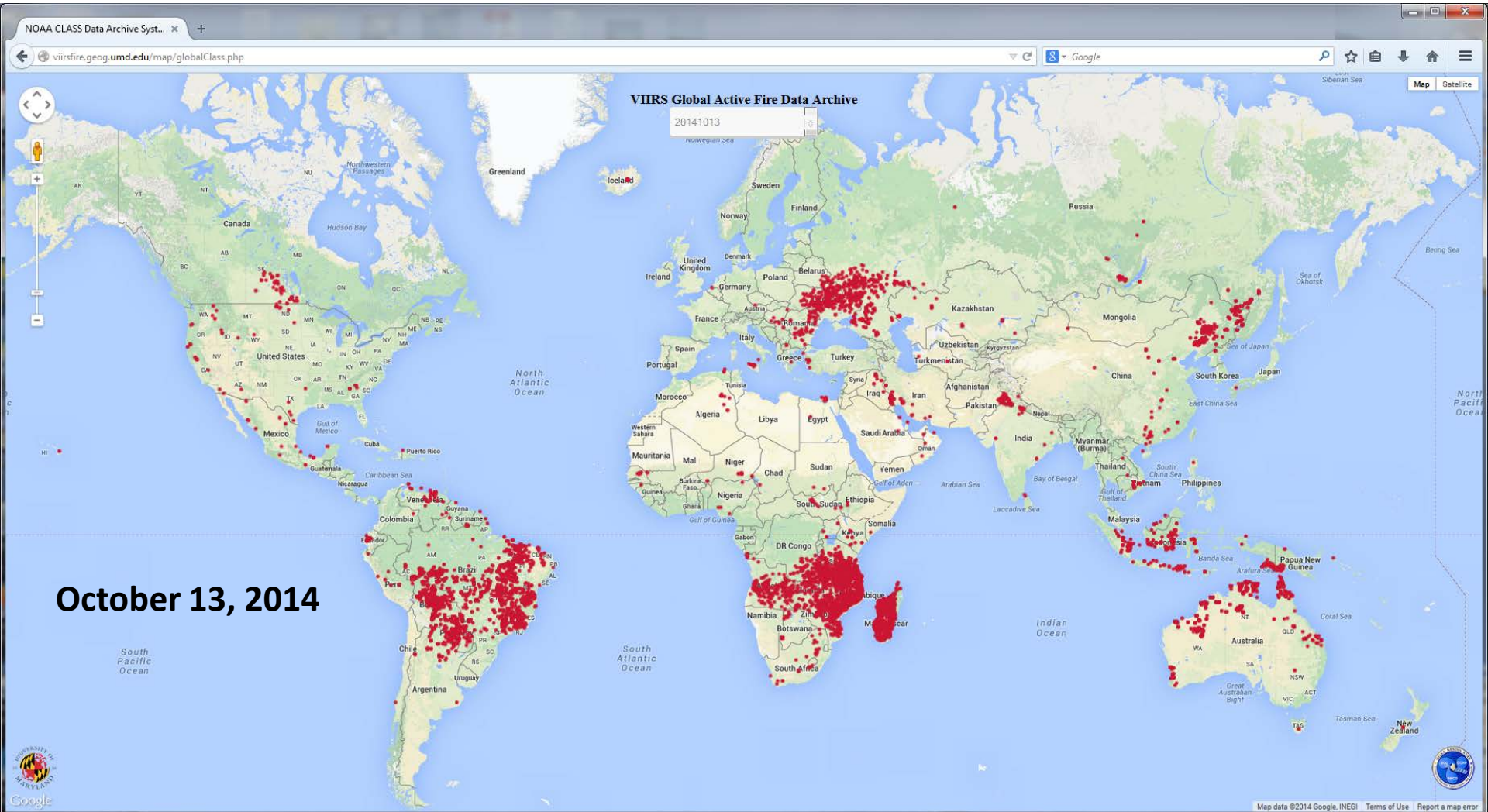
- The operational SNPP VIIRS Active Fire product is a sparse array containing **locations of pixels** flagged as “fire” by the detection algorithm
- The science team is developing a suite of improved products, including **fire radiative power to characterize the fire intensity**
- End users are engaged through **Proving Ground and User Readiness efforts**



Fire detections from the operational Suomi NPP VIIRS Active Fire product in NW US on July 24, 2014. Data in various user-friendly formats are available from the product evaluation portal at viirsfire.geog.umd.edu .



NOAA VIIRS Fire Product

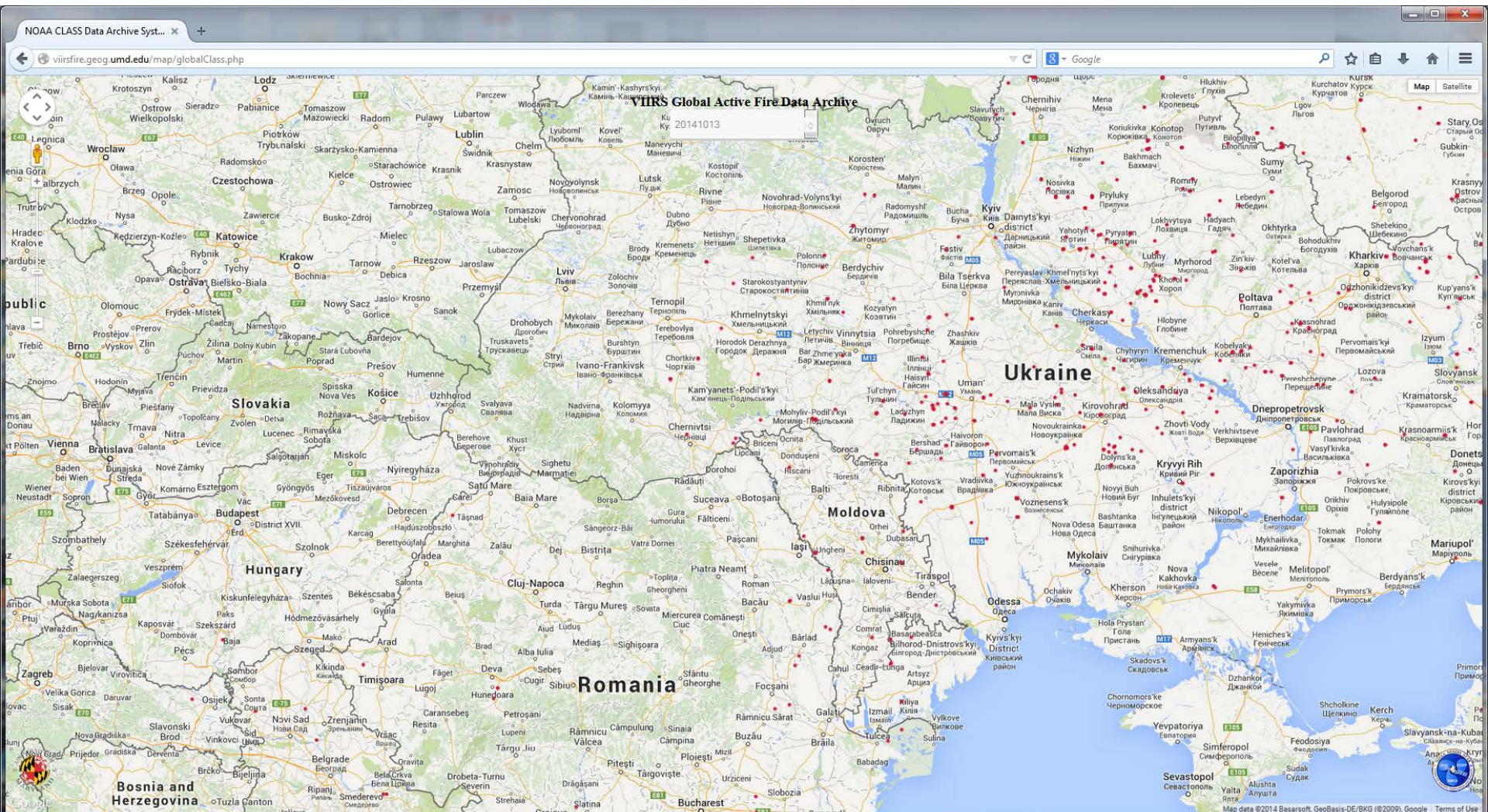


<http://viirsfire.geog.umd.edu/>

Data from NOAA CLASS: <http://www.nsof.class.noaa.gov/>



NOAA VIIRS Fire Product



October 13, 2014

<http://viirsfire.geog.umd.edu/>

Data from NOAA CLASS: <http://www.nsof.class.noaa.gov/>

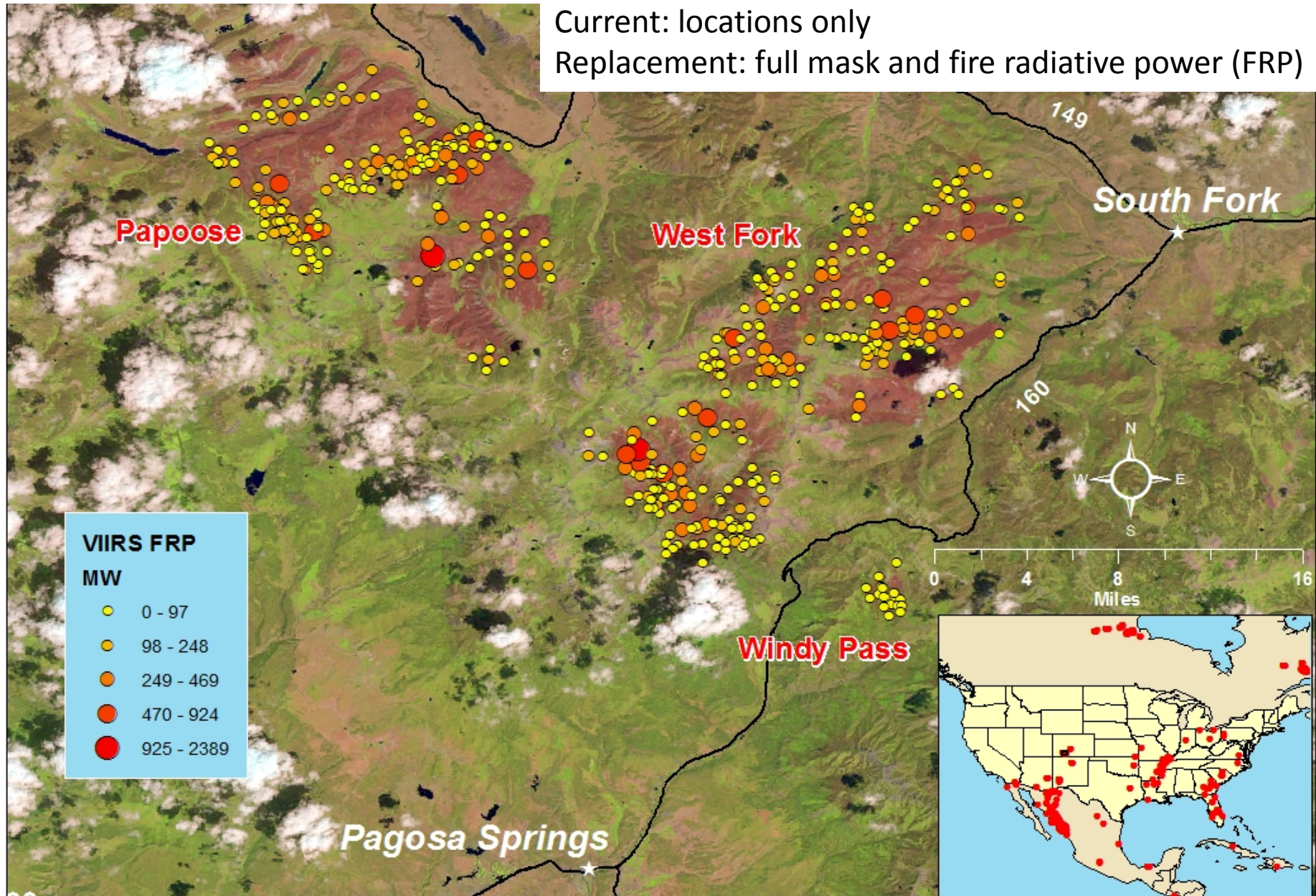
West Fork Complex: 6/14 - 7/4/2013

Landsat-8 background: July 31, 2013

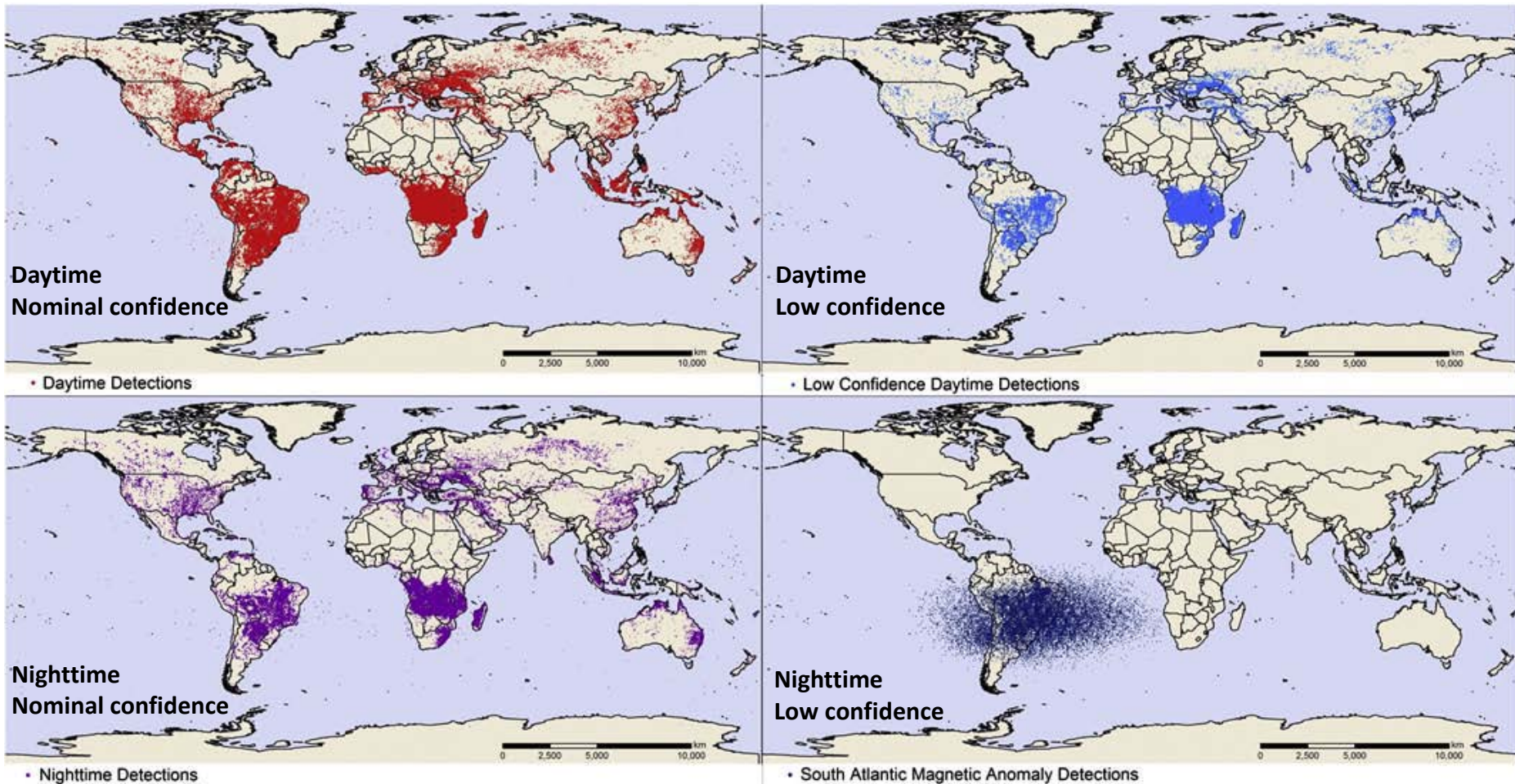
New MODIS-compatible Active Fire product

Current: locations only

Replacement: full mask and fire radiative power (FRP)



Global fires from VIIRS I-band data

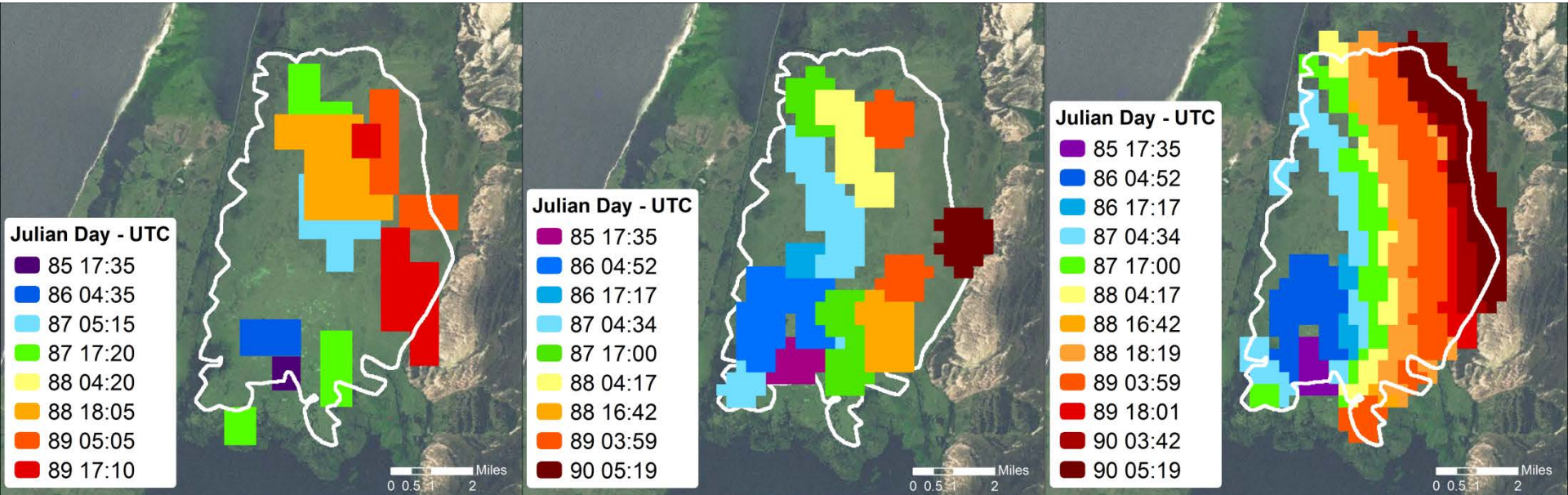


VIIRS 375 m fire algorithm output showing the accumulated daytime nominal confidence fire pixels (upper left), low confidence daytime pixels (upper right), nighttime fire pixels (purple; lower left), and SAMA-related low confidence nighttime pixels (dark blue; lower right) during 1–30 August 2013.

Wilfrid Schroeder, Patricia Oliva, Louis Giglio, Ivan A. Csiszar, The New VIIRS 375 m active fire detection data product: Algorithm description and initial assessment, Remote Sensing of Environment, Volume 143, 5 March 2014, Pages 85-96, ISSN 0034-4257, <http://dx.doi.org/10.1016/j.rse.2013.12.008>.

Improved Satellite Mapping of Active Fires Achieved Using VIIRS I-bands

Wildfire in southern Brazil, March/2013



Aqua/MODIS 1 km

Spotty detection pixels and coverage gap at low latitudes

S-NPP/VIIRS 750 m

Spotty detection pixels

S-NPP/VIIRS 375 m

Improved fire line mapping

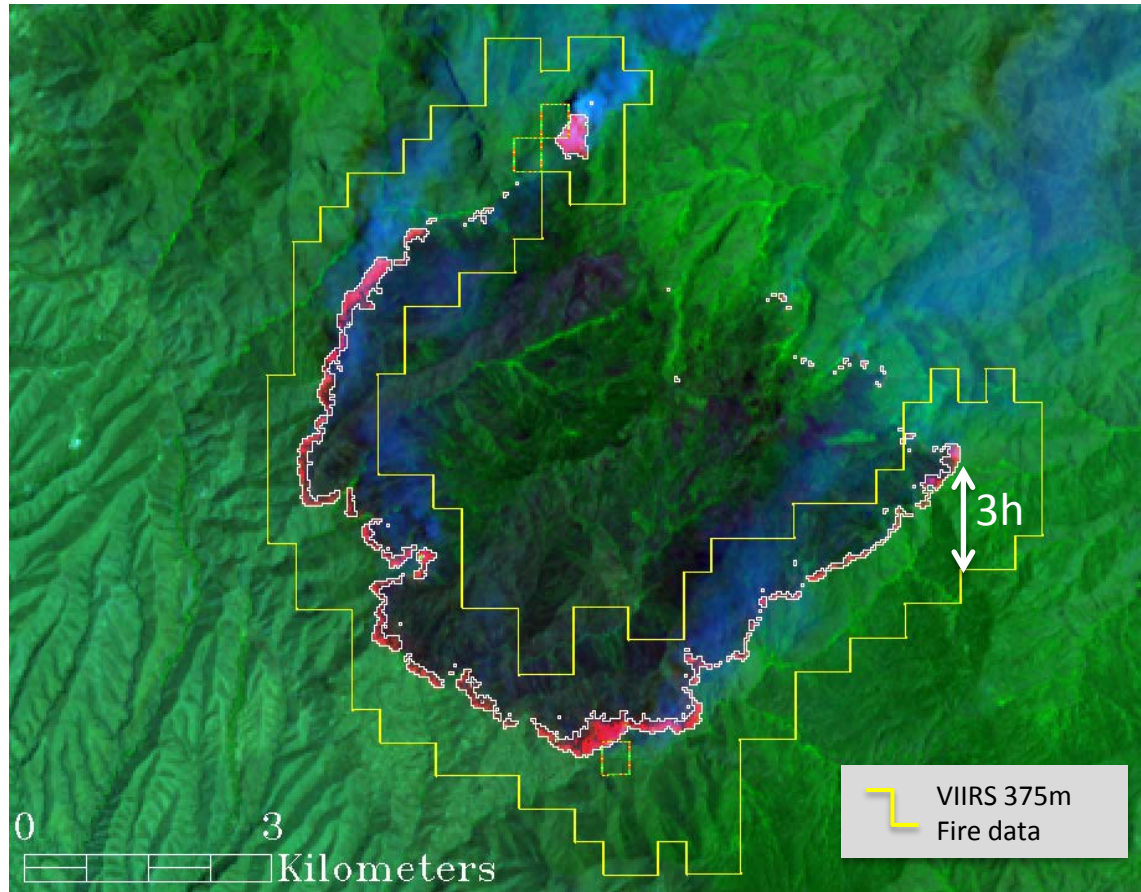
Global Observation of Forest and Land Cover Dynamics Fire Implementation Team Meeting



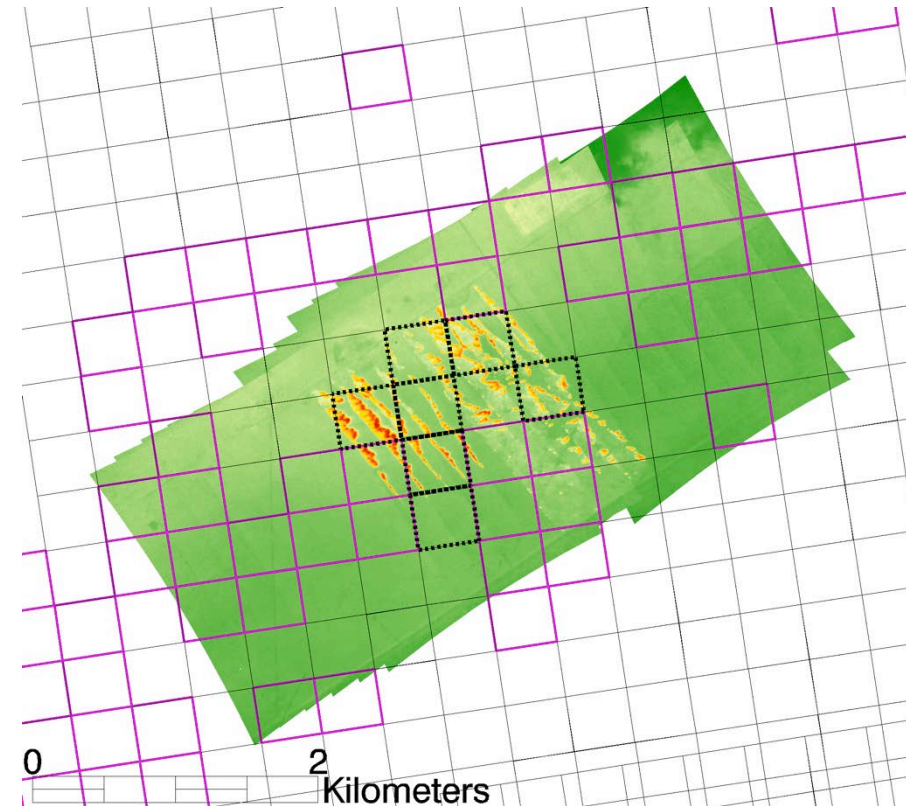
*NOAA Center for Weather and Climate Prediction, College Park, MD, July 29-31 2014*¹⁵

New Landsat-8 30 m Active Fire Data

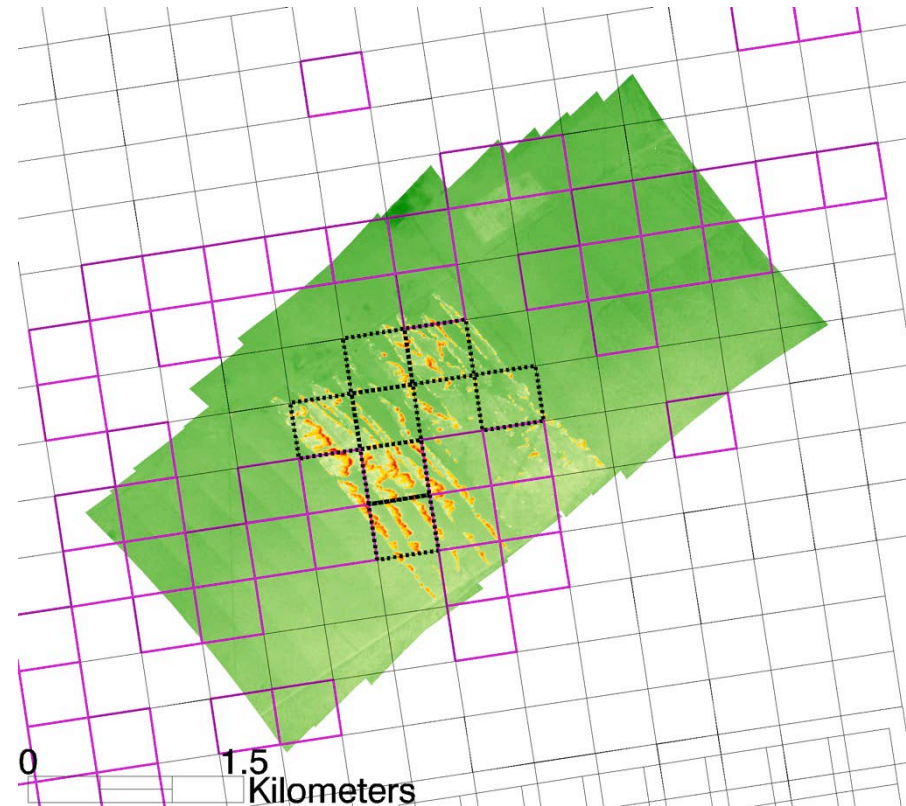
Built on proven ASTER/Landsat (5&7) fire algorithms [Giglio *et al.*, 2008; Schroeder *et al.*, 2008]
Day & nighttime detections 16/8-day revisit (day/&night)
Spatial resolution providing detailed fire perimeter information (plus area estimate)






Grassland fire 04 Nov 2012 (~35ha flaming/smoldering; 158MW)



VIIRS 18:59:54 UTC
WASP 18:58:55-18:59:43 UTC

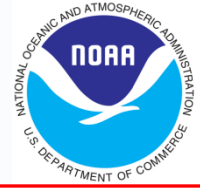


VIIRS 18:59:54 UTC
WASP 19:03:05-19:03:44 UTC

-  Cloud pixel
-  Fire pixel
-  Land pixel



For more information



- NOAA JPSS

<http://www.jpss.noaa.gov/>

- NOAA STAR JPSS

<http://www.star.nesdis.noaa.gov/jpss/>

- NASA VIIRS Land

<http://viirsland.gsfc.nasa.gov/>

- VIIRS Fire Evaluation and Data Portal

<http://viirsfire.geog.umd.edu>

- STAR JPSS 2014 Annual Science Team Meeting

http://www.star.nesdis.noaa.gov/star/meeting_2014JPSSAnnual_agenda.php

- JGR-Atmospheres Special Issue Papers

34 papers have been published in AGU Journal Geophysical Research Special Issue on Suomi NPP satellite calibration, validation and applications.

Guest Editor: Fuzhong Weng



JOURNAL OF GEOPHYSICAL RESEARCH SPECIAL ISSUE OF THE

Suomi National Polar-Orbiting Partnership Satellite Calibration, Validation and Applications

Ushering in a New Era of Satellite Remote Sensing to Benefit Society

NPP JPSS

Summary and Conclusions

- S-NPP VIIRS land IDPS and NOAA-Unique NDE development and evaluation is progressing well
- Development of data products not in the suite of operational NOAA products (i.e. IDPS or NDE)
 - NOAA JPSS Proving Ground and Risk Reduction
 - NASA SNPP Science Team – transitioning to production mode
- Teams are continuing the development of improved and additional products
- Development and operational implementation of products to meet new Level 1 requirements
 - Top-of-canopy vegetation index
 - Full active fire mask and fire radiative power