Hawaii Direct Broadcast Remote Sensing Workshop 10-13 February 2015

11 February Lab 2 Part 1: Investigating MODIS and VIIRS SSTs

Table 1: MODIS Band Number, Wavelength (um), and Primary Application

Reflective Bands				Emissive Bands	
1,2	0.645, 0.865	land/cld boundaries	20-23	3.750(2), 3.959, 4.050	sfc/cld temperature
3,4	0.470, 0.555	land/cld properties	24,25	4.465, 4.515	atm temperature
5-7	1.24, 1.64, 2.13 "		27,28	6.715, 7.325	water vapor
8-10	0.415, 0.443, 0.490	ocean color/chlorophyll	29	8.55	sfc/cld temperature
11-13	0.531, 0.565, 0.653	"	30	9.73	ozone
14-16	0.681, 0.75, 0.865	66	31,32	11.03, 12.02	sfc/cld temperature
17-19	0.905, 0.936, 0.940	atm water vapor	33-34	13.335, 13.635,	cld top properties
26	1.375	cirrus clouds	35-36	13.935, 14.235	cld top properties

Table 2: VIIRS Band Number, Wavelength (µm), and Primary Application

Reflec	tive Bands		Emissive Bands				
M (780 m FOV)							
1,2	0.412, 0.445	ocean color/aerosols	12	3.74	sfc/cld temperature		
3,4	0.488, 0.555	66	13	4.05	SST, fires		
5-7	0.672, 0.746, 0.865	66	14	8.55	cloud properties		
8	1.24	cloud particle size	15	10.8	SST, clouds		
9	1.38	thin cirrus	16	12.0	SST, moisture		
10	1.61	snow vs cloud					
11	2.25	cloud particle size					
I (390 m FOV)							
1	0.64	imagery	4	3.74	imagery clouds		
2	0.86	NDVI	5	11.5	cloud imagery		
3	1.61	snow map					

Table 3: Comparable VIIRS/MODIS Bands

MODI	S	VIIR	VIIRS-M			
8,9	0.415, 0.443	1,2	ocean color			
10, 12	0.490, 0.565	3,4	"			
14-16	0.681, 0.75, 0.865	5-7	66			
5**	1.24	8	cld particle size			
26	1.38	9	thin cirrus			
6**	1.61	10	snow			
7**	2.13	11	cloud properties			
20	3.75	12	sfc/cld temp			
23	4.05	13	sfc temp			
29	8.55	14	sfc/cld temp			
31	11.0	15	sfc/cld temp			
32	12.0	16	sfc/cld temp			
		VIIR	S-I			
1*	0.645	1	imagery			
2*	0.865	2	"			
6**	1.64	3	"			
20	3.75	4	66			
31	11.0	5	66			
* available at 250 m, ** available at 500 m resolution						



Figure 1: MODIS and VIIRS bandwidths plotted against standard atmosphere transmittance in the visible and near-infrared wavelengths (top) and black body radiance at terrestrial temperatures in infrared wavelengths (bottom).

1.1. Open Hydra, choose File from the Main HYDRA window, click on VIIRS directory and guide HYDRA to the directory containing S-NPP VIIRS data from 19 June 2014. Select the directory and click on Choose. Select the region shown in Figure 2 by holding down the left mouse button as you outline the region with the mouse, and then select M-Band 5 (.67 μ m), and click on Display.



Figure 2: VIIRS data Hydra screen capture from 19 June 2014, 19:04 UTC with a high resolution display of Band 5 (.67 μ m) in the right panel.

2. Make a natural color image of this region by choosing Tools->RGB Composite from the main HYDRA window. Highlight a color box from the RGBComposite window, and then choose a dataset band from the S-NPP VIIRS band list to insert. Choose Red->M-Band 5 (.67 μ m), Green->M-Band 4 (.55 μ m) and Blue->M-Band 3 (.48 μ m). Once the RGBComposite boxes are filled, select the Create button. Your RGBComposite bands will be added to the bottom of the dataset list, under the Combinations heading. Once it has been added, overlay the true color image in Window 1. Enhance your RGB image by clicking on the rgb composite box in your image Window 1. A window will open allowing you to change the range of each band that went into the composite. Change the Gamma value in the bottom of the enhancement window to .4, and hit return. Describe the patterns observed in the water.

3. Now investigate the region by overlaying the reflectances in Band 10 (1.6 μ m) and the temperatures in Band 12 (3.7 μ m) and Band 15 (10.7 μ m). Enhance the images to bring out features in the water. Briefly describe the features and their characteristics. Where are the warmest and coldest temperatures over the water in Band 12 (3.7 μ m) and Band 15 (10.7 μ m)? Why would the temperatures be different for these two infrared window channels? How does the dark/bright region in the middle of the visible reflectance data match up with the temperatures in Band 12 (3.7 μ m) data? How about the visible bright spot in the middle – is it a cold or warm region in the infrared (3.7 μ m)? What is this dark/bright feature in the data?

4. Remove all of the overlays from your Window except for the true color and M-Band 5 image frames (Select the red circle with a "-" in it to delete a display). Now overlay the MODIS SST file from a similar Aqua overpass by clicking on File, click on File(s) and selecting a1.14170.1915.mod28.hdf. The MODIS SST is a 1km product file, with the temperatures display in Degrees C. It is not cloud cleared, so focus on the water by setting the enhancement boundaries. You can either left click+drag the green bars (grab the green boxes at the top) to change the lower or upper thresholds, or type them manually into the range boxes. Change the lower threshold to 20 C and the upper threshold to 35 (See Figure 3).



Figure 3: Aqua MODIS Sea Surface Temperature product image (left) and the data color scale and range for the Aqua pass from 19:15 UTC, 19 August 2014.

5. How does the warmest region in the SST image compare with the pattern you have identified in the VIIRS visible and infrared bands? What is causing this region of warm ocean surface temperatures? Hint: Figure 4 is a Surface Analysis from 18 UTC, 19 June 2014.



Figure 4: NOAA NWS North American surface analysis from 18 UTC, 19 June 2014.

6. How might this help you in quickly identifying sea state?

7. Examine other regions using the MODIS SST from this day. Look at the high spatial resolution data around the Gulf coast states, around Cuba and the Yucatan Penisula. What are the advantages and disadvantages of this polar data set when compared with other SST information available over the Gulf of Mexico and Atlantic waters? Close HYDRA when you are done.

Lab 2 Part 2: Investigating Clouds using MODIS and VIIRS

2.1 Open Hydra, click on File, and open File(s), and load the Terra MODIS 5 minute data segment from 19 June 2014 16:05 UTC (MOD021KM.A2014170.1605.005.2014171013246.hdf). Select the sub-region shown in Figure 1, and display the Band 31 (11.0 μ m) at full spatial resolution. Change the image enhancement from Inverse Gray to Rainbow and note the Range of temperatures across the scene.



Figure 1: Terra MODIS 5 minute granule observations from 19 June 2014 06:05 UTC.

2. Now load Band 1 (.65 μ m) and Band 6 (1.6 μ m) into new individual windows. Make a quick scan by dragging the cursor and noting how and where these visible reflectance bands differ? Where are the differences the greatest? Use the Band 11 (11.0 μ m) brightness temperatures to help you guess at what might be the cause of the largest reflectance differences.

3. Create a scatter diagram between Band 1 (.65 μ m) and Band 6 (1.6 μ m) by selecting Tools->Scatter in the Band 1 image window and then Tools->Scatter in the Band 6 image window. Click on the "points" button on the scatter diagram to switch to "density", and draw a curve around the large protruding lobe of points, as shown in Figure 2. Where do these points lie in the image? Look at other features in the image and note where these lie in the scatter diagram. What features have low reflectivities in both bands? High reflectivities? How could you use these two bands to tell you something about cloud phase? Why is that important?



Figure 2: Band 1 (.65 μ m) (left panel) and Band 6 (1.6 μ m) (center panel) reflectance images along with the scatter diagram created by plotting Band 6 versus Band 1 (right panel).

4. Now close the scatter diagram window and open the MODIS cloud product file from the same date and time (File-> File(s)-> MOD06_L2.A2014170.1605.051.2014171015558.hdf). Choose Cloud_Phase_Infrared, and Overlay this field onto the Band 6 (1.6 μ m) image. The color coding for the Cloud Phase product is:

Pink is Ice Cloud Blue is Water Cloud, Yellow is possible Mixed Phase Cloud and Green is Undetermined.

Toggle between the Cloud Phase and Band 6 image to see how the phase matches with the darker and brighter reflectances. Do you think you could quickly determine cloud phase by looking solely at Band 6? What could this tell you about the maturity of a thunderstorm? What are the limitations of using only Band 6 reflectances to determine cloud phase?

5. Now go back to the Band 31 (11.0 μ m) data, change the enhancement to InvRainbow and note the location of the coldest clouds. Display the Band 34 (13.7 μ m) brightness temperatures into a new window. Draw a transect through the coldest cloud tops in Band 31 (11.0 μ m) as show in Figure 3 by selecting Tools->Transect and positioning the line by grabbing and moving the end points. Add the Band 34 (13.7 μ m) brightness temperatures to the transect by selecting Tools->Transect in that image window. How do the brightness temperatures compare? Where are the temperatures similar and where are they different? What is causing the differences? Now display Band 35 (13.9 μ m) and Band 36 (14.2 μ m) in new windows, and add transects for both. What is causing the difference in the temperatures away from the cold clouds? How could these bands be used to differentiate different types of clouds? Close the transect window when you are finished.



Figure 3: Terra MODIS Band 31 (11 micron) (left panel) and Band 34 (13.4 micron) (center panel) brightness temperature images and a transect of values through cold cloud and surrounding regions (right panel).

Extra Credit – Continuing Cloud Investigation

6. Close the transect, Band 34 and Band 35 windows, and display the Band 26 (1.37 μ m) reflectances in a new window (located in the band list after band 19). Create a scatter diagram of Band 31 (11.0 μ m) brightness temperatures versus Band 26 (1.37 μ m) reflectances (choose Tools->Scatter in both windows starting with Band 26). Create a second scatter diagram of Band 36 (14.2 μ m) brightness temperatures versus Band 26 (1.37 μ m) reflectances. Compare the two diagrams (see Figure 4). What is the major difference between the two? What do the slopes of the data points tell you about the relationship between these two bands? Compare the details in the clouds between the Band 26 (1.37 μ m) and Band 36 (14.2 μ m) image. Are the clouds that are observed similar? Which image is "crisper" (provides more detail, such as in the tops of the clouds)? Discuss the pros and cons of using these two bands to look at high cloud.



Figure 4: Scatter diagram of Band 31 (11.0 μ m) brightness temperatures versus Band 26 (1.37 μ m) reflectances (left panel) and Band 36 (14.2 μ m) brightness temperatures versus Band 26 (1.37 μ m) reflectances (right panel) from the 19 June March 2014 Terra MODIS data set.

Lab 2 Part 3: Investigating the Potential for Severe Weather using MODIS and VIIRS

3.1 Overshooting cloud Tops (OTs) are convective cloud tops that have broken through into the lower stratosphere as a result of a strong updraft. Convective storms with OTs have the potential to produce severe weather at the ground (heavy rain, damaging winds, hail and tornadoes) as well as aviation hazards including lightning and turbulence. Can you identify any cold protruding tops in our MODIS scene from 19 June 2014? Where are the coldest protrusions located?

2. Dr. Kris Bedka et al., published a paper outlining a technique to identify these OTs using 11 micron window channel brightness temperatures (MODIS Band 31). This technique is described in detail in:

K.M. Bedka, J.C. Brunner, R. Dworak, W.F. Feltz, J. Otkin, T. Greenwald, 2010: "Objective satellitebased overshooting top detection using infrared window channel brightness temperature gradient". J. Appl. Meteorol. Climatol., 49, pp. 181–202.

This algorithm has been adapted for MODIS data, and an OT product can be created as part of the Miami Antenna Direct Broadcast product suite in near-real time. Open the MODIS OTs data file for the same date and time (File->File(s)-> geocatL2_OT.Terra.2014170.160500.hdf ->Open). Overlay the ot_overshooting_top_grid_magnitude field onto the 11 micron Band 31 brightness temperatures (Window 1). Change the enhancement on the ot_overshooting_top_grid_magnitude to InvRainbow. The technique attempts to distinguish the temperature of the OTs from the surrounding anvil. Are the locations of the OTs the same as the coldest tops in the scene? If not, can you think of reasons why?

3. According to the study by Bedka et al. 2010, with the presence of an overshooting top there is a 25% or greater chance of experiencing turbulence within 25 km of the overshooting top center. The OT software includes image generation that displays a red circle overlaid on a Band 31 (11.0 μ m) brightness temperature image representing the area within a 25 km radius of the respective overshooting top center (Figure 5). Overlay the MODIS Cloud_Top_Pressure Product (part of the MOD06 Cloud product) from this date and time. Use the Cloud_Top_Pressure along with the Skew-T diagram from a RAOB launched in Miami at 12 UTC, 19 June 2014 (Figure 6) to estimate the flight level where the greatest turbulence may occur (the Cloud Top Pressure product displays the tops in units of HPa).



Figure 5: Areal coverage of the turbulence risk surrounding the Overshooting Top identified by the MODIS OT algorithm for the 19 June 2014 data sets



Figure 6: Skew-T thermodynamic diagram of a sounding launched from Miami, FL on 12 UTC, 19 June 2014.

This study also found that with the presence of an overshooting top, there is a 35% chance or greater, 50% chance or greater, or 70% chance or greater of experiencing Cloud-to-Ground (CG) lightning within 10 km of the overshooting top center depending on the brightness temperature of the overshooting top, respectively. The colder the overshooting top brightness temperature is, the greater the chance of CG lightning. These relationships are shown for our 19 June 2014 MODIS scene in Figure 7, with each colored dot identifying the area within a 10 km radius of the overshooting top center.



Figure 7: Areal coverage of the risk of Cloud-to-Ground lightning surrounding the Overshooting Top identified by the MODIS OT algorithm for the 19 June 2014 data set.

Extra Credit – Continuing Cloud Investigation

4. Open the Aqua 19:15 UTC file from this day, and load the Band 31 (11.0 μ m) brightness temperatures into a new window. It should choose the region we have been investigating. Now choose the S-NPP VIIRS data pass from for this day 19:04 UTC, 19 June 2014 (File-> VIIRS directory->VIIRS), and overlay the VIIRS M-Band 15 (10.76 μ m) on top of the MODIS Aqua Band 31 (11.0 μ m) imagery. Make sure the enhancements are the same. Can you tell which data set was observed before the other? Identify a couple of changes that occurred during this approximately 8 minute difference? What does that tell you about the importance of timeliness in the delivery of the products? Which 11 micron data set provides more detail in the tops of the clouds and why?

5. How can polar satellite data observations provide information that is complementary to what the GOES data can provide for a scene like this one?