# **ANTA 604: Supervised Project**

# Progress on the Remote Sensing application of MODIS in Antarctica

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### **Abstract**

The remote sensing technique is widely used in Antarctica, and MODIS is one of the most important satellite sensors in the domain of remote sensing. In the beginning of this article, MODIS (moderate resolution imaging spectroradiomete), including the information of its satellites, its system constitute and hardware characteristic, its large spectra and usual applications are briefly introduced. Then, it is the particular introduction of MODIS's use in Antarctica, which refers to the Antarctic physiognomy, Antarctic atmosphere and Antarctic ocean, with citing many examples. At last, it views the development of MODIS and its serious sensors in the future, including the improved applications in Antarctica.

# **Key words**

MODIS, Antarctica, Antarctic physiognomy, Antarctic atmosphere, Antarctic ocean

### 1. Preamble:

Antarctica is an important field of scientific explorations. The changes of the Antarctic ice and snow, the features of the Antarctic terrain, and the unique Antarctic biology are all valuable topics for scientific research. There are several methods can be used to inspect the changes in Antarctica, such as the ground-based observation, the aerial photography and the remote sensing. As the Antarctic Regions are mostly covered by the ice and snow, ground-based observation is limited to small partial districts, compared to the aerial observation. The aerial photography, which is one of the methods of aerial observation, always uses airplanes or other aircrafts as the flat roofs to load kinds of machines to take photographs of the grounds. But the aerial photography only can work in the daytimes of the Antarctic summers, and it is also impossible to implement in the Antarctic icecaps [1-2].

Remote sensing can detect and sense the objects or natural phenomenon without arrival the locale<sup>[3]</sup>. Therefore, it is not influenced by the rigorous weather and environment in Antarctica. Additionally, the electromagnetic wave received by the sensors of remote sensing is not limited to the visible light and the infrared and microwave sensors can obtain datum in the atrocious weather and nights of Antarctica. As this reason, remote sensing is suitable to the special environment of Antarctic Regions. There are different

types of Polar-Orbiting Satellites, such as the Landsat series, the SPOT series; the high resolution satellites: Ikonos, Quick Bird, Orbview; the Radarsat, the Synthetic Aperture Radar; the ICESat and so on. All of these satellites can be used in the Polar remote sensing, which contains the Antarctic mapping and cartography, the Antarctic geologic prospect, the inspecting of the Antarctic ice and snow, and the weather forecast in Antarctica.

Compared to the above satellites, the high spectrum satellites have special advantages. Firstly, the imaging spectrometers have a large amount of the wave band, the number of which can reach hundreds from the visible light spectrum to the near infrared spectrum. Oppositely, the MSS and TM sensors in the Landsat only have several wave bands in the same spectrum bound. Additionally, the data obtained by these satellites are highly relative, especially between the adjacent data, which is propitious to the diversity of data processing. Thus, the high spectrum satellites can be widely used in the detecting in land, atmosphere and ocean. As representational sensor of this satellite, MODIS have successful applications in the Antarctic physiognomy, Antarctic atmosphere, and Antarctic ocean.

## 2. Introduction of MODIS

MODIS (moderate resolution imaging spectroradiomete) is a large satellite sensor produced by NASA, aboard the Terra (EOS AM) and Aqua (EOS PM) satellites. It is a passive, imaging spectroradiometer carrying 490 detectors, arranged in 36 spectral bands that cover the visible and infrared spectrum (from 0.415 to 14.235 mm)<sup>[4]</sup>. It can supply the day and night spectrograms of the entire Earth's surface every 1 to 2 days in 250-1000m resolutions.

The multichannel data of MODIS will improve our understanding of global dynamics and processes occurring on the land, in the oceans, and in the lower atmosphere. It refers land properties, land surface temperature, ocean color, phytoplankton biogeochemistry, cloud properties, atmospheric water vapor, atmospheric temperature, ozone, cloud top altitude and so on<sup>[5]</sup>. MODIS is playing a vital role in the development of validated, global, interactive Earth system models able to predict global change accurately enough to assist policy makers in making sound decisions concerning the protection of our environment. For the advantages of its large spectrum bound, numerous spectrum channels and high

time-resolution, MODIS has comprehensive applications in many regions of Antarctic research. See the Table 1.

Applications	Band	Waveband(nm)	Spectrum sensitivity	SNR
Land/Cloud/Aerosol	1	620-670	21.8	128
Properties	2	841-876	24.7	201
Land/Cloud/Aerosol Properties	3	459-479	35.3	243
	4	545-565	29.0	228
	5	1230-1250	5.4	74
	6	1628-1652	7.3	275
	7	2105-2155	1.0	110
	8	405-420	44.9	880
	9	438-448	41.9	838
Ocean Color	10	483-493	32.1	802
	11	526-536	27.9	754
/Phytoplankton/	12	546-556	21.0	750
Biogeochemistry	13	662-672	9.5	910
	14	673-683	8.7	1087
	15	743-753	10.2	586
	16	862-877	6.2	516
Atmospheric water vapor	17	890-920	10.0	167
	18	931-941	3.6	57
	19	915-965	15.0	250
Surface/Cloud Temperature	20	3.660-3.840	0.45	0.05
	21	3.929-3.989	2.38	2.00
	22	3.929-3.989	0.67	0.07
	23	4.020-4.080	0.79	0.07
Atmospheric	24	4.433-4.498	0.17	0.25
Temperature	25	4.482-4.549	0.59	0.25
Cirrus Clouds	26	1.360-1.390	6.00	150
Water Vapor	27	6.535-6.895	1.16	0.25
	28	7.175-7.475	2.18	0.25
	29	8.400-8.700	9.58	0.25
Ozone	30	9.580-9.880	3.69	0.25

Surface/Cloud	31	10.780-11.280	9.55	0.05
Temperature	32	11.770-12.270	8.94	0.05
Cloud Top Altitude	33	13.185-13.485	4.52	0.25
	34	13.485-13.785	3.76	0.25
	35	13.785-14.085	3.11	0.25
	36	14.085-14.385	2.08	0.35

Table.1 The characteristic of wave bands in MODIS (Huang Jiajie et al. 2003<sup>[4]</sup>)

# 3. The application of MODIS in Antarctica

### 3.1 Antarctic terrain:

For the special terrain in Antarctica, we can use the MODIS snow products, which utilize the spectral characteristic of snow that have high reflectance in the visible and low reflectance in the short-wave infrared. Snow data products are generated using the MODIS band 1, 2, 4, 6, 31 and 32; coming with calibrated radiance data products, the geolocation product, and the cloud mask product as inputs. The first product, MOD10\_L2, is a L2 level snow cover map for a swath. Then, it is used as the input for the latter L2G level product MOD10\_L2G, and L3 level products MOD10A1, MOD10A2, MOD10C1 and MOD10C2<sup>[6]</sup>. All the mentioned products are at 500m spatial resolution, which can be divided into daily product, ten-day product and monthly product.

### 3.1.1 MODIS create the Mosaic of Antarctica

Staffs from the National Snow and Ice Data Center (NSIDC) and the University of New Hampshire have assembled a digital image map and a snow-grain-size image of the Antarctic continent and surrounding islands, which called Mosaic of Antarctica (MOA). The MOA image map is a composite of 260 swaths comprised of both Terra and Aqua MODIS images acquired between 20 November 2003 and 29 February 2004<sup>[7]</sup>. The products consists of two MODIS-derived image data sets: a digitally smoothed red-light image, which was compiled using Band 1; and a snow-grain-size image, which was compiled using the normalized difference of calibrated data from Band 1 and Band 2 data<sup>[8]</sup>.

To assemble MOA, the staffs should take a series of work. Firstly of all, they selected each image so that the angle of sunlight in the final map would be the same for all images, giving all of them the same shadows and contrast. Then, they checked each image for anything that would obscure the view of the land surface blemishes or noise in the data, glare from the Sun, clouds, cloud shadows, fog, and blowing snow. Next, they stacked the pieces of Swiss cheese to cover the continent. By stacking the images, the MOA team accomplished two things. First, the team managed to fill in all the holes left by the image-cleaning process so that no land surface was missing. Second, stacking the images increased the resolution (amount of detail) beyond what any single image contained. On average, they stacked 15 images to make every part of the mosaic, the number of which is at least 4 and reach 38 in one area. Finally, the component images were de-striped, geo-registered, and re-sampled to the projection grid. To make MOA, the researchers started with MODIS' 250-meter-per-pixel resolution data, but the resulting image has even higher resolution, which can reach 150 meters per pixel.

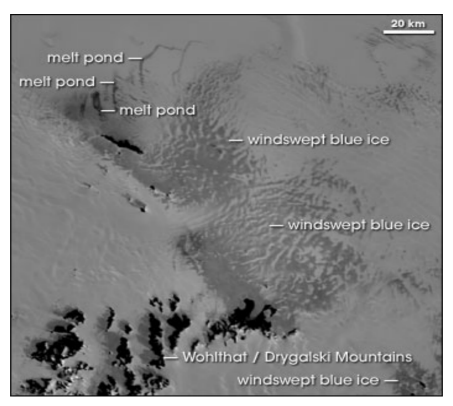


Fig.1 the windswept blue ice and melt pond in the MOA (Mosaic of Antarctica [7])

MOA has specific applications in Antarctic research. For example, MOA's grayscale imagery enables the user to identify blue ice. In the above image (Figure 1) of the Princess Astrid Ice Shelf, windswept blue ice appears a darker shade of gray, in swirling

patchwork patterns. Near the blue ice are melt ponds, areas of water on the surface of the shelf. Because the formation of melt ponds can lead to ice shelf collapse, satellite images of these features can focus glaciologists' attention on potentially dynamic areas. This image also shows the Wohlthat / Drygalski Mountains and the shadows they cast. Detailed as it is, MOA is not intended to work in isolation; scientists designed it to integrate well with other images. For example, NASA and the Byrd Polar Research Center previously published an image of Antarctica based on radar data from the Radarsat Antarctic Mapping Project Antarctic Mapping Mission 1 (RAMP AMM-1). RAMP is great for looking at subsurface features, comparing with MOA focuses on the surface. So we can combine them for a more complete picture.

### 3.1.2 MODIS participate in developing DEM of Antarctica

The images of MODIS have high spectral resolution, unfortunately, is limited to many applications because of its low spatial resolution. We can use the data fusion method to combine the high spatial resolution images with MODIS's images to enhance the ability of feature extraction. Chinese researches have presented a methodology based on wavelet transform algorithm to fuse MODIS and ETM image (spatial resolution: 30m) data for improving the MODIS spatial resolution while keeping the advantage of MODIS hyperspectral information as many as possible. The experimental study suggested that this methodology can effectively achieve the goal as wanted, and the effects of topographical shadow to the fusion are analyzed with the example data <sup>[9]</sup>. The method offers a possibility to use MODIS data in high resolution land use or land cover mapping in Antarctica.

American scholars used image enhancement approach to develop a new digital elevation map (DEM) of West Antarctica, combining multiple MODIS images and ICESat laser altimetry profile data <sup>[1]</sup>. The Ice, Cloud and Land Elevation Satellite (ICESat) is earth's first polar orbiting satellite carrying a laser altimeter, which can acquire data as a series of spot elevations with the accuracy of 5-10 cm, averaging a 60m diameter surface region every 172m. However, ICESat track paths have spacing wide enough, which can reach 2 km at 85 degree, and 20 - 50 km at 75degree<sup>[2]</sup>. As a result, some surface ice dynamical features, such as flowlines, undluations, ice rises are missed by the slope and track data. Additionally, ICESat can only cover the northern regions of 86°S, contrasting to the image coverage of MODIS has no limitation in Antarctica. The method combines the wide image coverage of MODIS, and its high radiometric sensitivity (which equates to

high sunward slope sensitivity), with the high precision and accuracy of ICESat track elevation data. By using pixel brightness for image data where ICESat tracks provide an accurate slope, they calibrated brightness-to-slope for several MODIS images of the West Antarctic. Using the calibrations, they then created, first, a slope map of the entire ice sheet surface from the image data, and then integrated this to yield a complete DEM for the region<sup>[10~11]</sup>.

# 3.2 Antarctic atmosphere

The atmospheric applications of MODIS mainly refer cloud, aerosol and water vapor. Thereinto, cloud plays an important role in the radiation balance of earth; aerosol is the important reason of the uncertainty to the atmospheric model. Besides, water vapor is the main factor of understanding water cycle, reciprocity between cloud and aerosol, and climate forecast <sup>[4]</sup>. MODIS have relative wave bands and data products to observe all the three important atmospheric factors, such as the 6.7µm water vapor band and the cloud mask product MOD35. For the Antarctic application, MODIS aim at the low temperature and strong wind in this region to develop research.

### 3.2.1 MODIS detect the temperature inversions

Usually, within the lower atmosphere (the troposphere) the air near the surface of the earth is warmer than the air above it, largely because the atmosphere is heated from below as solar radiation warms the earth's surface, which in turn then warms the layer of the atmosphere directly above it. However, under certain conditions, the normal vertical temperature gradient is inverted such that the air is colder near the surface of the Earth, which is called temperature inversion. The thickness of the inversion layers changes from several meters to hundreds meters. An inversion can suppress convection between the ocean, ice and atmosphere [12]. Simultaneity it also influences the refrigerant height of the icecap and the ozone photochemistry.

Temperature inversions exist essentially the entire year in Antarctica, with the maximum magnitude from March to October. In 1996, some American researchers had found that strong inversions over the Antarctic continent can be detected by examining the brightness temperature difference (BTD) between a water vapor absorption band at 6.7  $\mu$ m and the infrared window at 11  $\mu$ m <sup>[13]</sup>. Under clear sky conditions, this brightness temperature difference will be negative. Because, the water vapor band, with a weighting

function that peaks near 500 hPa, senses the warmer atmosphere near the top of the inversion. While the infrared window channel temperature is controlled primarily by surface emission, which will be lower in the top of the inversion <sup>[14]</sup>. As a result, the brightness temperature difference 11-6.7 µm should be negative, which can reach -15K in the Antarctic winter. This method can be implemented again using the data of MODIS. However, the method is not generally applicable to weaker (smaller temperature difference across the inversion) or shallower (lower altitude of inversion top) inversions that are common in some parts of the Antarctic continent.

In 2002, other American scholars extended the previous work on inversion detection by incorporating two spectral bands whose weighting functions peak lower in the troposphere: the 7.2 µm water vapor band and the 13.3µm carbon dioxide band [15]. MODIS level 1B data provides infrared channel brightness temperatures at 6.7 µm, 7.2 μm, 11 μm, 12μm, 13.3 μm, and 13.6 μm. The brightness temperature differences 11-6.7 μm, 11-7.2 μm, and 11-13.2 μm are used to detect the presence and magnitude of low-level atmospheric temperature inversions under clear sky conditions during the Antarctic night [11]. The methods presented apply only to surface-based atmospheric temperature inversions. Both in situ and satellite data sets are used in this study. For only clear sky data are used, the standard MODIS cloud mask product (MOD35\_L2) is used to find clear sky field. The MODIS Atmospheric Profile product (MOD07\_L2) is used to do the comparison. As a result, over high-altitude surfaces, the large negative 11-6.7 µm BTD is a good indicator of temperature inversions, which is also shown in the research of 1996. Moreover the 11-7.2 µm BTD is more useful over low-altitude surfaces. Additionally, The BTDs are linearly related to the strength of the inversion under clear-sky conditions. This relationship can be used to estimate the magnitude of the temperature inversion during the Antarctic night. Empirical equations have been developed to estimate the inversion delta-T based on the observed MODIS BTDs.

### 3.2.2 MODIS observe the Cloud-Drift and Water Vapor Winds

Wind products from geostationary satellites have been generated for over 20 years and are now used in numerical weather prediction systems. However, geostationary satellites are of limited utility poleward of the midlatitudes. Recently, American researchers use the polar-orbiting satellites with MODIS sensor to obtain high latitude tropospheric wind information, which extend the atmospheric wind observation to the Antarctic region. The methodology employed is based on the algorithms currently used with geostationary

satellites, modified for use with the MODIS infrared window and water vapor bands to observe the Cloud-Drift Wind and Water Vapor Wind. The Cloud-Drift Wind is detected from the movements of the cloud by the satellite cloud images. And the Water Vapor Wind is deduced by the water vapor absorption images [16~18].

The wind retrieval methodology builds on the cloud and water vapor feature tracking approach used with geostationary satellites, which can continuously observe the fixed points. However, for polar-orbiting satellites, the frequency of obtaining wind vectors depends on the latitude and the number of satellites. Fig.2 shows the frequency of time differences between successive overpasses at a given latitude-longitude point during one 24-hour period with two satellites: Terra and Aqua. The points show only those overpasses where the sensor (MODIS) would view the earth location at an angle of 50 or less. At larger scan angles the sensor would view the area near the pole on every overpass. At 60° latitude, there are only two overpasses for each satellite, which are not enough to obtain useful wind information at this latitude. At 80° there are many views separated by orbital period of 100 min, but there is still a 13 hour gap for each satellite. For other longitudes, the gap will occur earlier or later in the 24 hour period, so that the entire polar area will be covered by multiple overpasses over the course of a day. Although the 100 min temporal sampling is significantly longer than the optimal processing intervals for geostationary satellites, in theory wind vectors can be obtained during part of every day for the area poleward of approximately 70° latitude.

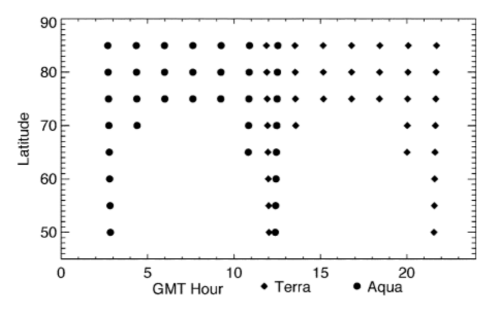


Fig.2 Time differences between successive overpasses of the Terra and Aqua at the Prime Meridian  $(Jeffrey\ R.\ Key\ et\ al.2003^{[16]})$ 

The wind retrieval has a serious of setup, which contains choosing the targets for tracking, tracking the targets, surveying the wind vector heights and assessing the quality of the wind vectors [17]. With MODIS, cloud features are tracked in the infrared window band at 11µm, and water vapor features are tracked in the 6.7µm band, in which can easily determine the tracking targets. The tracking method searches for the minimum of the sum of squared radiance differences between the target and the search boxes in two subsequent images. A model forecast of the wind is used to provide guidance on the appropriate search area for each target feature. Displacement vectors are derived for each of the two subsequent images. They are then subject to consistency checks to eliminate accelerations that exceed empirically determined tolerances and surface features that may have been misidentified as cloud.

Wind vector heights are assigned by any one of three methods. First, the infrared window method assumes that the mean of the lowest brightness temperature values in the target sample is the temperature at the cloud top. This temperature is compared to a numerical forecast of the vertical temperature profile to determine the cloud height. The method is reasonably accurate for opaque clouds, but inaccurate for semitransparent clouds. Secondly, the CO2 slicing method works well for both opaque and semitransparent clouds. Cloudy and clear radiance differences in one or more carbon dioxide bands and infrared window bands are ratioed and compared to the theoretical ratio of the same quantities, calculated for a range of cloud pressures. The cloud pressure that gives the best match between the observed and theoretical ratios is chosen [19]. Additionally, the H2O intercept method of height determination can be used as an additional metric or in the absence of a CO2 band. This method examines the linear relationship between clusters of clear and cloudy pixel values in water vapor-infrared window brightness temperature space, predicated on the fact that radiances from a single cloud deck for two spectral bands vary linearly with cloud fraction within a pixel. The line connecting the clusters is compared to theoretical calculations of the radiances for different cloud pressures. The intersection of the two gives the cloud height.

The study period is from March 5 to April 3, 2001. MODIS Level 1B data from the Terra satellite were acquired from NASA's Goddard Distributed Active Archive Center (DAAC). The 1 km image data was normalized and destriped to reduce the effect of detector noise and variability, and the results are checked. There are two common approaches to quantitatively assessing the quality of the wind vectors: comparing the

satellite-derived winds with collocated rawinsonde observations, and evaluating their impact on numerical weather prediction. The first method is not accurate, because the verifying observational network is sparse so that these statistics do not necessarily apply uniformly to the entire Antarctica. The American scientists used the second approach. A 30-day case study dataset was produced and assimilated in the European Centre for Medium Range Weather Forecasts (ECMWF) and NASA Data Assimilation Office (DAO) models to assess forecast impact. When the MODIS winds are assimilated, forecasts of the geopotential height for the Antarctic are improved significantly in both impact studies. The forecast impact over the Southern Hemisphere extratropics is generally neutral [16].

### 3.3 Antarctic Ocean

The ocean products of MODIS are distributed at Level 2, 3, and 4, the latter being dedicated to Ocean Primary Productivity. The Level 2 are swath, whereas Level 3 and 4 are global gridded products. In contrast to Atmosphere, Ocean global gridded products are distributed in two formats. In the first, the data are mapped to Cylindrical Equidistant projection and are distributed as HDF-EOS grid files, and thus are known as "map" files. While in the other, the data is binned to global Integerized Sinusoidal Equal Area Grid (ISEAG), distributed as native HDF format files known as "binned" files.

### 3.3.1 MODIS inspect the variety of the Antarctic sea ice and ice shelf

MODIS have the sea ice products which utilize the different spectral characteristics between sea ice and seawater in the visible and near infrared wave band. Ice data products contain the ice distributing data which are generated by the MODIS band 1, 2, 4, and 6; and the Ice Surface Temperature (IST) products, which are formed by the 31 and 32 bands. The first product is L2 level MOD29, which can be used as input to generate the following L3 level ice products: MOD29PGD, MOD29PGN, MOD29P1D and MOD29P1N (D: day, N: night). All the mentioned products are at 1KM spatial resolution, with the IST data to assist the division of sea ice by the reflectivity [20].

I have used the sea ice data of MODIS, covering the period from 2000 to 2002, to investigate the surrounding sea ice of Chinese Antarctic Zhongshan station. Firstly, I determined the observational area, the latitude and longitude of which are 65° -75°S, 55° -80°E. Next is dividing the sea ice data to the ice distributing data and the ice temperature

products. Then I synthesized the distributing data and surveyed the sea ice extent in every ten days. Finally, I distilled the surface temperature of the sea ice to analyze separately. As a result, I can inspect the seasonal melting and freezing, and the variety of the ice surface temperature in this region. It indicates that the sea ice surrounding the Zhongshan station melts from October to February. From then to April is the time of freezing without airproof. Correspondingly, from May to the September is the time of airproof freezing, when the sea ice is bestrewed the sea area surrounding the Zhongshan station. The minimum of sea ice in this district appears in February. However the highest and lowest temperatures of the ice surface appear in January and August respectively. These results are partly validated by the former study of the Antarctic sea ice, and receive some more accurate data near the Zhongshan station. Besides, I validated the feasibility of using the sea ice data of MODIS to inspect the variety of Antarctic sea ice. The whole research region and the sea ice boundary in example months are shown in the following Figure 3. The pictures (a) and (b) respectively are the distribution of the sea ice near the Zhongshan Station in the first ten days of November 2000, and the middle ten days of January 2001. In these pictures, the sea ice is silvery white, the land is gray and the sea is black [21].





(a) the first ten days of November 2000

(b) the middle ten days of January 2001

Fig.3 The distribution of the sea ice near the Zhongshan Station (Zhang Xin et al. 2008<sup>[21]</sup>)

The satellite images of MODIS are also used to inspect the Antarctic Ice Shelves disintegration. On February 28 2008, National Snow and Ice Data Center (NSIDC) first revealed the collapses of the Wilkins Ice Shelf, using the MODIS's images of 1KM spatial resolution. Subsequently, the researchers in NSIDC use a series of the similar images on February 29, March 6 and March 8, to record the whole course of the Ice Shelf disintegration [22]. The images of MODIS also inspected the collapses of the Larsen B Ice Shelf in 2002. The continuous images record the total of about 3,250 square kilometers of shelf area disintegrated in a 35-day period from January 31 to March 5 [23]. In general, the MODIS sensor can supply images with high time resolution and large areas, which are effective approaches to inspect the Antarctic Ice Shelves.

From 2003 to the end of 2005, American scientists combined the images of MODIS and the laser altimetry profile data of ICESat unveil a first-ever view of changes in the elevation of the icy surface above a subglacial lake the size of Lake Ontario. Comparing the images of the three years, they reached the result that the ice layers are ascending, which suggest the lake drained and its water relocated elsewhere. Furthermore, the researchers revealed a new three-dimensional look at an extensive network of waterways beneath an active ice stream that acts like a natural "plumbing system", and clues to how "leaks" in the system impact the world's largest ice sheet and sea level. They also documented for the first time changes in the height of the ice sheet's surface as proof the lakes and channels nearly half a mile of solid ice below filled and emptied<sup>[24]</sup>. This discovery has radically altered our view of what's happening at the base of the ice sheet and how ice moves in that environment, which is the most important scientific development in NASA recently.

### 3.3.2 MODIS observe the halobios

The Southern Ocean has been identified as critical in the global carbon cycle and will unequivocally be affected by changes in global temperature. As the main unicellular plant in the ocean, the Phytoplankton is one of the important factors to affect the carbon dynamics in the Southern Ocean. However, for the long-term snow and ice covering, the observation of the Phytoplankton in Southern Ocean is more difficult than the other regions.

Recently, American scientists combined the images of MODIS and the ship based station data to estimate Phytoplankton processes in the Ross Sea, Antarctica. Two different

levels of MODIS image processing were utilized. Daily (1 km pixel resolution) Level 2 images were used for validation of ship-based station data. Level 2 are images that have been, atmospherically corrected, and adjusted according to the products specific algorithm. These swath images were geolocated, quality filtered and sub-sampled using Interactive Data Language (IDL). A regression will be established between the value of the MODIS and ship based product. This algorithm offset will then be applied as a post-processing correction to Level 3 images. Level 3 mapped images (global; 8-day temporal bin) at approximately 5 km resolution were used as the primary data product [25].

An exciting advancement for the MODIS sensor is that the quantum yield of photochemistry as well as the concentration of chlorophyll A can be estimated. In the previous research, when the amounts of the Chlorophyll A increase, the reflected spectrum of the water will change. For Chlorophyll A has obvious absorbability near the blue wave band (440nm) and red wave band (678nm), the spectral reflex curve of water will appear absorbable peak values near the blue and red wave bands when density of the Phytoplankton is high. Additionally, in the bound of  $685 \sim 715$ nm and  $550 \sim 570$ nm, the water with the Phytoplankton will appear reflex peaks, the positions and values of which are quantitive indicates of Chlorophyll A<sup>[26]</sup>. For different water areas, the remote sensing of Chlorophyll A will choose the optimal combinations of wave bands from the experiments between the above wave bands. In the researches of Ross Sea, the ratio between 443:551 nm in the water leaving spectral radiance is chosen. On the other hands, for the high time resolution of MODIS, data from images were sea-truthed with discrete measurements made in conjunction with a field program called interannual variability in the Ross Sea. Several years (2000-2004) were then compared in order to ascertain and constrain interannual variability. These data were put into the context of a larger field program in order to determine what drives the potential and magnitude of the seasonal phytoplankton bloom [27~28].

# 4. Summarize and prospect

From 1999 when the launch of its first satellite, MODIS continuously support the global image data of the land, atmosphere and oceans, the quality of which are stable. The multichannel data of MODIS improves our understanding of global dynamics and processes occurring on the land, in the oceans, and in the lower atmosphere. As an important sensor aboard on the polar-orbiting satellites, it is a certain choice to use MODIS in the Polar Regions. To some extent, we are transferring the successful

applications of MODIS in the low latitude regions to the high latitude areas, such as Antarctica. The multiplicate abilities of MODIS can cover the most domains of the Antarctic scientific research, which contains the Antarctic terrain, Antarctic atmosphere and Antarctic ocean. The serious and the next generation satellites of MODIS are in the works.

Nowadays, the remote sensing sensors are developing in the high spectral resolution technology. Such as the American imaging spectroradiomete Hyperion, aboard on the Earth Observing-1, which has 220 wave bands ranging from 0.3 to 2.5µm. At the same time, the spatial resolutions of the imaging spectroradiometes are improving. The Orbview-4 is one of the satellites that combine the high spectral resolution and high spatial resolution. It can obtain the multiple spectrum image data of 8m resolutions with 280 wave bands covering 0.4~2.5µm, and the panchromatic images of 1m resolution [29]. However, with the limitation of technology, we can't produce the advanced sensors with the highest spectral resolution and highest spatial resolution synchronously. But the remote sensing technology of high spectral resolution and high frequencies observations with multiple applications delegated by MODIS will achieve further development in the future.

### Reference

- [1] Haran, T. M., Scambos, T. A., Fahnestock, M. A., Yi, D., Zwally, H. J. A Digital Elevation Model of West Antarctica from MODIS and ICESat: Method, Accuracy, and Applications [J]. American Geophysical Union, Fall Meeting, 2006,12.
- [2] E Dongchen et al. Preliminary study of application of Satellite Laser Altimetry technology in Polar Region [J]. Chinese Journal of Polar Research, 2006, 18(2):148~155.
- [3] Liu Yujie et al. Elements and arithmetic of Remote sensing information treatment [M]. Beijing: Science publishing company, 2001:1~2.
- [4] Huang Jiajie, Wan Youchuan, Liu Liangming. The Character and Application of MODIS[J]. Geospatial Information, 2003, 1(12): 20~24.
- [5] Wu Kui qiao et al. Application in sea ice remote sensing of MODIS data [J]. Marine Forecasts, May 2005, 22(supplement):44~49.
- [6] George A. Riggs, Dorothy K. Hall, Vincent V. Salomonson, MODIS Snow Products User Guide for Collection 4 Data Products, 2003, 1.
- [7] Mosaic of Antarctica. http://earthobservatory.nasa.gov/Study/MOA/ [EB/OL] 2005.
- [8] SCAMBOS T. A., HARAN T. M., FAHNESTOCK M. A., PAINTER T. H., BOHLANDER J. MODIS-based Mosaic of Antarctica (MOA) data sets: Continent-wide surface morphology and snow grain size [J]. Remote sensing of environment, 2007, 111:242~257.
- [9] Yu Junhui, Zhang Wanchang, Le Tongchao. Fusion of MODIS and ETM Images by Using Wavelet Transform [J]. Remote sensing Information, 2004(4):39~42.
- [10] Sun Jiabing. Antarctic technology and scientific research. [J]. Remote Sensing Information, 2001, 1: 40~43.
- [11] Zhang Shengkai, E Dongchen, Zhou Chunxia and Shen Qiang. Progress on the Antarctic Digital Elevation Model [J]. Chinese Journal of Polar Science, 2006, 18 (4): 301~309.
- [12] Zhou Libo et al. An Analysis of a Strong Temperature Inversion Process over the Chukchi Sea Region in Arctic [J]. Climatic and Environmental Research, 2003, 8(2):189~195.
- [13] Ackerman, S.A. Global Satellite Observations of Negative Brightness Temperature Differences between 11 and 6.7μm [J]. Journal of the atmospheric sciences, 1996, 53(19):2803~2812.
- [14] Cheng Xiao et al. Application of GPS technology to meteorology in Antarctica [J]. Chinese Journal of Polar Research, 2002,14 (2): 136~144.

- [15] Yinghui Liu, Jeffrey R.Key. Detection and Analysis of Low-Level Temperature Inversions with MODIS [J]. Geoscience and Remote Sensing Symposium, 2002.
- [16] Jeffrey R. Key et al. Cloud-Drift and Water Vapor Winds in the Polar Regions From MODIS [J]. IEEE Transactions on Geoscience and Remote sensing, 2003, 41(2):482~491.
- [17] Bai Jie et al. The Deriving of Cloud Motion Winds from IR Images of GMS [J]. Universitatis Pekinensis (Acta Scientiarum Naturalium), 1997, 33(1): 85~92.
- [18] Yang Wenkai et al. Deriving Winds from Vapour Images of Geostationary Meteorological Satellite [J].Remote sensing technology and application,2007,22(1): 31~34.
- [19] Lin Lin et al. Retrieval of Cloud top properties from MODIS data [J]. Sciential meteorological sinica, 2006, 26 (6), 655~661.
- [20] George A. Riggs, Dorothy K. Hall, Vincent V. Salomonson, MODIS Sea Ice Products User Guide, 2003, 1.
- [21] Zhang Xin, E Dongchen. MODIS inspect the seasonal variety of the surrounding sea ice of Zhongshan station [J]. Chinese Journal of Polar Reasearch, 2008,20(4):346~354.
- [22] http://nsidc.org/news/press/20080325\_Wilkins.html. [EB/OL] 2008.4.
- [23] http://nsidc.org/news/press/larsen\_B/2002.html. [EB/OL] 2002.
- [24] http://www.nasa.gov/vision/earth/lookingatearth/Antarctic\_plumbing.html [EB/OL] 2007.
- [25] Jill A. Peloquin. USING THE MODERATE RESOLUTION IMAGING SPECTRORADIOMETER (MODIS) TO ESTIMATE PHYTOPLANKTON PROCESSES IN THE ROSS SEA, ANTARCTICA[J]. Virginia Institute of Marine Science.
- [26] P A Brivio, C Giardino, E Zilioli. Determination of chlorophyll concentration changes Landsat TM images [J]. Remote Sensing, 2001, 22(2): 487~502.
- [27] Pang Xiaoping, Wang Zixin, E Dongchen. Ecological Environment Classification and Frangibility Analysis of South Polar Region. Geomatics and Spatial in information technology, 2006, 29, (6): 1~8.
- [28] Zhu Lingya et al. Determination of Chlorophyll-a Concentration in Taihu Lake Using MODIS Image Data [J]. Remote Sensing Information, 2006(2):25~28.
- [29] Tang Panke et al. Imaging Spectrometry remote sensing technology and its applications in geology [J]. Mineral Resources and Geology, 2006,20 (2):160-165.