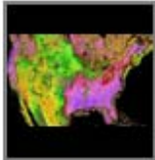


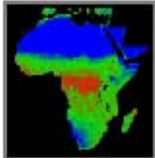
Product Search

MODIS, 16-Day NDVI



Normalized Difference Vegetation Index (NDVI) derived from MODIS data is provided here on a 16 day basis for the conterminous United States. The original band files used to derive the NDVI are also available and a band file with cloud information (for data from 2001 to the present). Data are in GeoTIFF and have been projected to Alber's.

MODIS, Vegetation Continuous Fields



The three data files included are percent trees, bare, and herbaceous. This product contains three available layers which add up to represent 100% ground cover. The three layers can be properly displayed in a Red, Green, Blue band combination. Data is available in Goode's projection or Lat/Long.

MODIS, 500m, 32-Day Global Composites



Composites were derived from the MOD09A1 eight-day surface reflectance product. MODIS bands 1 through 7 (red, NIR, green, blue, SWIR, SWIR, SWIR) are available in single band GeoTIFF files in continental subsets. These composites were used to derive the MODIS Vegetation Continuous Fields product.

IUCN/UNEP World Database On Protected Areas



This dataset contains GIS layers of protected areas that were produced by the [World Conservation Union \(IUCN\)](#) and the [United Nations Environment Programme \(UNEP\)](#). The 2003 dataset includes protected areas recognized at the international and national levels. Data are provided as ESRI Shapefiles by points or polygons.

MAP SEARCH

Global Land Cover Facility
Earth Science Data Interface

Home | Map Search | Product Search | Path/Row Search | Workspace

ETM+

TM

MSS

ALI

Other Imagery

ASTER

Elevation Data

SRTM, Degree Tiles

SRTM, WRS2 Tiles

SRTM, GTOPO30

SRTM, GTOPO30 Mosaic

MODIS Products

32-Day Composites

16-Day Vegetation Index

VCF, Regional

VCF, UMD Tiles

AVHRR Products

Global Land Cover, Regional

Global Land Cover, Global

Continuous Fields Tree Cover, Regional

Continuous Fields Tree

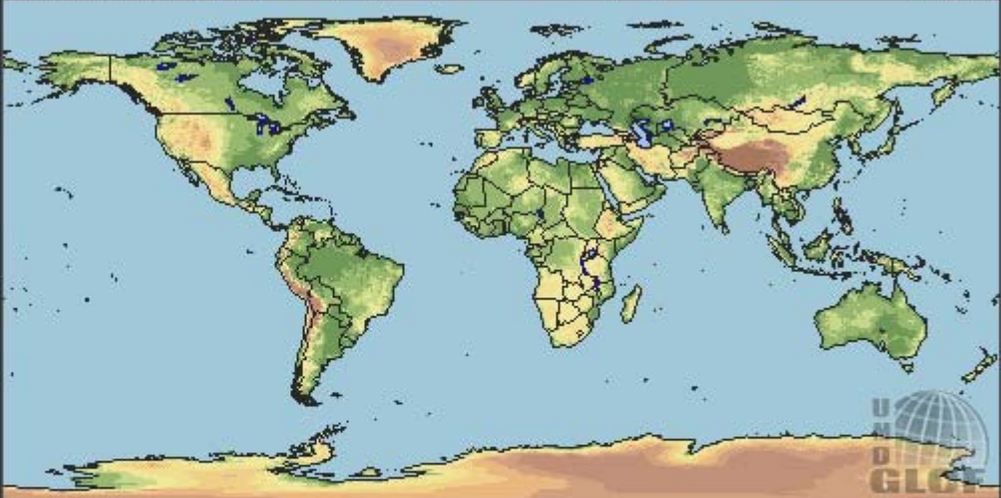
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+

500x250

-

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No images in selection

Preview & Download

Update Map

Enter dates as mm/dd/yyyy or yyyy-mm-dd

Start Date: End Date:

New Since: Months ago

Require	Exclude
GeoCover	GeoCover
GLS	GLS
Level 1G	Level 1G
Orthorectified	Orthorectified

Landsat ETM data

GLCF: Earth Science Data Interface - Mozilla Firefox

Файл Правка Вид Журнал Закладки Инструменты Справка

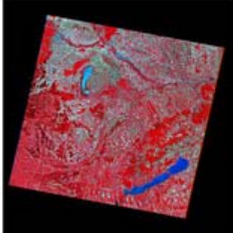
http://glcfapp.umiacs.umd.edu:8080/esdi/index.jsp

Самые популярные Microsoft Windows Media Windows Update Windows Бесплатная почта Н... Знакомство с Интер... Лучшая страница Настройка ссылок Путеводитель по ка...

Satellite Radar Altimetry: Global Reserv... GLCF: Earth Science Data Interface http://glcfapp.umiacs.umd.edu/esdi/ftp?id=15173

Global Land Cover Facility
Earth Science Data Interface

Home Map Search Product Search Path/Row Search Workspace Login Help Contact Us GLCF



ETM+
WRS-2, Path 189, Row 027
2000-08-02
USGS / GLCF
L1G
Austria, Hungary, Slovakia, Slovenia
Online: 015-173
Compressed Size: 260 MB; Actual Size: 574 MB

[Info](#) [Download](#)



Click on an ID below to Preview and Download. Click on the preview above to see a larger browse image.

[<< First](#)
[< Previous](#)
Page 1 of 2
[Next >](#)
[Last >>](#)

Search Results
(48)

[ID]	Status	[WRS: P/R]	[Acq. Date]	Dataset	Producer	Attr.	Type	Location
015-173	Online	2: 189/027	2000-08-02	ETM+	USGS / GLCF	L1G	BSQ	Austria, Hungary, Slovakia, Slovenia
015-212	Online	2: 186/028	1999-09-12	ETM+	USGS / GLCF	L1G	BSQ	Hungary, Romania, Serbia
015-215	Online	2: 188/027	2000-06-08	ETM+	USGS / GLCF	L1G	BSQ	Hungary, Slovakia
015-216	Online	2: 188/028	2000-06-08	ETM+	USGS / GLCF	L1G	BSQ	Croatia, Hungary, Serbia
036-297	Online	2: 189/026	2000-08-02	ETM+	EarthSat	Ortho, GeoCover	GeoTIFF	Austria, Czech Republic, Poland, Slovakia
036-298	Online	2: 189/027	2000-08-02	ETM+	EarthSat	Ortho, GeoCover	GeoTIFF	Austria, Hungary, Slovakia, Slovenia
036-299	Online	2: 189/028	2000-08-02	ETM+	EarthSat	Ortho, GeoCover	GeoTIFF	Austria, Bosnia and Herzegovina, Croatia, Hungary, Slov...
036-344	Online	2: 190/026	2001-05-24	ETM+	EarthSat	Ortho, GeoCover	GeoTIFF	Austria, Czech Republic, Hungary, Slovakia
036-345	Online	2: 190/027	2001-05-24	ETM+	EarthSat	Ortho, GeoCover	GeoTIFF	Austria, Croatia, Hungary, Slovenia

Please send any comments to glcf@umiacs.umd.edu
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Version 2.1.17

Готово

Mozilla Firefox

Файл Правка Вид Журнал Закладки Инструменты Справка

http://glcfapp.umiacs.umd.edu:8080/esdi/ftp?id=36298

Самые популярные Microsoft Windows Media Windows Update Windows Бесплатная почта Н... Знакомство с Интер... Лучшая страница Настройка ссылок Путеводитель по ка...

Gleebruk_Aceh.pdf (объект «applicati... GLCF: Earth Science Data Interface http://glcfapp.u...di/ftp?id=36298

p189r027_7x20000802.ETM-EarthSat-Orthorectified

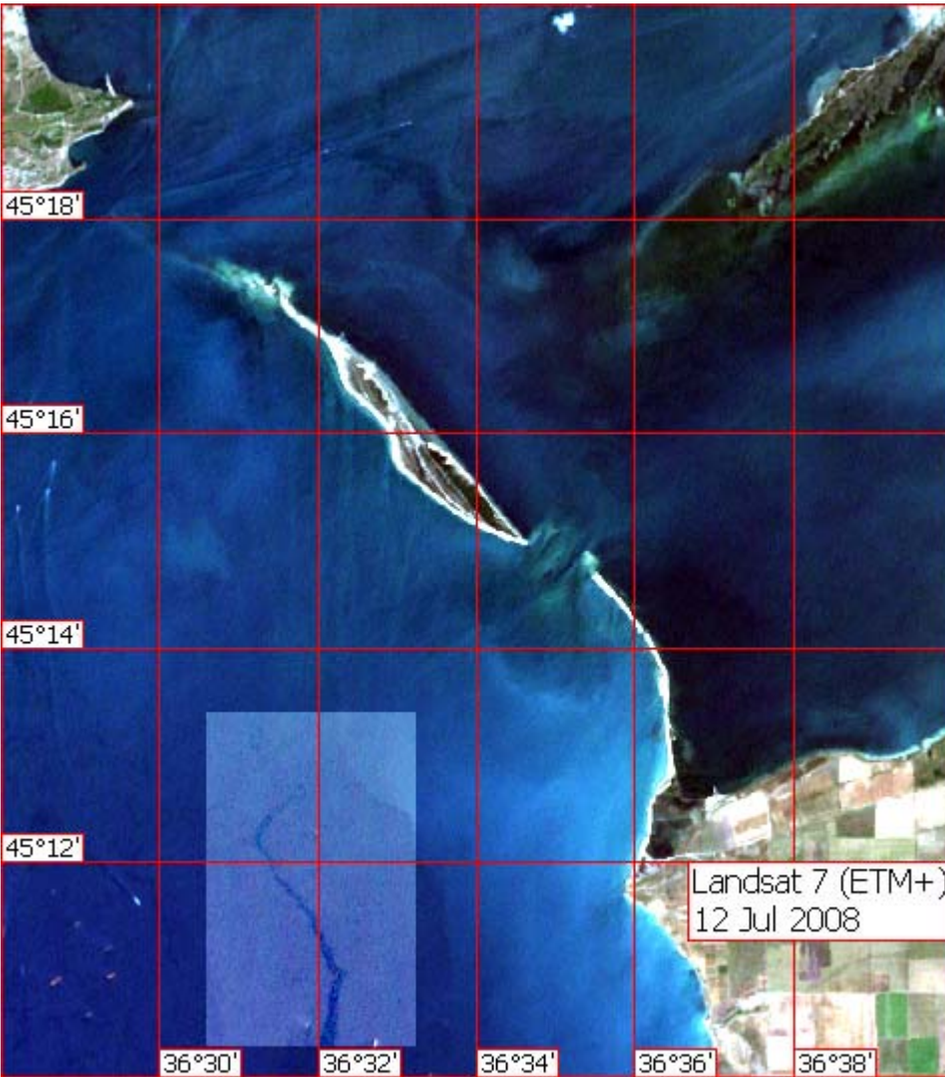
Unable to get welcome message.

Path: ftp://ftp.glcf.umiacs.umd.edu/glcf/Landsat/WRS2/p189/r027/p189r027_7x20000802.ETM-EarthSat-Orthorectified/

File Name	Download Size	Actual Size	Last Modified
p189r027_7k20000802_z33_nn61.tif.gz	5245792 bytes	16857950 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7k20000802_z33_nn62.tif.gz	6507551 bytes	16857950 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7p20000802_z33_nn80.tif.gz	118358204 bytes	269281174 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7t20000802.742.browse.jpg	505109 bytes		Wed Jun 28 20:15:46 EDT 2006
p189r027_7t20000802.742.preview.jpg	14224 bytes		Wed Jun 28 20:15:46 EDT 2006
p189r027_7t20000802.browse.jpg	490435 bytes		Wed Jun 28 20:16:42 EDT 2006
p189r027_7t20000802.preview.jpg	14014 bytes		Wed Jun 28 20:16:42 EDT 2006
p189r027_7t20000802_z33_nn10.tif.gz	27398068 bytes	67351740 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7t20000802_z33_nn20.tif.gz	28667287 bytes	67351740 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7t20000802_z33_nn30.tif.gz	32287115 bytes	67351740 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7t20000802_z33_nn40.tif.gz	32242803 bytes	67351740 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7t20000802_z33_nn50.tif.gz	35326287 bytes	67351740 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7t20000802_z33_nn70.tif.gz	34223204 bytes	67351740 bytes	Mon Dec 22 13:37:00 EST 2003
p189r027_7x20000802.met	5521 bytes		Thu Feb 12 10:56:00 EST 2004

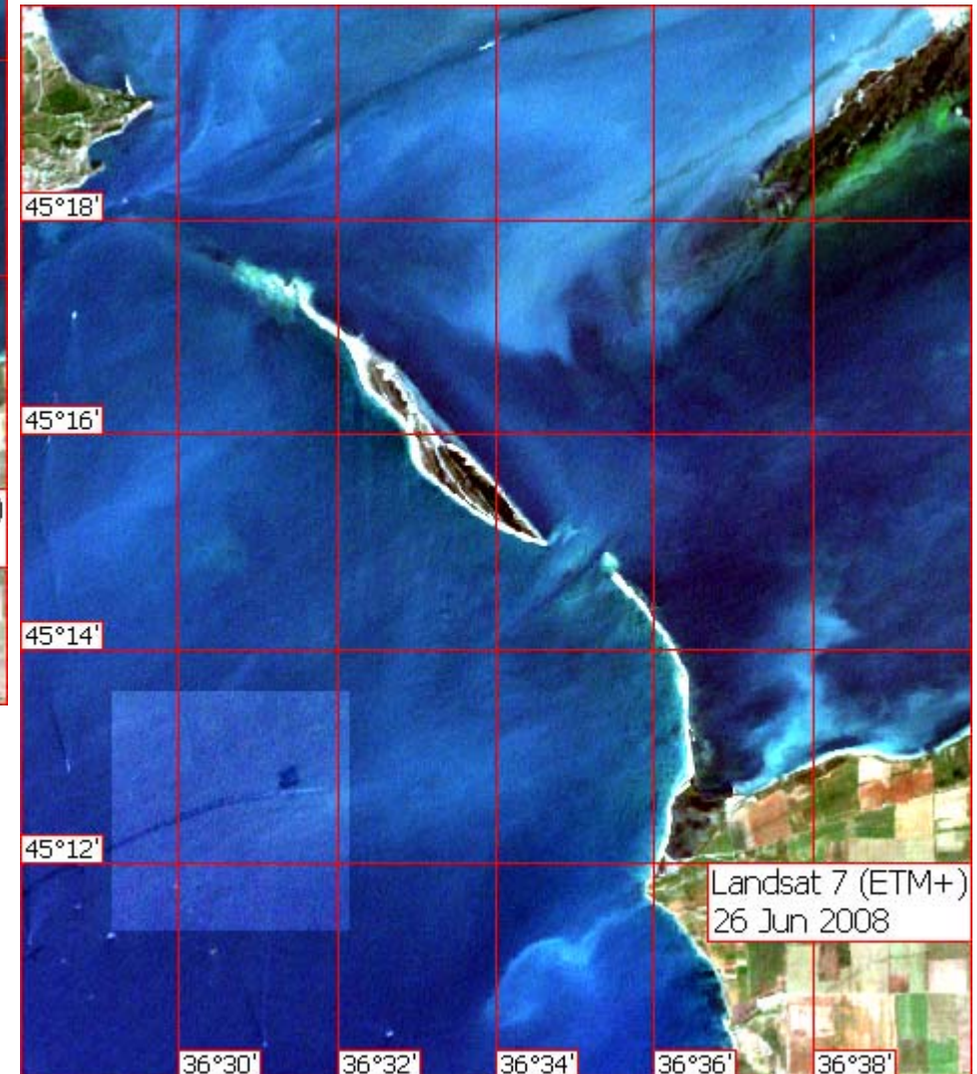
This document has been closed by Acrobat - press the Refresh button to reload.

Пуск Total Commander 7.0 pu... Mozilla Firefox PO.DAAC OceanESIP To... bud2.ppt level.ppt

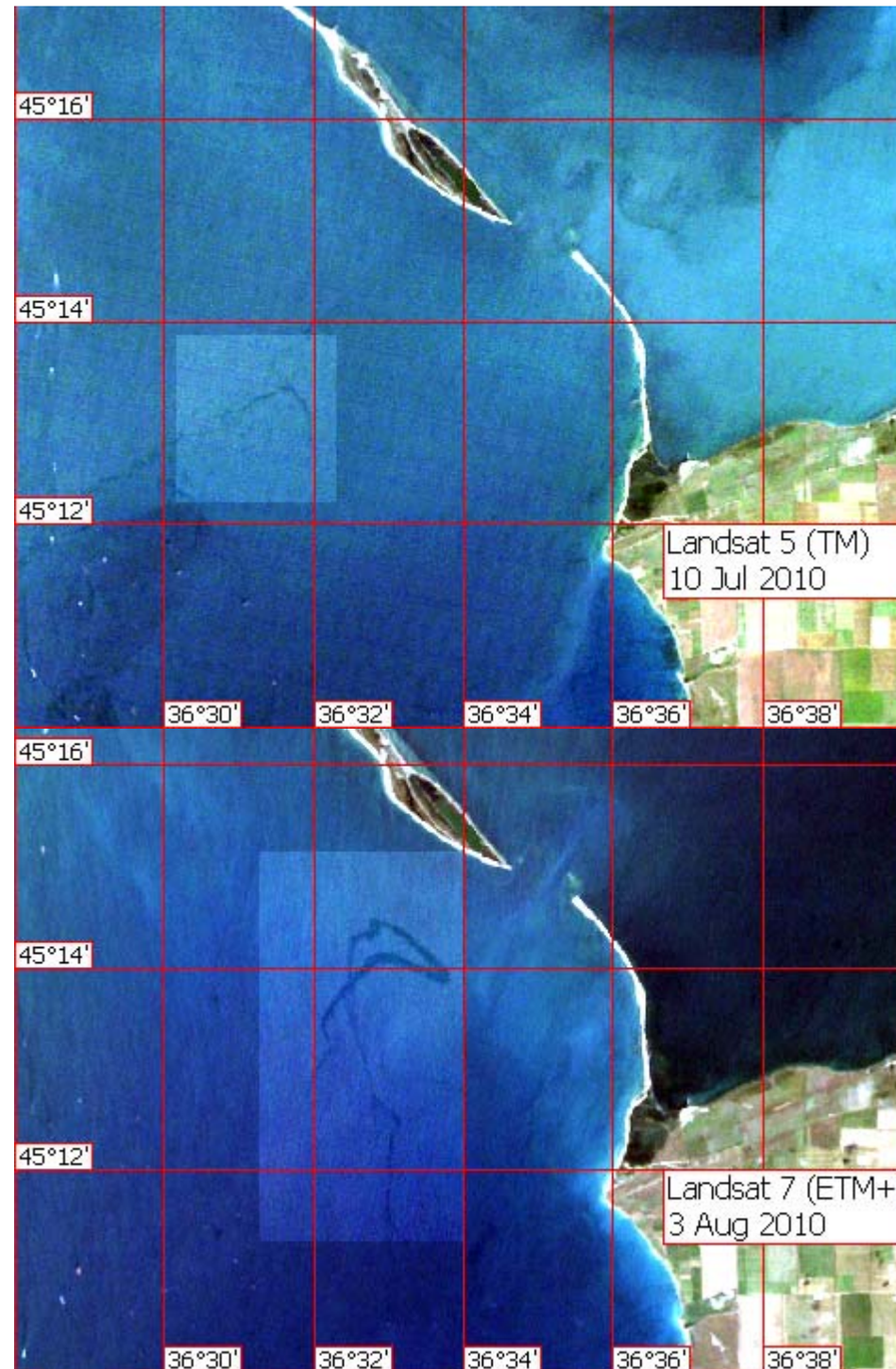
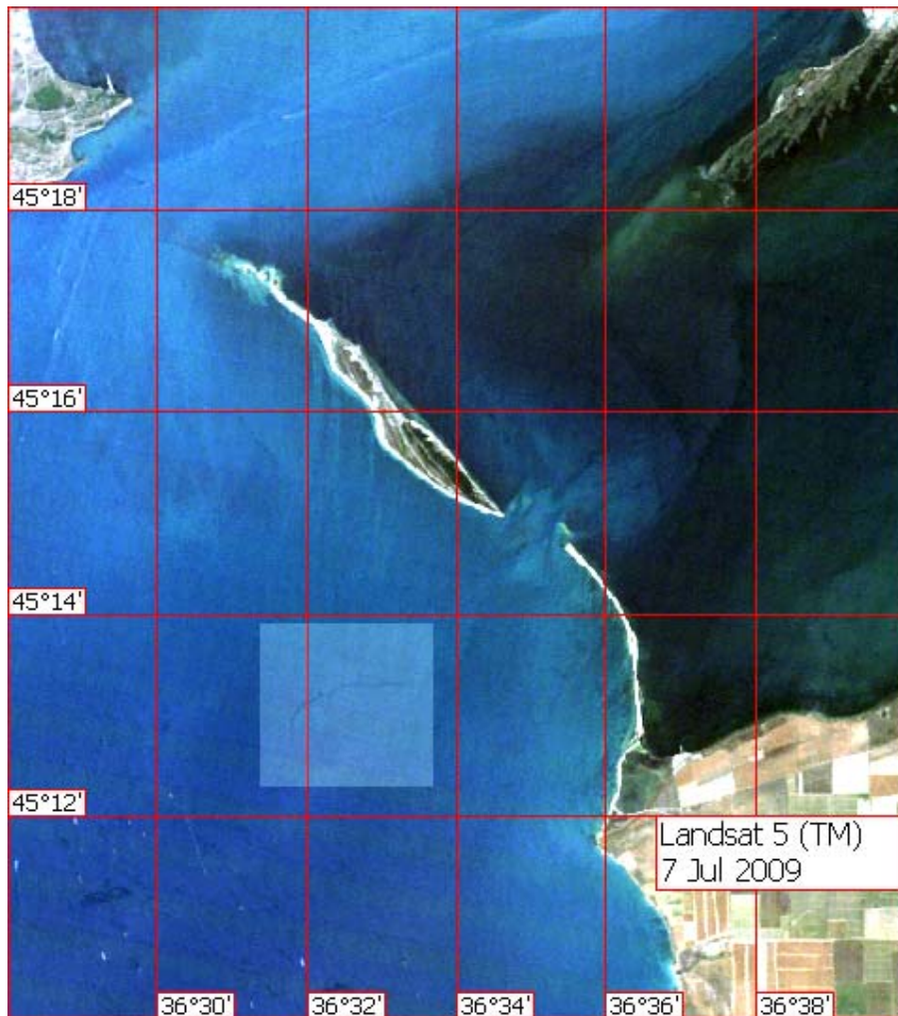


Landsat ETM+

2008 год

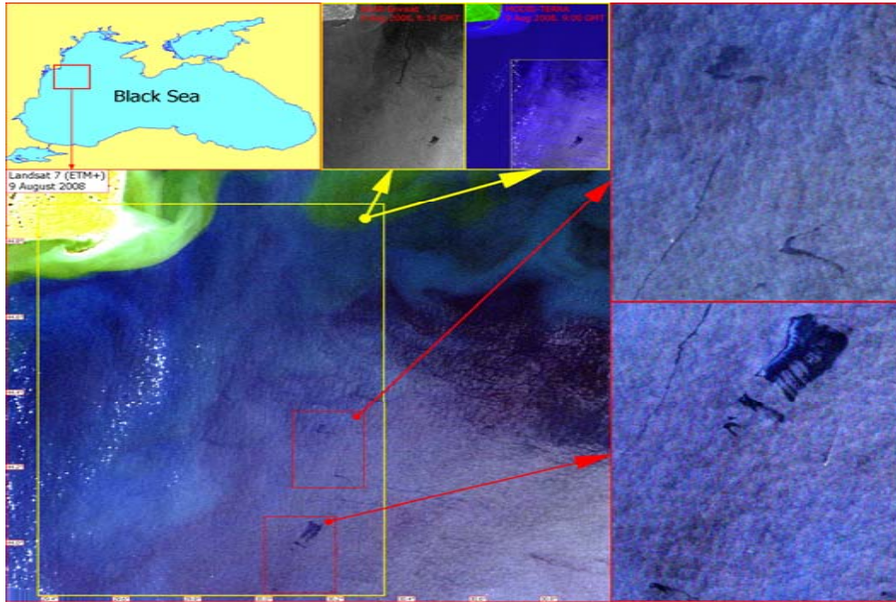


Oil pollution in the Kerch Strait



Проявление загрязнений на месте аварии в 2009 и 2010 годах.
 Возможная причина – подъем легких фракций с загрязненного дна.

Oil spill appearance in optical data

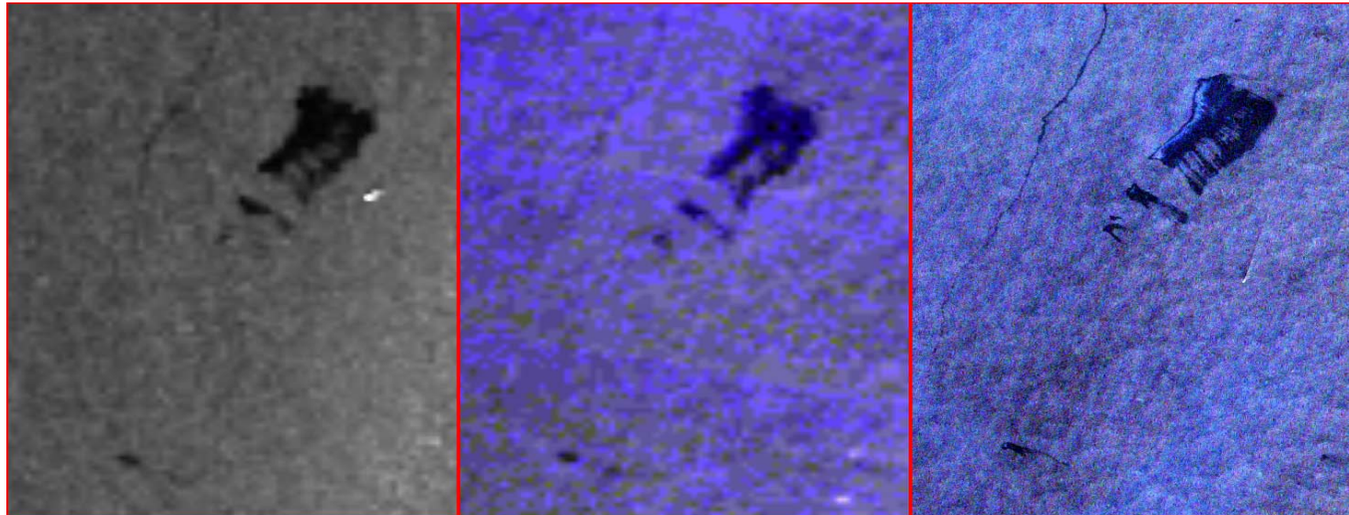


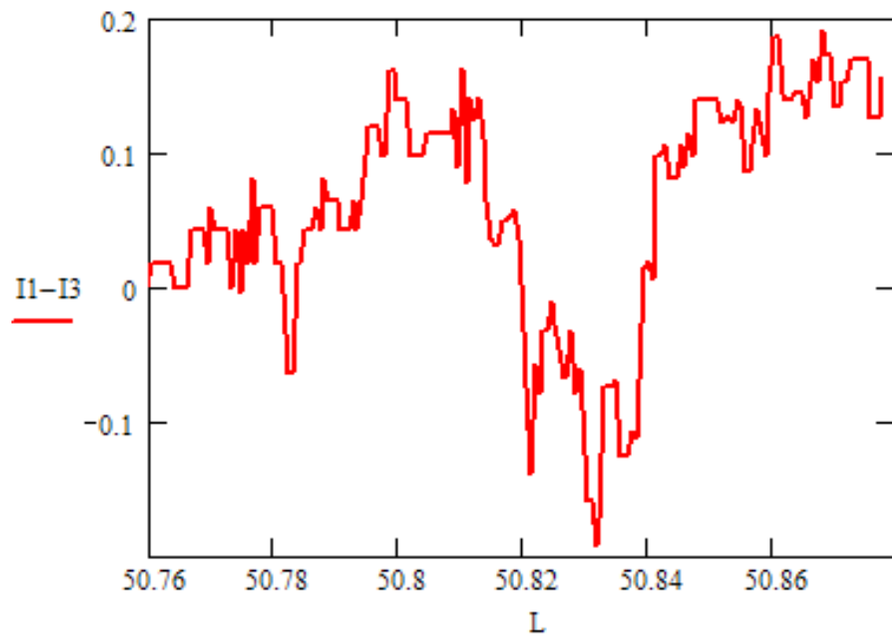
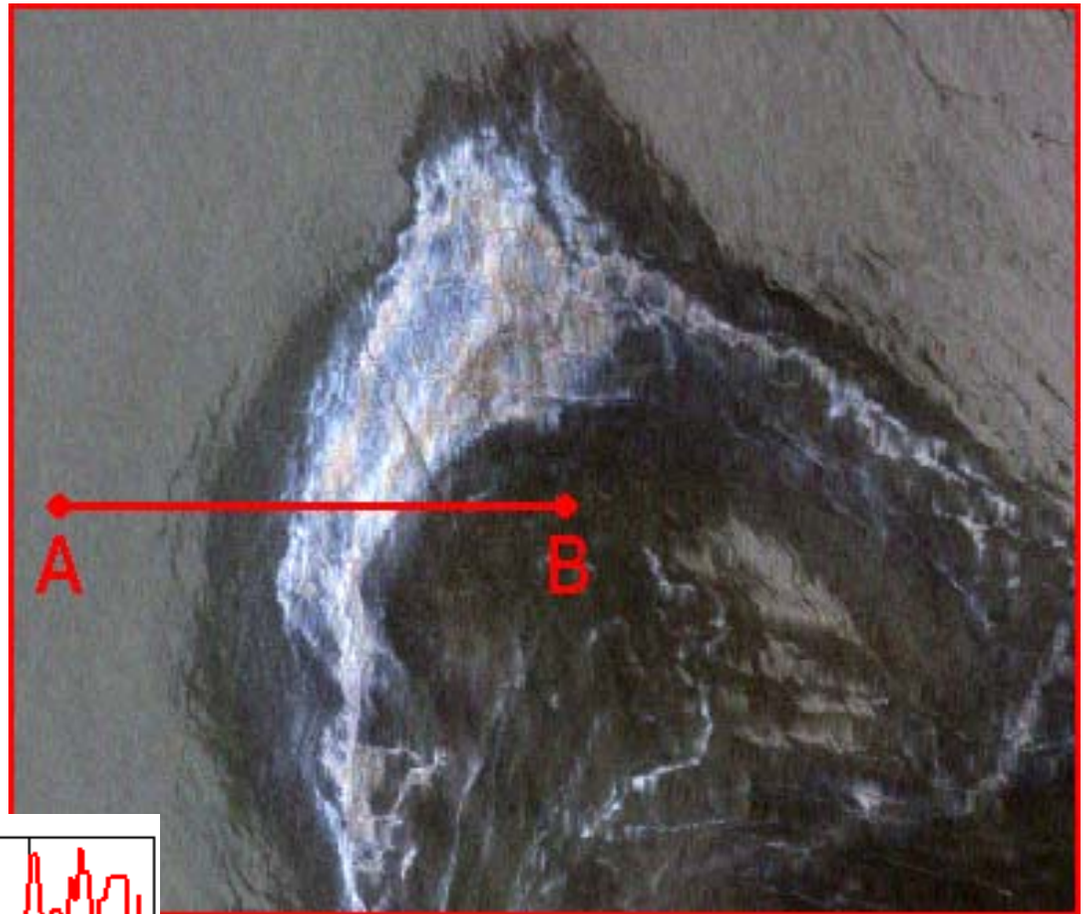
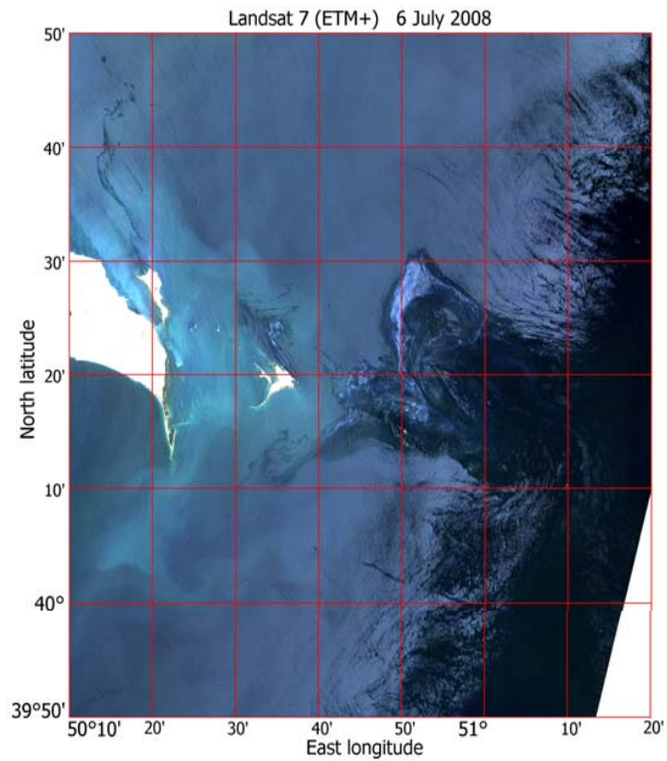
На данных Landsat
видна область толстой пленки
с увеличенным отражением

ASAR

MODIS

Landsat

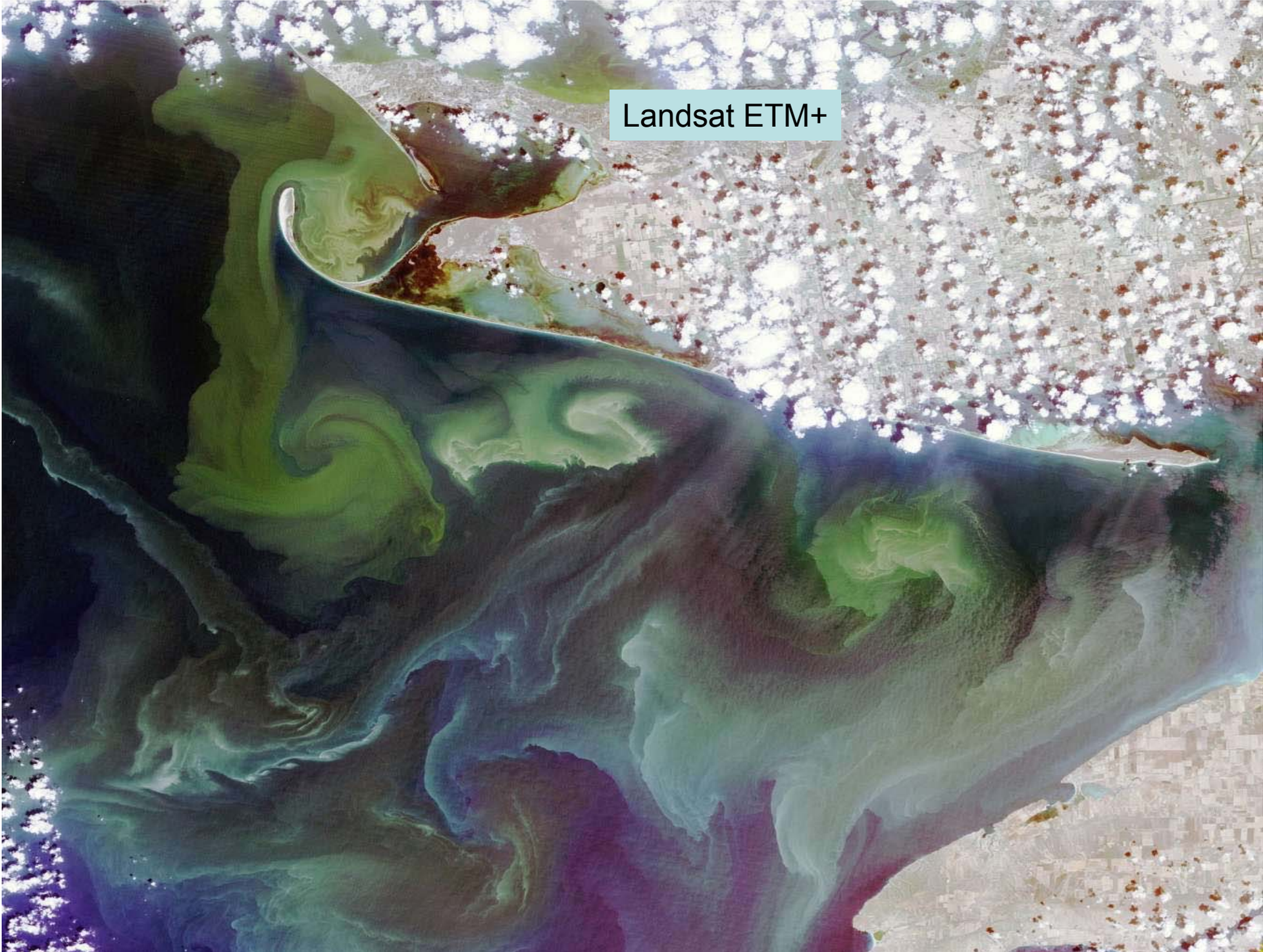




Разность спектральных контрастов
 В 1 и 3м каналах сканера
 0.45-0.51мкм
 0.63-0.69 мкм



Landsat ETM+





miravi image rapid visualisation
observing the earth

European Space Agency

ESA Home Observing the Earth Envisat External Links

About MIRAVI Help

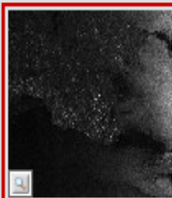
Search Results

76145 images found

1 2 3 4 5 6 7 8 9 10 11 12 13 14



Mode **FR** Level0/MERIS
Orbit 50805 - Esrin
Start 16-NOV-2011 22:21:54
Stop 16-NOV-2011 22:26:08
First 55.4N 171.4W
Last 40.5N 177.6W



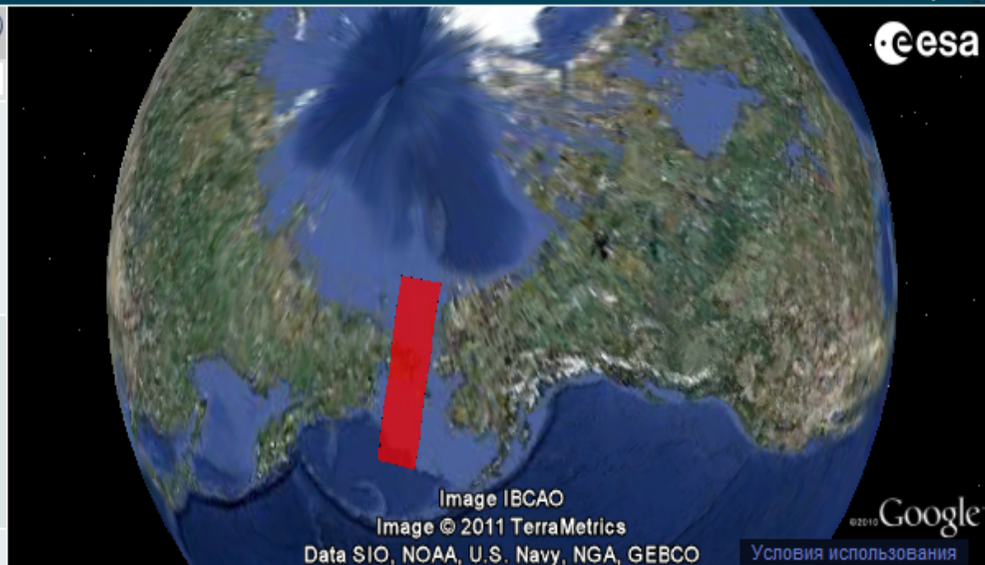
Mode **WSM** Level1/ASAR
Orbit 50805 - Esrin
Start 16-NOV-2011 22:17:15
Stop 16-NOV-2011 22:21:31
First 72.8N 167.4W
Last 57.2N 177.3W



Mode **WSM** Level1/ASAR
Orbit 50805 - Esrin
Start 16-NOV-2011 22:11:08
Stop 16-NOV-2011 22:14:32
First 83.0N 44W
Last 80.8N 151.3W



Mode **WSM** Level1/ASAR
Orbit 50804 - Esrin
Start 16-NOV-2011 21:46:19
Stop 16-NOV-2011 21:47:37



Information

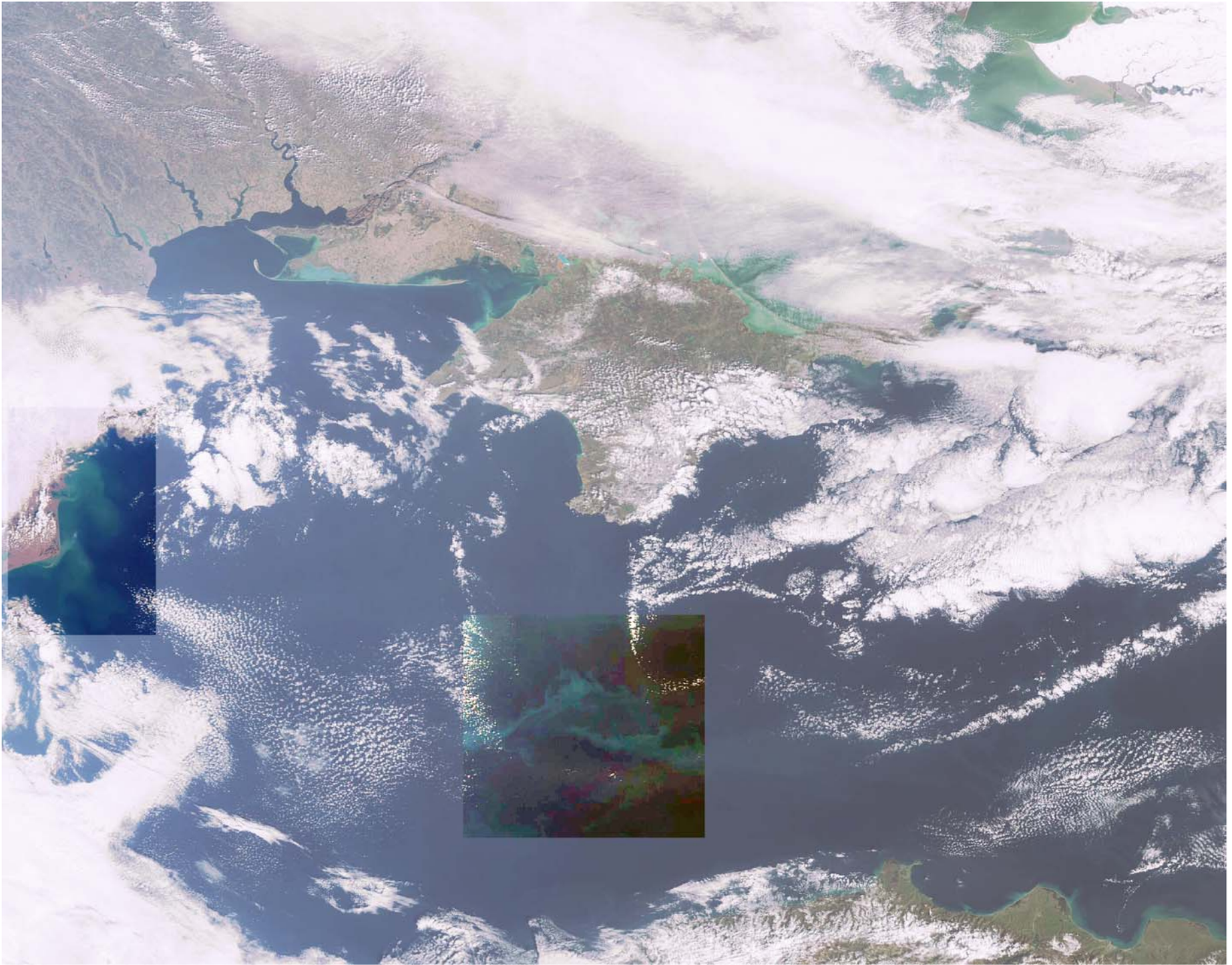
Processed by PDHS-E MERIDIAN/3.0
on 17-NOV-2011 00:31:46 (UTC)

Pixel Size 75m (5654x23760)

JPG Hi-Res 30.2 MB
BMP Hi-Res 128.2 MB

Search

MERIS MERIS Full Resolution Images
 ASAR ASAR (All Image modes)
Start date Stop date
 From
Latitude Longitude
 First 5.71 -180
Last



http://nomad3.ncep.noaa.gov/ncep_data/index.htm

METEO data

NOMADS: NCEP server 1 nomad3 - Mozilla Firefox

Файл Правка Вид Журнал Закладки Инструменты Справка

http://nomad3.ncep.noaa.gov/ncep_data/index.htm

Самые популярные Microsoft Windows Media Windows Update Windows Бесплатная почта Н... Знакомство с Интер... Лучшая страница Настройка ссылок Путеводитель по ка...

Gleebрук_Aceh.pdf (объект «applicati... GLCF: Earth Science Data Interface NOMADS: NCEP server 1 nomad3

Plots, Data, Points of Contact

last update to this web page:20080226

The following table list several data sets. By clicking on the appropriate command, you can (1) make plots, (2) FTP the files to your computer -- slice, dice and subset large files or (3) obtain documentation or (4) use the DODS(OPeN-DAP)/GDS server to get data values directly from our matrix of holdings. At this time, some options are not available.

Nomad3 is running the "development" version of the plotting package.

Data Set	freq	plot	ftp	http	doc	gds	contact 1	contact 2
NCEP/DOE Reanalysis (Reanalysis-2)								
Reanalysis-2 pressure level	4x daily	plot	ftp2u ftp	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 non-pressure level	4x daily	plot	ftp2u N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 spectral sigma analyses	4x daily		N/A	http	doc		Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 sfc anl (to run model)	4x daily		N/A	http	doc		Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 pressure level	monthly mean	plot	ftp2u N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 non-pressure level	monthly mean	plot	ftp2u N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 diabatic heating etc	monthly mean	plot	ftp2u N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
NCEP/DOE Reanalysis (Reanalysis-2) Rotating Archive, latest analyses								
Reanalysis-2 pressure level	4x daily rotating	plot	ftp2u N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 non-pressure level	4x daily rotating	plot	ftp2u N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
Reanalysis-2 model init conditions	4x daily rotating		N/A	http	doc	DODS	Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov
CDAS-NCEP/NCAR Reanalysis								

Готово

Пуск Total Commander 7.0 pu... NOMADS: NCEP server... PODAAC-ESIP Data View... bud2.ppt level.ppt 3:19

1/N/N Reanalysis observation counts	monthly mean	plot	N/A	http		Wesley.Ebisuzaki@noaa.gov	Jun.Wang@noaa.gov	
NARR: North America Regional Reanalysis - BAMS dvd update								
CONUS (grib2)	daily mean	plot	g2sub	http	doc	Wesley.Ebisuzaki@noaa.gov		
GDAS: FNL Operational Analysis (real time)								
GDAS (FNL) analyses (grib2)	4x daily rotating	plot	g2sub	http	N/A	DODS	Wesley.Ebisuzaki@noaa.gov Jun.Wang@noaa.gov	
Climate Monitoring (real time)								
SST (Reynolds)	weekly/monthly means	plot	N/A	http		Diane.Stokes@noaa.gov	Wesley.Ebisuzaki@noaa.gov	
OLR	monthly means	plot	N/A	http		John.Janowiak@noaa.gov	Wesley.Ebisuzaki@noaa.gov	
OLR/OLRA	pentad means	plot	N/A	http		John.Janowiak@noaa.gov	Wesley.Ebisuzaki@noaa.gov	
CAMS-OPI precipitation	monthly	plot				John.Janowiak@noaa.gov	Wesley.Ebisuzaki@noaa.gov	
Climate Monitoring (delayed updates)								
AMP	12 hours	plot	N/A	http	DODS	Jordan.Alpert@noaa.gov	Suranjana.Saha@noaa.gov	
Observations								
Clouds from AVHrR (CLAVR) 0.5 deg	daily 6-h	plot	ftp2u	http	doc	DODS	jordan.alpert@noaa.gov Kenneth.Campana@noaa.gov	
Forecasts								
GFS 1x1 (rotating)	6 hours	plot	g2sub	http	doc	DODS	Jordan.Alpert@noaa.gov Wesley.Ebisuzaki@noaa.gov	
GFS 0.5x0.5 (rotating) grib2	3 hours	plot	g2sub	http	doc	DODS	Jordan.Alpert@noaa.gov Wesley.Ebisuzaki@noaa.gov	
GFS High Resolution 1x1 to 7 days	3 hours	plot	ftp2u	N/A	http	doc	DODS	Jordan.Alpert@noaa.gov N/A
GFS High Resolution (0.5 degree, 1 week)	6 hours	plot	ftp2u	N/A	http	doc	DODS	Jordan.Alpert@noaa.gov N/A
GFS Low Resolution (2 month archive)	1 day	plot	N/A	http	doc	DODS	Jordan.Alpert@noaa.gov N/A	
NAM (WRF-NMM)	6 hours	plot	ftp2u	http	doc	DODS	Jordan.Alpert@noaa.gov Jun.Wang@noaa.gov	
SREF	12 hours	plot	N/A	http		DODS	Jordan.Alpert@noaa.gov Jun.Wang@noaa.gov	
RSM	1 month	plot	N/A	http		DODS	Henry.Juang@noaa.gov Jun.Wang@noaa.gov	

display plot

Instructions

1. Select a control file (dataset)
2. Select options
3. Select plot type
4. Click on **Next Page**

go to easy version

Control file:

- gfs_t00z.ctl 0.5 degree gfs forecasts 00Z13oct2009
- gfs_t06z.ctl 0.5 degree gfs forecasts 06Z13oct2009
- gfs_t12z.ctl 0.5 degree gfs forecasts 12Z13oct2009
- gfs_t18z.ctl 0.5 degree gfs forecasts 18Z13oct2009

Options:

- include variable definitions and units
- Create postscript plot file

Plot on same window separate window multiple windows

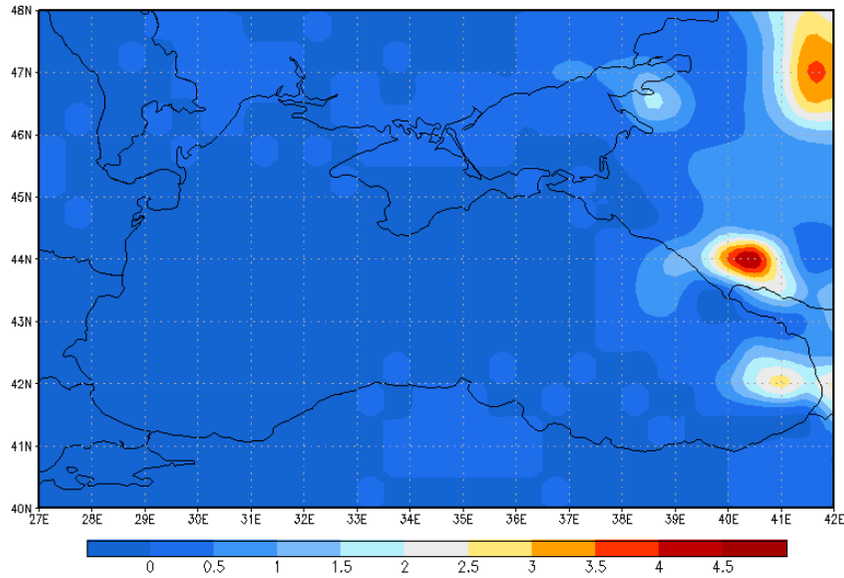
Plot type:

- map
- time series
- lat/lon vs time
- Animation

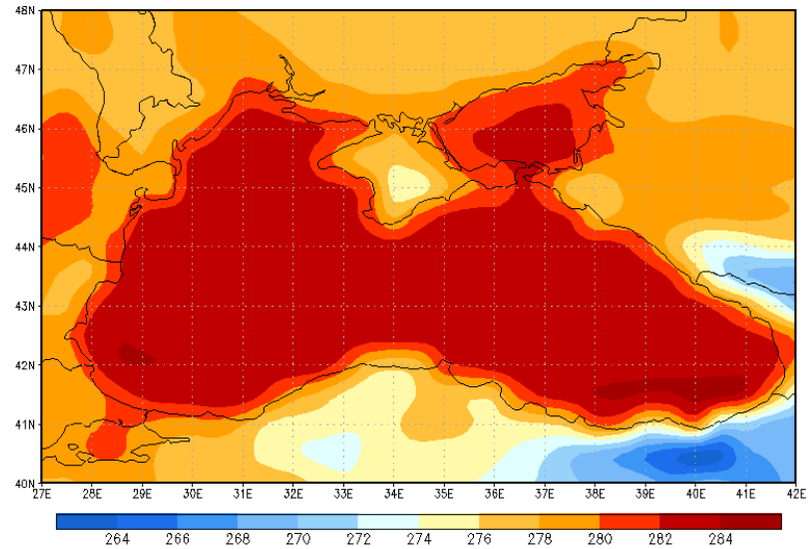
Next Page [home](#)

Готово

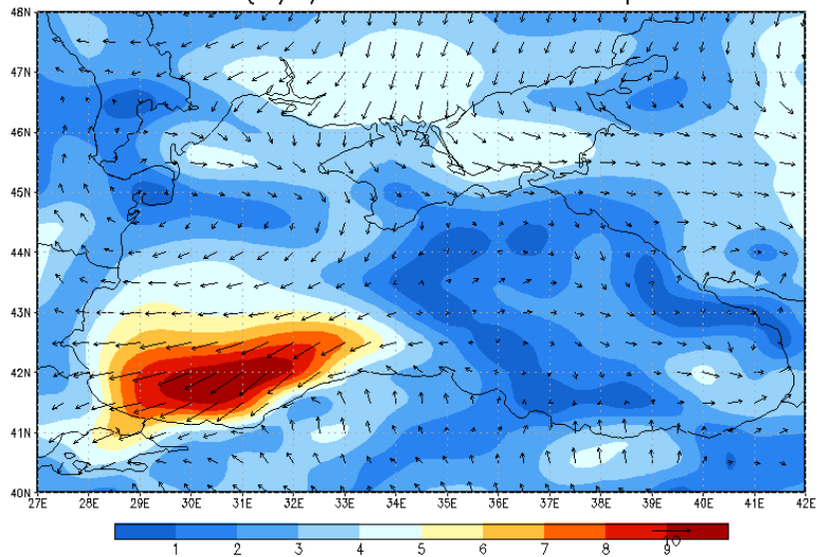
APCPsfc 1000 00Z14APR2010



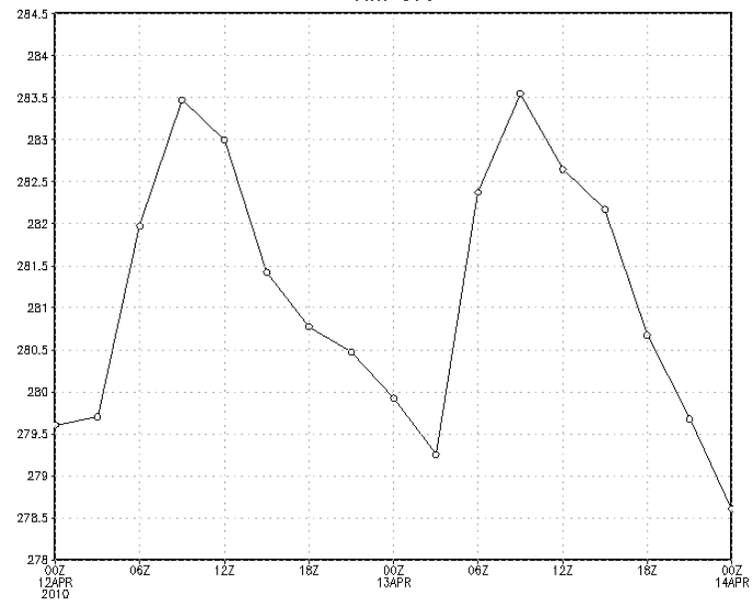
TMP2m 1000 00Z14APR2010



isotachs (m/s) 1000 mb Wed 00Z 14apr2010



TMPsfc



http://ladsweb.nascom.nasa.gov

The screenshot shows a Mozilla Firefox browser window displaying the LAADS Web website. The browser's address bar shows the URL <http://ladsweb.nascom.nasa.gov/>. The website header features the NASA logo and the text "GODDARD SPACE FLIGHT CENTER" with a link to "Visit NASA.gov". Below the header is a banner with three satellite images and the text "LAADS Web Level 1 and Atmosphere Archive and Distribution System". A navigation menu includes links for HOME, DATA, IMAGES, TOOLS, and HELP. The main content area is divided into two columns. The left column contains introductory text and sections for Data, Images, Tools, and Help. The right column is titled "NEWS" and lists several recent updates, including Terra spacecraft anomalies and Aqua data production. The browser's status bar at the bottom shows "Done". The Windows taskbar on the right displays the Start button, several application icons, and a system tray showing the time as 8:36 on 2009.10.14.

LAADS Web - Mozilla Firefox

File Edit View History Bookmarks Tools Help

<http://ladsweb.nascom.nasa.gov/> laads gsfc

Most Visited Getting Started Latest Headlines

LAADS Web

GODDARD SPACE FLIGHT CENTER [+ Visit NASA.gov](#)

LAADS Web
Level 1 and Atmosphere Archive and Distribution System

[- HOME](#) [+ DATA](#) [+ IMAGES](#) [+ TOOLS](#) [+ HELP](#)

Welcome to LAADS Web Version 4! LAADS Web is the web interface to the Level 1 and Atmosphere Archive and Distribution System (LAADS). The mission of LAADS is to provide quick and easy access to MODIS level 1 and atmosphere data products.

Data
Search, order, and download MODIS level 1 and atmosphere data products. Products may also be subset by parameter, area, or band, mosaiced, reprojected, or masked.

Images
Visually browse MODIS level 1 and atmosphere data products.

Tools
Access tools to use with MODIS level 1 and atmosphere data products.

Help
Get help including tutorials and contact information.

Information about the production, archive and distribution of the data products in LAADS can be found at the [MODAPS Services](#) website.

Any questions should be directed to MODAPS user support. Contact information can be found on the [Contacts](#) page.

NEWS

09.09.09 - TERRA Spacecraft Anomaly
Terra experienced 2 more SFE-A anomalies.
[+ Read More](#)

08.27.09 - TERRA Spacecraft Anomaly
The Terra Spacecraft experienced an anomaly with the Science Formatter Equipment (SFE) today, 8/26/09, at 13:56z.
[+ Read More](#)

11.10.08 - Aqua Collection 5.1 Data Production
Starting in early November 2008 reprocessed and forward processed Aqua atmospheres Collection 5.1 data products will be generated and will be archived in the LAADS.
[+ Read More](#)

09.10.08 - Spacecraft Maneuvers
A list of Terra and Aqua spacecraft maneuvers is posted at <http://modland.nascom.nasa.gov/>.
[+ Read More](#)

05.19.08 - LAADS POD Order Retention
Beginning June 1, 2008, the retention period for POD orders will be reduced from 7 days to 5

Done

Start

Novel...
Sign i...
Micro...
USGS...
Мои ...
LAAD...
Welc...

EN

8:36
szerda
2009.10.14.

http://ladsweb.nascom.nasa.gov/data/search.html

The screenshot shows a Mozilla Firefox browser window displaying the LAADS Web search page. The browser's address bar shows the URL `http://ladsweb.nascom.nasa.gov/data/search.html`. The page features a header with satellite imagery and the text "LAADS Web Level 1 and Atmosphere Archive and Distribution System". A navigation menu includes links for HOME, DATA (which is active), IMAGES, TOOLS, and HELP. The main content area is titled "Search for Level 1 and Atmosphere Products" and includes a search instruction: "If you know the file names of the products for which you are searching, you may also search for file names." Below this is a "Product Selection" section with a "Please select one or more products:" prompt and a "+ View Help" link. The "Satellite/Instrument:" section has radio buttons for "Terra MODIS" (selected), "Aqua MODIS", "Combined Terra & Aqua MODIS", and "Ancillary Data". The "Group:" dropdown menu is set to "Terra Level 1 Products". A list of products is shown in a scrollable box, including MOD01, MOD021KM, MOD02HKM, MOD02QBC, MOD02QKM, MOD02SSH, MOD03, and MODASRVN. A disclaimer note is present: "Please read the disclaimer about the Collection 5 MOD04_L2 and MYD04_L2 products." The "Temporal Selection" section is partially visible at the bottom. The browser's status bar at the bottom left shows "Done" and the system clock at the bottom right shows "8:41".

LAADS Web -- Search for Level 1 and Atmosphere Products - Mozilla Firefox

File Edit View History Bookmarks Tools Help

`http://ladsweb.nascom.nasa.gov/data/search.html`

Most Visited Getting Started Latest Headlines

LAADS Web -- Search for Level 1 and...

LAADS Web
Level 1 and Atmosphere Archive and Distribution System

+ HOME - DATA + IMAGES + TOOLS + HELP

Search for Level 1 and Atmosphere Products

If you know the file names of the products for which you are searching, you may also [search for file names](#).

Product Selection

Please select one or more products: [+ View Help](#)

Satellite/Instrument:
Terra MODIS Aqua MODIS Combined Terra & Aqua MODIS Ancillary Data

Group:
Terra Level 1 Products

Products:

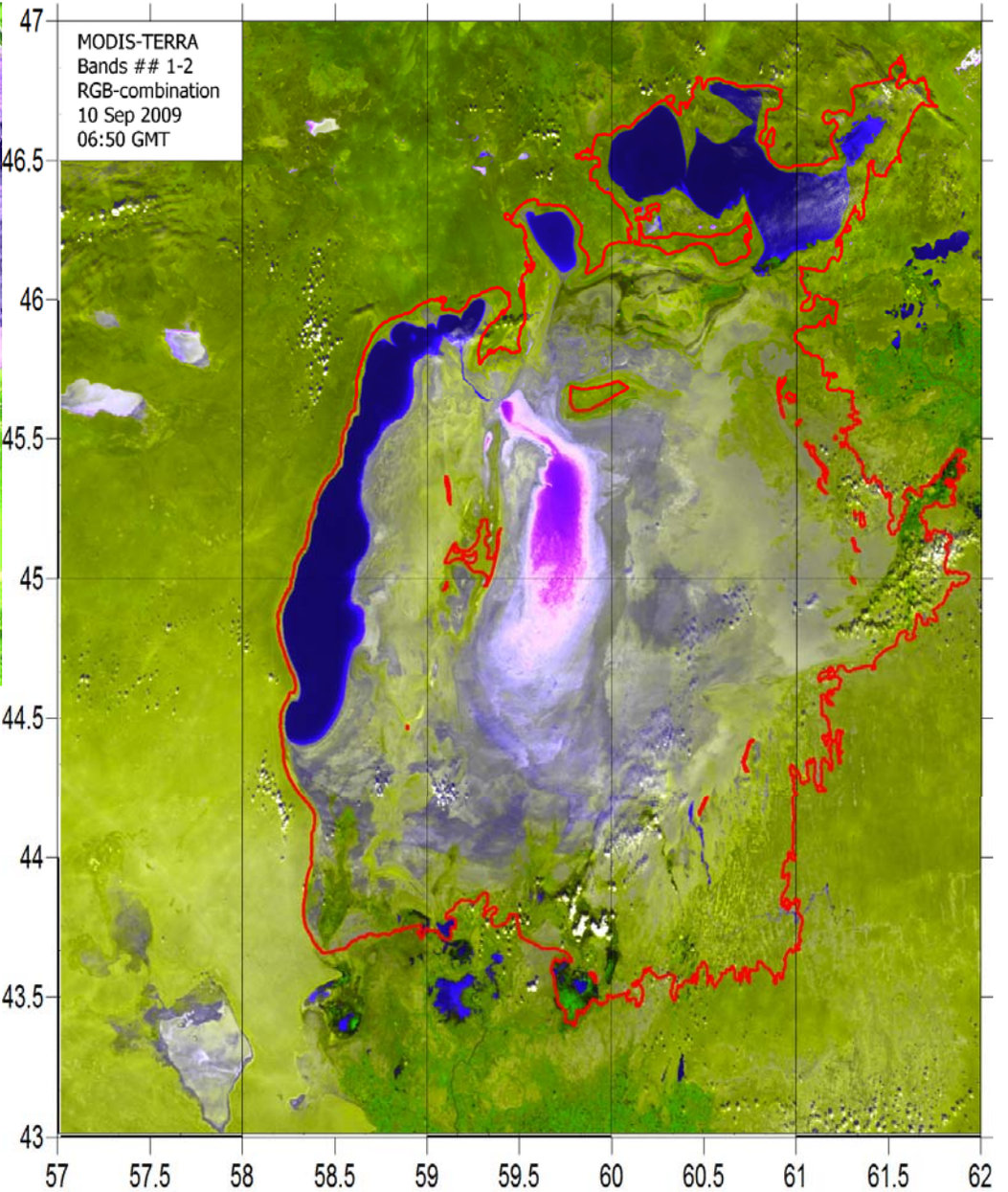
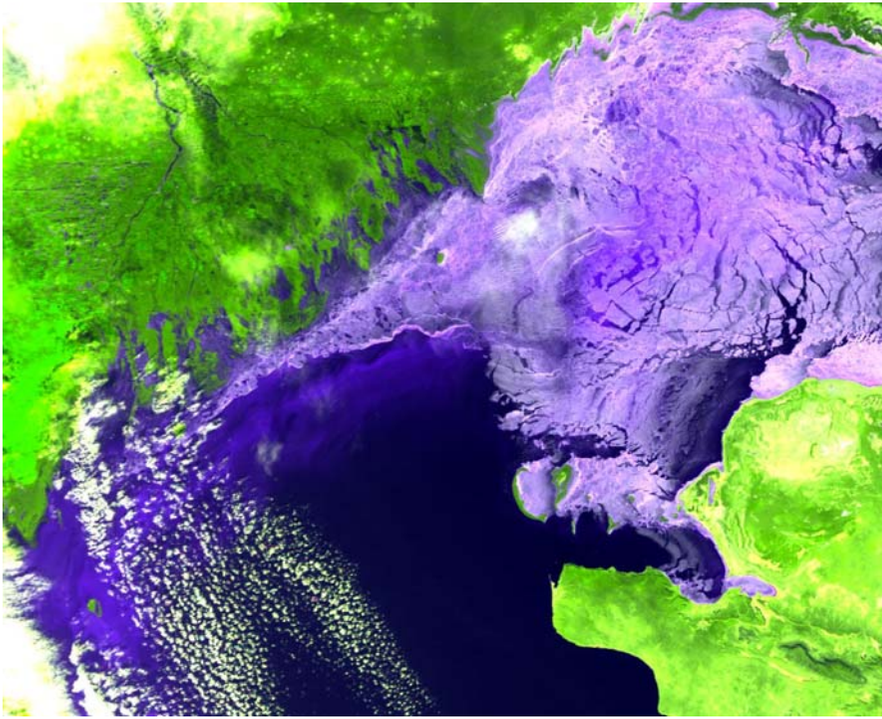
- MOD01 - Level 1A Scans of raw radiances in counts
- MOD021KM - Level 1B Calibrated Radiances - 1km
- MOD02HKM - Level 1B Calibrated Radiances - 500m
- MOD02QBC - Level 1B Onboard Calibrator/Engineering Data
- MOD02QKM - Level 1B Calibrated Radiances - 250m
- MOD02SSH - MODIS/Terra Level 1B Subsampled Calibrated Radiances 5km
- MOD03 - Geolocation - 1km
- MODASRVN - AERONET-based Surface Reflectance Validation Network

Please read the [disclaimer](#) about the Collection 5 MOD04_L2 and MYD04_L2 products.

Temporal Selection

Done

8:41





EOLi Screenshots

EOLi "ESA's Link to Earth Observation"

EOLi (Earth Observation Link) is the European Space Agency's client for Earth Observation Catalogue and Ordering Services.

Using EOLi, you can browse the metadata and preview images of Earth Observation data acquired by the satellites ENVISAT, ERS, Landsat, IKONOS, DMC, ALOS, SPOT, Komsat, Proba, JERS, IRS, Nimbus, NOAA, SCISAT, SeaStar, Terra/Aqua.

Scientific Users with a registered account can order or download products of various processing levels.

Contacts

For any question on using EOLi, on the catalogue and ordering service, on registration, or any other EO related information, please contact our Help Desk:



Eoli-sa
File App Result Set Map View Help

esa

Catalogue Shop Cart Orders User Set ESA Sets GIS Maps

Collections :
Keywords 10 Collections selected

- ENVISAT SCIAMACHY
 - L1+2: SCI_NL_1P,SCI_NL/OL/RV_2P
- ENVISAT Radar Altimeter/MicroWave Radiometer
 - L2: RA2_FDG/IGD/GDR/MWS/WWV_2P
- ERS
 - ERS SAR
 - ERS ATSR
 - ERS SAR Wave Mode: FDC
 - ERS Wind Scatterometer: FDC
 - ERS Microwave Sounder
 - ERS Microwave Sounder: MBT
 - ERS Microwave Sounder: VLC
 - ERS Altimeter
 - ERS Altimeter: FDC

Query Mode: Standard

Date : Choose a Date Area : Area Selection

Date Date and Time Rect Cir Poly

From: 20-Apr-2010 Center Lat/Lon (dd:mm:ss) 29:00:00 -88:00:00

To: 29-Apr-2010 Height/Width (Km) 200.00 200.00

Step by range



37 item(s) in Catalogue (2 out of 37 from last Query) - 1

Start	Stop
16:04:02.25	2010-04-29 16:05:03.44
16:04:34.77	2010-04-29 16:05:35.96
15:58:38.91	2010-04-26 15:59:40.10
03:46:22.99	2010-04-29 03:46:54.57
03:46:21.30	2010-04-29 03:46:54.35
03:46:19.45	2010-04-29 03:46:51.47
03:46:26.62	2010-04-29 03:46:49.43
16:04:46.01	2010-04-29 16:05:17.64
16:04:42.97	2010-04-29 16:04:58.97
04:16:21.84	2010-04-29 04:16:55.03
16:34:46.15	2010-04-29 16:35:02.15

Search Catalogue

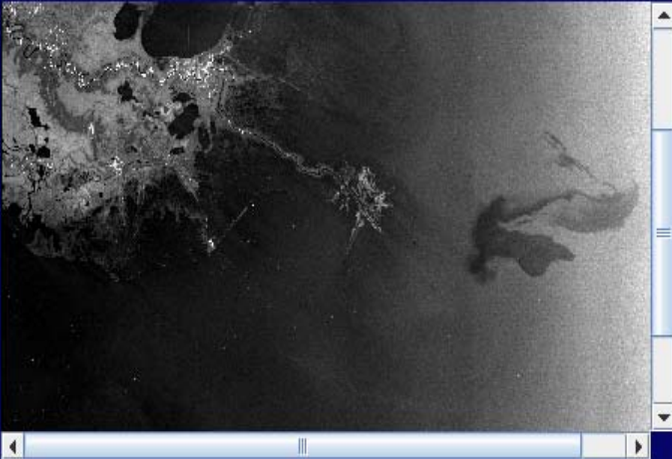
Details

EOLI

Product Details

Mission	Envisat
Sensor	ASAR/MWS
Product	ASA_WS
Orbit	42636
Track	498
Start	2010-04-26 15:58:38.91
Stop	2010-04-26 15:59:40.10
Scene center	
Latitude	+29:16'
Longitude	-89:44'
Status	Archived
Pass	D
ProductCodeId	ASA_WS
PassEquatorXLongitude	-91:50'
Polarisation	W

Raw image Stretching



Close Print Save Image Save as HTML Quick Order

44M/508M

Tools - <http://www.brockmann-consult.de/>

The screenshot shows a Mozilla Firefox browser window displaying the Brockmann Consult website. The browser's address bar shows the URL <http://www.brockmann-consult.de/>. The website header features the company logo and contact information: Tel: +49 4152 889300, E-Mail: info@brockmann-consult.de. A navigation menu includes links for about, portfolio, projects, customers, gallery, and contact. A quote by Albert Einstein is displayed: "The important thing is not to stop questioning." Below this, three main service areas are highlighted: Environmental informatics, Geoinformation services, and WAQSS - Water Quality Service. The WAQSS section includes a Chlorophyll Map in North Sea. A 'Projects' section lists BEAM satellite data processing software and MERCI data distribution package. A 'News' section on the right provides updates on campaigns and training courses. The footer contains site navigation links, contact details, and the date 14.10.2009.

Brockmann Consult
Tel: +49 4152 889300 • E-Mail: info@brockmann-consult.de

about portfolio projects customers gallery contact

"The important thing is not to stop questioning." Albert Einstein

Environmental informatics
We offer custom-made software solutions developed in close cooperation with our clients. The department of Environmental Informatics develops applications, tools and techniques for processing of information originating from environmental observations. The solutions developed foster scientific assessments and monitoring of the Earth's state and help finding answers for urgent environmental problems. [more ...](#)

Geoinformation services
Our Geoinformation Services include value-added products and thematic information derived from remote sensing data and scientific consultancy for environmental concerns. Our offer ranges from mosaics of satellite images to qualitative and quantitative information concerning our environment. We serve local and global applications with focus on the marine and coastal environment. [more ...](#)

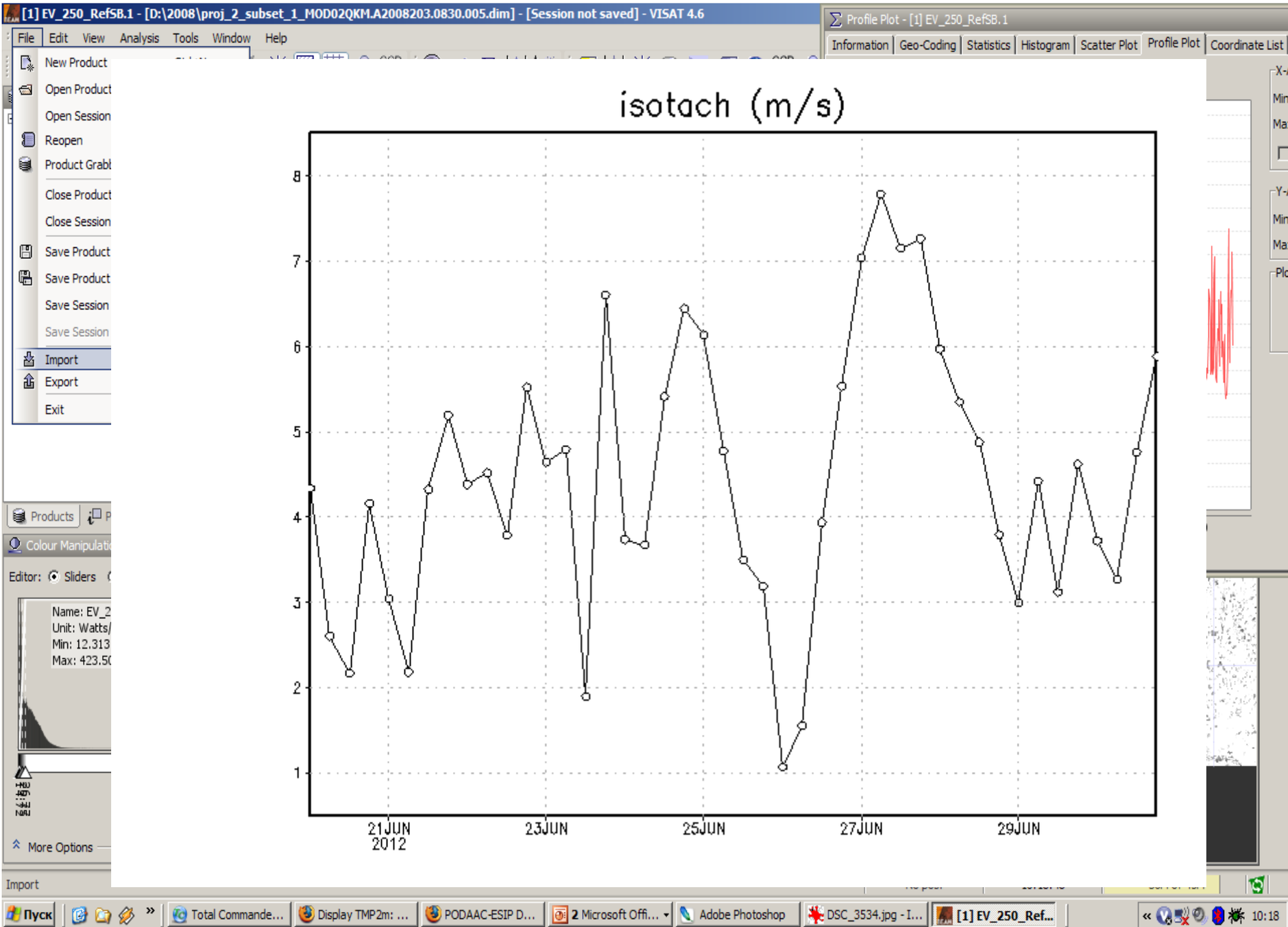
WAQSS - Water Quality Service
Chlorophyll Map in North Sea

Projects
BEAM
BEAM satellite data processing software
MERCI
MERCI data distribution package
WAQSS
WAQSS a service for coastal management [more ...](#)

News
09.09.2009 Sen3Exp campaign conducted under leadership of Brockmann Consult.
22.-23.08.2009 A BEAM Training Course in Tallinn.
09.07.2009 **BC** will be on TV: RTL Regional "Wissen X-act", Tuesday 09.07.09, 18:00. [more ...](#)

location • download • site map • internal

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Thank You

SSTANICHNY@MAIL.RU

