



OCEAN DATA VIEW

Плавучий университет

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3 апреля 2019



- <https://classroom.oceanteacher.org>



- **Data Management**
- **Marine Meteorology**
- **Ocean Observation**

Topics include Marine GIS, Bio Geography, Cruise Planning and Oceanographic Sampling



- **Information Management**
- **Disaster Recovery**

Topics include Digital Asset Management, E-repositories, Disaster Planning and Recovery.



- **Marine Spatial Planning**
- **Tsunami**
- **GIS**

Topics include Coastal and Marine Spatial Planning and Management



- **OBIS**
- **Harmful Algal Blooms**

Topics are related to marine biodiversity data and information management.

Marine Data Literacy 2.0

- <http://www.marinedataliteracy.org/index.html>



- SAGA для работы с GIS данными (windows, Linux)



- IDV (Integrated DATA Viewer) (windows, Linux, MacOS)



- ODV (Ocean Data View)
- (windows, Linux, MacOS)

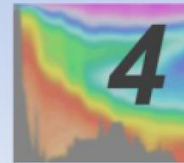
Latest ODV Version: **ODV 5.0.0** (Mar 19 2018; [What is new in ODV 5.0.0](#))

Ocean Data View (ODV) is a software package for the interactive exploration, analysis and visualization of oceanographic and other geo-referenced profile, time-series, trajectory or sequence data. ODV runs on Windows, Mac OS X, Linux, and UNIX (Solaris, Irix, AIX) systems. ODV data and configuration files are platform-independent and can be exchanged between different systems.

Use ODV to produce:

- [property/property plots of selected stations](#),
- [scatter plots for sets of stations](#),
- [color sections along arbitrary cruise tracks](#),
- [color distributions on general isosurfaces](#),
- [temporal evolution plots of tracer fields](#),
- [differences of tracer fields between repeats](#),
- [geostrophic velocity sections](#),
- [animations \(3MB\)](#)
- [interrupted maps](#).

Ocean Data View

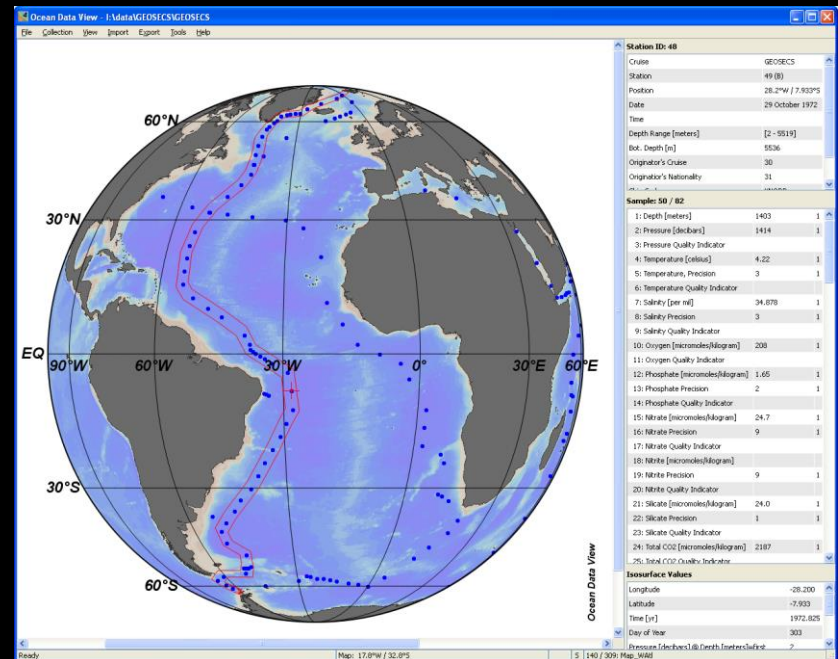
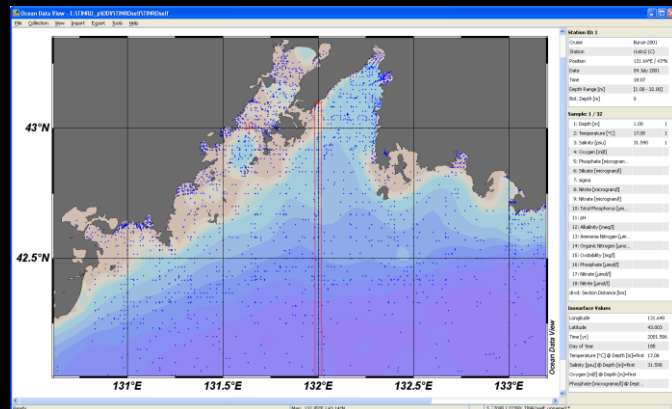
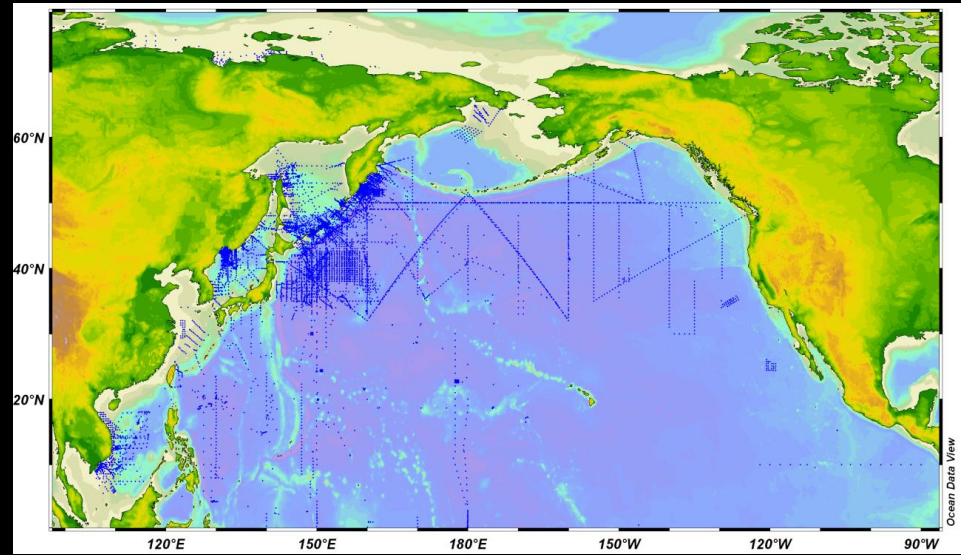
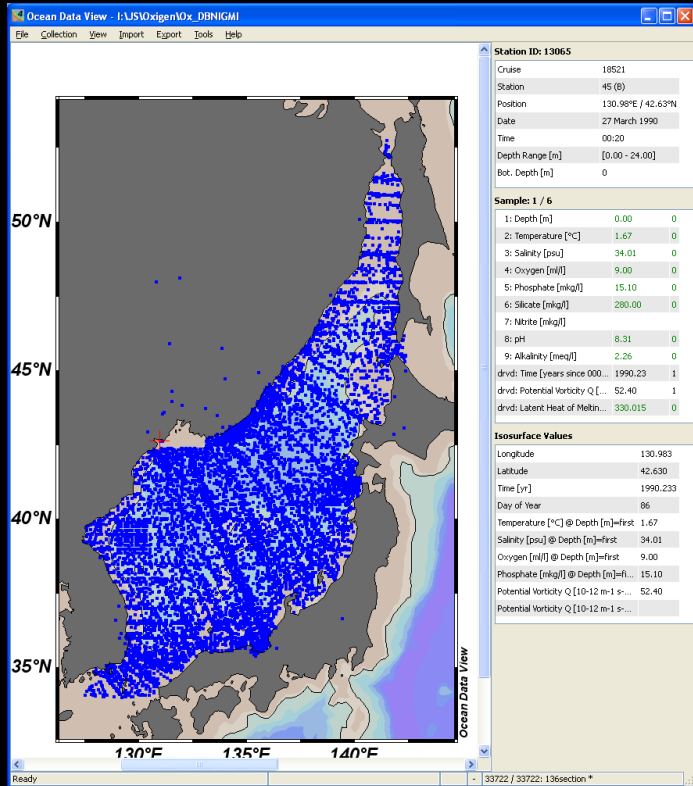


<http://odv.awi.de>

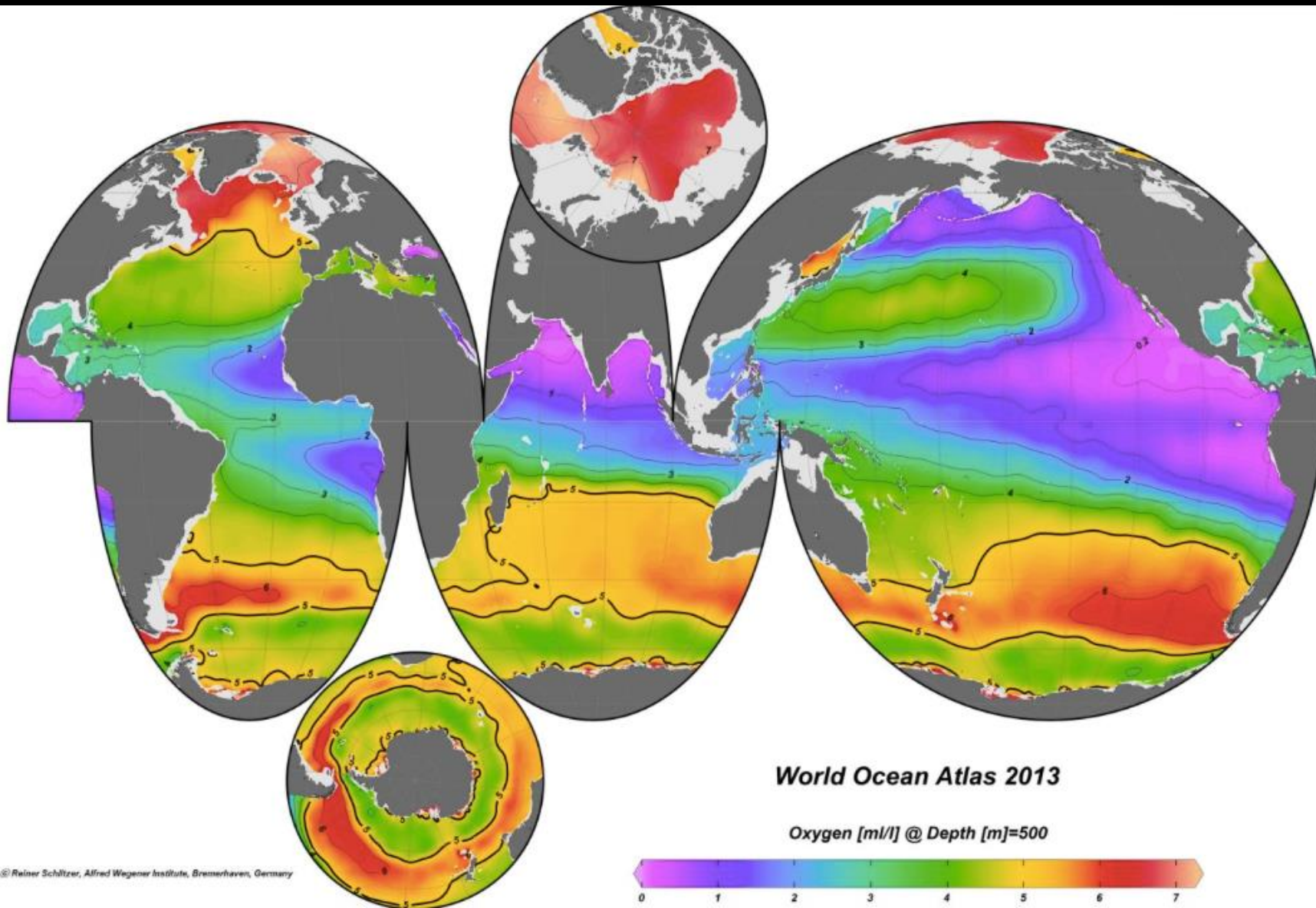
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Усваивает данные проектов Арго, базы данных мирового океана, Атласа мирового океана (Левитус), эксперимента по циркуляции Мирового океана (WOCE), SeaDataNet и Medatlas - данные могут быть непосредственно импортированы в ODV. Существуют готовые к использованию версии данных Woce, World Ocean Atlas 2009, 2005 и 2001 годах, и еще много важных прикладных коллекций. ODV также поддерживает формат netCDF и позволяет исследовать и визуализировать CF, COARDS, GDT и CDC совместимые с netCDF.

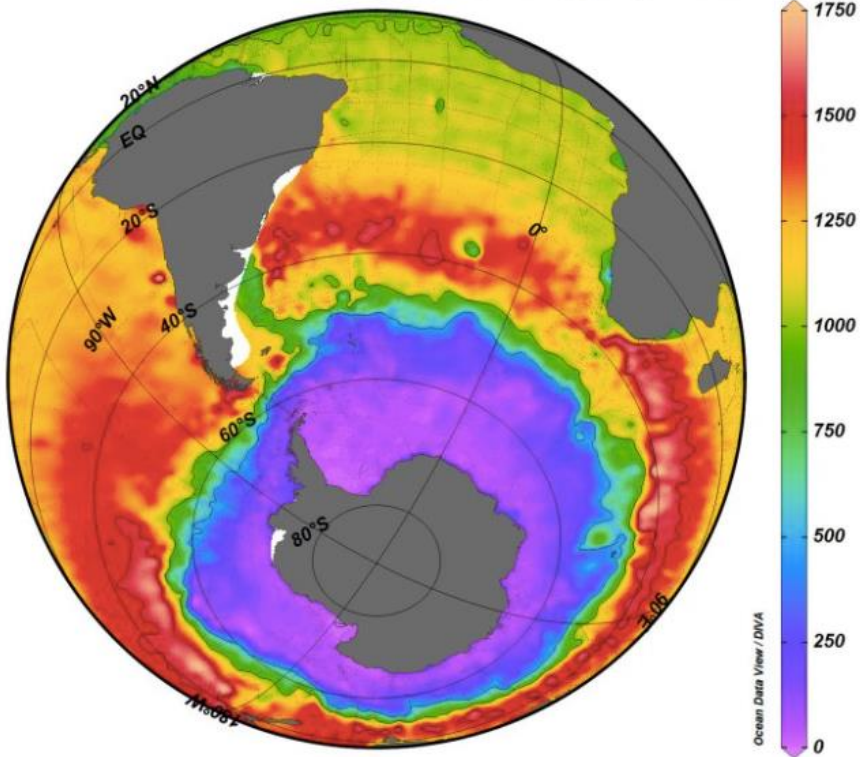
Режим отображения карт



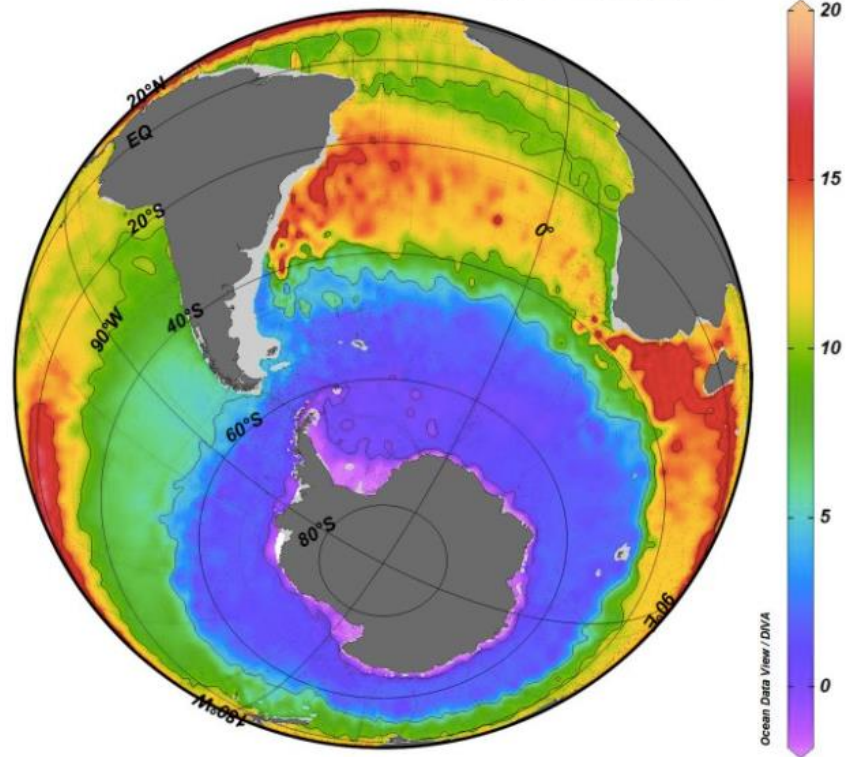
Различные проекции карт



Depth [m] @ Sigma-0 [kg/m³]=27.500

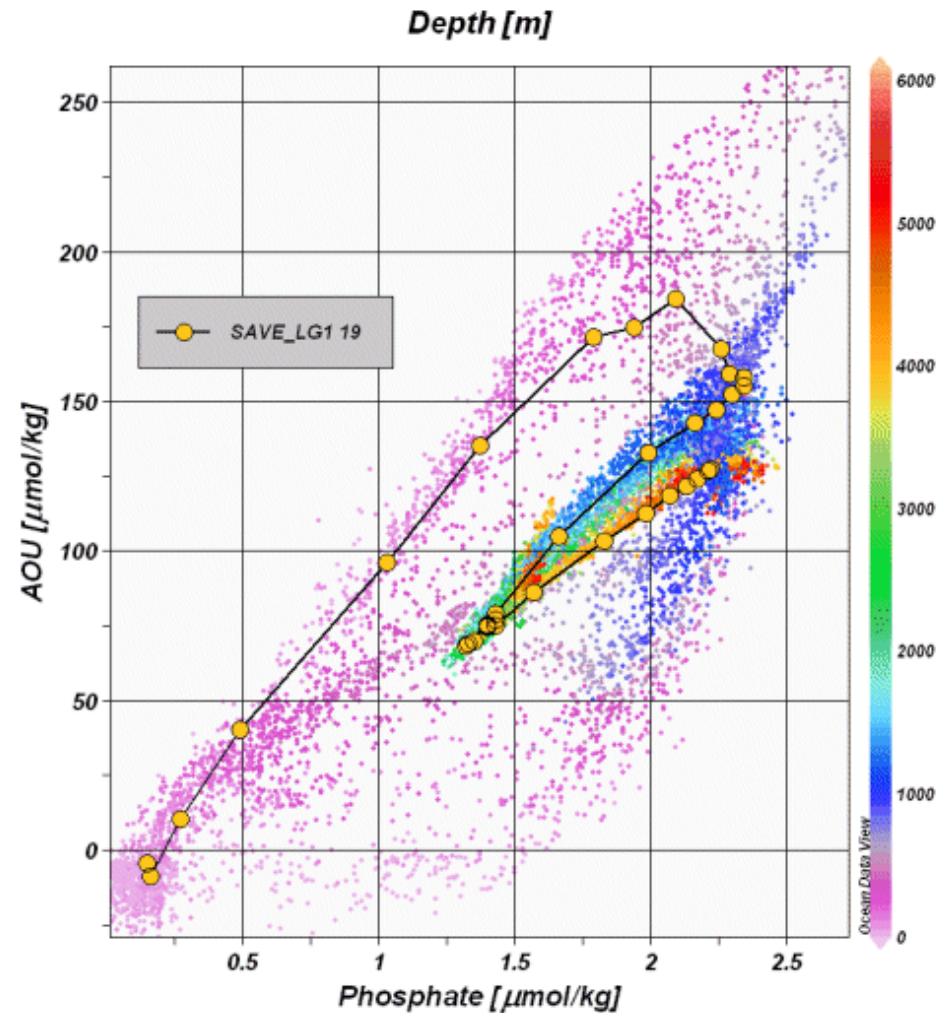
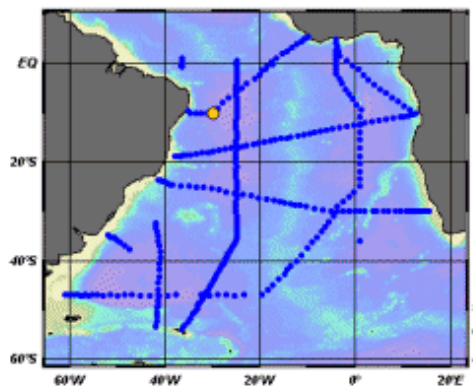
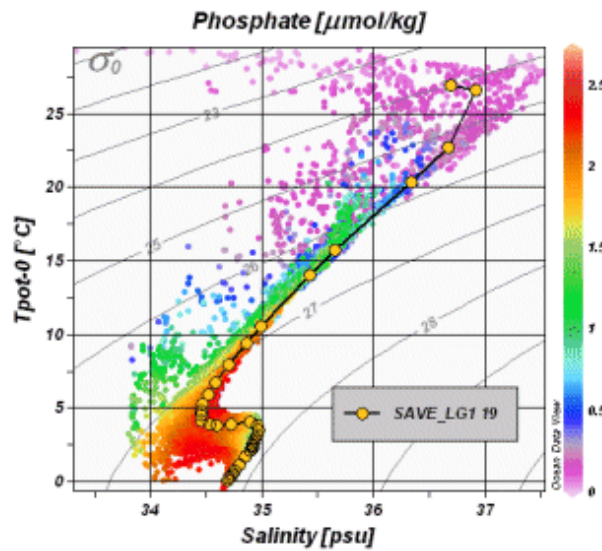


Temperature [C] @ Depth [m]=300



Разброс данных (Scatter):

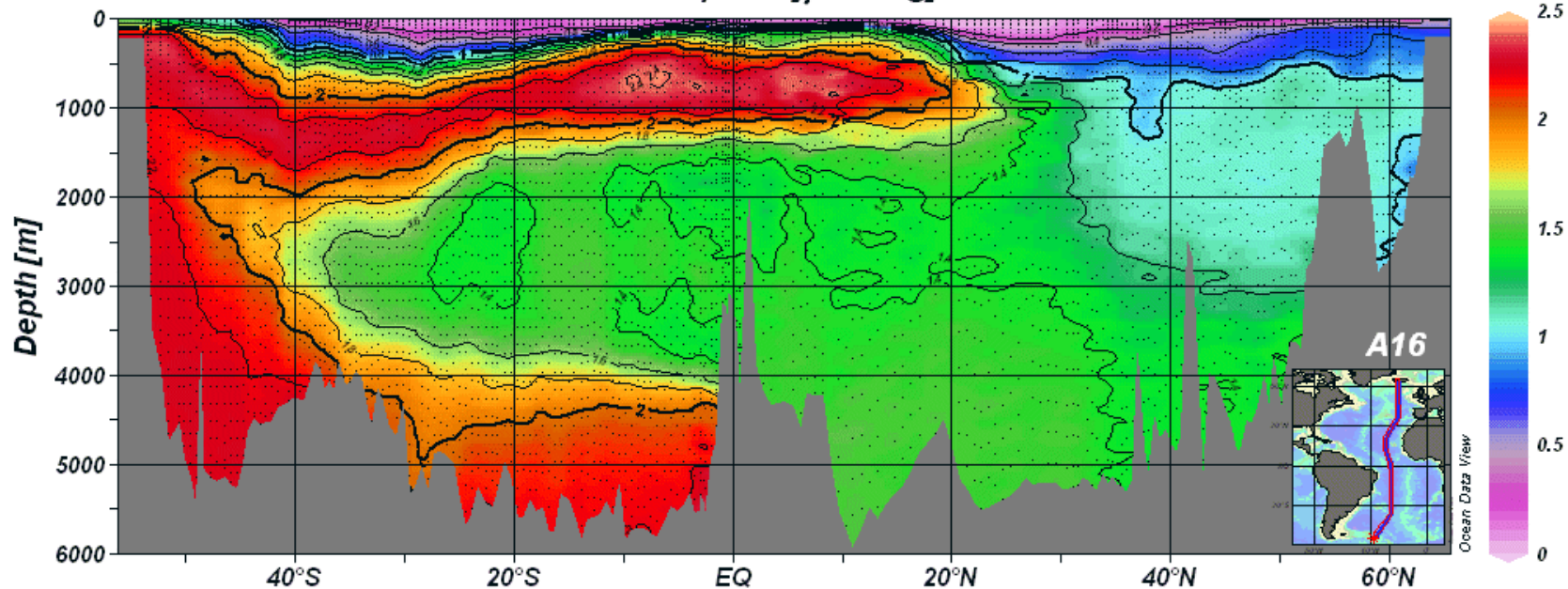
все данные на одном графике



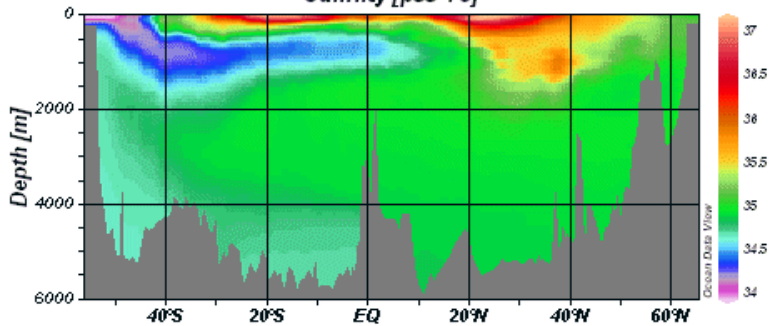
Разрезы

eWOCE

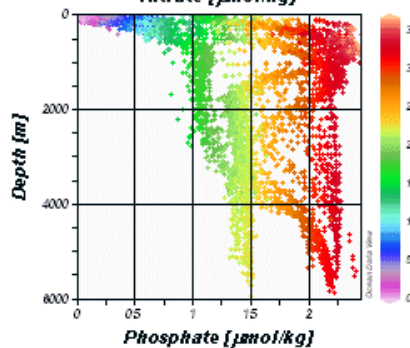
Phosphate [$\mu\text{mol/kg}$]



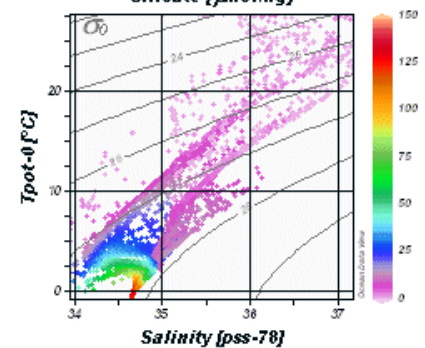
Salinity [pss-78]



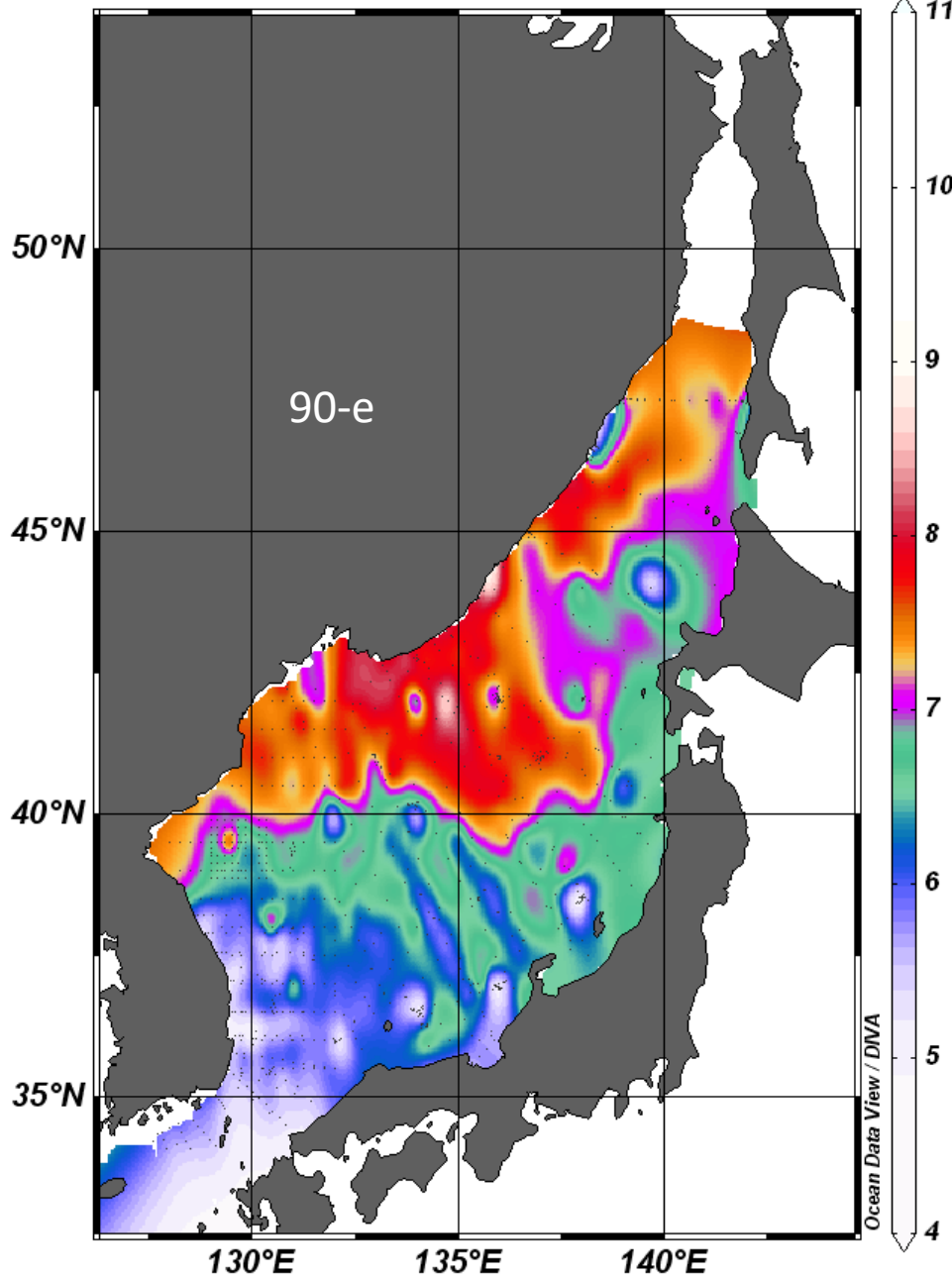
Nitrate [$\mu\text{mol/kg}$]



Silicate [$\mu\text{mol/kg}$]

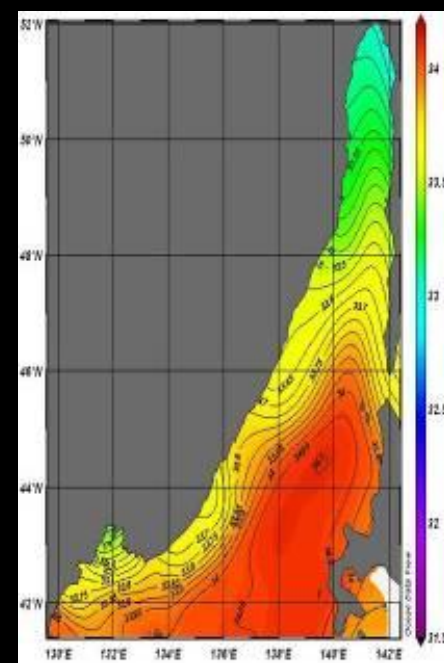
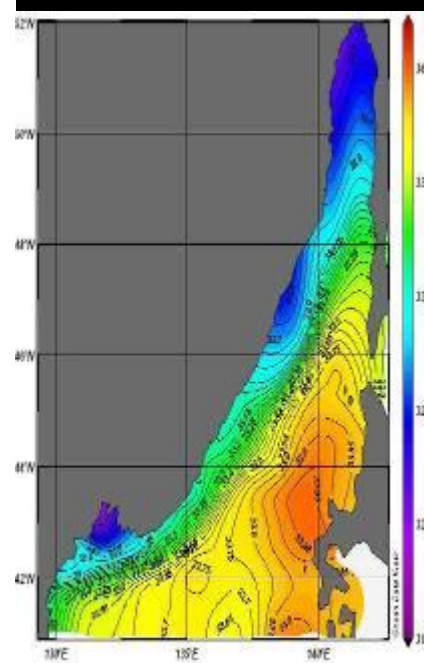


Oxygen [ml/l] @ Depth [m]=25



Данные по горизонтам и в разное время

Соленость: лето и зима



Представление данных в режиме смешанных окон

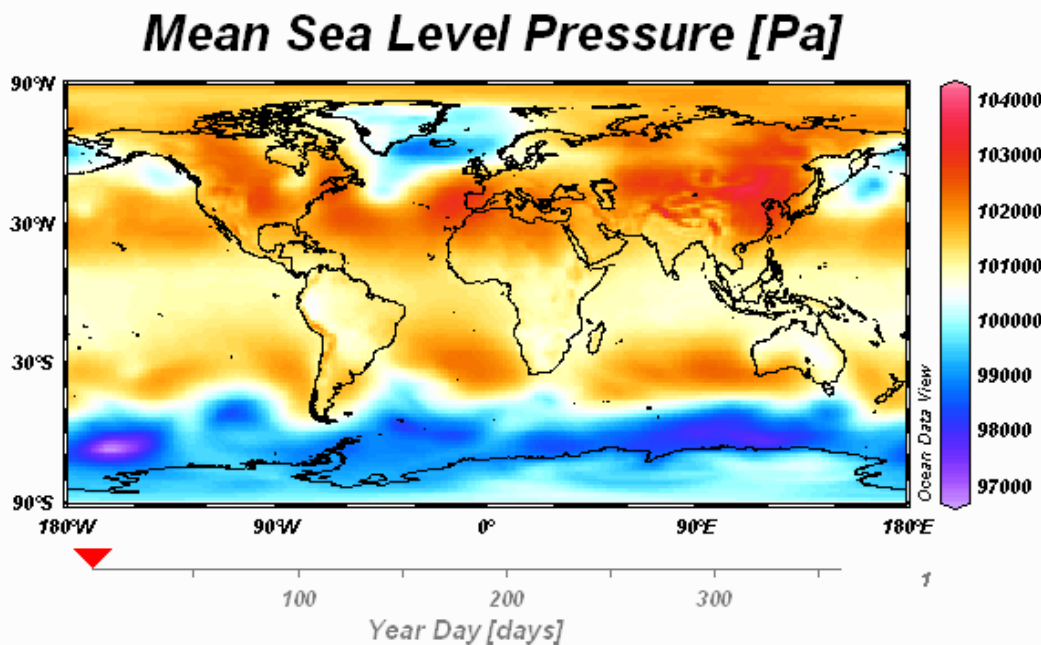
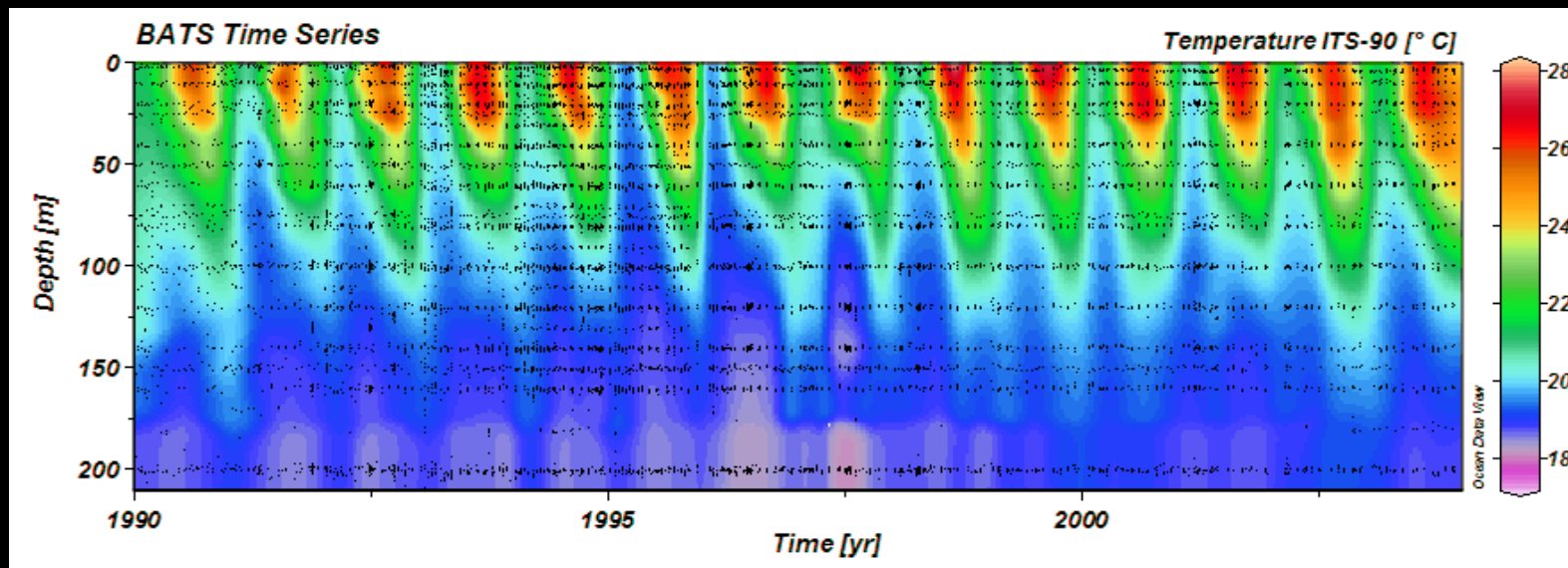
The screenshot displays the Ocean Data View software interface with several key components labeled:

- Menu Bar:** File, Collection, View, Import, Export, Tools, Help
- Current Station:** A map showing the location of station 4742 in the North Atlantic Ocean.
- Current Section:** A depth profile plot showing Depth [m] (0 to 5000) versus Oxygen [$\mu\text{mol/kg}$] (100 to 300).
- Current Sample:** A detailed view of a specific sample (Sample 18 / 20) showing various parameters like Depth, Temperature, Salinity, etc.
- List Windows:** A list of data windows, including Station ID: 4742, Sample: 18 / 20, and Isosurface Values.
- Map:** A global map showing the location of the station and section.
- Canvas:** A large area for displaying data, including a depth profile plot and a map.
- Data Windows:** Two smaller maps showing depth profiles and isosurface data.
- Status Bar:** Ready, Map: 11°N / 51.7°S, SIQI: 7695 / 17450: Application/Window

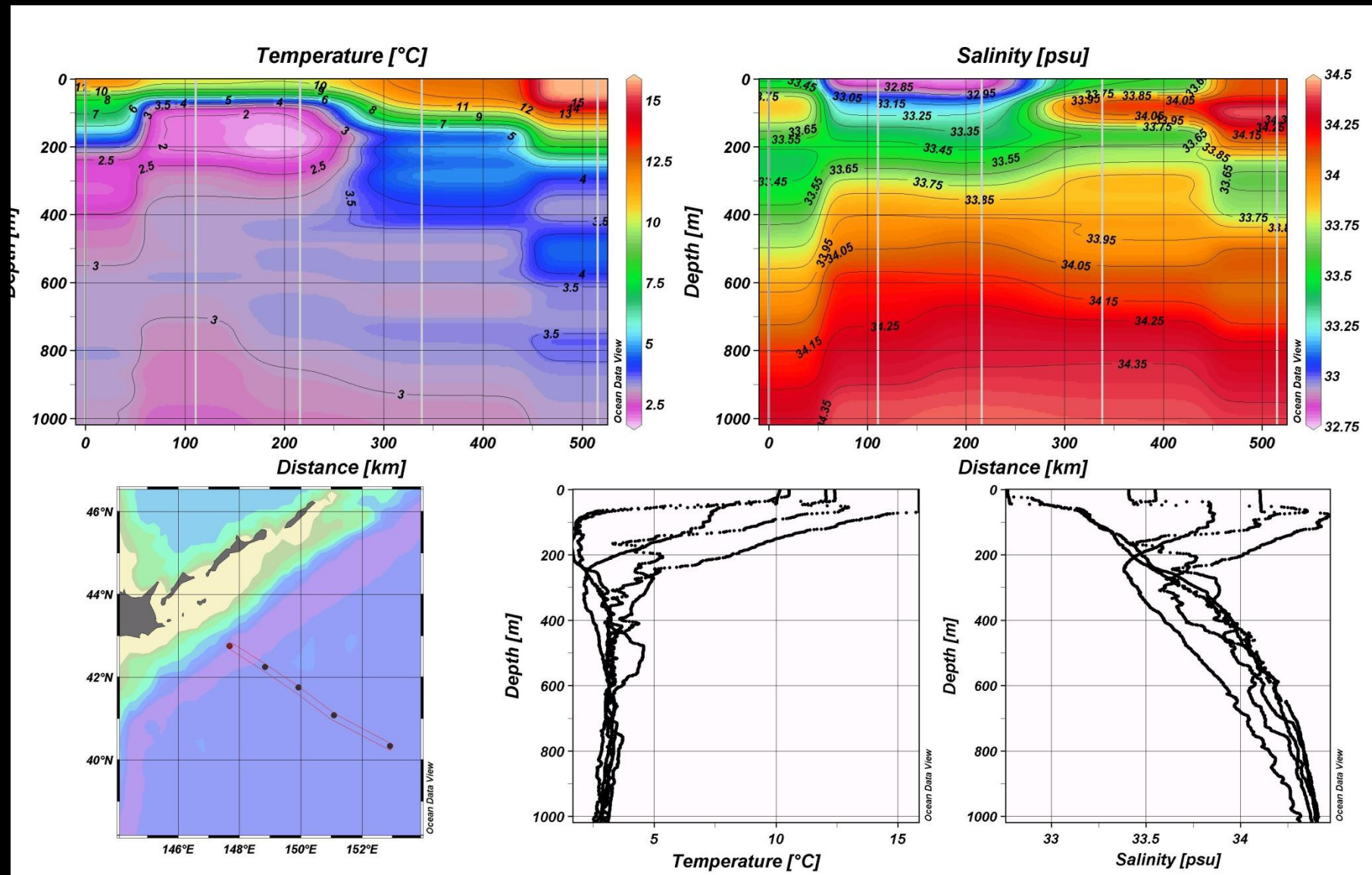
Additional labels and arrows point to specific data points and settings:

- Current Station Window:** Points to the Station ID: 4742 and its details.
- Current Sample Window:** Points to the Sample: 18 / 20 and its parameters.
- Isosurface Data Window:** Points to the Isosurface Values section.
- Status Information:** Points to the Ready status.
- Current Mouse Position:** Points to the Map: 11°N / 51.7°S.
- Current Filter Settings:** Points to the SIQI: 7695 / 17450.
- Current View Information:** Points to the Application/Window.

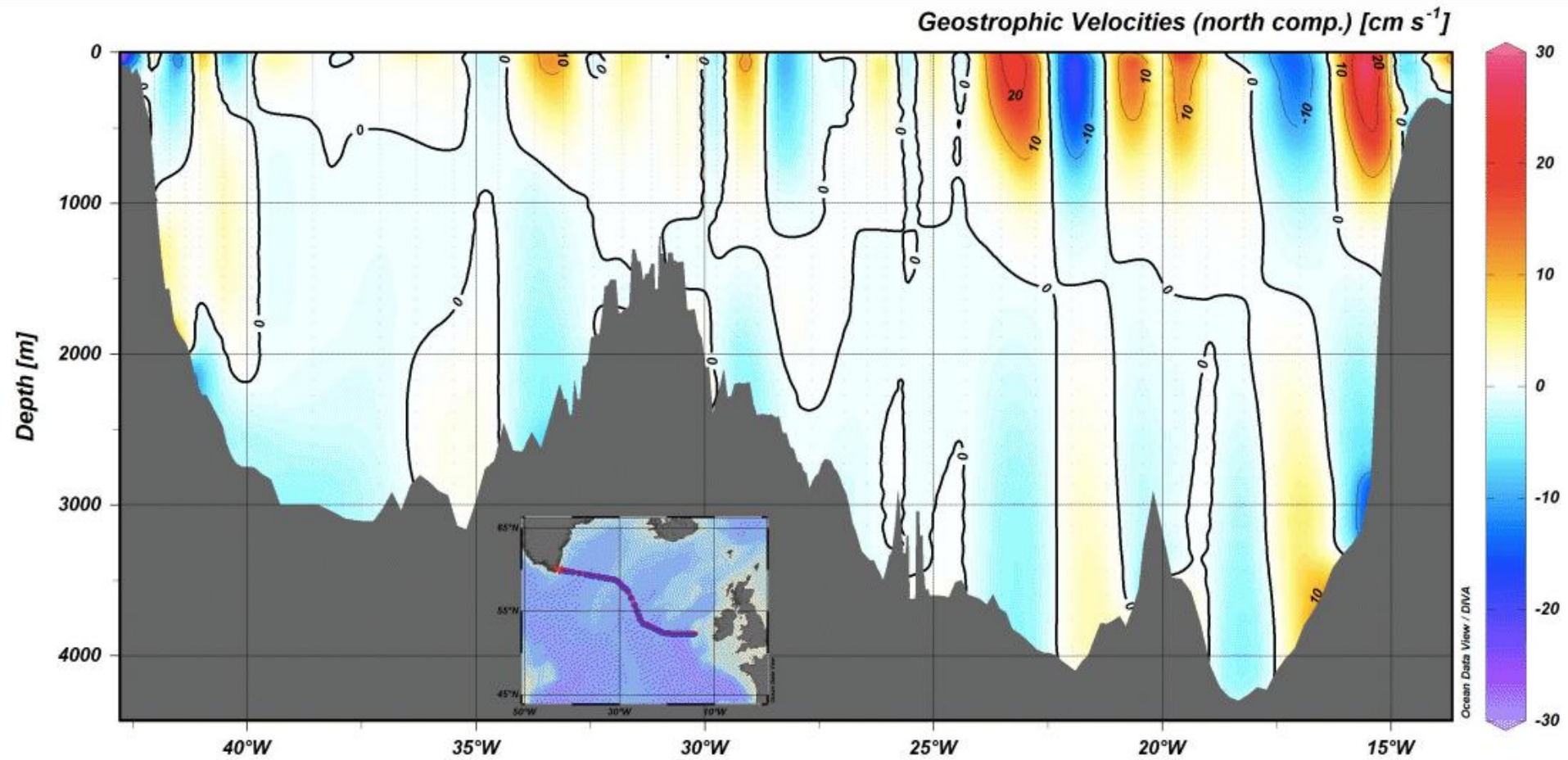
Временные распределения



Вертикальное распределение температуры и солености на разрезе



геострофическая скорость

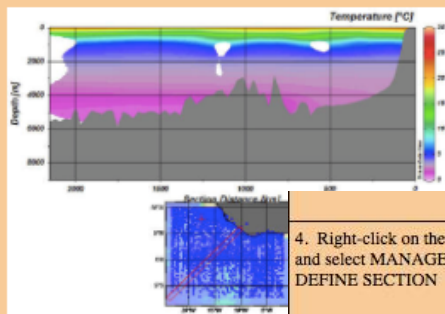


Пошаговая инструкция для разных типов данных на английском

[Home](#) > [4. Ocean Data View](#) > [4.4 Section Plots](#)

4.4 Creating Marine Data Section Plots in ODV

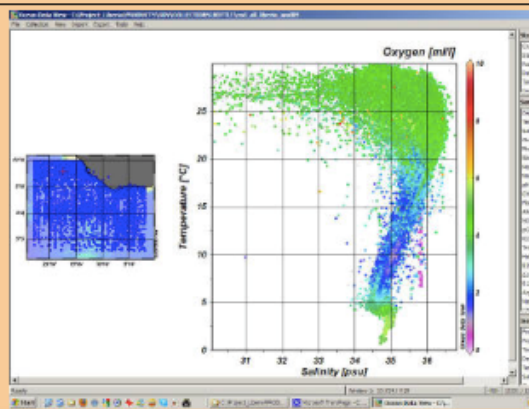
- **Exercise Title:** Creating Marine Data Section Plots in Ocean Data View (ODV)
- **Abstract:** The method to create section plots, and some basic gridding to improve the visualization, are presented. The geometry of the section itself is saved in a special ODV "section" file, as well as the overall graphic in an ODV "view".
- **Preliminary Reading (in [OceanTeacher](#), unless otherwise indicated):**
 - [Bathymetry and Topography](#)
- **Required Software:**
 - [Ocean Data View](#)
- **Other Resources:**
 - ODV collection [osd_all_liberia_wod.odv](#)
- **Author:** Murray Brown
- **Version:** March 2012



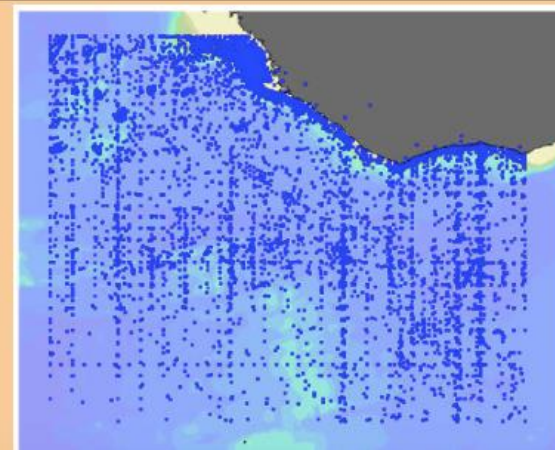
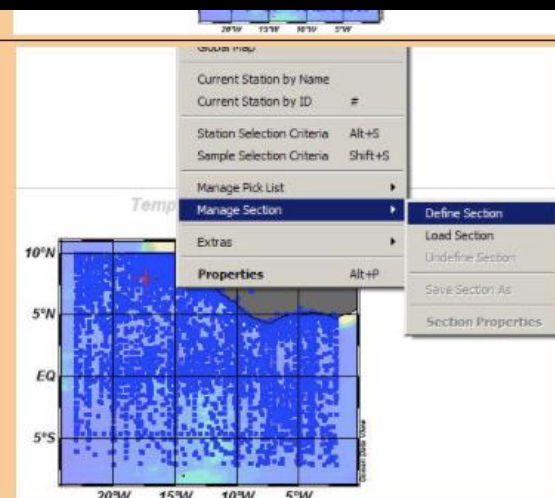
4. Right-click on the small station map, and select **MANAGE SECTION > DEFINE SECTION**

1. A section plot is a vertical "slice" through the ocean, along an alignment that is often -- but not necessarily -- a straight line, portraying the vertical structure of a selected property along the alignment.

2. You should see something like this in ODV, after the previous exercise.



5. This new map of the stations appears. You will "draw" the section spine on this map, with your cursor.



Экпресс инструкция к ODV на русском

- <http://www.odv.oceanographers.ru>