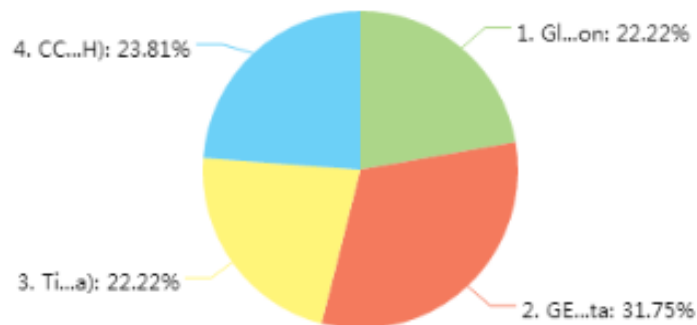


# Homework

# Which topic are you interested in the most?



保存图表

选项 ↑

数据量 百分比

1. Global Physical water circulation

14 22.22%

2. GEOTRACES IDP2017 data

20 31.75%

3. Time-series data (Station Aloha)

14 22.22%

4. CCHDO (Nutrient and/or pH)

15 23.81%

5. Hydrothermal vents

0 0%

6. Others (personal interests) [查看详细填写结果](#)

0 0%

回答 63 ( 100% )

# Topics

Pick a topic and make 1-2 plots, then make a presentation with Power point or keynote.

Add some comments and give a 2 mins talk tomorrow!

1. Global Physical water circulation
2. GEOTRACES IDP2017 data
3. Time-series data
4. GO-SHIP data

# Download the following data set

## 1. Global Physical water circulation (eWOCE)

### Step 1

Home Data Software Documentation Links Contact ODV Forum User Profile

Search

Atmosphere

Ocean

Click

Ocean Data View > Data > Ocean

Oceanographic Datasets in ODV Format

Name	Description
<a href="#">eWOCE</a>	Electronic Atlas of WOCE Data
<a href="#">BATS Bottle Data</a>	Bermuda Atlantic Time-Series Study Bottle Data
<a href="#">CARINA Bottle Data</a>	Hydrographic, nutrient and internally consistent data of carbon system parameters (CARINA Group, 2009)
<a href="#">Coriolis CORA-3.4</a>	Coriolis Ocean Database for ReAnalysis - CORA-3.4 (6.2 Mio temperature and salinity profiles; 1990 - 2012)
<a href="#">GEOSECS</a>	GEOSECS Hydrographic and Tracer Data; 1972 - 1978
<a href="#">Global Alkalinity &amp; TCO2</a>	Estimated alkalinity and total dissolved inorganic carbon (Goyet et al., 2000)
<a href="#">Global Transmissometer Database</a>	Transmissometer and hydrographic data for the global ocean (W. D. Gardner, et al., 2003)
<a href="#">GLODAP Bottle Data</a>	Hydrographic and carbon data for the global ocean (Key, R.M., et al., 2004)
<a href="#">GLODAP Gridded Data</a>	Hydrographic and carbon climatology for the global ocean (Key, R.M., et al., 2004)
<a href="#">HOT Bottle Data</a>	Hawaii Ocean Time-series Bottle Data
<a href="#">LDEO Carbon Data</a>	Global pCO2 dataset containing more than 9 million stations (1957-2014) and Takahashi et al 2014 dataset of water column carbon parameters.
<a href="#">MedatlasII</a>	Hydrographic data for the Mediterranean and Black Sea (Medar Group, 2002)
<a href="#">Mixed Layer Depths</a>	Monthly global mixed layer depths on 1°x1° grid (Monterey and Levitus, 1997)
<a href="#">PACIFICA</a>	PACIFIC ocean Interior CARbon dataset containing >10,000 stations (1985 - 2010)
<a href="#">PHC 3.0</a>	Polar science center Hydrographic Climatology (PHC3.0, Steele et al., 2005)
<a href="#">Reid &amp; Mantyla</a>	Global collection of historical hydrographic and nutrient data (Reid & Mantyla)

## Step 2



Stiftung Alfred-Wegener-Institut  
für Polar- und Meeresforschung  
in der Helmholtz-Gemeinschaft

# Click “Download eWOCE data”

### eWOCE - Electronic Atlas of WOCE

[R. Schlitzer](#): Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany

[Download eWOCE Software](#)[Visit eWOCE Gallery](#)[View eWOCE Flyer](#)

The World Ocean Circulation Experiment WOCE was the largest internationally coordinated oceanographic program ever conducted. It provides global ocean observations of unprecedented extent and quality for the decade from 1986 until 1998.

To facilitate their use, profile and sequence data from most WOCE data streams have been compiled in global or basin-wide [datasets](#). When used with the [Ocean Data View](#) (ODV) visualization software, this compilation constitutes an Electronic Atlas of WOCE Data that permits graphical display and interactive analysis of the data in many different ways. With extensive interactive controls and the capability to add a wide variety of derived quantities, this electronic atlas complements the printed WOCE atlases.

An [eWOCE Gallery](#) shows more than 350 tracer distributions along sections from the WOCE Hydrographic Program (WHP). The gallery figures are accessed through interactive maps using your web browser. No additional software installation is required for viewing the gallery plots.

Configuration files for reproducing the gallery plots with Ocean Data View are provided with eWOCE. Starting from these template plots, users can easily produce (1) arbitrary property/property plots, (2) distributions on general iso-surfaces, (3) property difference distributions between repeats, (4) time-series plots, (5) geostrophic velocity sections and many other plot types. With eWOCE, the data can either be presented as color-shaded and/or contoured fields or as colored symbols or numbers at the measurement locations. In addition to the measured, basic variables, a large number of derived quantities can be calculated and analyzed just as the basic variables.

The eWOCE datasets can easily be extended with data from the [World Ocean Database](#), the [World Ocean Atlas 1994](#) or from many other data sources. As add-ons, eWOCE comes with a gazetteer of WOCE sections and with the GEBCO (General Bathymetric Chart of the Oceans) gazetteer of undersea features, which allow easy identification of sections and topographic features. In addition to research applications, eWOCE can be used for teaching and training purposes.


eWOCE is part of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee, 2002. WOCE Global Data, Version 3.0, WOCE International Project Office, WOCE Report No. 180/02, Southampton, UK; Nov. 2002).

[AWI](#)

Responsible: [Dr. R. Schlitzer](#)[Webmaster](#)

Last modified: 6.11.2017

## Step 3




Stiftung Alfred-Wegener-Institut  
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in der Helmholtz-Gemeinschaft

### eWOCE - Electronic Atlas of WOCE Data

**Data Download Page**

[R. Schlitzer](#): Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany



This page provides links to profile and sequence data from most WOCE data streams that have been compiled in integrated, global or basin-wide datasets for use with the [Ocean Data View](#) software. The datasets are platform-independent and can be used on any supported system (Windows, Linux, UNIX, Mac OS X). To install a dataset, download the zipped data file to the base directory of your eWOCE data tree and unzip the file. During unzipping make sure you restore the directory structure stored in the zip-file (e.g., use "unzip <file-name>" or "pkinzip -d <file-name>", etc.). Note that some data files are large, and download-times may be long.

The following table summarizes the eWOCE data contents. For more information and for downloading the data click on the respective "Data Type" item.

Data Type	
<a href="#">ADCP Data</a>	
<a href="#">Current Meter Data</a>	
<a href="#">Profiling Float Data</a>	
<a href="#">Sea Level Data (BODC)</a>	
<a href="#">Sea Level Data (U Hawaii)</a>	
<a href="#">Sea Surface T/S Data</a>	Sea-surface temperature and salinity data from the Sea Surface Salinity Program (>400,000 samples).
<a href="#">Subsurface Float Data</a>	Trajectories as well as velocity and temperature data for 1040 floats from the Subsurface Float Program.
<a href="#">Surface Drifter Data</a>	Trajectories and velocity data for more than 12,000 drifters from the Surface Velocity Program (daily data organized by years, 1979-2000).
<a href="#">WHP - Archive Data</a>	Hydrographic, nutrient and tracer data from the WOCE Hydrographic Program (>17,400 stations).
<a href="#">WHP CTD Data</a>	High resolution CTD data from the WOCE Hydrographic Program (>18,500 stations).
<a href="#">Upper Ocean Thermal Data</a>	More than 1 million temperature and salinity profiles from the Upper Ocean Thermal Program (organized by ocean basins; separate data collection for high density lines).

[Back to eWOCE Home](#)

## Step 4

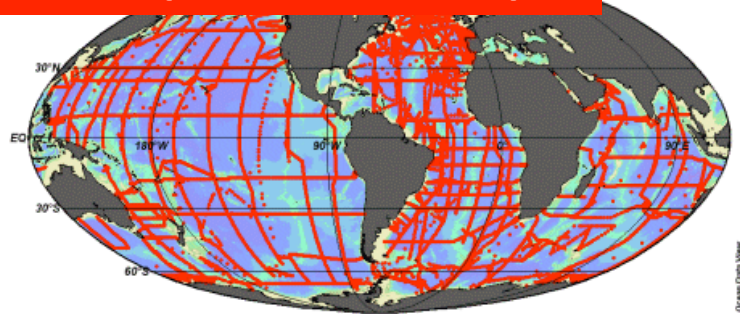
### WHP Bottle Data

Click “Data File (18.1 MB)”

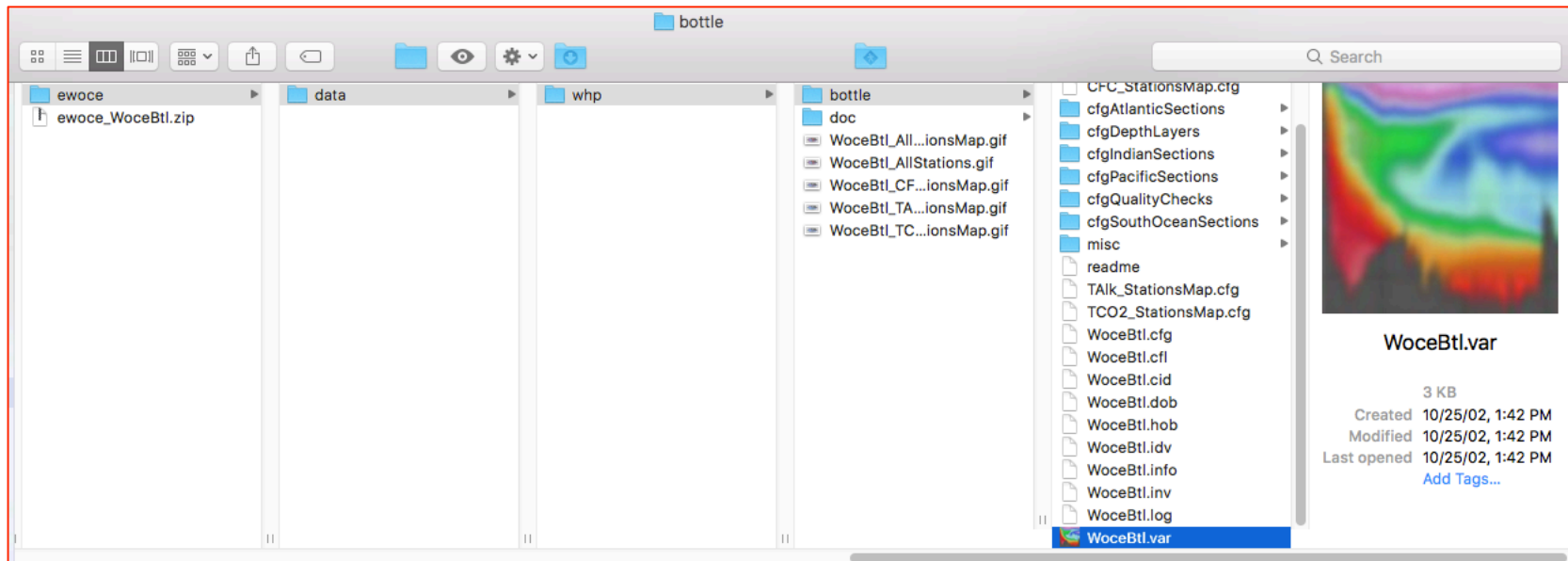
[Data Description File](#)

[Data File \(18.1 MB\)](#)

Large Maps: [All Stations](#), [CFC Stations](#), [TCO2 Stations](#), [Alkalinity Stations](#)



Step 5: Unzip the downloaded file, and then click “WoceBtl.var” to check if it works.



## 2. IDP 2017 data

Download “**Discrete Sample Data**  
[ODV format](#)(138.5 MB) IDP2017 digital dataset”

<https://www.bodc.ac.uk/geotraces/data/idp2017/>



Click

### CTD Sensor Data

- CTD Sensor Data — [ODV format](#) (113.2 MB) IDP2017 digital dataset
- CTD Sensor Data — [ASCII format](#) (38.4 MB) IDP2017 digital dataset
- CTD Sensor Data — [NetCDF format](#) (24.5 MB) IDP2017 digital dataset

### Discrete Sample Data

- Discrete Sample Data — [ODV format](#) (138.5 MB) IDP2017 digital dataset
- Discrete Sample Data — [ASCII format](#) (9.0 MB) IDP2017 digital dataset
- Discrete Sample Data — [Excel format](#) (71.6 MB) IDP2017 digital dataset
- Discrete Sample Data — [NetCDF format](#) (10.7 MB) IDP2017 digital dataset

### Aerosol and Rain Data

- Aerosol and Rain Data — [ODV format](#) (33.9 MB) IDP2017 digital dataset
- Aerosol and Rain Data — [ASCII format](#) (2.0 MB) IDP2017 digital dataset
- Aerosol and Rain Data — [Excel format](#) (2.2 MB) IDP2017 digital dataset
- Aerosol and Rain Data — [NetCDF format](#) (2.0 MB) IDP2017 digital dataset

Note: The citation to use for IDP2017 is that given in the [download agreement](#) (since the IDP2017 paper is not published yet), that is:

### 3. Time-series data

Use the downloaded data for the class.



### 3. Time-series data

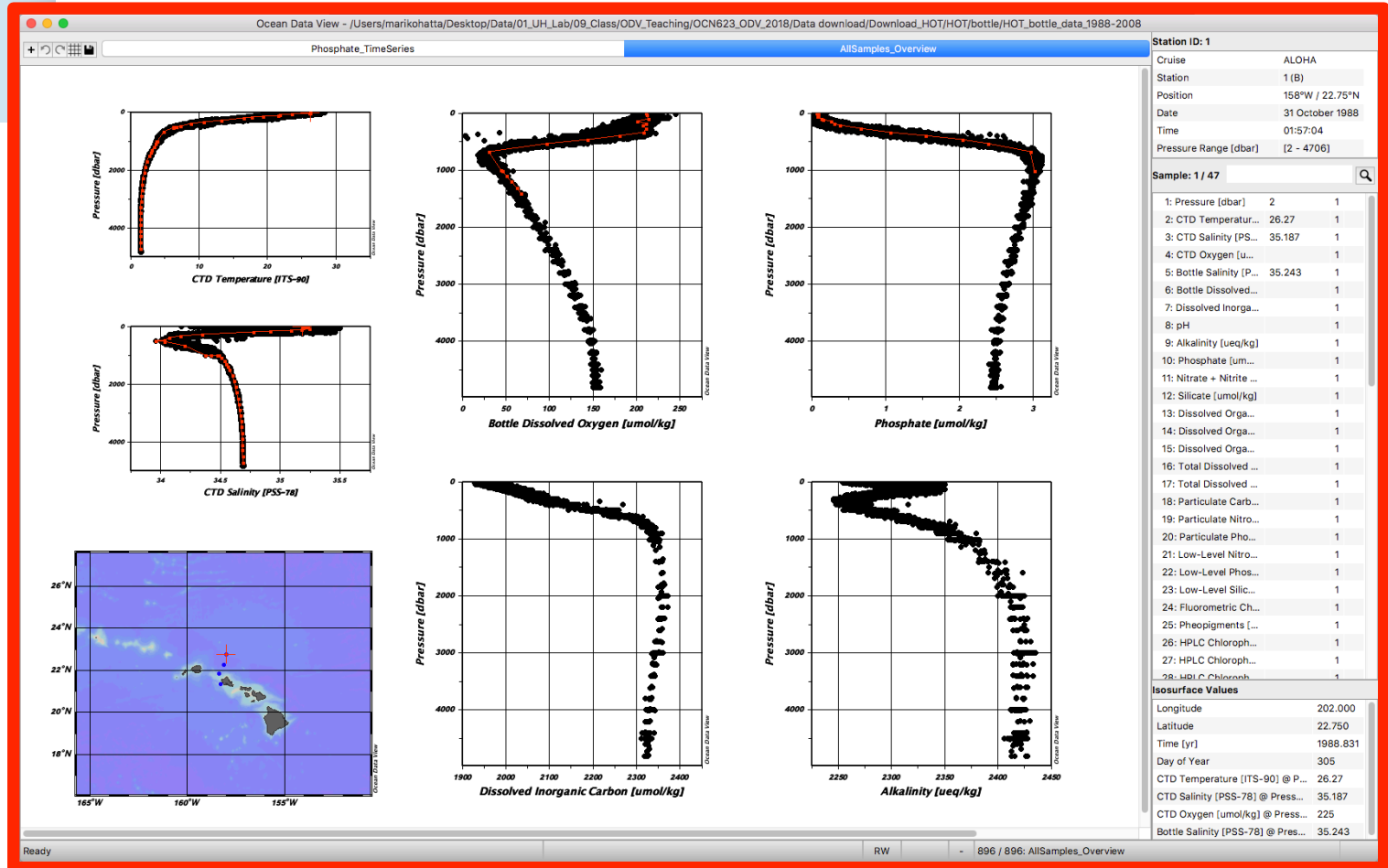
Use the downloaded data for the class.



HOT\_bottle\_data\_1988-2008.zip



HOT

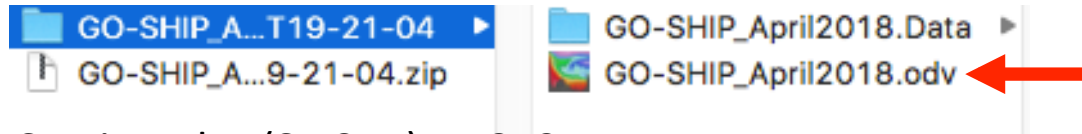


<http://rsta.royalsocietypublishing.org/content/374/2081/20150288>

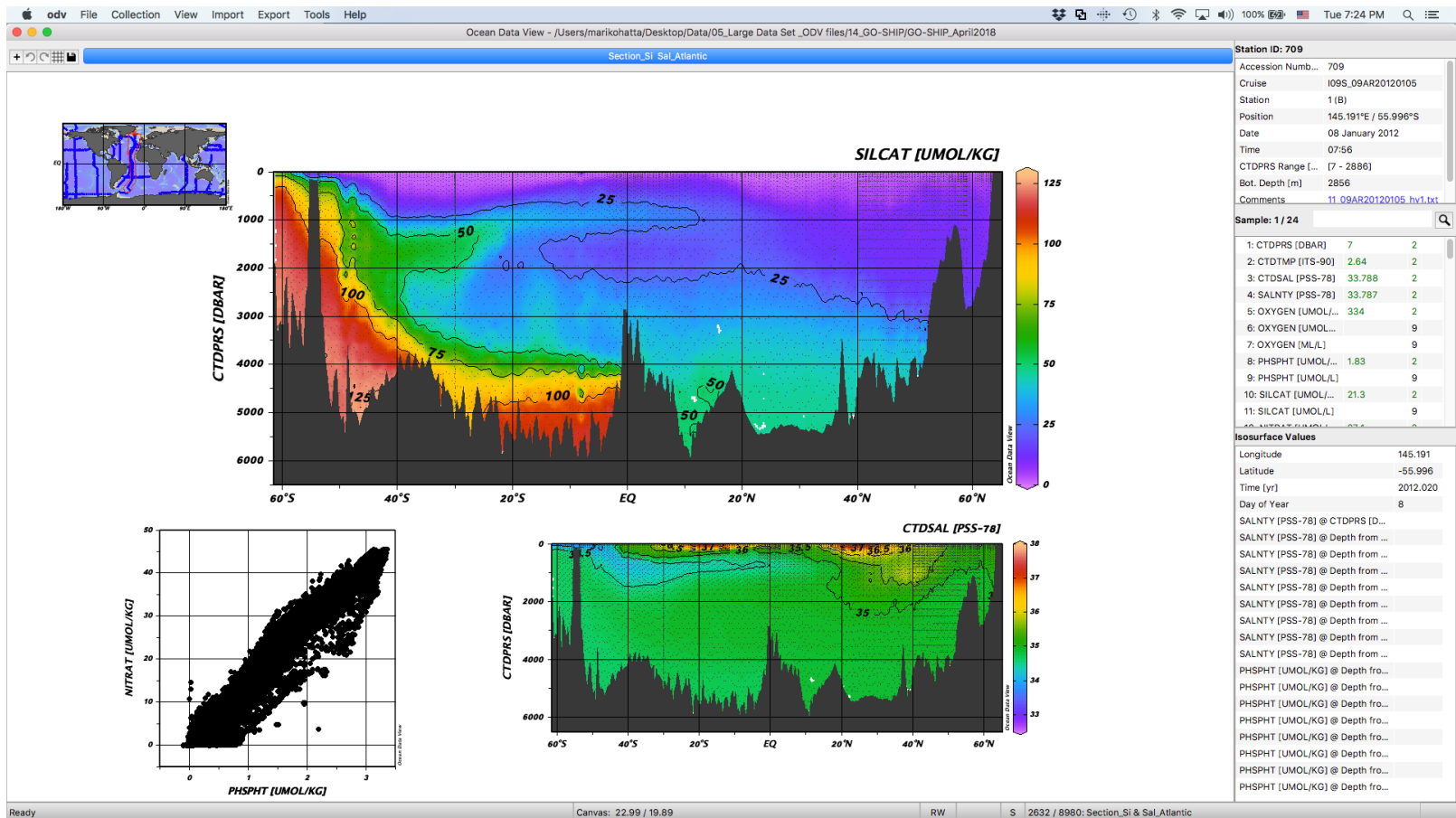
<http://www.who.edu/sbl/liteSite.do?litesiteid=28952&articleId=259189>

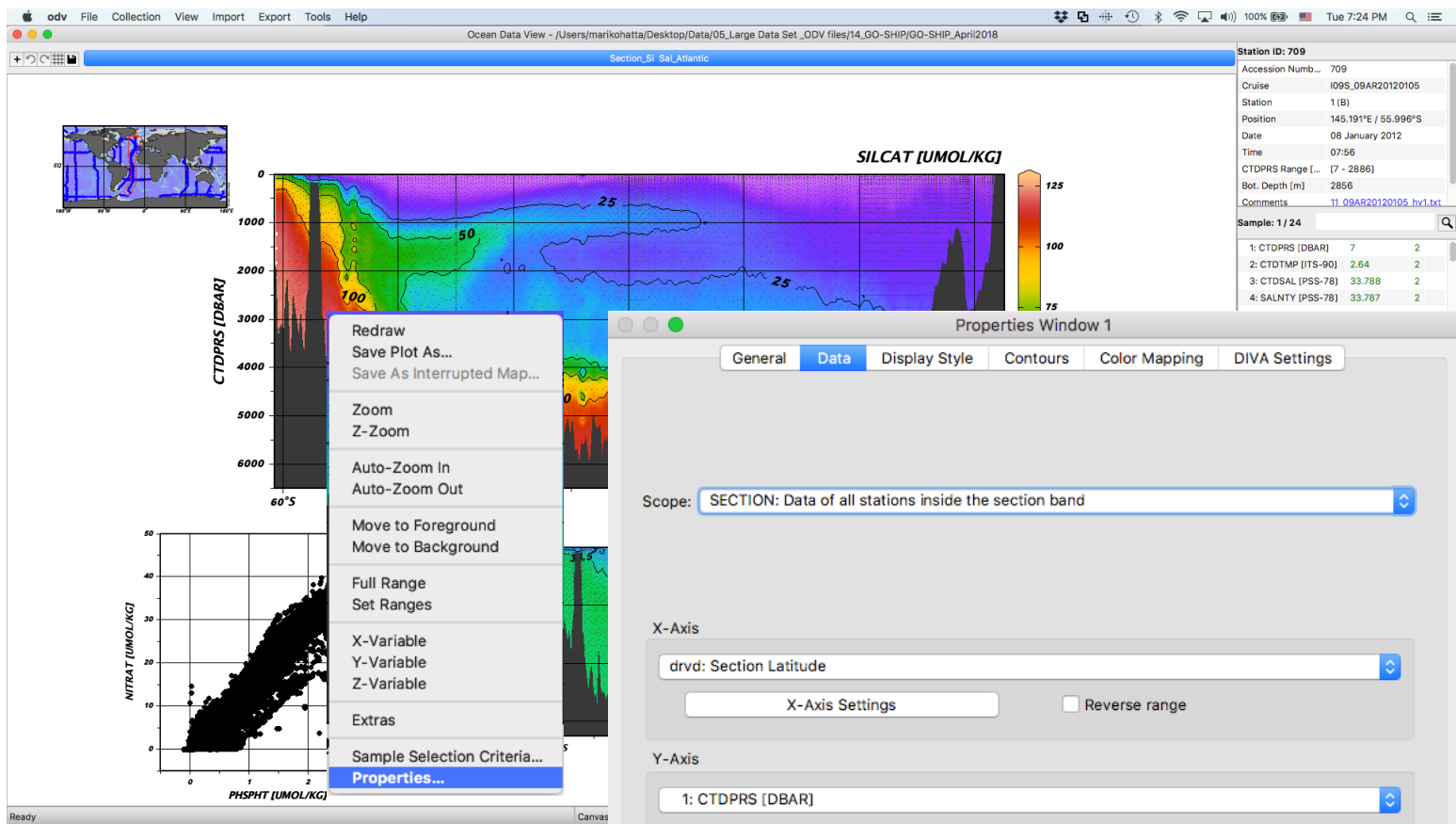
# 4. GO-SHIP data

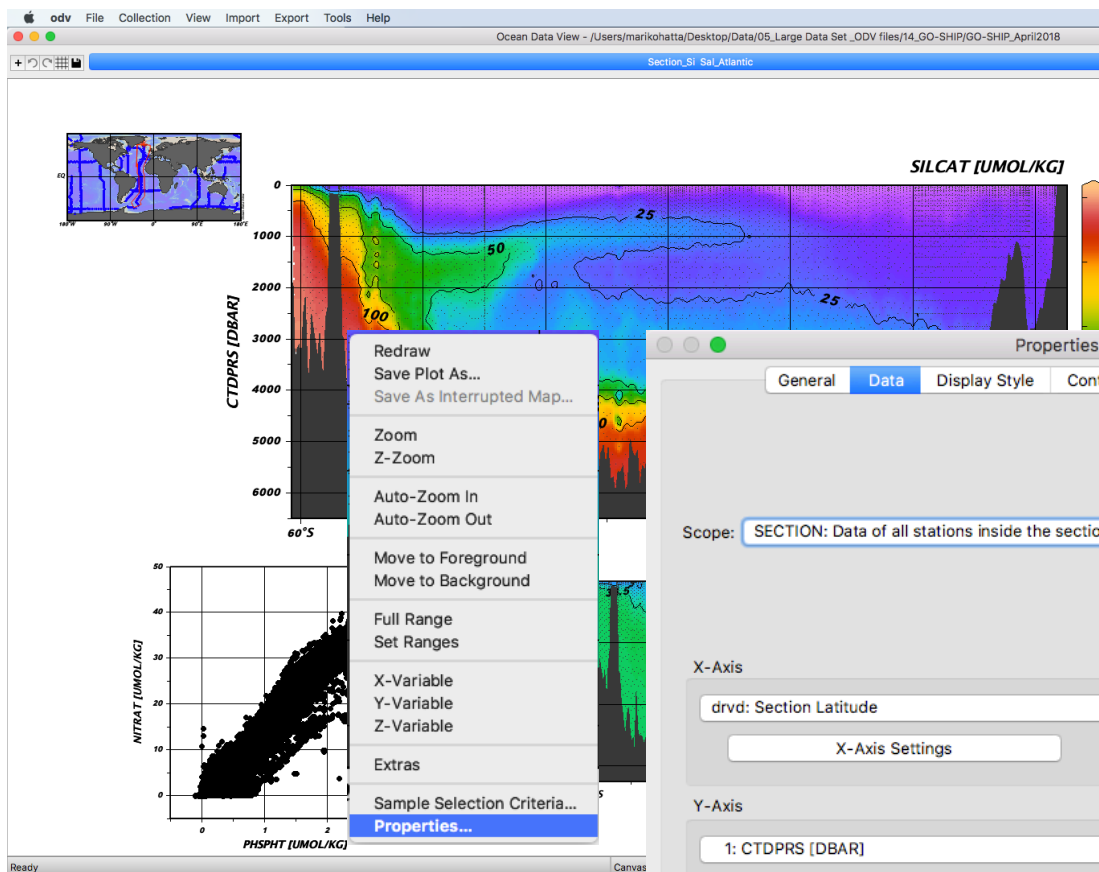
1. Unzip GO-SHIP file, then click “GO-SHIP.odv” file.



2. Change the Section plot (SILCAT) to CFC-11.

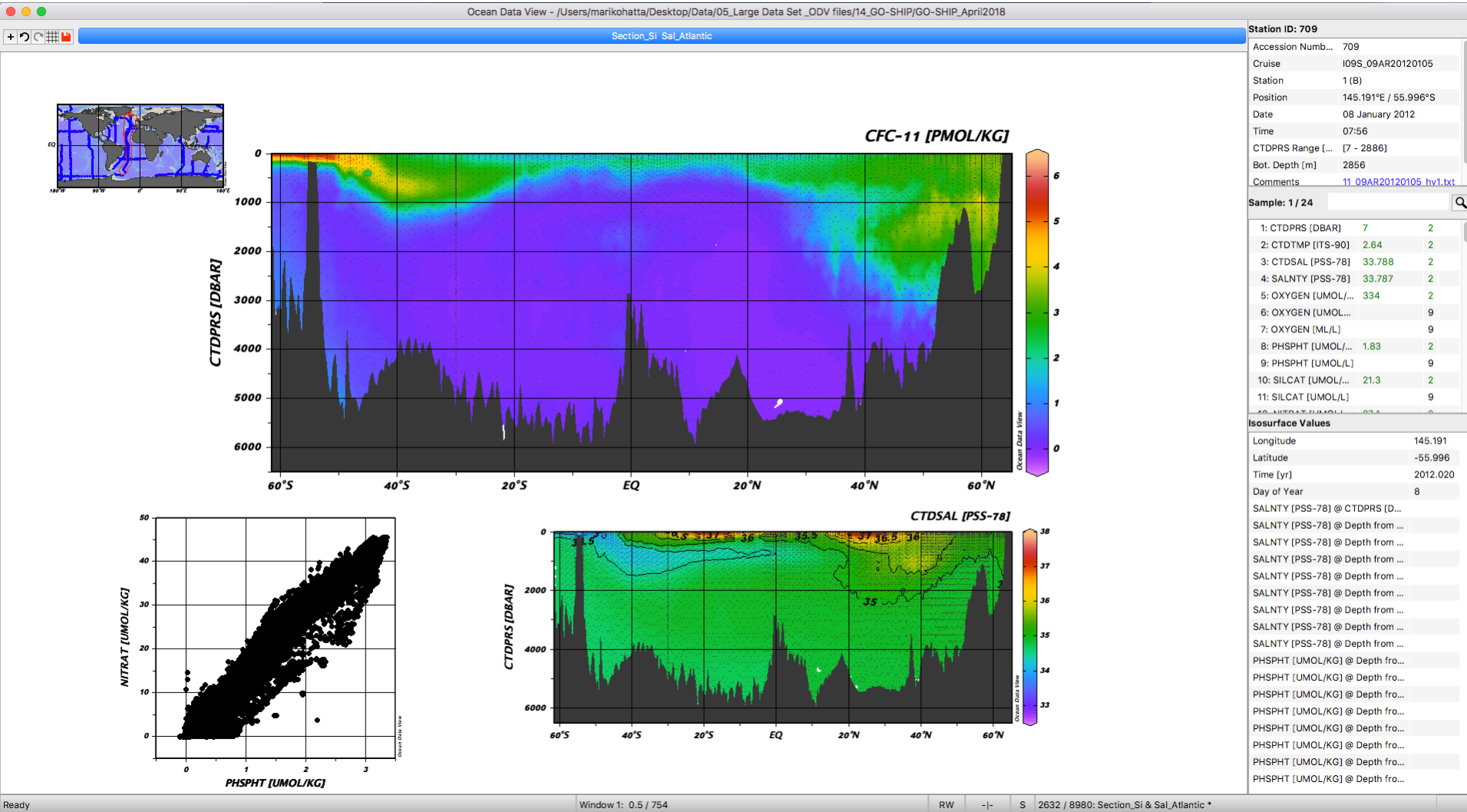




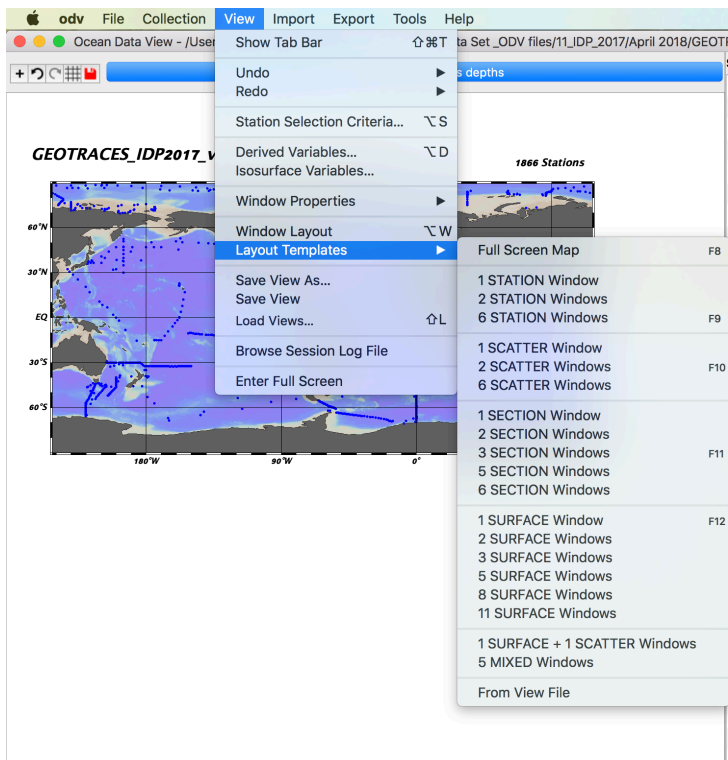


- (none)
- 1: CTDPRS [DBAR]
  - 2: CTDTMP [ITS-90]
  - 3: CTDSDAL [PSS-78]
  - 4: SALNTY [PSS-78]
  - 5: OXYGEN [UMOL/KG]
  - 6: OXYGEN [UMOL/L]
  - 7: OXYGEN [ML/L]
  - 8: PHSPHT [UMOL/KG]
  - 9: PHSPHT [UMOL/L]
  - 10: SILCAT [UMOL/KG]
  - 11: SILCAT [UMOL/L]
  - 12: NITRAT [UMOL/KG]
  - 13: NITRAT [UMOL/L]
  - 14: NITRIT [UMOL/KG]
  - 15: NH4 [UMOL/KG]
  - 16: CFC-11 [PMOL/KG]**
  - 17: CFC-12 [PMOL/KG]
  - 18: CCL4 [PMOL/KG]
  - 19: CFC113 [PMOL/KG]
  - 20: CFC-11 [PMOL/L]
  - 21: CFC-12 [PMOL/L]
  - 22: CCL4 [PMOL/L]
  - 23: CFC113 [PMOL/L]
  - 24: SF6 [FMOL/KG]
  - 25: TRITUM [TU]
  - 26: DELHE3 [PERCNT]
  - 27: DELHE3 [/MILLE]
  - 28: HELIUM [NMOL/KG]
  - 29: HELIUM [UMOL/KG]
  - 30: HELIUM [NCC/G]
  - 31: NEON [NMOL/KG]
  - 32: ALKALI [UMOL/KG]
  - 33: TCARBON [UMOL/KG]
  - 34: PCO2TMP [DEG C]
  - 35: PCO2 [UATM]
  - 36: PCO2 [UATM@20]
  - 37: PCO2 [UATM@4]
  - 38: FCO2TMP [DEG C]
  - 39: FCO2 [UATM]
  - 40: PH\_TEMP [DEG C]
  - 41: PH\_SWS
  - 42: PH\_TOT
  - 43: PH
  - 44: DOC [UMOL/KG]
  - 45: POC [UG/KG]
  - 46: POC [UMOL/L]
  - 47: TOC [UMOL/KG]
  - 48: TOC [UMOL/L]
  - 49: DON [UMOL/KG]
  - 50: PON [UG/KG]
  - 51: PON [UMOL/L]
  - 52: TDN [UMOL/KG]
  - 53: TON [UMOL/KG]
  - 54: TON [UMOL/L]
  - 55: CHLORA [UG/KG]
  - 56: FLUOR [MG/M^3]
  - 57: XMISS [%TRANS]
  - 58: DELC14 [/MILLE]
  - 59: DELC13 [/MILLE]
  - 60: 14C-DOC [/MILLE]

# Done!



Pick any parameter that you are interested in, and save the plot as jpeg image.



## Full Screen Map

F8

1 STATION Window  
2 STATION Windows  
6 STATION Windows

F9

1 SCATTER Window  
2 SCATTER Windows  
6 SCATTER Windows

F10

1 SECTION Window  
2 SECTION Windows  
3 SECTION Windows  
5 SECTION Windows  
6 SECTION Windows

F11

1 SURFACE Window  
2 SURFACE Windows  
3 SURFACE Windows  
5 SURFACE Windows  
8 SURFACE Windows  
11 SURFACE Windows

F12

1 SURFACE + 1 SCATTER Windows  
5 MIXED Windows

From View File

Pick a topic and make 1-2 plots (any plot based on your interests), then make a presentation with Power point or keynote.  
Add some comments and give a 2 mins talk tomorrow!

1. Global Physical water circulation

i.e. Temperature/salinity sections, T/S diagram etc.

2. GEOTRACES IDP2017 data

i.e. Fe distribution section, Vertical profiles in Western Pacific, Specific density surface plot of geochemical parameters etc.

3. Time-series data

i.e. Nitrate time series section plot, seasonal variation of N/P ratio etc.

4. GO-SHIP data

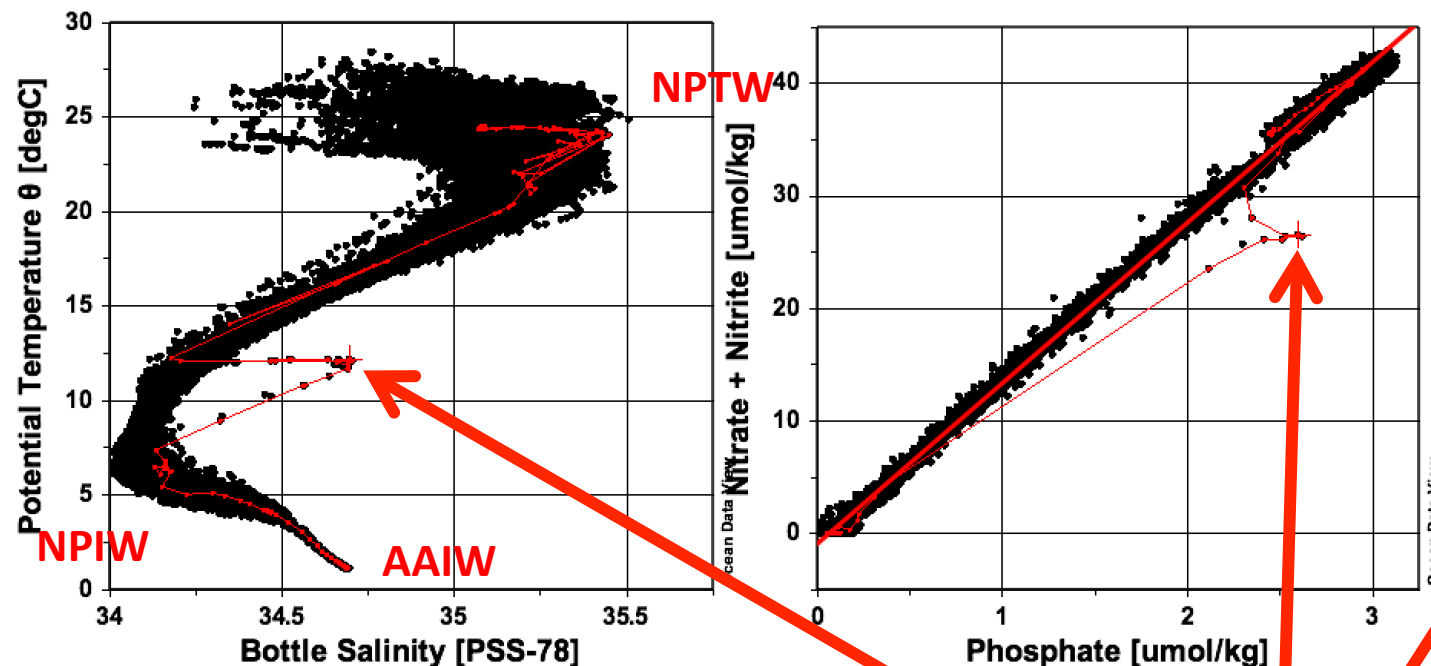
i.e. N/P ratio in the various ocean, pH distribution, carbon etc.



# T-S diagram & nutrient diagram

For example...

Ocean Data View - /Users/marikohatta/Desktop/HOT/bottle/HOT\_bottle\_data\_1988-2008

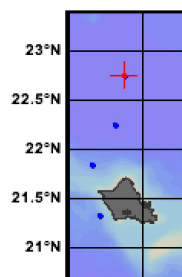


Station ID: 394

Cruise	ALOHA
Station	394 (B)
Position	158°W / 22.75°N
Date	16 January 2001
Time	16:00:00
Pressure Rang...	[3 - 4804]

Sample: 120 / 175

1: Pressure ...	399	1
2: CTD Tem...	12.19	1
3: CTD Sal...	34.697	1
4: CTD Oxy...	4	1
5: Bottle Sal...	34.697	1
6: Bottle Dis...	3	1
7: Dissolved...	2270	1
8: pH		1
9: Alkalinity...	2316	1
10: Phospha...	2.60	1
11: Nitrate ...	26.48	1
12: Silicate [...]	35.92	1
13: Dissolve...	0.07	1
14: Dissolve...	4.01	1
15: Dissolve...		1



**SW Baja California**

is identified as the source water of submesoscale eddy observed at station Aloha during January 2001.

**(Lukas and Santiago-Mandujano, 2001)**

NPTW: North Pacific Tropical Water  
NPIW: North Pacific Intermediate Water  
AAIW: Antarctic Intermediate Water