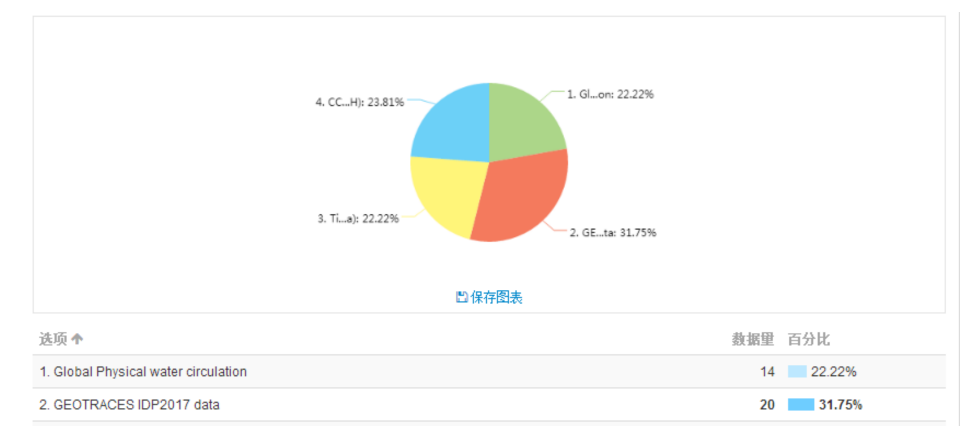
# Homework

#### Which topic are you interested in the most?



3. Time-series data (Station Aloha)	
4. CCHDO (Nutrient and/or pH)	

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 <b>63</b> ( 10	00%)

22.22%

14

## 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

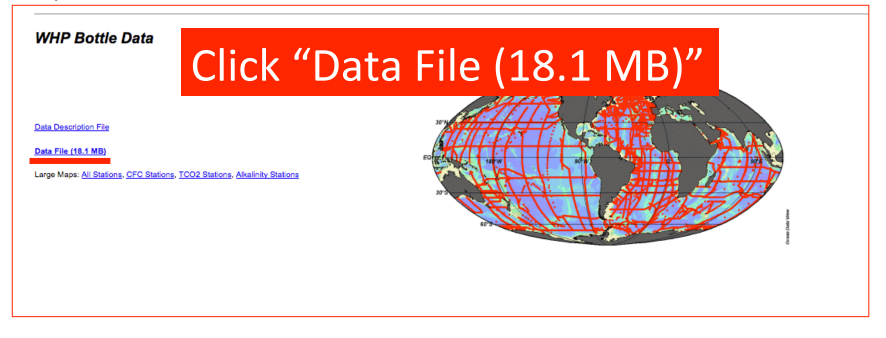
Home	Data	Software	Documentation	Links	Contact	ODV Forum	User Profile			
									Search	$\rightarrow$
→ Atmosph	ere		Ocean Data View > Da	ita > Ocean						
☑ Ocean		Oceanographic Da	tasets in O	DV Format						
	No. Data		Name		Des	Description           Electronic Atlas of WOCE Data				
	ttle Data Bottle Data		eWOCE		Elec					
	ORA-3 Data	aaat	BAIS Bottle Data		Berr	nuda Atlantic Time-S	eries Study Bottle Data	I		
s C ≡ Giodai All			CARINA Bottle Dat	a	Hyd	Hydrographic, nutrient and internally consistent data of carbon system parameters (CARINA Group, 2009)				
		02	Coriolis CORA-3.4 GEOSECS			Coriolis Ocean Database for ReAnalysis - CORA-3.4 (6.2 Mio temperature and salinity profiles; 1990 - 2012) GEOSECS Hydrographic and Tracer Data; 1972 - 1978				
		eter Database								
		Global Alkalinity & TCO2 Global Transmissometer Database			Estimated alkalinity and total dissolved inorganic carbon (Goyet et al., 2000) Transmissometer and hydrographic data for the global ocean (W. D. Gardner, et al., 2003)					
		GLODAP Bottle Data       Hydrographic and carbon data for the global ocean (Key, R.M., et al., 2004)         GLODAP Gridded Data       Hydrographic and carbon climatology for the global ocean (Key, R.M., et al., 2004)								
							•)			
		HOT Bottle Data		Haw	aii Ocean Time-serie	s Bottle Data				
■ Mixed Lay			LDEO Carbon Data	l.		oal pCO2 dataset con meters.	taining more than 9 mil	llion stations (1957-2014) and Tal	kihashi etal 2014 dataset of water column	carbon
■ Reid & Ma	antyla		MedatlasII		Hyd	rographic data for the	Mediterranean and Bla	ack Sea (Medar Group, 2002)		
■ PACIFICA	۹.		Mixed Layer Depth	S	Mon	thly global mixed laye	er depths on 1°x1° grid	(Monterey and Levitus, 1997)		
■ PHC 3.0			PACIFICA		PAC	IFic ocean Interior C	Arbon dataset containir	ng >10,000 stations (1985 - 2010)	)	
≡ SOCAT f	CO2 Data		PHC 3.0		Pola	r science center Hyd	rographic Climatology (	(PHC3.0, Steele et al., 2005)		
■ Southern	Ocean Atla	s	Reid & Mantyla		Glob	al collection of histor	ical hydrographic and r	nutrient data (Reid & Mantyla)		

#### Step 2

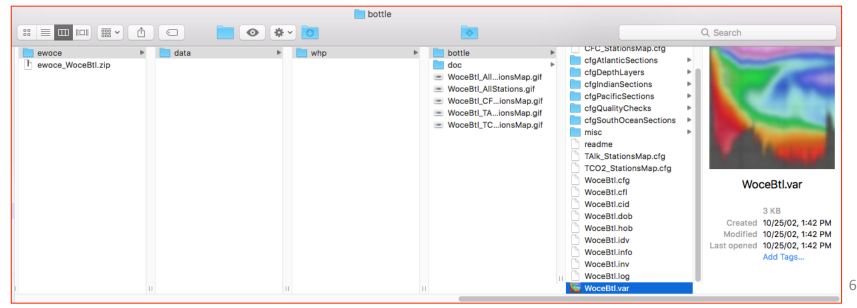
The World Ocean Circulation Experiment WOCE was the largest internationally coordinated oceanographic program ever conducter. To facilitate their use, profile and sequence data from most WOCE data streams have been compiled in global or basin-wide <u>datase</u> to facilitate their use, profile and sequence data from most WOCE data streams have been compiled in global or basin-wide <u>datase</u> An <u>atVOCE Gallary</u> shows more than 350 tracer distributions along sections from the WOCE Hydrographic Program (WHP). The gr Dordgraphic files for reproducing the galaxy plots with Ocean Data View are provided with eHOCE. Starting from these template p wWOCE is used to easily be attended with data from WUCE files or as colored symbols on rumbers at the measur har adVOCE dataset on easily be attended with data from WUCE Mydrographic Program (MHP). The start of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee. 2002. WC <b>e</b> <u>Arv</u> Responsible: <u>Dr. R. Schitter</u> :	Is. When used with the <u>Ocean Data View</u> (ODV) visualization software ullery figures are accessed through interactive maps using your web bro lots, users can easily produce (1) arbitrary property/property piots, (2) of ement locations. In addition to the measured, basic variables, a large n other data sources. As add-ons, eWOCE comes with a gazetteer of W	this compilation constitutes an Electronic Atlas of WOCE Data that permits graphi ser. No additional software installation is required for viewing the gallery plots. Tributions on general isc-surfaces, (3) property difference distributions between re their of derived quantities can be calculated and analyzed just as the basic variab CE sections and with the CEBCO (Ceneral Bathymetric Chart of the Oceane) gas	speals, (4) time-series plots, (5) geostrophic velocity sections and many other plot types les.
controls and the capability to add a wide variety of derived quantities, this electronic attas complements the printed WOCE attases. Wn <u>WOCE Callency</u> shows more than 350 tracer distributions along sections from the WOCE Hydrographic Program (WHP). The gr Dorifiguration files for reproducing the gallery plots with Ocean Bata View are provided with eWOCE. Statting from these templates WOCE, the data can after be presented as color-shaded and/or comburde fields or at activated symptomic Program (WHP). The gr WOCE catasets can easily be extended with data from the <u>World Ocean Database</u> . The <u>WOCE catasets can easily be extended</u> with data from the <u>WOCE catasets</u> . The <u>WOCE catasets can easily be extended</u> with data from the <u>WOCE catasets</u> . The <u>WOCE catasets can easily be extended</u> with data from the <u>WOCE catasets</u> . The <u>WOCE catasets can easily be extended with data from the <u>WOCE catasets</u>. The <u>WOCE catasets</u> and training purposes. WOCE is part of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee. 2002. WC <b>P</b> AWN</u>	illery figures are accessed through interactive maps using your web bro lots, users can easily produce (1) arbitrary property/property piots, (2) d ement locations. In addition to the measured, basic variables, a large n other data sources. As add-ons, eWOCE comes with a gazetteer of W	ser. No additional software installation is required for viewing the gallery plots. Irbuildons on general isc-surfaces, (3) property difference distribuilons between re their of derived quantities can be calculated and analyzed just as the basic variab CE sections and with the GEBCO (General Bathymetric Chart of the Oceans) gaz	speals, (4) time-series plots, (5) geostrophic velocity sections and many other plot types les.
Configuration files for reproducing the gallery picts with Ocean Data View are provided with eWOCE. Starting from these template p WOCE, the data can either be presented as color-shaded and/or contoured fields or as colored symbols or numbers at the measur the eWOCE datasets can easily be extended with data from the <u>Word Ocean Database</u> , the <u>Word Ocean Attas 1994</u> or from many didno to research applications, eWOCE can be used for teaching and training purposes. WOCE is part of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee. 2002. WO <u>b ANN</u>	lets, users can easily produce (1) arbitrary property/property piots, (2) of ement locations. In addition to the measured, basic variables, a large n other data sources. As add-ons, eWOCE comes with a gazetteer of W	tributions on general iso-surfaces, (3) property difference distributions between re heer of derived quantifies can be calculated and analyzed just as the basic variab CE sections and with the GEBCO (General Bathymetric Chart of the Oceans) gas	les.
WOCE, the data can either be presented as color-shaded and/or contoured fields or as colored symbols or numbers at the measur the eWOCE datasets can easily be extended with data from the <u>Word Ocean Database</u> . The <u>Word Ocean Attas 1994</u> or from many distints to research applications, eWOCE can be used for teaching and training purposes. WOCE is part of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee. 2002. WO <u>b</u> ANY	ement locations. In addition to the measured, basic variables, a large n r other data sources. As add-ons, eWOCE comes with a gazetteer of W	her of derived quantiles can be calculated and analyzed just as the basic variab CE sections and with the GEBCO (General Bathymetric Chart of the Oceans) gaz	les.
ddflon to research applications, eWOCE can be used for teaching and training purposes. WVCCE is part of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee. 2002. WC			zetteer of undersea features, which allow easy identification of sections and topographic
WOCE is part of the final WOCE data release package and can be found on DVD 2. (WOCE Data Products Committee. 2002. WC	CE Global Data, Version 3.0, WOCE International Project Office, WOC	Report No. 180/02, Southampton, UK; Nov. 2002).	
esponsible: <u>Dr. R. Schitzer</u>			
	Webmaster		Last mo
p 3 AWI  Trolar- und Meresforschung in der Helmoltz-Gemeinschaft			
eWOCE - Electronic Atlas of WOCE Data			Note Note
Data Download Page			
R. Schlitzer, Alfred Wegener Institute for Polar and Marine Research, Bremerhaven, Germany			

ADCP Data Current Nater Data Profing Float Data Sea Level Data (BDDC) Sea Level Data (U Havas)	ck "WHP Bottle Data"				
Sea Surface T/S Data	Sea-surface temperature and salinity data from the Sea Surface Salinity Program (>400,000 samples).				
Subsurface Float Data	Trajectories as well as velocity and temperature data for 1040 floats from the Subsurface Float Program.				
Surface Drifter Data	Trajectories and velocity data for more than 12,000 drifters from the Surface Velocity Program (daily data organized by years, 1979-2000).				
	Hydrographic, nutrient and tracer data from the WOCE Hydrographic Program (>17,400 stations).				
WHP CTD Data	High resolution CTD data from the WOCE Hydrographic Program (>18,500 stations).				
Upper Ocean Thermal Data	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 5: Unzip the downloaded file, and then click "WoceBtl.var" to check if it works.

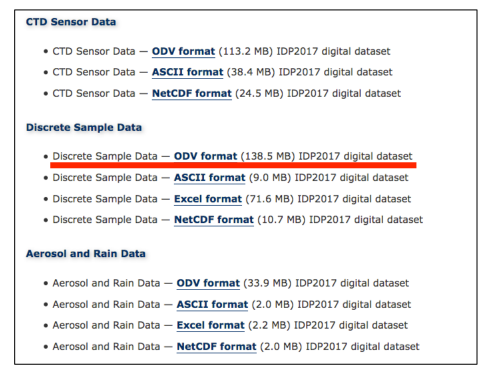


### 2. IDP 2017 data

#### Download "**Discrete Sample Data** <u>ODV format</u>(138.5 MB) IDP2017 digital dataset"

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





Note: The citation to use for IDP2017 is that given in the <u>download agreement</u> (since the IDP2017 paper is not published yet), that is: 7

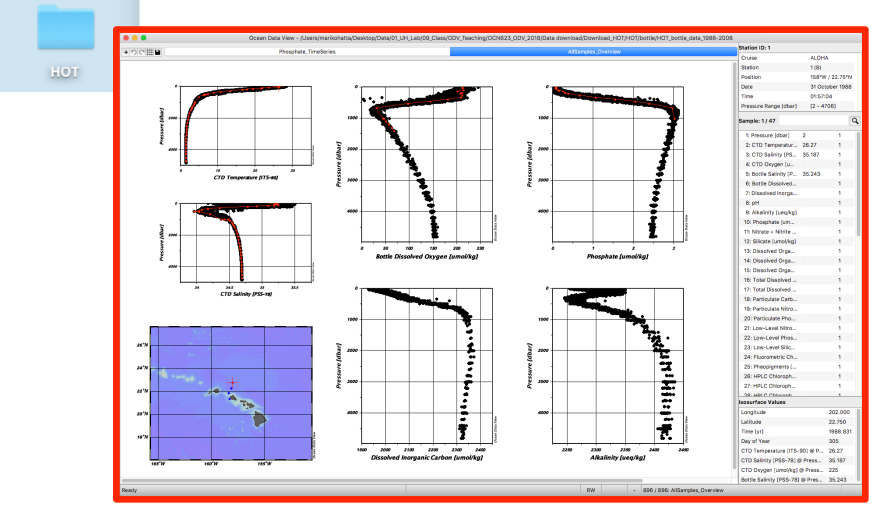
#### 3. Time-series data

Use the downloaded data for the class.



#### 3. Time-series data

#### Use the downloaded data for the class.



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

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

### 4. GO-SHIP data

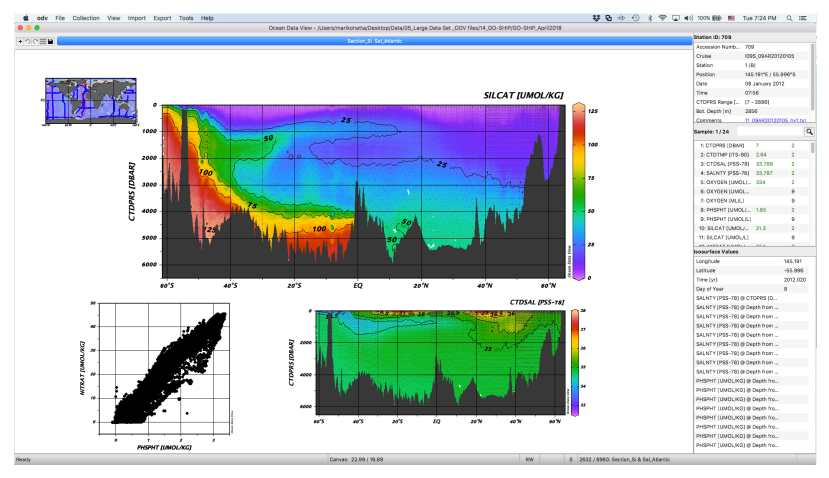
1. Unzip GO-SHIP file, then click "GO-SHIP.odv" file.

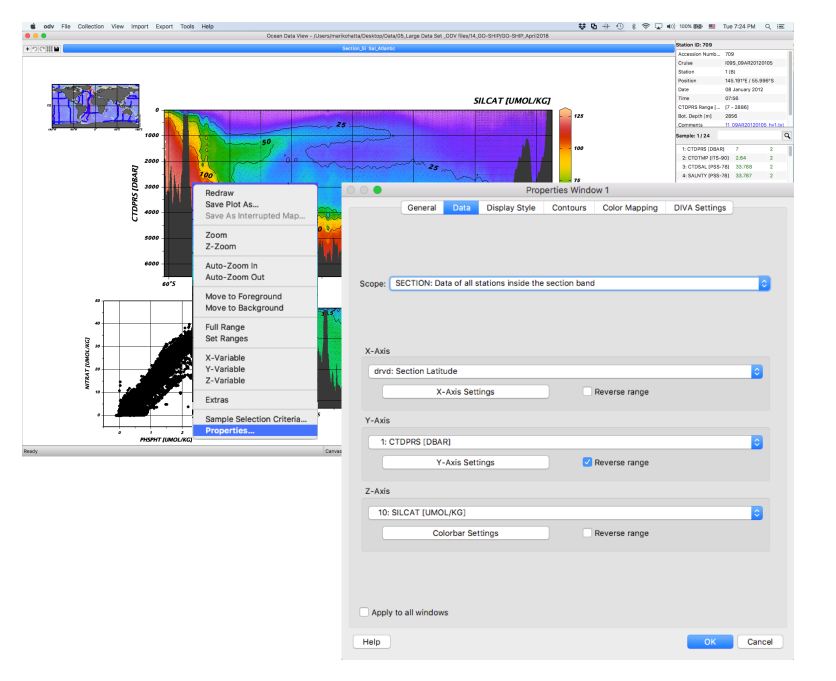
 GO-SHIP\_A...T19-21-04
 ►

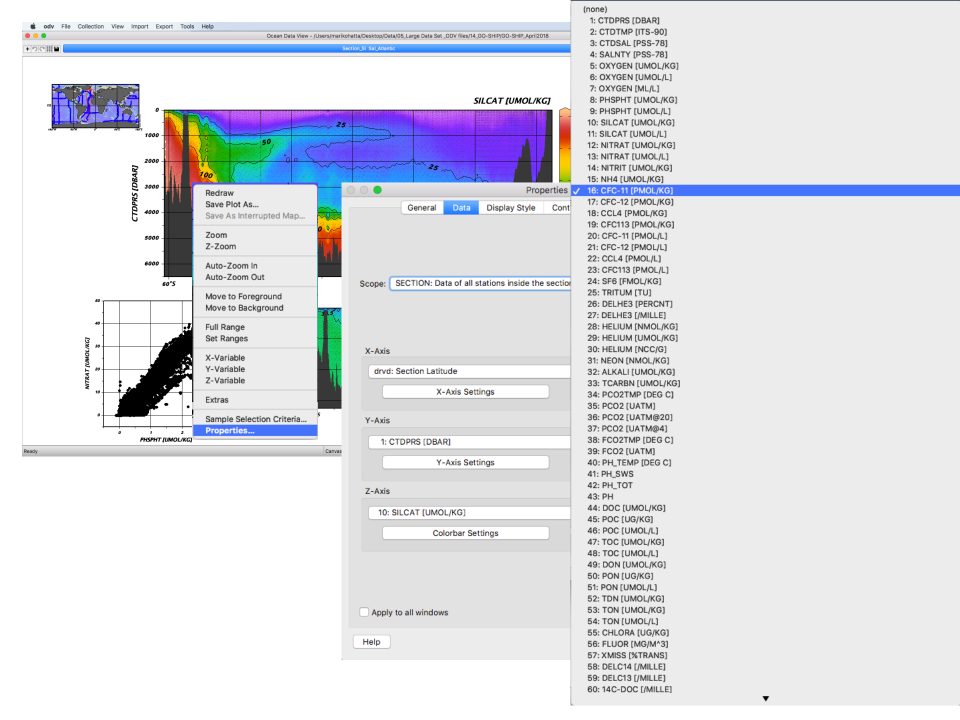
 GO-SHIP\_A...9-21-04.zip
 ►

 GO-SHIP\_A...9-21-04.zip
 ►

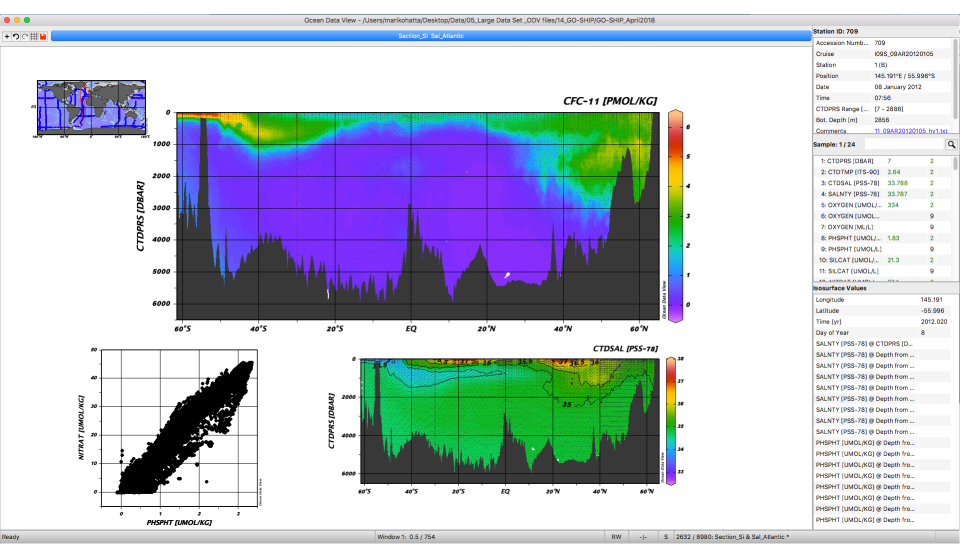
2. Change the Section plot (SILCAT) to CFC-11.



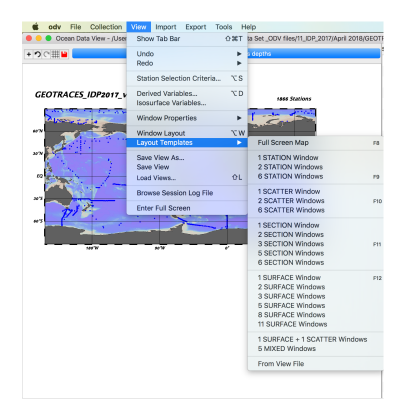




### Done!



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
	10
1 SCATTER Window	
2 SCATTER Windows	F10
6 SCATTER Windows	
1 SECTION Window	
2 SECTION Windows	
3 SECTION Windows	F11
5 SECTION Windows	
6 SECTION Windows	
1 SURFACE Window	F12
2 SURFACE Windows	
3 SURFACE Windows	
5 SURFACE Windows	
8 SURFACE Windows	
11 SURFACE Windows	
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

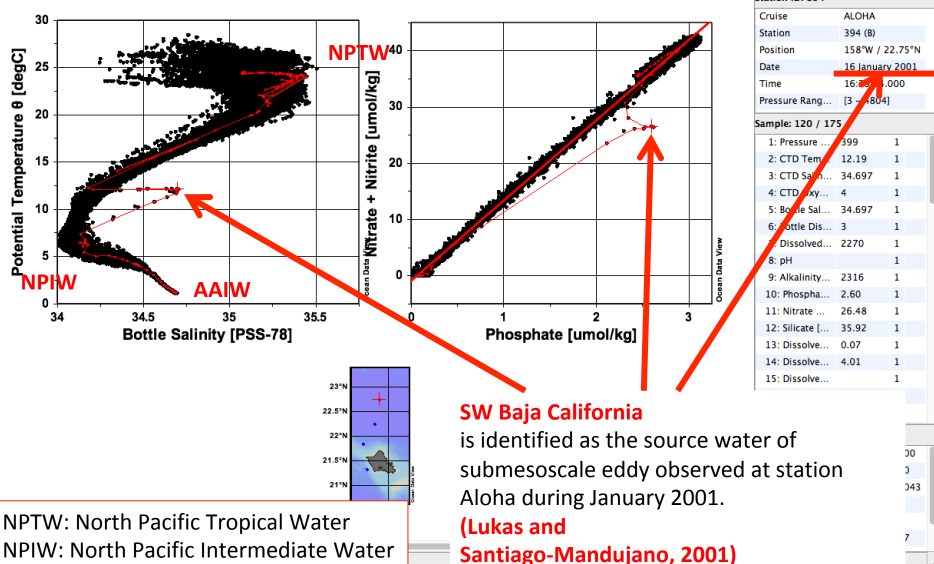
i.e. Nitrate time series section plot, seasonal variation of N/P ratio etc.

#### 4. GO-SHIP data

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

## T-S diagram & nutrient diagram

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



NPIW: North Pacific Intermediate Water AAIW: Antarctic Intermediate Water For example...

Station ID: 394