ODF CTD down casts along the US GEOTRACES East Pacific Zonal Transect from the R/V Thomas G. Thompson TN303 cruise in the tropical Pacific from Peru to Tahiti during 2013 (U.S. GEOTRACES EPZT project)

Website: https://www.bco-dmo.org/dataset/522713 Data Type: Cruise Results Version: 1 Version Date: 2014-10-30

Project

» U.S. GEOTRACES East Pacific Zonal Transect (GP16) (U.S. GEOTRACES EPZT)

Program

» U.S. GEOTRACES (U.S. GEOTRACES)

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|------------------------|---|--------------------------------------|
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Abstract ODF CTD down casts along the US GEOTRACES East Pacific Zonal Transect from the R/V Thomas G. Thompson TN303 cruise in the tropical Pacific from Peru to Tahiti during 2013.

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Coverage

Spatial Extent: N:-10.25 E:-77.3761 S:-17.5734 W:-152.0006 Temporal Extent: 2013-10-29 - 2013-12-20

Dataset Description

CTD - ODF Rosette DownCasts 201410300DF from GEOTRACES EPZT cruise (TN303)

SMDEPTH IS SAUNDERS-MANTYLA DEPTH (INTEGRATED; USES DYNAMIC HEIGHT) FMDEPTH IS FOFONOFF-MILLARD DEPTH (NON-INTEGRATED; ALSO USED BY SBE)

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Data Files

File

ODF_DownCasts_v30Oct2014.csv(Comma Separated Values (.csv), 43.63 MB) MD5:8d4eeabdbd91654d38b9f59907949f

Primary data file for dataset ID 522713

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Parameters

| Parameter | Description | Units |
|----------------|--|---------------------------|
| DATASET_ID | CTD Dataset Identifier | text |
| EXPOCODE | expedition code assigned by the CCHDO: NODCShipCodeYearMonthDay | text |
| SECT_ID | cruise section identification number | text |
| GEOTRC_EVENTNO | GEOTRACES Event Number | dimensionless |
| STNNBR | Station Number | dimensionless |
| CASTNO | Cast Number | dimensionless |
| DATE | Station Date (GMT) in the format YYYYMMDD | unitless |
| TIME | Station Time (GMT) | ннмм |
| LATITUDE | Station Latitude (South is negative) | decimal degrees |
| LONGITUDE | Station Longitude (West is negative) | decimal degrees |
| BTMDEPTH | Multibeam bottom depth of the cast | meters |
| INSTRUMENT_ID | Instrument Id (from CTD profile data headers) | dimensionless |
| CTDPRS | CTD Pressure | DBARS |
| CTDPRS_FLAG_W | CTD pressure quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| CTDTMP | CTD Temperature; ITS-90 | degrees celsius |
| CTDTMP_FLAG_W | CTD temperature quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| CTDSAL | CTD Salinity | PSS-78 |
| CTDSAL_FLAG_W | CTD salinity quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| CTDOXY | CTD Oxygen | UMOL/KG |
| CTDOXY_FLAG_W | CTD oxygen quality flag(see WOCE Hydrographic Program Quality Flags) | dimensionless |
| TRANSM | Light Transmission (0-5VDC) | volts |
| TRANSM_FLAG_W | Light Transmission quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| FLUORM | Fluorescence (0-5VDC) | volts |
| FLUORM_FLAG_W | Fluorescence quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| TURBDTY | Turbidity (0-5VDC) | volts |
| TURBDTY_FLAG_W | Turbidity quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| NOAAORP | NOAA Oxygen Reduction Potential (ORP) | mvolts |
| NOAAORP_FLAG_W | NOAA Oxygen Reduction Potential (ORP) quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| SMDEPTH | SMDEPTH IS SAUNDERS-MANTYLA DEPTH (INTEGRATED; USES DYNAMIC HEIGHT) | METERS |
| SMDEPTH_FLAG_W | SMDepth quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| FMDEPTH | FMDEPTH IS FOFONOFF-MILLARD DEPTH (NON-INTEGRATED; ALSO USED BY SBE) | METERS |
| FMDEPTH_FLAG_W | FMDepth quality flag (see WOCE Hydrographic Program Quality Flags) | dimensionless |
| CTDNOBS | CTD Number of Observations | dimensionless |
| CTDETIME | CTD Elapsed Time | SECONDS |
| ISO_DATE_TIME | Date/Time (ISO formatted) | YYYY-MM-DDTHH:MM:SS[.xx]Z |

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Instruments

| Dataset- specific Instrument Name | |
|--|--|
| Generic Instrument Name | CTD Sea-Bird SBE 911plus |
| Generic Instrument Description | The Sea-Bird SBE 911 plus is a type of CTD instrument package for continuous measurement of conductivity, temperature and pressure. The SBE 911 plus includes the SBE 9plus Underwater Unit and the SBE 11 plus Deck Unit (for real-time readout using conductive wire) for deployment from a vessel. The combination of the SBE 9 plus and SBE 11 plus is called a SBE 911 plus. The SBE 9 plus uses Sea-Bird's standard modular temperature and conductivity sensors (SBE 3 plus and SBE 4). The SBE 9 plus CTD can be configured with up to eight auxiliary sensors to measure other parameters including dissolved oxygen, pH, turbidity, fluorescence, light (PAR), light transmission, etc.). more information from Sea-Bird Electronics |

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Deployments

| TN303 | |
|------------|---|
| Website | https://www.bco-dmo.org/deployment/499719 |
| Platform | R/V Thomas G. Thompson |
| Report | http://dmoserv3.whoi.edu/data_docs/GEOTRACES/EPZT/GT13_EPZT_ODFReport_All.pdf |
| Start Date | 2013-10-25 |
| End Date | 2013-12-20 |
| | A zonal transect in the eastern tropical South Pacific (ETSP) from Peru to Tahiti as the second cruise of the U.S.GEOTRACES Program. This Pacific section includes a large area characterized by high rates of primary production and particle export in the eastern boundary associated with the Peru Upwelling, a large oxygen minimum zone that is a major global sink for fixed nitrogen, and a large hydrothermal plume arising from the East Pacific Rise. This particular section was selected as a result of open planning workshops in 2007 and 2008, with a final recommendation made by the U.S.GEOTRACES Steering Committee in 2009. It is the first part of a two-stage plan that will include a meridional section of the Pacific from Tahiti to Alaska as a subsequent expedition. Figure 1. The 2013 GEOTRACES EPZT Cruise Track. [click on the image to view a larger version] Additional cruise information is available from the Rolling Deck to Repository (R2R): <u>http://www.rvdata.us/catalog/TN303</u> |

Project Information

U.S. GEOTRACES East Pacific Zonal Transect (GP16) (U.S. GEOTRACES EPZT)

Website: http://www.geotraces.org/

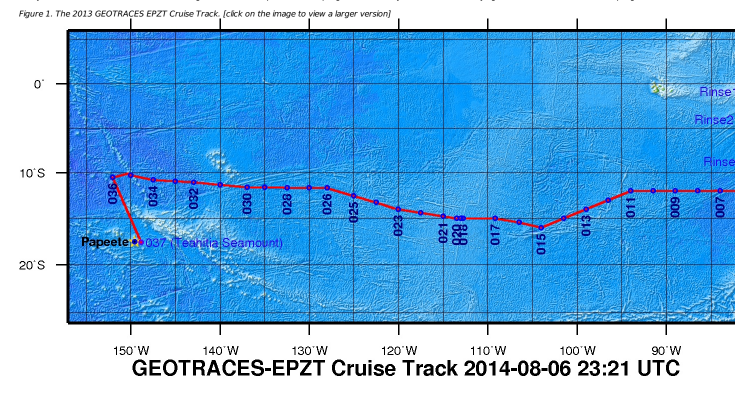
Coverage: Eastern Tropical Pacific - Transect from Peru to Tahiti (GP16)

From the NSF Award Abstract

The mission of the International GEOTRACES Program (https://www.geotraces.org/), of which the U.S. chemical oceanography research community is a founding member, is "to identify processes and quantify fluxes that control the distributions of key trace elements and isotopes in the ocean, and to establish the sensitivity of these distributions to changing environmental conditions" (GEOTRACES Science Plan, 2006). In the United States, ocean chemists are currently in the process of organizing a zonal transect in the eastern tropical South Pacific (ETSP) from Peru to Tahiti as the second cruise of the U.S.GEOTRACES Program. This Pacific section includes a large area characterized by high rates of primary production and particle export in the eastern boundary associated with the Peru Upwelling, a large oxygen minimum zone that is a major global sink for fixed nitrogen, and a large hydrothermal plume arising from the East Pacific Rise. This particular section was selected as a result of open planning workshops in 2007 and 2008, with a final recommendation made by the U.S.GEOTRACES Steering Committee in 2009. It is the first part of a two-stage plan that will include a meridional section of the Pacific from Tahiti to Alaska as a subsequent expedition.

This award provides funding for management of the U.S.GEOTRACES Pacific campaign to a team of scientists from the University of Southern California, Old Dominion University, and the Woods Hole Oceanographic Institution. The three co-leaders will provide mission leadership, essential support services, and management structure for acquiring the trace elements and isotopes samples listed as core parameters in the International GEOTRACES Science Plan, plus hydrographic and nutrient data needed by participating investigators. With this support from NSF, the management team will (1) plan and coordinate the 52-day Pacific research cruise described above; (2) obtain representative samples for a wide variety of trace metals of interest using conventional CTD/rosette and GEOTRACES Sampling Systems; (3) acquire conventional JGOFS/WOCE-quality hydrographic data (CTD, transmissometer, fluorometer, oxygen sensor, etc) along with discrete samples for salinity, dissolved oxygen (to 1 uM detection limits), plant pigments, redox tracers such as ammonium and nitrite, and dissolved nutrients at micro- and nanomolar levels; (4) ensure that proper QA/QC protocols are followed and reported, as well as fulfilling all GEOTRACES Intercalibration protocols; (5) prepare and deliver all hydrographic-type data to the GEOTRACES Data Center (and US data centers); and (6) coordinate cruise communications between all participating investigators, including preparation of a hydrographic report/publication.

Broader Impacts: The project is part of an international collaborative program that has forged strong partnerships in the intercalibration and implementation phases that are unprecedented in chemical oceanography. The science product of these collective missions will enhance our ability to understand how to interpret the chemical composition of the ocean, and interpret how climate change will affect ocean chemistry. Partnerships include contributions to the infrastructure of developing nations with overlapping interests in the study area, in this case Peru. There is a strong educational component to the program, with many Ph.D. students carrying out thesis research within the program.



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Program Information

U.S. GEOTRACES (U.S. GEOTRACES)

Website: http://www.geotraces.org/

Coverage: Global

GEOTRACES is a SCOR sponsored program; and funding for program infrastructure development is provided by the U.S. National Science Foundation.

GEOTRACES gained momentum following a special symposium, S02: Biogeochemical cycling of trace elements and isotopes in the ocean and applications to constrain contemporary marine processes (GEOSECS II), at a 2003 Goldschmidt meeting convened in Japan. The GEOSECS II acronym referred to the Geochemical Ocean Section Studies To determine full water column distributions of selected trace elements and isotopes, including their concentration, chemical speciation, and physical form, along a sufficient number of sections in each ocean basin to establish the principal relationships between these distributions and with more traditional hydrographic parameters; * To evaluate the sources, sinks, and internal cycling of these species and thereby characterize more completely the physical, chemical and biological processes regulating their distributions, and the sensitivity of these processes to global change; and

* To understand the processes that control the concentrations of geochemical species used for proxies of the past environment, both in the water column and in the substrates that reflect the water column.

GEOTRACES will be global in scope, consisting of ocean sections complemented by regional process studies. Sections and process studies will combine fieldwork, laboratory experiments and modelling. Beyond realizing the scientific objectives identified above, a natural outcome of this work will be to build a community of marine scientists who understand the processes regulating trace element cycles sufficiently well to exploit this knowledge reliably in future interdisciplinary studies.

Expand "Projects" below for information about and data resulting from individual US GEOTRACES research projects.

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Funding

| Funding Source | Award |
|--|--------------------|
| NSF Division of Ocean Sciences (NSF OCE) | <u>OCE-1235248</u> |
| NSF Division of Ocean Sciences (NSF OCE) | OCE-1130870 |

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