

DATABASE

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Dataset: SAMI-CO2 pCO2 Temperature and Oxygen Time series dataset

Deployment: D320

SAMI-CO2 pCO2 Temperature and Oxygen Time series dataset

[Get Data](#) [Map It](#)
Principal Investigator: [Dr Michael DeGrandpre](#) (University of Montana)

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BCO-DMO Data Manager: [Mr Stephen R. Gegg](#) (Woods Hole Oceanographic Institution, WHOI BCO-DMO)

Project: [Collaborative Research: Near-Surface controls of Air-Sea CO2 Exchange: A Contribution to the UK-SOLAS "Deep Ocean Gas Exchange Experiment" \(DOGEE-II\)](#)
Current State: Final no updates expected

Version: 06 January 2016

Deployment Synonyms: DOGEE-II, UK-SOLAS Deep Ocean Gas Exchange Experiment, DOGEE-II: air-sea gas exchange in the Atlantic Ocean

Coordinated Deployments: [DOGEE_ASIS1_1m_SAMICO2](#), [DOGEE_ASIS1_5m_SAMICO2](#), [DOGEE_ASIS2_1m_SAMICO2](#), [DOGEE_ASIS2_5m_SAMICO2](#)
Version Date: Wednesday, January 6, 2016

Data URL: <http://www.bco-dmo.org/dataset-deployment/630605/data> [↗](#)

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CONTRIBUTE DATA

Getting started

- » [How-to Guide](#)
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Metadata Forms (.rtf files)

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Description

SAMI-CO2 pCO2 Temperature and Oxygen Time series dataset collected by ASIS spar buoys during RRS DISCOVERY Cruise D320 (DOGEE-II)

North Atlantic, ASIS-1 deployed at 43o41.5'N, 18o8.5'W, ASIS-2 deployed at 43o22.4'N, 17o51.4'W. ASIS-1 was recovered at 42o29.6'N, 15o55.3'W, ASIS-2 was recovered at 42o45.6'N, 15o55.8'W.

Acquisition Description

Dataset acquisition description

North Atlantic, ASIS-1 deployed at 43o41.5'N, 18o8.5'W, ASIS-2 deployed at 43o22.4'N, 17o51.4'W. ASIS-1 was recovered at 42o29.6'N, 15o55.3'W, ASIS-2 was recovered at 42o45.6'N, 15o55.8'W.

Sampling and Analytical Methodology:

During the deployment 2 separate ASIS Buoys were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.

Processing Description

Dataset Processing Description

Data Processing:

The data were interpolated to a 30 minute interval

BCO-DMO Processing Notes

- Generated from the following list of original .xlsx files contributed by Corey Beatty
- DOGEE_ASIS1_1m_SAMICO2.xlsx
- DOGEE_ASIS1_5m_SAMICO2.xlsx
- DOGEE_ASIS2_1m_SAMICO2.xlsx
- DOGEE_ASIS2_5m_SAMICO2.xlsx
- Parameter names edited to conform to BCO-DMO naming convention found at [Choosing Parameter Name](#)
- Date reformatted to YYYYMMDD
- Time reformatted to HHMMSS

More information about this dataset deployment

Funding

| Award Number | Funding Source |
|--------------|--------------------|
| OCE-0623294 | NSF Ocean Sciences |

Instruments

Aanderaa Oxygen Optodes

([more info](#))

Short Name: AOO

Community Standard Description

Generic Description

Aanderaa Oxygen Optodes are instrument for monitoring oxygen in the environment. For instrument information see the [Aanderaa Oxygen Optodes Product Brochure](#).

PI supplied instrument name: Aanderaa O2 sensor (model 4175)

Dataset-specific description

During the deployment 2 separate ASIS Buoys were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.

Air-Sea Interaction Spar (ASIS) Buoy

([more info](#))

Short Name: ASIS

Generic Description

See: [Air-Sea Interaction Spar \(ASIS\) Buoy](#)

PI supplied instrument name: ASIS-1, ASIS-2

Dataset-specific description

During the deployment 2 separate ASIS Buoys were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.

LI-COR LI-192 PAR Sensor

([more info](#))

Short Name: LI-COR LI-192 PAR

PI supplied instrument name: Li-COR LI-192

| | |
|---|---|
| <p>Community Standard Description</p> <p>Generic Description The LI-192 Underwater Quantum Sensor (UWQ) measures underwater or atmospheric Photon Flux Density (PPFD) (Photosynthetically Available Radiation from 360 degrees) using a Silicon Photodiode and glass filters encased in a waterproof housing. The LI-192 is cosine corrected and features corrosion resistant, rugged construction for use in freshwater or saltwater and pressures up to 800 psi (5500 kPa, 560 meters depth). Typical output is in $\mu\text{m}^2 \text{ s}^{-1} \text{ m}^{-2}$. The LI-192 uses computer-tailored filter glass to achieve the desired quantum response. Calibration is traceable to NIST. The LI-192 serial numbers begin with UWQ-XXXXX. LI-COR has been producing Underwater Quantum Sensors since 1973.</p> <p>These LI-192 sensors are typically listed as LI-192SA to designate the 2-pin connector on the base of the housing and require an Underwater Cable (LI-COR part number 2222UWB) to connect to the pins on the Sensor and connect to a data recording device.</p> <p>The LI-192 differs from the LI-193 primarily in sensitivity and angular response.</p> <p>193: Sensitivity: Typically 7 μA per 1000 $\mu\text{mol s}^{-1} \text{ m}^{-2}$ in water. Azimuth:</p> <p>192: Sensitivity: Typically 4 μA per 1000 $\mu\text{mol s}^{-1} \text{ m}^{-2}$ in water. Azimuth:</p> <p>(www.licor.com)</p> | <p>underwater quantum sensor</p> <p>Dataset-specific description During the deployment 2 separate ASIS Buoys were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.</p> |
| <p>pCO2 Sensor (more info)</p> <p>Short Name: pCO2 Sensor</p> <p>Generic Description A sensor that measures the partial pressure of CO2 in water (pCO2)</p> | <p>PI supplied instrument name: SAMI-CO2 pCO2</p> <p>Dataset-specific description During the deployment 2 separate ASIS Buoys were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.</p> |
| <p>Submersible Autonomous Moored Instrument (more info)</p> <p>Short Name: SAMI</p> <p>Generic Description The Submersible Autonomous Moored</p> | <p>PI supplied instrument name: SAMI-CO2 pCO2</p> <p>Dataset-specific description During the deployment 2 separate ASIS Buoys</p> |

Instrument (SAMI) measures and logs levels of dissolved chemicals in sea and fresh water. It is a plastic cylinder about 6 inches wide and 2 feet long that is self-powered and capable of hourly measurements for up to one year. All data collected are logged to an internal memory chip to be downloaded later. SAMI sensors usually are placed a few feet underwater on permanent moorings, while others on floating drifters sample the water wherever the wind and currents carry them. The instruments have been used by researchers around the globe in a variety of studies since 1999. Dr. Mike DeGrandpre, University of Montana, developed the SAMI between 1990 and 1993 during his postdoctoral work at the Woods Hole Oceanographic Institution (Woods Hole, MA, USA). For additional information, see URL: <http://www.sunburstensors.com/> from the manufacturer, Sunburst Sensors, LLC, 1226 West Broadway, Missoula, MT 59802.

were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.

Water Temperature Sensor

([more info](#))

Short Name: Water Temp Sensor

Community Standard Description

Generic Description

General term for an instrument that measures the temperature of the water with which it is in contact (thermometer).

PI supplied instrument name: SAMI-CO2 pCO2 and Temperature

Dataset-specific description

During the deployment 2 separate ASIS Buoys were deployed, ASIS-1 & ASIS-2, upon each of which 2 SAMIs were attached. Each buoy had 1 SAMI-CO2 attached at 1 meter and 1 SAMI-CO2 attached at 5 meters depth. The SAMI-CO2 sampled on a 30 minute interval and a non-absorbing blank measurement was taken every 3.5 days. PAR was measured by a Li-COR LI-192 underwater quantum sensor (not calibrated). Oxygen data was obtained using a calibrated Aanderaa O2 sensor (model 4175). Both the PAR and O2 sensors were attached to a SAMI-CO2 sensor. There is no pCO2 record at 1 meter on ASIS-2.

Parameters

| Supplied Name | Supplied description | Supplied Units | Standard Name |
|---------------|--|-----------------|---------------|
| CruiseId | Cruise Id | text | cruise_id |
| Expedition | Expedition Name | text | cruise_name |
| Dataset_Id | Dataset/Deployment Id | text | dataset_id |
| Date_Start | Start Date of Dataset/Deployment (UTC) | YYYYMMDD | date_start |
| Time_Start | Start Time of Dataset/Deployment (UTC) | HHMMSS | time_start |
| Lat_Start | Start Latitude of Dataset/Deployment (South is negative) | decimal degrees | lat_start |
| Lon_Start | Start Longitude of Deployment (West is negative) | decimal | lon_start |

| | | | |
|------------|---|-----------------|----------|
| | | degrees | |
| Date_End | End Date of Dataset/Deployment (UTC) | YYYYMMDD | date_end |
| Time_End | End Time of Dataset/Deployment (UTC) | HHMMSS | time_end |
| Lat_End | End Latitude of Dataset/Deployment (South is negative) | decimal degrees | lat_end |
| Lon_End | End Longitude of Deployment (West is negative) | decimal degrees | lon_end |
| Excel_Date | Excel Date | xxxxx.xxxx | unknown |
| Year_Day | Jan 1 = YD1 | xxx.xxxx | yrday |
| Date | Date (UTC) | YYYYMMDD | date |
| Time | Time (UTC) | HHMMSS | time |
| Temp | Temperature | oC | temp |
| pCO2 | Partial Pressure of Carbon Dioxide | uatm | pCO2 |
| PAR | PAR | uE m-2 sec-1 | PAR |
| O2 | O2 | uM | O2 |
| ASIS_Lat | Latitude Position of ASIS Buoy at time of measurement (South is negative) | decimal degrees | lat |
| ASIS_Lon | Longitude Position of ASIS Buoy at time of measurement (West is negative) | decimal degrees | lon |



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