

Conductivity, temperature, and water depth at 4 locations in the SUSTAIN tank at the University of Miami Rosenstiel School of Marine and Atmospheric Science, Key Biscayne, FL in 2018

Website: <https://www.bco-dmo.org/dataset/816799>

Data Type: Other Field Results

Version: 1

Version Date: 2022-02-08

Project

» [Collaborative Research: RUI: Investigating Gas Exchange Processes using Noble Gases in a Controlled Environment](#) (Gas Exchange at SUSTAIN)

Contributors	Affiliation	Role
Haus, Brian	University of Miami Rosenstiel School of Marine and Atmospheric Science (UM-RSMAS)	Principal Investigator
Stanley, Rachel H. R.	Wellesley College	Co-Principal Investigator
Smith, Andrew Wyatt	University of Miami Rosenstiel School of Marine and Atmospheric Science (UM-RSMAS)	Student
York, Amber D.	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

Abstract

Conductivity, temperature, and water depth at 4 locations in the SUSTAIN tank at the University of Miami Rosenstiel School of Marine and Atmospheric Science, Key Biscayne, FL in 2018.

Table of Contents

- [Coverage](#)
- [Dataset Description](#)
 - [Methods & Sampling](#)
 - [Data Processing Description](#)
- [Supplemental Files](#)
- [Related Datasets](#)
- [Parameters](#)
- [Instruments](#)
- [Project Information](#)
- [Funding](#)

Coverage

Temporal Extent: 2018-07-09 - 2018-07-16

Methods & Sampling

SUSTAIN = SURge STructure Atmosphere Interaction (SUSTAIN) Laboratory / SUSTAIN Wind-Wave Tank

The CTD was deployed in the SUSTAIN tank at 4 locations with a sampling rate of 3 Hz (3 samples/second). See "SUSTAIN Tank Instrument Inventory" for details on instruments and locations in the tank.

* 2 CTDs positioned at mid-tank location

* CTD nearest to tank inlet

* CTD nearest to tank beach

Instruments

Manufacturer: Decagon CTD
Calibrations: Typically diagnosed/calibrated by sampling in small water bucket or tank of known depth with chosen salinity (fresh or salt) using one or multiple of the units for consistency.

Specifications: Water Depth (Range 0-3.5m, Accuracy +/- 0.2% of wire length span, Resolution 1mm)
Electrical Conductivity (Range 0-120 mS/cm, Accuracy +/- 5% of reading, Resolution 1.2% of reading)
Temperature (Range -40 to +50 deg C, Accuracy +/- 1 deg C, Resolution 0.1 deg C)

Data Processing Description

Raw data provided without any modifications. No data processing; data were logged by Campbell Scientific logger and accessed via Campbell Scientific LoggerNet software.

BCO-DMO data manager processing notes:

- * The 124 logger files TOA5_SUSTAIN_CTD4.CTDdata_*.dat were bundled in their original logger format and attached to this dataset in the "Data Files" section.
- * 124 logger files imported into the BCO-DMO data system and combined into one data table for this dataset. This table is considered the main data table for this dataset. Values -9999,9999,99999,999,998 were identified as missing data identifiers and will be provided as the appropriate value for provided data formats (e.g. Matlab .mat file will have NaN).
- * In main data table, TIMESTAMP column converted to ISO8601 format YYYY-MM-DDThh:mm:ssZ with time zone UTC.
- * column added "source_file_name" added to main data table so it is clear which logger file each set of rows came from.

[[table of contents](#) | [back to top](#)]

Supplemental Files

File
SUSTAIN Tank Instrument Inventory filename: TankInstrumentationInventory_SUSTAIN_Wellesley_2018.pdf (Portable Document Format (.pdf), 176.38 KB) MD5:50585954dcb1443882b519c4b829c23a A diagram of the SUSTAIN tank and list of the instruments. Instrument locations are given in centimeters.

[[table of contents](#) | [back to top](#)]

Related Datasets

IsRelatedTo

Haus, B., Stanley, R. H. R., Smith, A. W. (2020) **Bubble images captured at 1 fetch and over a sub-surface depth in the SUSTAIN tank at the University of Miami Rosenstiel School of Marine and Atmospheric Science, Key Biscayne, FL in 2018.** Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2020-06-26 <http://lod.bco-dmo.org/id/dataset/816806> [[view at BCO-DMO](#)]

Relationship Description: Data from the same experiment.

Haus, B., Stanley, R. H. R., Smith, A. W. (2020) **Water depth at 3 locations in an equilateral triangular array in the SUSTAIN tank at the University of Miami Rosenstiel School of Marine and Atmospheric Science, Key Biscayne, FL in 2018.** Biological and Chemical Oceanography Data

Management Office (BCO-DMO). (Version 1) Version Date 2020-02-28 <http://lod.bco-dmo.org/id/dataset/816812> [[view at BCO-DMO](#)]

Relationship Description: Data from the same experiment.

Haus, B., Stanley, R. H. R., Smith, A. W. (2022) **Distance to air-sea interface at 6 locations in the SUSTAIN tank at the University of Miami Rosenstiel School of Marine and Atmospheric Science, Key Biscayne, FL in 2018**. Biological and Chemical Oceanography Data Management Office (BCO-DMO). (Version 1) Version Date 2022-02-15 <http://lod.bco-dmo.org/id/dataset/816821> [[view at BCO-DMO](#)]

Relationship Description: Data from the same experiment.

[[table of contents](#) | [back to top](#)]

Parameters

Parameter	Description	Units
TIMESTAMP	Timestamp (UTC) in ISO 8601 format YYYY-MM-DDThh:mm:ssZ	unitless
RECORD	Record number of measurement	unitless
Dep1	Raw depth measurement at CTD instrument 'CTD 1' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
DepC1	Depth corrected for sensor-tank gap. Measurement at CTD instrument 'CTD 1' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
Temp1	Water temperature at CTD instrument 'CTD 1' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	degrees Celsius (C)
EC1	Electrical conductivity at CTD instrument 'CTD 1' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	Micro-Siemens per centimeter (uS/cm)
Dep2	Raw depth measurement at CTD instrument 'CTD 2' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
DepC2	Depth corrected for sensor-tank gap. Measurement at CTD instrument 'CTD 2' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
Temp2	Water temperature at CTD instrument 'CTD 2' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	degrees Celsius (C)
EC2	Electrical conductivity at CTD instrument 'CTD 2' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	Micro-Siemens per centimeter (uS/cm)

Dep3	Raw depth measurement at CTD instrument 'CTD 3' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
DepC3	Depth corrected for sensor-tank gap. Measurement at CTD instrument 'CTD 3' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
Temp3	Water temperature at CTD instrument 'CTD 3' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	degrees Celsius (C)
EC3	Electrical conductivity at CTD instrument 'CTD 3' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	Micro-Siemens per centimeter (uS/cm)
Dep4	Raw depth measurement at CTD instrument 'CTD 4' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
DepC4	Depth corrected for sensor-tank gap. Measurement at CTD instrument 'CTD 4' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	millimeters (mm)
Temp4	Water temperature at CTD instrument 'CTD 4' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	degrees Celsius (C)
EC4	Electrical conductivity at CTD instrument 'CTD 4' within the SUSTAIN wind-wave tank (see Supplemental File 'SUSTAIN Tank Instrument Inventory').	Micro-Siemens per centimeter (uS/cm)
source_file_name	Source file name of logger file this table row came from	unitless

[[table of contents](#) | [back to top](#)]

Instruments

Dataset-specific Instrument Name	Decagon CTD
Generic Instrument Name	CTD - fixed
Dataset-specific Description	Manufacturer: Decagon CTD Calibrations: Typically diagnosed/calibrated by sampling in small water bucket or tank of known depth with chosen salinity (fresh or salt) using one or multiple of the units for consistency. Specifications: Water Depth (Range 0-3.5m, Accuracy +/- 0.2% of wire length span, Resolution 1mm) Electrical Conductivity (Range 0-120 mS/cm, Accuracy +/- 5% of reading, Resolution 1.2% of reading) Temperature (Range -40 to +50 deg C, Accuracy +/- 1 deg C, Resolution 0.1 deg C)
Generic Instrument Description	A reusable instrument that always simultaneously measures conductivity and temperature (for salinity) and pressure (for depth). This term applies to CTDs that are fixed and do not measure by profiling through the water column. For profiling CTDs, see https://www.bco-dmo.org/instrument/417 .

[[table of contents](#) | [back to top](#)]

Project Information

Collaborative Research: RUI: Investigating Gas Exchange Processes using Noble Gases in a Controlled Environment (Gas Exchange at SUSTAIN)

Coverage: SUSTAIN wind-wave tank at University of Miami

NSF Abstract:

An exact description of gas exchange between the atmosphere and the ocean is not fully developed, yet it is a critical process for understanding climate change and ecosystem dynamics. This is particularly problematic when evaluating the important role of bubbles in air-sea gas exchange, especially in remote ocean locations where high winds and waves make direct measurements extremely difficult. This project seeks to provide needed fundamental, high wind/wave gas-exchange measurements by using a large, state-of-the-art, wind-wave tank. Here the PIs can apply their novel measurements of noble gases (neon, argon, krypton, and xenon) to calculate overall gas fluxes under precisely controlled conditions. This tank setting allows a systematic approach to define the physical and chemical parameters (temperature, salinity, pH, wind speed, turbulence, bubble size distribution, etc.) required to construct more accurate models without the great uncertainties inherent in making similar measurements from a ship in storm conditions. A significant outcome of this study, beyond improved understanding of air-sea gas exchange, could be greatly improved estimates of the critical ecological balance between photosynthesis and respiration. Current methods use carbon dioxide and oxygen dissolved in seawater as an indication of biological activity, but cannot distinguish between biological processes and atmospheric exchange, and estimates are especially inaccurate under high wind and wave conditions with strong bubble injection. This study will improve our ability to separate biological and physical processes in evaluation of dissolved gasses in seawater.

Also, this project will provide 15 female undergraduate students at Wellesley College with an exciting, on-site research experience using a state-of-the-art tank facility at the University of Miami, and results will be incorporated into general and advanced chemistry classes. The production of student-created, short format videos, and other public outreach activities will also be supported to disseminate information on the importance of marine gas exchange.

The study of gas exchange processes between the ocean and the atmosphere has been hindered by the lack of data required to define quantitative relationships that account for bubble processes under a variety of wind, wave, and temperature conditions. Current gas exchange models tend to be highly unreliable in their parameterization of bubble processes. In large part, this is due to the difficulty of making traditional measurements at sea in remote locations within well-defined conditions, especially with high winds and waves. By using the large SUSTAIN wind-wave tank (23 m x 6 m x 2 m), the researchers in this project plan to greatly

advance our understanding of the effect of wind, wave, and temperature variability on gas transfer. The use of a recently developed, field-portable equilibrator mass spectrometer that allows nearly continuous measurements of noble gas ratios (Ne, Ar, Kr, and Xe) will result in these SUSTAIN tank experiments providing precisely characterized gas flux data under varying wind speeds from 10 to 40 m/s. In addition, an underwater shadowgraph system will image bubbles, allowing the researchers to quantify bubble size distributions, a key factor missing from bubble models. Current models use a greatly simplified, two size-class representation of bubbles; an approach that this research will re-evaluate in hopes of creating better parameterizations of the role of bubble size on gas flux, and consequently improved air-sea gas exchange models for oceanic and climatic applications.

[[table of contents](#) | [back to top](#)]

Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1634467
NSF Division of Ocean Sciences (NSF OCE)	OCE-1634432

[[table of contents](#) | [back to top](#)]