



Distribution de données et métadonnées au SEDOO

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Le SEDOO

- ▶ Service de données de l'OMP (Observatoire Midi-Pyrénées)
- ▶ Données scientifiques environnementales
- ▶ Missions
 - ▶ Internationales : grands programmes multidisciplinaires (AMMA, MISTRALS)
 - ▶ Nationales : pôle de données et de services AERIS, Services d'Observation (SO)
 - ▶ Locales : projets des laboratoires de l'OMP et du CNRM (AO annuel)

Compétences

- Informatiques
 - Conception et développement de bases de données
 - Développement web
- Thématiques
 - Métadonnées
 - Mise en forme des données
 - Charte d'accès aux données
 - Attribution de DOI

MISTRALS

MISTRALS database

MISTRALS database | ChArMeX | HyMeX | MERMeX | TerMeX | More projects

MISTRALS database

Search

Advanced search

Catalogue and data access

By project

By parameters

By instruments

By platform

Register

Recherche par mot clé

Platform types list, ordered by GCMD platform keywords

Access to...

- the original dataset
- the homogenized dataset
- data in another database
- the campaign website

Search result

Liste jeux

Access to...

- the original dataset as provided by the principal investigator.
- the homogenized dataset.
- data in another database.
- the campaign website quicklook charts.

- ▶ ACAR - US aircraft reports, GTS data
- ▶ AIREP - Manual aircraft reports, GTS data
- ▶ AMDAR - Automatic aircraft reports, GTS data
- ▶ Croatian automatic stations
- ▶ Croatian non GTS hourly data
- ▶ EWAC - (MetEROBS) Met European Research Observatory
- ▶ Ground based Meteorological Station, Candillargues super site
- ▶ Meteorological station, Ersar windmill farm
- ▶ Meteorological station, Jerusalem site
- ▶ Meteorological station, Lampedusa
- ▶ Meteorological station, Northern Negev site
- ▶ Meteorological station, Ramot Menashe site
- ▶ Meteorological station, Venaco
- ▶ Operational Buoy observations (GTS)
- ▶ Operational surface weather automatic stations over Spain - AEMET data
- ▶ Operational surface weather observation stations over France - Daily data
- ▶ Operational surface weather observation stations over France - Hourly data
- ▶ Operational synoptic surface observations from fixed stations (GTS)
- ▶ Operational synoptic surface observations from ship (GTS)
- ▶ Precipitation and temperature data, Campania
- ▶ SEOS MARFRET NIOLON

Dataset Edition

Métadonnées

<< Back to search result

Update this dataset

General information

Dataset name	Ground based Meteorological Station, Candillargues super site		
Created on	2010-03-08		
Project(s)	HyMeX		
Period	EOP		
Date begin (yyyy-mm-jj)	2012-09-03	Date end (yyyy-mm-jj)	2013-10-16

Data download

Données homogénéisées

Selected dataset: Ground based Meteorological Station, Candillargues super site

Parameters: Air Temperature, Humidity, Longwave Radiation, Outgoing Longwave Radiation, Outgoing Shortwave Radiation, Precipitation Amount (previous 1 minute), Shortwave Radiation, Surface Pressure

Quality flag: yes no Uncertainty: yes no

Period: Date min (yyyy-mm-dd) 2012-09-03 Date max (yyyy-mm-dd) 2013-10-16

Options: Format: Ascii (Nasa Ames) netCdf (available soon) Split result by station (available soon)? yes no Compression: zip gzip

Submit

Fichiers de données

Ground based Meteorological Station, Candillargues super site

Current Directory: /

Data Basket

Select All

Remove All

Submit

2012

2013

Abonnement au jeu

I want to be informed by email when this dataset is updated.

MISTRALS : métadonnées

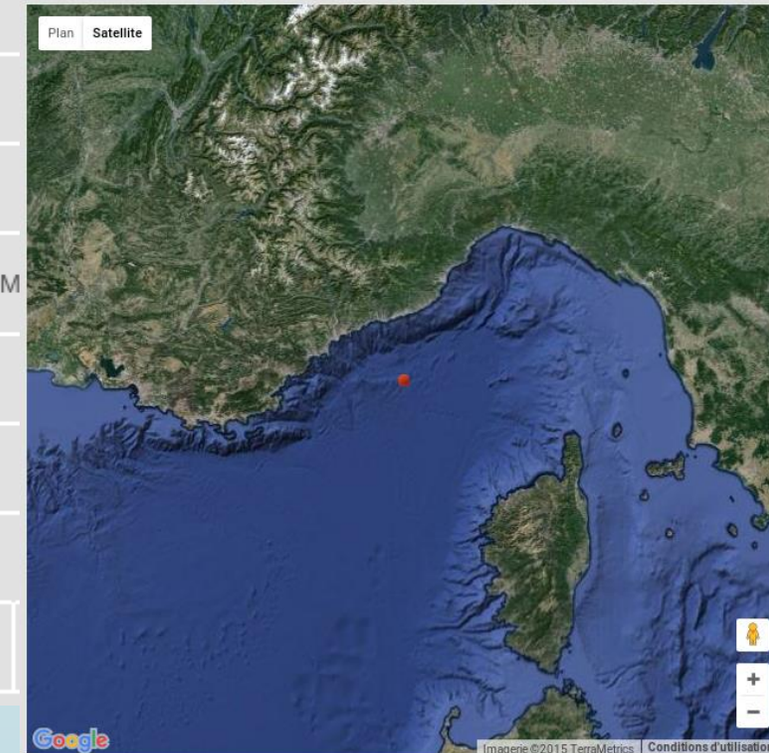
General information

Dataset name	0-250 m ocean temperature, mooring line, Azur Buoy	
Dataset DOI	10.6096/HyMeX.AzurBuoy.SeaTemperatureSensor.20100308 Citation BibTeX	
Created on	2010-03-08	

Attribution de DOI

Instrument information

Project(s)	MOOSE HyMeX		Instrument type	TEMPERATURE SENSORS	
Date begin (yyyy-mm-jj)	2011-09-01	Date end (yyyy-mm-jj)	Manufacturer	NKE	
Contacts	Bouin Marie-Noelle - CMM/CNRM (Météo-France) Emzivat Gilbert - CMM/CNRM (Météo-France)		Model	SP2T 300	
Data access	 Dataset as provided by the Principal Investigator		Instrument features / Calibration	Calibrated by intercomparison at every buoy change using the SHOM	
History	<p>UPDATE 2015-06-10 Data from 11/20/2014 to 06/02/2015 are now from 2 sensors (-70, -185m). Missing data (-130m).</p> <p>UPDATE 2014-12-18 Data from 09/04/2014 to 20/11/2014 are now from 2 sensors (-6m and -160m).</p>		Observation frequency	5 minutes	
			Horizontal coverage	Point Resolution	
			Vertical coverage	6,10,15,20,25,30,40,50,60,70,75,80,90,100,120,150,175,200,250 m	
			Longitude (°)	7.83	Latitude (°)



Historique des versions

Geographic information

Location 1

Predefined site	North-Western Mediterranean > Ligurian sea > Azur Buoy
Site type	Drifters, buoys and moorings

Measured parameters

Measured parameter 1

Parameter name	Water Temperature
Parameter keyword	Oceans > Ocean Temperature > Water Temperature
Unit	Degree Celsius - °C
Acquisition methodology and quality	20 temperature sensors are attached to the buoy mooring line; pressure (depth) is provided with the temperature, it is recommended to use it to derive the actual depth of the measurement, which can vary with time.

Date begin (yyyy-mm-jj)		Date end (yyyy-mm-jj)
-------------------------	--	-----------------------

Sensor precision / uncertainty	0.1°C
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Measured parameter 2

Parameter name	Measurement depth
Parameter keyword	Oceans > Ocean Pressure > Water Pressure
Unit	metre - m
Acquisition methodology and quality	Measurement depth is derived from pressure measu

Date begin (yyyy-mm-jj)		Date end (yyyy-mm-jj)
-------------------------	--	-----------------------

Sensor precision / uncertainty	0.5m
--------------------------------	------

Data use information

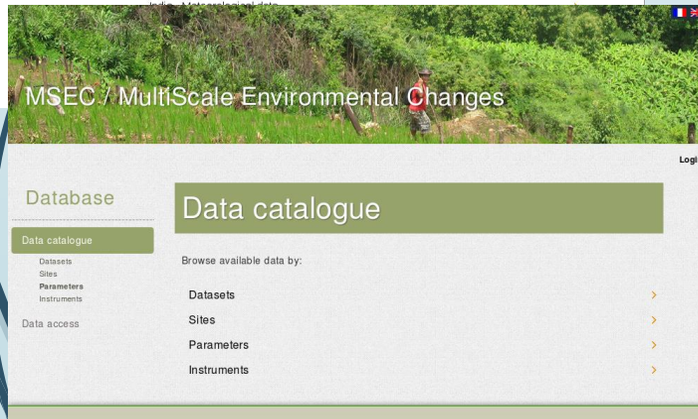
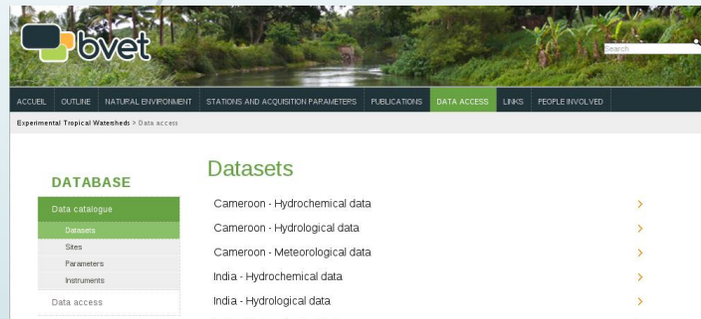
Use constraints	Permission is granted to use these data in research and publications when accompanied by the following statement: "Data were obtained from the HyMeX program, sponsored by Grants MISTRALS/HyMeX and Météo-France." The data user is expected to contact the principal investigator to agree on either co-authorship or acknowledgement.
Data policy	HyMeX Data and Publication Policy / Associated scientists
Database	HyMeX database
Original data format(s)	ASCII

Update this dataset

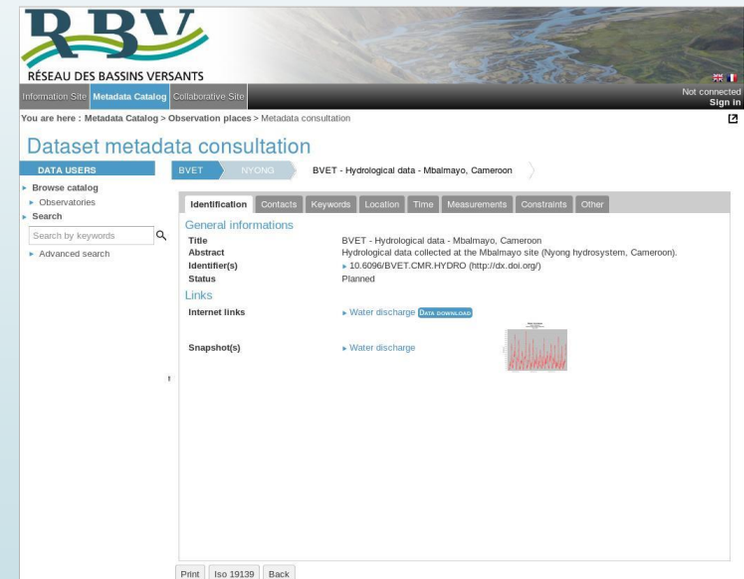


Bassins versants

- 1 base de données et 1 site par SO
- Développements mutualisés



Alimentation
automatique
du portail RBV





MSEC / MultiScale Environmental Changes

Data access

Database

Data catalogue

Datasets
Sites
Parameters
Instruments

Data access

Data catalogue

Browse available data by:

Datasets
Sites
Parameters
Instruments

Period	
Begin date	2003-09-01
End date	2003-09-30
Sites	
<input type="checkbox"/> Laos	
<input checked="" type="checkbox"/> Houay Pano	
Parameters	
<input type="checkbox"/> Hydrochemical data	
<input checked="" type="checkbox"/> Hydrological data	
<input checked="" type="checkbox"/> Water level	
<input type="checkbox"/> Meteorological data	

Request summary		
Begin date	2003-09-01	
End date	2003-09-30	
Sites	Hydrological station, S4	
Parameters	Water level	
<input type="button" value="Reset"/>	<input type="button" value="Download"/>	<input type="button" value="Preview"/>

Dataset description

General information

Dataset title	Hydrological station, Laos
Abstract	Hydrological data from the Houay Pano catchment (Laos)
Parent dataset	Observations and measurements made by experimental site HOUAY PANO
DOI	10.6096/MSEC.LAOS.3

Contacts

Contact Norbert Silvera (IRD)

Time coverage

Date begin (yyyy-mm-dd)	2001-03-28
Date end (yyyy-mm-dd)	2007-01-01

Geospatial coverage



MSEC (2)

Files

- DATA** Water level/discharge calibration
- DATA POLICY** MSEC database terms of use

Measured parameters

SITE NAME	PARAMETER NAME	PERIOD	DATA
Hydrological station, S4	Bed particulate matter and stones	2001-05-07 - 2006-10-05	  
Hydrological station, S4	Suspended particulate matter	2001-05-11 - 2006-10-13	  
Hydrological station, S4	Water level	2001-03-28 - 2007-01-01	  
			

Data use information

Access constraints Users have to fill the on-line registration form and describe the work they intend to do with the data. Registrations are handled by the MSEC research team.

Data availability

Dataset title Hydrological station, Laos
Site name Hydrological station, S4
Parameter name Water level

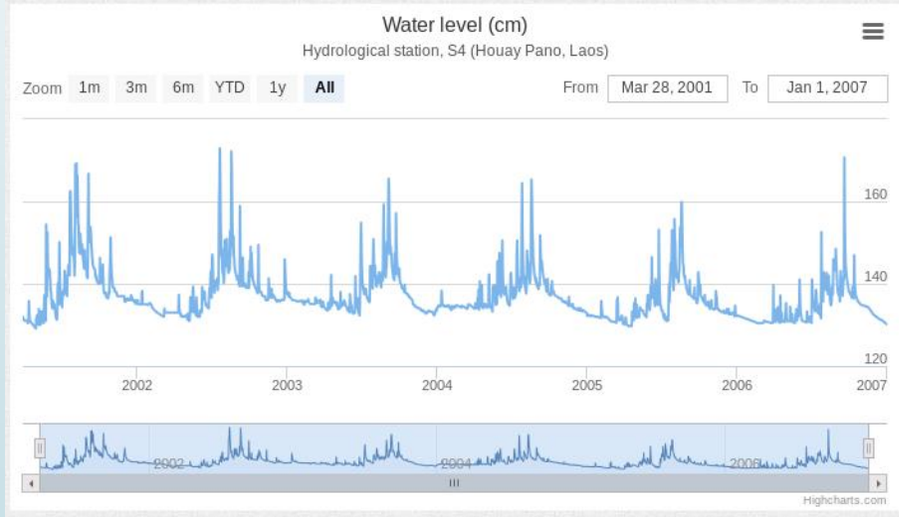
2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 >>



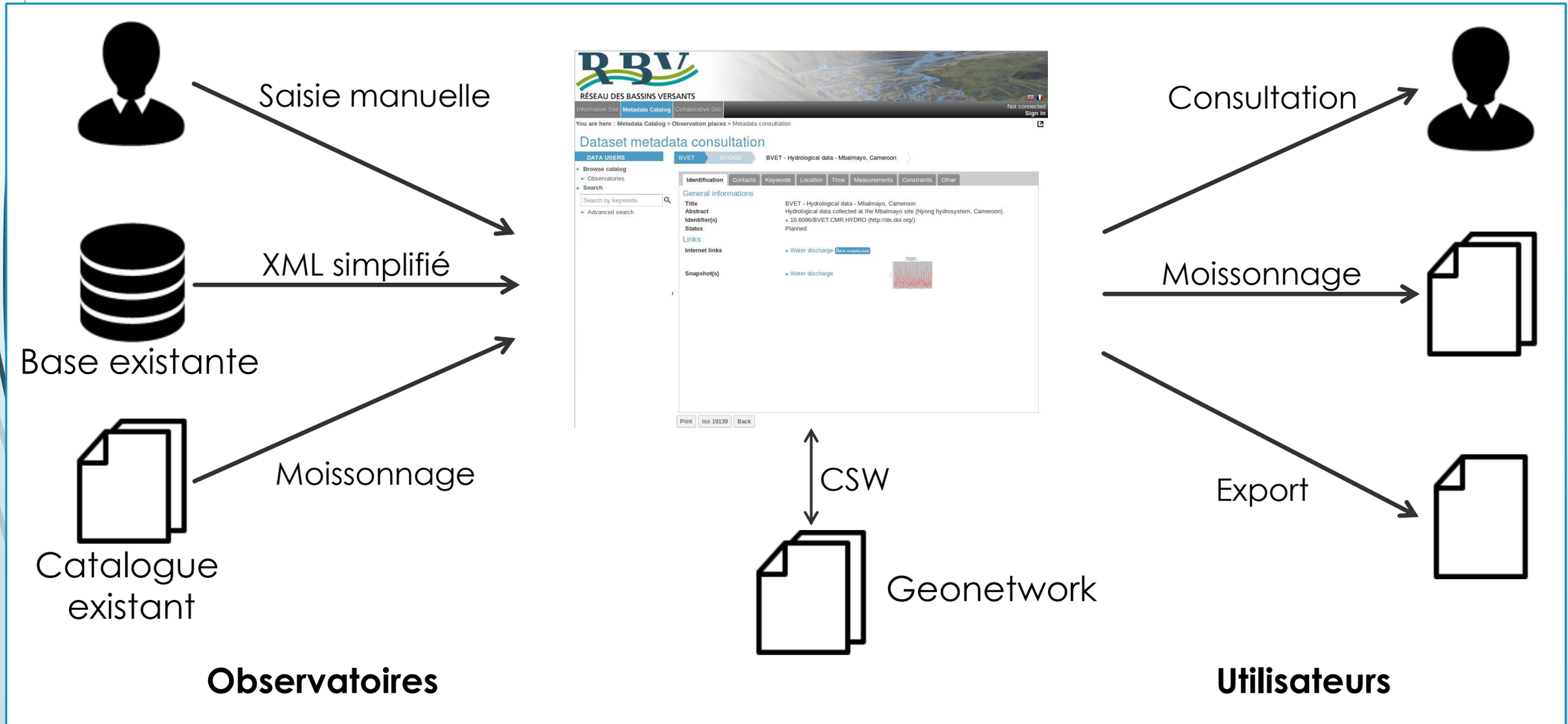
MSEC (3)

Quicklook

Dataset title Hydrological station, Laos
Site name Hydrological station, S4
Parameter name Water level



Portail du SOERE RBV



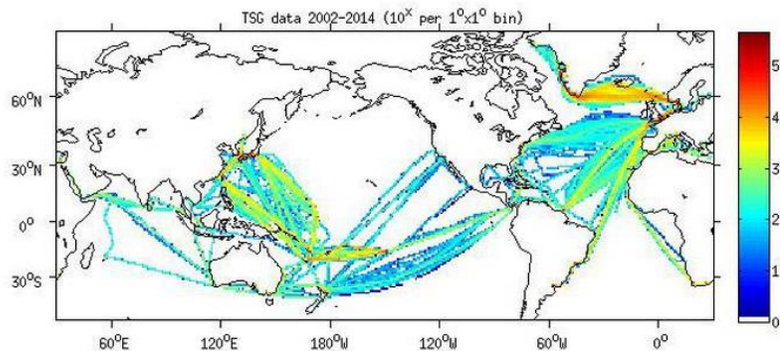


SSS data base web access

Home Data access Data policy FAQ Sign in

You are here : Home

Welcome to the SSS data base access web page.



Number of SSS observations per 1° longitude and 1° latitude, expressed in decimal logarithm scale, as obtained from thermosalinographs on vessels during 2002-2014.

NEWS

27 February 2015

Added or modified February 27 2015 by Administrator

The web interface to the SSS data base is online for all users.

January 2015

Added or modified January 16 2015 by Administrator

The web interface to the SSS data base is online for testing by happy selected users.

► News : Complete list

DATABASE STATUS

Last database update

24 Aug 2015

Last modified file

22 Aug 2015

Inserted files

913

Ships

22

Temporal coverage

2001-11-09 - 2015-02-22

Version 0.0.7

SSS

Indicate search criteria

Boat list

- alis
- astrolabe
- cap_trafalgar
- colibri
- coral_islander_2
- direct_tui
- kyowa_cattleya
- kyowa_hibiscus

Select all

Temperature range

Salinity range

Date range

Begin date :
2004-01-01

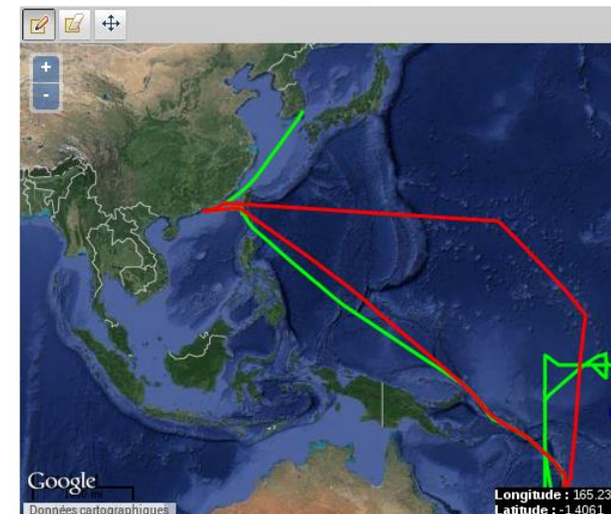
End date :
2004-04-30

Data quality

- Uncontrolled data
- Good data
- Probably Good data
- Probably Bad data
- Bad data
- Harbour data

West Longitude

North Latitude



East Longitude

South Latitude

Search Reset

Select all trajectories

Unselect all trajectories

Download

06/11/2015

Campagnes



2010-07-13
2011-02-18
2011-04-04

SOCOA

Emplacement: / 2011-04-04 / A07

Panier 2

Métadonnées



Métadonnées

General information **Contact(s)** Keyword(s) Localisation Data use information

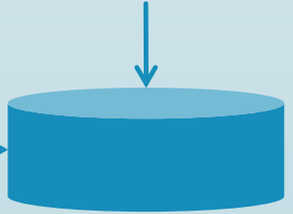
Titre Suivi photographique de la Falaise de Socoa - Campagne du 04/04/2011

Abstract Série de photographies réalisée sur le site de Socoa du 04-04-2011 pour un suivi photogrammétrique. 2 types de photos : (A) de la plateforme depuis la falaise; (B) de la falaise depuis la plateforme; (C) zoom sur une zone effondrée depuis le 18/02.

📄 📄

Geonetwork DYNALIT

ISO19139



SOCOA (2)

Métadonnées

General information **Contact(s)** Keyword(s) Localisation Data use information

Titre Suivi photographique de la Falaise de Socoa - Campagne du 04/04/2011

Abstract Série (A) de 18/02

General information **Contact(s)** Keyword(s) Localisation Data use information

author **Vincent REGARD**

✉ vincent.regard

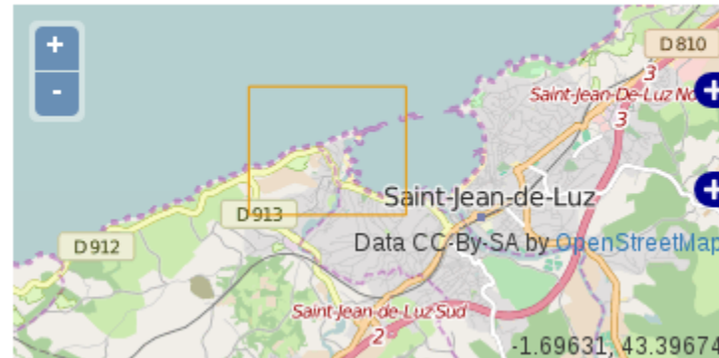
🏛️ GET - OMP

General information **Contact(s)** Keyword(s) Localisation Data use information

Falaise érosion côtière Plateforme littorale Pyrénées Atlantiques Aquitaine France Socoa Saint Jean de Luz Hendaye

Photogrammétrie

General information **Contact(s)** Keyword(s) Localisation Data use information



Emprise du linéaire de falaise suivi.

Latitude minimale (°) 43.38604

Latitude maximale (°) 43.40218

Longitude minimale (°) -1.70116

Longitude maximale (°) -1.67404

SOCOA (3)

