



Retour d'expérience pour LEFE-CYBER

Catherine Schmechtig



1. Mise en place de DOI

- ✓ Travail avec Seanoe(F. Merceur -> Bien !)
- ✓ Itération avec PI (K. Leblanc, B. Queguiner -> Bien!)
- ✓ Granularité (ca tatonne, mais ca avance)

2. Catalogage

- ✓ Installation, Utilisation Mikado
- ✓ Mapping du DICO CYBER sur Seadatanet (1/4...long...)
- ✓ Installation GEONETWORK PC perso (Bien)
- ✓ ANF SIST avec Admin Système (Bien)
- ✓ Installation serveur GEONETWORK (Fait mais ...)
- ✓ Moissonage Sextant (pas fait)

3. Visualisation

- ✓ Installation ERDDAP sur PC PERSO (Bien)
- ✓ ANF SIST avec admin système (Bien)
- ✓ Installation ERDDAP serveur (en standby)

4. Formatage

- ✓ Formater pour entrer dans ERDDAP
- ✓ Autre visualisation ?

1. Mise en place de DOI

- ✓ Travail avec Seanoë(F. Merceur -> Bien !)
- ✓ Itération avec PI (K. Leblanc, B. Queguiner -> Bien!)
- ✓ Granularité (ca tatonne, mais ca avance)

Questions :

Format : Nc, ODV-SDN ?

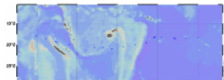
Ou : ?

← → ↻ www.seanoë.org/data/00446/55743/


SEANOë Sea scientific open data edition

Biogenic and lithogenic particulate silica collected during the OUTPACE (2015) cruise

Click to download the data [DATA](#)



Station map showing the OUTPACE cruise stations (from Nouméa to Tahiti) sampled in 2015

Date 2018
Temporal extent 2015-02 -2015-04
Author(s) [Leblanc Karine](#)¹, Cornet Véronique¹
Affiliation(s) 1 : Aix Marseille Univ., Université de Toulon, CNRS, IRD, MIO UM 110 , 13288, Marseille, France
Publisher SEANOë
Abstract This dataset includes suspended particulate Si matter from the French program [OUTPACE](#). Samples were collected from Niskin bottles mounted on a CTD and both biogenic and lithogenic silica were obtained from 2L filtered samples in the 0-200 m surface layer.
Licence 
Acknowledgments This work is part of the OUTPACE Experiment project (<https://outpace.mio.univ-amu.fr/>) funded by the Agence Nationale de la Recherche (grant ANR- 14-CE01-0007-01), the LEFE-CyBER program (CNRS-INSU), the Institut de Recherche pour le Développement (IRD), the GOPS program (IRD) and the CNES (BC T23, ZBC 4500048836) , and the European FEDER Fund under project 1166-39417). The OUTPACE cruise (<http://dx.doi.org/10.17600/15000900>) was managed by the MIO (OSU Institut Pytheas, AMU) from Marseill les (France).

Data	File	Size	Format	Processing	Access
	Data	288 KB	NC, NetCDF	Quality controlled data	Open access

[Download metadata](#)
TXT, RIS, XLS

[Oceanographic cruises](#)
OUTPACE

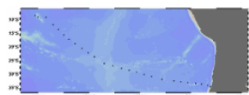
[Top of the page](#) ↑

← → ↻ www.seanoë.org/data/00446/55722/


SEANOë Sea scientific open data edition

Biogenic and lithogenic particulate silica collected during the BIOSOPE (2004) cruise

Click to download the data [DATA](#)



Station map showing the BIOSOPE cruise stations (from Marquasas Island to Concepcion Chile) sampled in 2005

Date 2018
Temporal extent 2004-10 -2004-12
Author(s) [Quéguiner Bernard](#)¹, Rimmelin Peggy²
Affiliation(s) 1 : Aix Marseille Univ., Université de Toulon, CNRS, IRD, MIO UM 110 , 13288, Marseille, France
2 : UMR 6539 LEMAR and UMS OSU IUEM - UBO, Université Européenne de Bretagne, Brest, France
Publisher SEANOë
Abstract This dataset includes suspended particulate Si matter from French program [BIOSOPE](#). Samples were collected from Niskin bottles mounted on a CTD and both biogenic and lithogenic silica were obtained from 2L filtered samples in the 0-200 m surface layer.
Licence 
Acknowledgments This BIOSOPE project was funded by the Centre National de la Recherche Scientifique (CNRS), the Institut des Sciences de l'Univers (INSU), the Centre National d'Etudes Spatiales (CNES), the European Space Agency (ESA), The National Aeronautics and Space Administration (NASA) and the Natural Sciences and Engineering Research Council of Canada (NSERC). This is a contribution to the BIOSOPE project of the LEFE-CYBER program.

Data	File	Size	Format	Processing	Access
	Biosope data	288 KB	CSV	Quality controlled data	Open access

[Download metadata](#)
TXT, RIS, XLS

[Oceanographic cruises](#)
BIOSOPE

[Top of the page](#) ↑

3. Visualisation

- ✓ Installation ERDDAP sur PC PERSO (Bien)
- ✓ ANF SIST avec admin système (Bien)
- ✓ Installation ERDDAP serveur (en standby)

ERDDAP - SOCLIM - Data Access Form - Mozilla Firefox

Dataset Title: **SOCLIM** (Dataset ID: TEST_90d5_b3c6_9654)

Institution: ??? (Dataset ID: TEST_90d5_b3c6_9654)

Information: Summary | License | [FGDC](#) | [ISO 19115](#) | [Metadata](#) | [Background](#) | [Make a graph](#)

Variable	Optional Constraint #1	Optional Constraint #2	Minimum	Maximum
<input checked="" type="checkbox"/> Cruise	>=	<=		
<input checked="" type="checkbox"/> Station	>=	<=		
<input checked="" type="checkbox"/> time (UTC)	>= 2016-10-18T00:00:00Z	<= 2016-10-25T03:48:32Z	2016-10-08T08:56:31Z	2016-10-25T03:48:32Z
<input checked="" type="checkbox"/> latitude (degrees_north)	>=	<=	-58.50025	63.65222
<input checked="" type="checkbox"/> longitude (degrees_east)	>=	<=	-38.0011	72.27866
<input checked="" type="checkbox"/> bottom_depth_m_ (Bottom Depth [m])	>=	<=	110	5082
<input checked="" type="checkbox"/> CTD_number	>=	<=	1	16
<input checked="" type="checkbox"/> Bottle_number	>=	<=	1	24
<input checked="" type="checkbox"/> Pressure_db_ (Pressure [db])	>=	<=	3.599	5096.298
<input checked="" type="checkbox"/> Depth_m_ (Depth [m])	>=	<=	3.57	4998.615
<input checked="" type="checkbox"/> Temperature_Deg_Celsius_	>=	<=	-1.1776	20.1235

Server-side Functions

☐ distinct()

orderBy

File type: .htmlTable - View a .html web page with the data in a table. Times are ISO 8601 strings. [more info](#)

Just generate the URL: [Documentation / Bypass this form](#)

Submit (Please be patient. It may take a while to get the data.)

```
<sortedColumnSourceNames>time</sortedColumnSourceNames>
<sortFilesBySourceNames>Time</sortFilesBySourceNames>
<fileTableInMemory>>false</fileTableInMemory>
```