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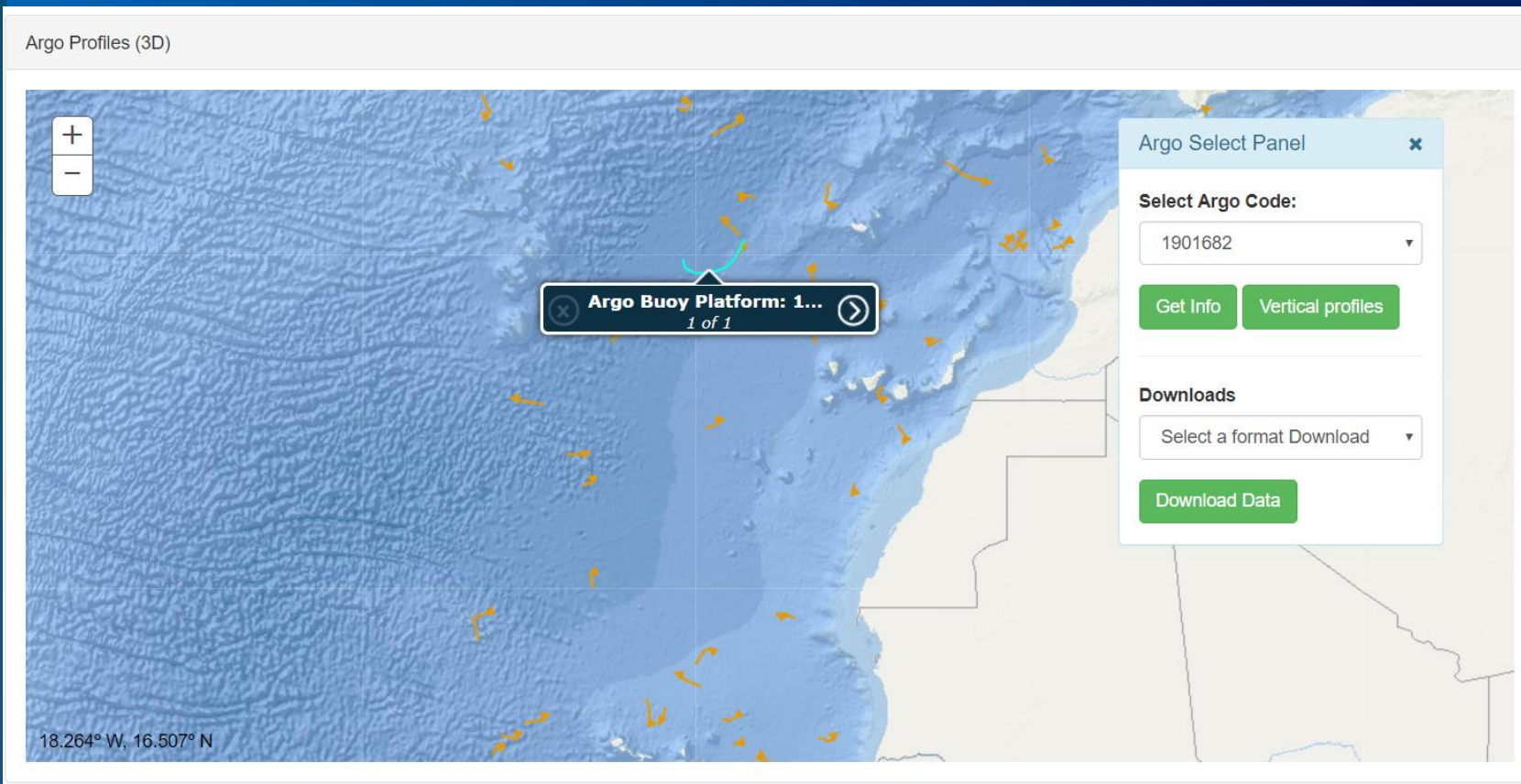
Use of the CCLME Eco-GIS Viewer

Argo profiles

**Hands-on Workshop on “The use
of the CCLME Eco-GIS Viewer”**

11-13 July 2017

Argo profiles



<http://www.ideo-cclme.ieo.es/Home/Argo3D>



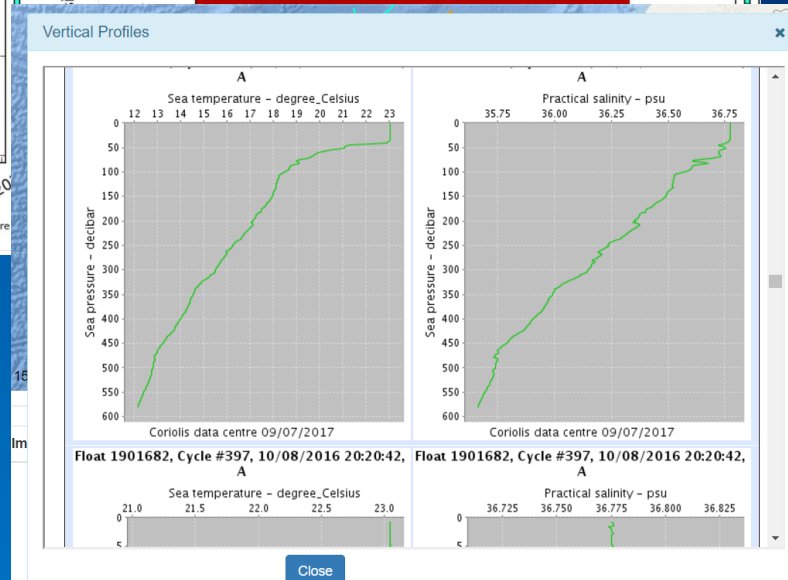
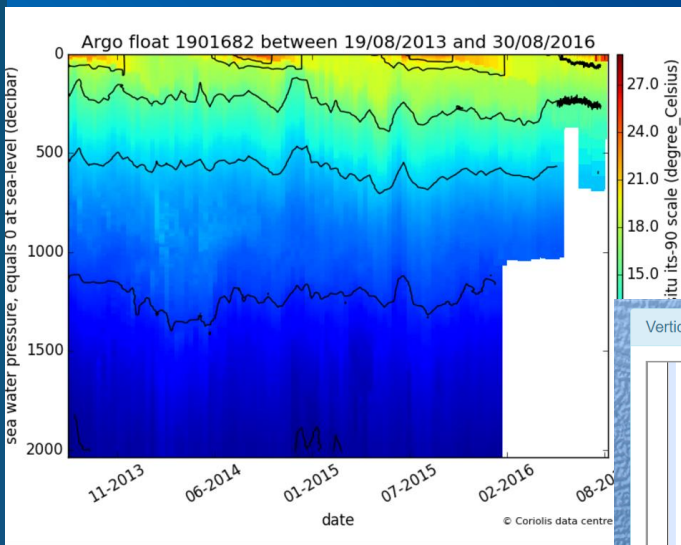
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Argo profiles



Argo Select Panel

Select Argo Code:

1901682

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Source Data



Argo

part of the integrated global observation strategy



Home		
About Argo	▶ June 22, 2017	IOS will host the AST-19 meeting in Sidney, B.C., Canada 12 - 16 March, 2018.
Argo data	▶ May 25, 2017	1st Ocean Observers Workshop Hosted by JCOMMOPS and Océanopolis Aquarium in Brest, France, 13 - 14 June, 2017
Uses of Argo data	▶ May 18, 2017	Argo platform and sensor workshops Hosted by the University of Washington, 11 - 15 September, 2017
Media Center	▶ May 17, 2017	BSH will host the BGC-ADMT, ADMT-18 meeting and DAC Trajectory Workshop in Hamburg, Germany 27 November - 2 December, 2017.
Documents	▶ May 2, 2017	Presentations posted for STATMOS Workshop on Argo Data Statistics Hosted by Scripps Institution of Oceanography, 25 - 27 April, 2017
Argo Steering Team	▶ April 17, 2017	Argo bibliography, Argo in press and Argo thesis list updated. Inform argo@ucsd.edu of changes.
Meetings	March 22, 2017	Talks posted from the AST-18 meeting
Links	March 22, 2017	Best Practices for Shipping and Deploying Profiling Floats with SBE 41/41CP CTD
Google Earth layer	January 12, 2017	New install available for Global Marine Argo Atlas
FAQ	December 8, 2016	Argo floats deployed and Deep Argo CTDs testing on GO-SHIP P15S line aboard RV Investigator
Data FAQ	November 11, 2016	Notice from Sea-Bird of problems with Kistler Pressure Sensors
Contact		
Site Map		

News Archive

What is Argo?

Argo is a global array of 3,800 free-drifting profiling floats that measures the temperature and salinity of the upper 2000 m of the ocean. This allows, for the first time, continuous monitoring of the temperature, salinity, and velocity of the upper ocean, with all data being relayed and made publicly available within hours after collection.

<http://www.argo.ucsd.edu/>

<http://www.ifremer.fr/co-argoFloats/>



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Source Data

ArcGIS REST Services Directory

[Login](#) | [Get Token](#)

[Home](#) > [services](#) > [UNESCO](#) > [Argo_Trajectory \(MapServer\)](#)

[Help](#) | [API Reference](#)

[JSON](#) | [SOAP](#)

UNESCO/Argo_Trajectory (MapServer)

View In: [ArcGIS JavaScript](#) [ArcGIS Online map viewer](#) [Google Earth](#) [ArcMap](#) [ArcGIS Explorer](#)

View Footprint In: [ArcGIS Online map viewer](#)

Service Description: Argo Buoys Trajectory

Map Name: Layers

[Legend](#)

[All Layers and Tables](#)

Layers:

- [Argo_Trajectory](#) (0)

Description:

Copyright Text: Argo, CCLME, Trajectory

Spatial Reference: 102100 (3857)

Single Fused Map Cache: false

Initial Extent:

http://barretosm.md.ieo.es/arcgis/rest/services/UNESCO/Argo_Trajectory/MapServer



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Source Data

```
function vertical() {  
    var url = "http://www.ifremer.fr/co-  
argoFloats/profiles?detail=false&ptfCode=#CODE#&profileType=vertical&active=  
true&ocean=A&lang=en&techChart=false";  
    var code = $("#ArgoSelect").val();  
    if (code != null) {  
        url = url.replace("#CODE#", code);  
        $("#frameAppVertical").attr("src", url);  
        $('#showApp_PanelVertical').show();  
    } else {  
        alert("Select Code");  
    }  
}
```



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