











United Nations Intergovernmen
Educational, Scientific and Cultural Organization Commission

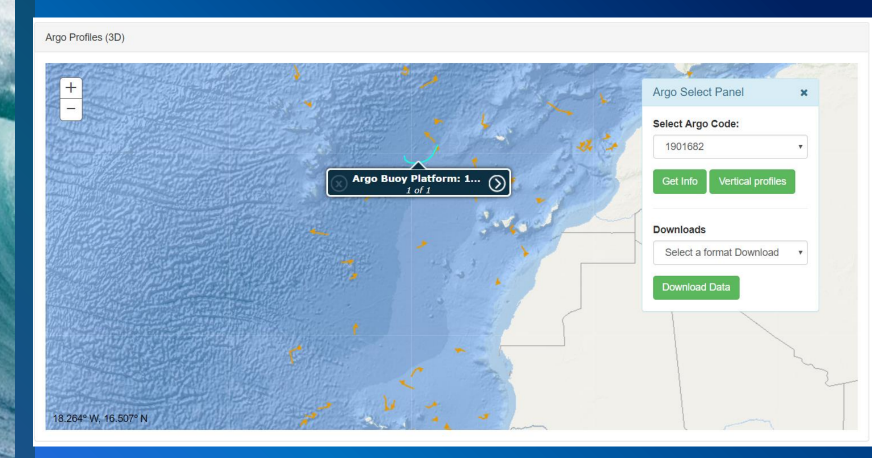
Use of the CCLME Eco-GIS Viewer

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



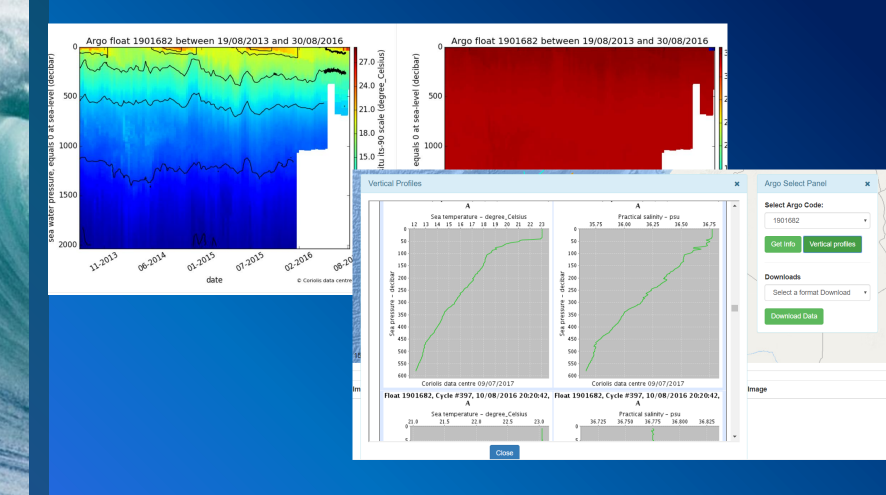








Argo profiles













Source Data





part of the integrated global observation strategy

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

Argo is a global array of 3,800 free-drifting profiling floats that measures thetemperature 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

http://www.argo.ucsd.edu/ http://www.ifremer.fr/co-argoFloats/

data being relayed and made publicly available within hours after collection.









Educational, Scientific and Cultural Organization Commission



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



Cultural Organization • Commission







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");
```



Cultural Organization · Commission





