

# 1 The MEDESS-GIB database: Tracking the Atlantic water 2 inflow

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## 16 Abstract

17 On September 9th 2014, an intensive drifter deployment was carried out in the Strait of  
18 Gibraltar. In the frame of the MEDESS-4MS Project (EU MED Program), the MEDESS-GIB  
19 experiment consisted of the deployment of 35 satellite tracked drifters, mostly of CODE-type,  
20 equipped with temperature sensor sampling at a rate of 30 minutes. Drifters were distributed  
21 along and on both sides of the Strait of Gibraltar. The MEDESS-GIB deployment plan was  
22 designed as to ensure quasi-synoptic spatial coverage. To this end, 4 boats covering an area of  
23 about 680 NM<sup>2</sup> in 6 hours were coordinated. As far as authors know, this experiment is the  
24 most important exercise in the area in terms of number of drifters released. Collected satellite-  
25 tracked data along drifter trajectories have been quality controlled and processed to build the  
26 here presented MEDESS-GIB database. This paper reports the MEDESS-GIB dataset that  
27 comprises drifter trajectories, derived surface currents and *in-situ* SST measurements  
28 collected along the buoys tracks. This series of data is available through the PANGAEA (Data

1 Publisher for Earth & Environmental Science) repository, with the following doi:  
2 <http://doi.pangaea.de/10.1594/PANGAEA.853701>. Likewise, the MEDESS-GIB data will be  
3 incorporated as part of the Copernicus Marine historical products. The MEDESS-GIB dataset  
4 provides a complete Lagrangian view of the surface inflow of Atlantic waters through the  
5 Strait of Gibraltar and thus, very useful data for further studies on the surface circulation  
6 patterns in the Alboran Sea, and their links with one of the most energetic Mediterranean Sea  
7 flows: the Algerian Current.

8

## 9 **1 Introduction**

10 Ocean surface dynamics is essential to understand the ocean's role in many key processes of  
11 the Earth's climate, as the ocean-atmosphere interactions or the global transport and  
12 redistribution of mass and energy (GCOS, 2010). Furthermore, the knowledge of ocean  
13 surface velocities is crucial and transversal to many socio-economic areas as fisheries, global  
14 marine trade and shipping, marine safety and pollution, to mention a few.

15 The monitoring of ocean circulation is necessary to understand and ultimately forecast a  
16 variety of marine systems and applications, including coastal ecosystem management, search-  
17 and-rescue (SAR) operations and forecasting and mitigation of illegal or accidental discharge  
18 of pollutants. Satellite tracked surface drifters are the only affordable technology that provides  
19 useful information on surface circulation both in deep ocean regions, within marginal seas and  
20 on continental shelves (Liu and Weisberg, 2011).

21 From the pioneering work of John Swallow (Rossby, 2007), Lagrangian buoys have widely  
22 proved to be an appropriate instrument to study and to characterize large and mesoscale ocean  
23 currents, their influence on the ocean mixing as well as to infer the dynamical properties of  
24 the ocean surface. Since the beginning of satellite tracking in the early 1980s, drifters have  
25 been regularly used to observe surface currents over a wide range of scales, from tidal/inertial  
26 to interannual scales and from a few to thousands of kilometers. Lagrangian drifters move  
27 with the currents and can cover substantial geographical areas, providing useful data to  
28 understand near-surface dynamics with a relatively “low-cost” option for surveying large,  
29 poorly known areas of the oceans (Lumpkin and Pazos, 2007).

30 Extensive drifter experiments have been performed in different areas of the world either to  
31 characterize the surface circulation or to provide reference in-situ data for model validation or

1 for instrumental calibration purposes. Likewise, drifter observation provides very useful  
2 information for oil spill and search and rescue operations. Indeed, trajectories from  
3 Lagrangian drifter buoy data have been widely used as proxies of oil spills or floating objects  
4 on the ocean surface (Reed et al. 1994, Al-Rabeh, 1994; Price et al., 2006; García-Ladona et  
5 al. 2005, Barron et al., 2007; Sotillo et al., 2008; De Dominicis et al., 2013, Sayol et al.,  
6 2014).

7 The earliest deployments of drifters started in the Mediterranean Sea in 1986, allowing the  
8 study of multiple aspects of the surface dynamics in several areas, including interannual and  
9 seasonal variability of the ocean dynamics; basin, sub-basin, and mesoscale circulation  
10 features; inertial and tidal currents; coastal circulation; and relative dispersion by surface  
11 waters. A broad review of important scientific results derived from these experiments with  
12 drifters, outlining quantitative descriptions of the surface circulation in the Mediterranean  
13 Sea, can be found in Poulain et al. (2013).

14 Apart from measuring surface currents, drifters are used in combination with numerical  
15 models to calibrate them or to check the quality of other observational devices, such as High  
16 Frequency (HF) Radars. As stated in Lorente et al. (2015), HF-Radar measurements are  
17 affected by intrinsic uncertainties (like radio wave interferences, antenna pattern distortions or  
18 environmental noise), and reliability of HF-Radar data has been previously tested in several  
19 validation studies including comparisons of HF-Radar derived surface currents with moored  
20 ADCP's, point-wise current meters and Lagrangian drifters (Ohlmann et al., 2007; Molcard et  
21 al., 2009; Shaden et al., 2009).

22 In recent years, there have been two major Mediterranean region initiatives, supported within  
23 the EU MED Programme, aimed to improve the quality and effectiveness of the decision-  
24 making process in case of maritime accidents in the Mediterranean Sea concerning oil spill  
25 pollution and SAR operations: TOSCA (“Tracking Oil Spills & Coastal Awareness network”;  
26 <http://www.toscamed.eu>) and MEDESS-4MS (“Mediterranean Decision Support System for  
27 Marine Safety”; <http://www.medess4ms.eu/>) projects. Both projects are quite complementary:  
28 TOSCA is emphasized on the observational component (HF-Radars and drifter development)  
29 mainly in coastal areas (Bellomo et al, 2015), whereas MEDESS-4MS is more focused on the  
30 oil spill modelling component (Capó et al., 2015).

31 MEDESS-4MS is a project dedicated to the maritime risk prevention and strengthening of  
32 maritime safety related to oil spill pollution in the Mediterranean Sea. The ultimate objective

1 of MEDESS-4MS is to deliver an integrated operational multi-model oil spill prediction  
2 service in the Mediterranean Sea by using well-established oil spill modeling systems and  
3 met-ocean forecast forcing data from different sources. The multi-model oil-spill forecasts are  
4 available through a unique web where different service scenarios are offered.

5 In order to assess the MEDESS-4MS services, a series of in-situ exercises (hereinafter named  
6 “Serious Games (SG)” following the Project terminology) were planned during the course of  
7 the project to validate the model performance and its capabilities in different Mediterranean  
8 regions. The MEDESS-GIB exercise was one of those MEDESS-4MS SG, the main objective  
9 of which was to test the operational oceanographic products and the MEDESS-4MS oil spill  
10 forecasting capabilities in the Strait of Gibraltar and the Alboran Sea.

11 The Strait of Gibraltar is the natural connection between the Mediterranean Sea and the  
12 Atlantic Ocean and a choke point of the world ocean, representing an important challenge for  
13 the operational oceanographic services. The area is characterized by very strong currents and  
14 by a complex dynamics. Furthermore, the Strait of Gibraltar supports a very intense maritime  
15 traffic (about 100,000 ships in 2013) being a hot area in terms of incidental or voluntary oil  
16 spill events, as well as of SAR interventions, including those made by the Spanish Search &  
17 Rescue Office (SASEMAR). The MEDESS-GIB campaign, and the resulting dataset  
18 presented here, foresees to increase our knowledge on the ocean dynamics in such a singular  
19 area.

20 Data provided by this experiment are of great value not only for the characterization of the  
21 large-scale dynamics but also to evaluate the ability of numerical models to reproduce the  
22 different processes measured during the experiment. Moreover, the number of drifters  
23 released as well as the deployment strategy make this experiment unique in this singular area.

24 The key processes involved in water exchanges through the Strait of Gibraltar, and their  
25 extension into the Alboran Sea gyres have been the object of many studies in the past, mainly  
26 from moorings, remote sensing data and hydrographic cruises (e.g. Viudez and Tintore 1985;  
27 Garcia Lafuente et al., 1998; Renault et al., 2012). However, little work has been carried out  
28 from a Lagrangian perspective (Sayol et al., 2013). To our knowledge, the first reported  
29 Lagrangian experiments using a few surface and deep floats were reported by Gascard and  
30 Richez (1985) during the MEDIPROD cruises, including some references to previous  
31 experiments back to the 1970’s.

1 The following sections describe the MEDESS-GIB and the resulting database, summarizing  
2 the campaign objectives and providing details on the drifter deployment plan, the measured  
3 Lagrangian trajectories and the pre-processing and quality control procedures applied to build  
4 the MEDESS-GIB database

## 5 **2 The MEDESS-GIB SG: Objectives and Design**

6 The main objective of the experiment was to provide the surface velocity field in the Strait of  
7 Gibraltar, the Alboran Sea and the Algerian basin from a Lagrangian point of view. Apart  
8 from being a very useful data source to measure the surface circulation, the MEDESS-GIB  
9 was designed to be an observational reference for the validation of the existing basin scale  
10 operational met-ocean and oil-spill models, i.e. the MyOcean IBI-MFC (Sotillo et al., 2015)  
11 and local scale systems, i.e. the Puertos del Estado SAMPA high resolution ocean forecast  
12 products (Sanchez-Garrido et al., 2013). These operational products are used by the  
13 MEDESS-4MS multi-model oil spill forecasting service as part of its met-ocean forcing data  
14 catalog. Likewise, the MEDESS-GIB data has been useful to test and validate the oil spill  
15 forecasting capabilities. More specifically, the MEDESS-GIB SG was designed to provide  
16 useful information and data for the following applications and objectives:

- 17
- 18 • Evaluating the surface dynamics in the area by means of an extensive drifter buoy  
19 campaign and assessing the quality of the ocean model data available through the  
20 MEDESS-4MS service for the area.
- 21 • Increasing knowledge on the dynamics of the study area, taking the opportunity of  
22 counting together with multi-model and multi-platform observational data sources (i.e.  
23 HF-Radar, in-situ devices, satellite sensors).
- 24 • Assessing MEDESS-4MS services in a real-time exercise, evaluating the different  
25 components of the developed system, and identifying through stress tests potential  
26 shortcomings for its use in real scenarios.
- 27 • Testing the sensitivity of the MEDESS-4MS forecast solution according to both the  
28 selected oil spill model (from the 5 provided by the MEDESS-4MS service) and the  
29 met-ocean data used for forcing the simulations.
- 30 • Understanding differences between the behavior of the different buoy types and  
31 assessing capabilities to simulate their paths (some of the drifters provided information

1 on the 1m depth of the water column, whereas others measured only currents in the  
2 first few centimeters)

- 3 • To produce a HF-Radar validation exercise by means of comparing the information  
4 provided by a significant number of drifters with the remotely sensed data provided by  
5 the PdE HF-Radar facility covering the Gibraltar area.
- 6 • Reinforcing the existing connections between SASEMAR and the Spanish  
7 oceanographic community (represented in the MEDESS-GIB Exercise by the Spanish  
8 partners of the MEDESS-4MS project).

9 The MEDESS-GIB experiment was held on September 9th 2014, when 35 buoys were  
10 released following the deployment plan shown in Figure 1a. It was decided that most of the  
11 drifters (30 out of the 35) should meet the performance criteria of the CODE drifter (Davis,  
12 1985). This CODE/DAVIS drifter is a robust solution to acquire coastal and estuarine water  
13 currents within a meter of the water surface, minimizing wind drag effects. All the  
14 CODE/DAVIS drifters used in the MEDESS-GIB SG were equipped with a sea surface  
15 temperature sensor, GPS receiver and Iridium based satellite telemetry. They were provided  
16 by IMEDEA-UIB-CSIC, ICM-CSIC and Puertos del Estado, and produced by different  
17 manufacturers (Innova, DBI, and Metocean, respectively). Two other platforms were also  
18 used in the exercise: 3 ODI Sphere, provided by IMEDEA-UIB-CSIC, and 2 SPOT with  
19 GSM communication, provided by SASEMAR. Wind drag on ODI Sphere buoys was  
20 reduced minimizing their area of exposure over sea surface. The SPOT buoys were recovered  
21 the same day of their launch, drifting only through the Strait of Gibraltar, therefore these data  
22 have not been included in the MEDESS-GIB database. Figure 2 illustrates the drifter buoy  
23 types used in the MEDESS-GIB campaign.

24 The drifter deployment was designed to be as synoptic as possible to get an overall view of  
25 the surface circulation covering the whole domain. In order to meet this requirement,  
26 deployments were coordinated using 4 different vessels, 3 SASEMAR Salvamar SAR units  
27 and one auxiliary boat from the Port Authority of Algeciras Bay (APBA) to access the whole  
28 targeted region, covering a total area of about 680 NM<sup>2</sup> in a 6-hour time-window (see Figure  
29 1a).

30 The *in situ* operations of MEDESS-GIB SG took place from 9 to 11 September 2014. During  
31 these dates, a mixed team composed of scientists and technical experts from all the  
32 participating institutions was built and based on the headquarters of the APBA, where a

1 Coordination Room for the Exercise was set up. The first day was mainly dedicated to the  
2 drifter deployments, whereas the following days were focused on the real time monitoring of  
3 the initial tracks. This monitoring allowed the identification of potential drifters to be  
4 recovered (i.e. buoys beached or too close to land, or in separated flows at risk of beaching).  
5 The campaign was coordinated by Puertos del Estado and involved the participation of ICM-  
6 CSIC, IMEDEA/UIB-SOCIB, the APBA and SASEMAR, all of them partners or end users of  
7 the MEDESS-4MS forecasting services.

### 8 **3 The MEDESS-GIB DataBase**

9 In MEDESS-GIB, each buoy provider was responsible for the reception and pre-processing of  
10 the data acquired by their own drifters. Nevertheless, all *in-situ* collected data were available  
11 in near real time in a common format adopted by all participants. To this aim, each provider  
12 made the required pre-processing and quality control (QC) to deliver data in *csv* and *kml*  
13 standard formats and unified file-naming conventions.

#### 14 **3.1 Quality control and Generation of different data product levels**

15 Pre-processing involves QC procedures to detect and identify wrong or invalid data prior to  
16 provide the whole data set. They have been divided into three basic steps: raw data collection,  
17 QC process and a final product including the velocity derived from trajectories, designed as  
18 L0, L1 and L2 respectively.

19 L0 product was designed to compile raw decoded data as it was transmitted through the  
20 communications system. As noted above, all devices incorporated Iridium communications  
21 system, which encodes data into a file message (denoted as *short bus data file, sbd*) in binary  
22 format.

23 In designing the QC applicable to data provided by drifting devices, mainly two types of  
24 problems commonly arise: the presence of spikes and bad data from both the geolocation  
25 system and the carried sensors. In MEDESS-GIB experiment all drifters carried temperature  
26 sensors. According to specified criteria, each individual record is qualified with a flag value  
27 that characterizes its status after the QC procedure. Table 1 provides the flag scale used for  
28 producing the MEDESS-GIB dataset, which is analogous to the one developed for the marine  
29 Copernicus services (<http://marine.copernicus.eu/>) and the Groom project ([http://www.groom-](http://www.groom-fp7.eu)  
30 [fp7.eu](http://www.groom-fp7.eu), SOCIB, 2014), and a subset of the flag scale adopted by the international ARGO  
31 program (Table 2, page 77 in Carval et al., 2014).

1 As a general rule, a datum is considered “bad” if it has no physical interpretation or  
2 considerably exceeds a range of valid values for such magnitude. This range can be absolute,  
3 as in the case of latitude and longitude values which should be imperatively within the range  
4  $(-90^\circ, 90^\circ)$  and  $(-180^\circ, 180^\circ)$  respectively or, it may be established according to physical  
5 assumptions (i.e.  $70^\circ\text{C}$  is a correct value for a water temperature record while not being valid  
6 for sea surface temperatures).

7 A second aspect is the presence of spikes. Spikes may be inside or outside the valid range, but  
8 their most characteristic trait is that they exhibit a sudden change with respect to the  
9 neighboring values. In this case, the record is flagged as a spike, but not necessarily  
10 considered as bad data. The test applied makes use of the information based on three-point  
11 criteria:

$$12 \text{ spike}(t) = \left| x(t) - \frac{x(t+1)+x(t-1)}{2} \right| - \left| \frac{x(t+1)-x(t-1)}{2} \right| \quad (1)$$

13 where  $t$  denotes time or a counter and  $x(t)$  represents any variable to be checked. Table 2 lists  
14 the valid ranges and spike thresholds considered for each checked variable: geolocation,  
15 temperature and speed. While latitude and longitude data should lie within an absolute range  
16 of validity, range intervals and spike values for the rest of variables must be tuned to the  
17 characteristic features of the explored region. Since the MEDESS-GIB experiment has been  
18 developed in the Gibraltar area in September, we do not expect very low values of sea water  
19 temperature. On the contrary and due to the dynamics, we can expect relatively intense sea  
20 surface ocean currents.

21 Because velocities are not directly measured but computed from drifter tracks, tests of valid  
22 range over the velocities are necessary to detect anomalous drifting, usually registered over a  
23 certain period of time. Such abnormal behavior can be due to, for example, a drifter that has  
24 been picked up by some boat or has been trapped or dragged by some fishnet or helix.  
25 Instead, velocity spikes are mostly related to geolocation spikes; Even though providing  
26 realistic values of latitude and longitude (that is, within their valid range) a wrong calibration  
27 of the GPS can lead to a significant velocity spike. In this case the spike test for speeds should  
28 automatically mark with spike flags the latitude and longitude of such record. If a spike is  
29 presented in the drifter geolocation, the scheme of velocity derivative may produce wrong  
30 velocity values at the border of the spike while the value at the spike itself may be tagged as  
31 good data. To circumvent it we have applied a two step procedure using backward and

1 upward differences before computing the velocities (Hansen and Poulain *et al.*, 1996). Thus,  
2 records adjacent to a spike switch from “good” to “bad” at each pass while the spike itself  
3 remains tagged as “bad” in both passes, therefore allowing to easily identify geolocation  
4 errors.

5 As a result, the application of all these QC procedures to each record constitutes the L1  
6 product.

### 7 **3.2 Computing the velocities and cutting time series**

8 The L2 product proceeds with the final computation of velocities and extracting or cutting the  
9 time series in several temporal segments defined by redeployments or other circumstances  
10 (i.e. the case of buoys temporary trapped or beached in coastal areas and structures that  
11 reincorporate again into the mean flow). To compute the velocity several schemes can be  
12 adopted (upward, backward, centered, etc.), including several terms around a given point to  
13 reduce truncation errors or to perform more complex algorithms (adjusting splines, filters,  
14 etc.). Due to the relatively high sampling frequency used in this MEDESS-GIB SG, the  
15 velocity fields are computed by direct finite differencing the drifter fixes without any previous  
16 filtering. We have adopted a centered scheme involving three points for each velocity  
17 component, such as

$$18 \quad v(t) = \frac{x(t+1) - x(t-1)}{2\Delta t} + O(\Delta t^2) \quad (2)$$

19  
20 resulting in a scheme of order 2 in time. This scheme is more precise than those based on  
21 backward and forward differences and is suitable to produce reasonable values at points with  
22 spikes. If a geolocation with spike (in latitude, longitude or at both) is found at a given  $t$ , the  
23 scheme computes the velocity at points adjacent to the spike using  $x(t-1)$  and  $x(t+2)$  and  $x(t-2)$   
24 and  $x(t+1)$  values for each border respectively. Distances should be computed with a WSG-84  
25 ellipsoidal model of the Earth (i.e. Karney, 2013). However, given the high resolution of the  
26 transmitted data, the distance between consecutive points are rather small and therefore  
27 negligible differences in the computation of velocities are found using rather a spherical or  
28 planar approximation.

29  
30 Finally, care has to be taken at the beginning of the time series by using the information  
31 deployment. Some drifter models trigger the communication system once the drifter is in

1 water while others just follow a pre-determined clock cycle after manual activation. In this  
2 case we have considered the time and location of the deployment as the first valid record  
3 flagging the temperature with a missing value (-999, flag=9). For the velocity of such records  
4 the centered scheme described above is replaced by a forward/backward scheme. The final L2  
5 product stores the velocity values in components (u, v), the commonly adopted oceanographic  
6 convention (East-North coordinate system).

### 7 **3.3 Data files and formats**

8 Data filename convention and format were adopted to facilitate the exchange among  
9 participants without the need of any particular software. The file name convention follows the  
10 structure:

11 MEDGIB-XXXX\_xx\_yy\_LX\_YYY.csv

12 where each field corresponds to:

13 XXXX: Descriptor of the buoy model (CODE, ODIS, SPOT).

14 xx: a two digits identifier of the drifter number (from 01 to 35).

15 yy: a two digits counter of the number of separate tracks for a given drifter (01 ...).

16 LX : a one digit counter identifying the product level (L0, L1 and L2).

17 YYY: a three-character field identifying the drifter provider (i.e. PdE, ICM, IME).

18 As an example, MEDGIB-CODE\_11\_02\_L2\_ICM.csv is the L2 product corresponding to the  
19 second track (02) of the drifter number 11, of CODE type and belonging to the ICM.

20 The adopted data format consists of standard plain text displayed in columns separated by  
21 commas, popularly known as *csv* format. However, the data format depends on the pre-  
22 processing level, since L0 data contains more information than L1 and L2.

23 The follow line illustrates the format of L2 product:

24 300234061566400, 2014, 9, 9, 17, 35, 3, 35.9443, -5.1517, 17.876, 64, -53, 1, 1, 1, 1

25 where the first number is the IMEI (unique Iridium modem identifier of the drifter  
26 communication system); the following 6 fields correspond to the date of the message (year,  
27 month, day, hour, minute and second); the next three float fields are the latitude, longitude  
28 and temperature (°C); the next two digits correspond to u and v component of velocity in cm/s

1 and the final four integer values indicate the QC flag of latitude, longitude, temperature and  
2 speed data.

### 3 **4 Overview of the MEDESS-GIB drifter buoy trajectories and SST data**

4 The inflow of Atlantic waters through the Strait of Gibraltar is characterized by strong  
5 velocities, that when combined with the topography of the Alboran basin develop a subcritical  
6 flow, which evolves into the permanent anticyclonic gyres (see Figure 3 from Sanchez-  
7 Garrido et al. 2013). Further east, the Almeria-Oran front separates two water masses (the  
8 recent fresh Atlantic water and the saltier Mediterranean water), impinging on the African  
9 coast and leading the flow of recent Atlantic waters to progress eastwards, establishing the so-  
10 called Algerian Current, which flows eastwards mainly along the African coast. Although less  
11 frequent, new Atlantic waters have also been detected entering through the Ibiza Channel  
12 northwards (Sayol et al, 2013). Moreover, strong tidal effects at the entrance of the Strait  
13 together with the wind effect (mainly westerlies and easterlies) configure a very complex  
14 picture of the surface currents which has always been a challenging issue for modeling  
15 purposes.

16 The path of the MEDESS-GIB drifters quite accurately depicts this classical structure of the  
17 main surface circulation at the Strait of Gibraltar and the adjacent Alboran Sea. For instance,  
18 Figure 4 shows the drifter tracks for three different times providing a close picture of all these  
19 features. During the first days, most of drifters travelled eastwards following the Atlantic Jet  
20 (AJ), as would be expected for buoys deployed in this area (see Figure 4a). Some of them,  
21 mainly those occupying the peripheral positions, re-circulated at both sides of the AJ in  
22 nearby areas of the Strait. Drifters that followed directly the AJ covered the northern side of  
23 the Western Alboran Gyre (WAG) after 4 days (Figure 4a). Most of the buoys, after  
24 impinging on the African coast, in the surroundings of Cape Three Forks, continued moving  
25 eastwards along the northern branch of the Eastern Alboran Gyre (EAG, Figure 4b). At the  
26 end of their drift along the EAG, the buoys moved southward depicting with their trajectories  
27 the Almeria-Oran frontal structure. In contrast to the trajectories around the WAG, where  
28 none of the drifters made a closed loop, some of them looped around the EAG, even  
29 traversing northward the Alboran basin towards the Spanish coast. However, most of them  
30 continued further eastward along the African slope following the Algerian Current.

31 The complete evolution of the MEDESS-GIB drifters is shown in Figure 4c. Some drifters in  
32 the Algerian Current left the main current and deflected to the northeast affected by inertial or

1 (sub)mesoscale motions arriving up to the Balearic shelf. At this point, it should be mentioned  
2 that the intrusion of modified Atlantic waters into the northwestern basins is a very active  
3 research area due to the importance of this water exchange in the biogeochemical processes of  
4 the western Mediterranean Sea (Balbin et al., 2014). A few units completed the eastward drift  
5 of the Algerian Current revealing some eddy like instabilities. One drifter reached the Tunisia  
6 coast and beached before getting into the Strait of Sicily, whereas another one detached from  
7 the current and performed several loops indicating the presence of an anticyclonic eddy,  
8 probably generated by instability in the Algerian Current.

9 It is also worth mentioning that the buoys that later reached the transitional area between the  
10 WAG and the EAG (mostly those initially not following the AJ at the Strait of Gibraltar  
11 which, instead, spent some time recirculating around its nearby areas) did not move directly to  
12 the EAG, but started some cyclonic circulation and moved towards the Iberian coast. The  
13 different behavior of this subset of buoys may be linked to the temporal prevalence of surface  
14 easterlies, blocking the eastward drift. Eventually, some of them returned to the main flow  
15 passing again through the WAG and the EAG.

16 Finally, it should be pointed out that the MEDESS-GIB database presented here not only  
17 contains the Lagrangian positions and their corresponding velocities but also includes  
18 observed SST data. All the MEDESS-GIB Code/Davies and ODI buoys carried a  
19 thermometer, and along track in-situ SST measurements were collected to reveal the water  
20 masses transformation. Figure 5 depicts the Lagrangian SST picture obtained during the 91  
21 days of buoys drift. It can be seen that the cold waters of the strait rapidly advected around the  
22 WAG appear to slowly warm as they reach Cape Three Forks.. Then, those drifters that either  
23 looped around the EAG or progressed to the east along the Algerian Current eventually  
24 warmed about 6-7 °C when reaching 3° E. Those that progressed further to the east appear to  
25 have a remarkably colder SST, probably coinciding with the general cooling period of  
26 November.

## 27 **5 Summary**

28 To the author's knowledge, the MEDESS-GIB campaign, developed in the framework of the  
29 EU MED Program MEDESS-4MS project, is the most important quasi-synoptic drifter  
30 deployment in the Mediterranean Sea, and provides the most complete Lagrangian view of the  
31 Atlantic water inflow through the Strait of Gibraltar.

1 The MEDESS-GIB dataset is available through the PANGAEA (Data Publisher for Earth &  
2 Environmental Science) repository, with the following doi:  
3 <http://doi.pangaea.de/10.1594/PANGAEA.853701>. Likewise, the MEDESS-GIB quality-  
4 controlled data will be incorporated as part of the Copernicus Marine historical  
5 products.compiles all the data measured by drifters. The dataset is organized following a 3  
6 level criteria (i.e. L0, L1 and L2), being available to users the more comprehensive quality  
7 controlled L2 data including the Lagrangian derived velocities.

8 The autumn-winter Lagrangian observations obtained during the MEDESS-GIB experiment  
9 allowed getting a detailed picture of the surface circulation of Atlantic waters and its  
10 transformation from the Strait of Gibraltar through the Alboran Sea and along the African  
11 coast. To conclude, the here presented MEDESS-GIB database is a valuable dataset to  
12 support ongoing and further studies on the surface circulation patterns in the Alboran Sea, as  
13 well as on connectivity processes with the Northwestern and the Algerian Current basins.

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1 Table 1: Flag scale used in QC procedures.

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Flag	Category
0	No check applied
1	Good data
2	Probable good data
3	Probably bad data
4	Bad data
6	Spike
8	Interpolated data
9	Missing data

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14 Table 2: Range and spike criteria and flag categories used to characterize the quality of

15 individual records.

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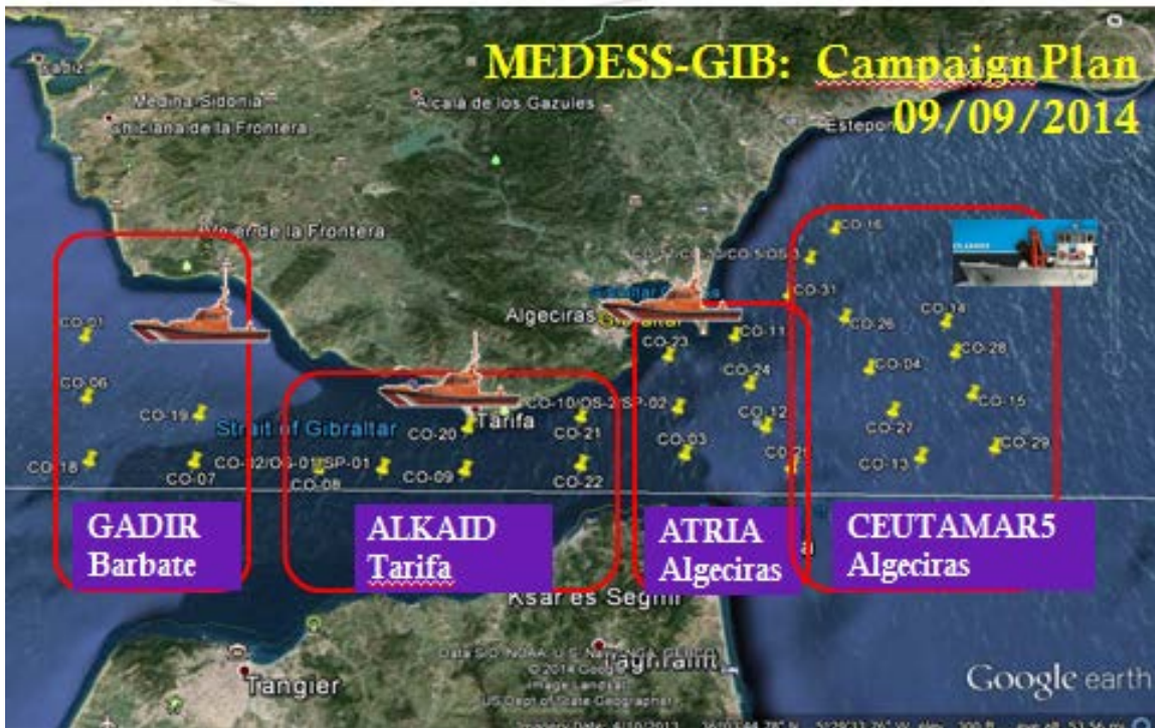
Variable	Range/Spike	Flag
Temp. (°C)	[10°, 40°]	4
	$\geq 2^\circ$	6
Latitude	[-90°, 90°]	4
Longitude	[-180°, 180°]	4
Speed (m/s)	[0.0, 4.0]	2
	[3.0, 4.0]	4
	$\geq 2.5$	6

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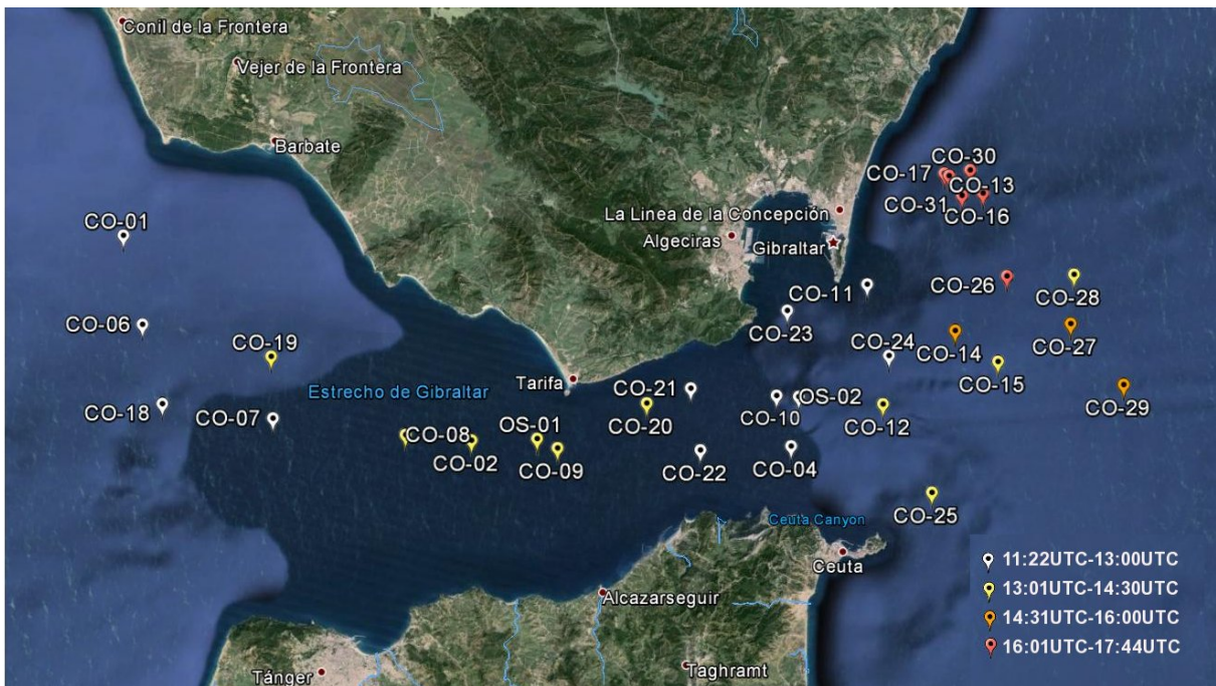
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4 Figure 1 a) MEDESS-GIB Drifter Buoy deployment survey plan with vessel unit distribution.  
 5 CODE/Davies drifter buoys marked as CO-NN. ODI Sphere buoys marked as OS-NN and  
 6 Spot buoys as SP-NN b) Deployment position of the buoys released in the MEDESS-GIB  
 7 Campaign. A color code is used to show information on the deployment time for each buoy.

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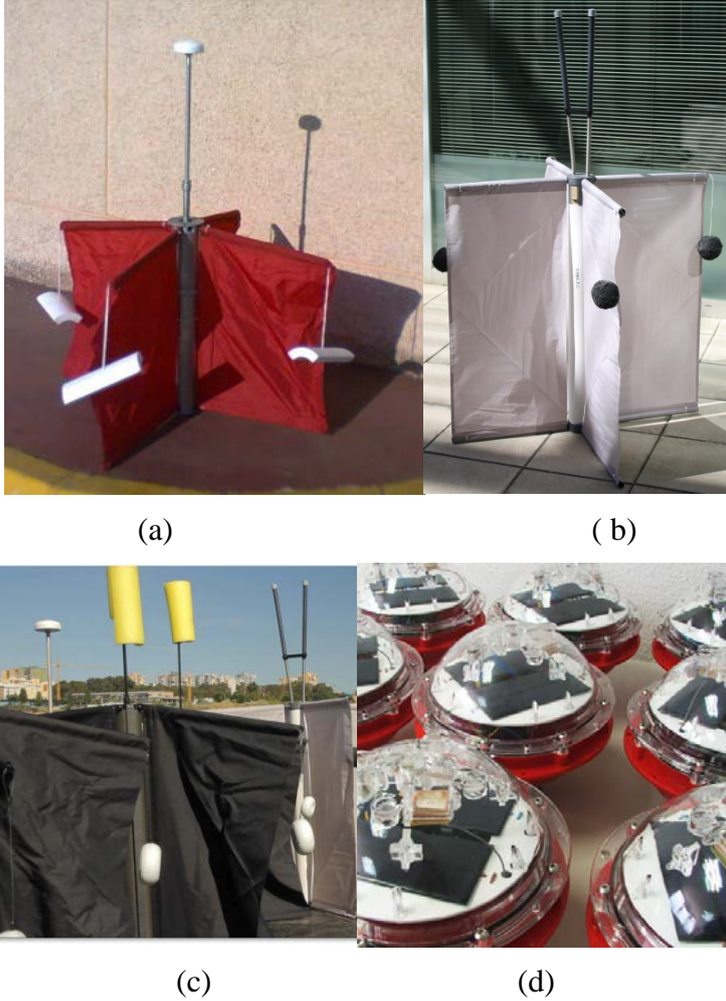


Figure 2. The in-situ drifter buoy platforms used in the MEDESS-GIB Campaign: a) MetOcean I-SLDMB CODE drifter (provided by Puertos del Estado) b) DBI CODE drifter (provided by ICM-CSIC) c). Albatros CODE/DAVIES drifter (provided by IMEDEA); ODI Sphere drifter (provided by IMEDEA).

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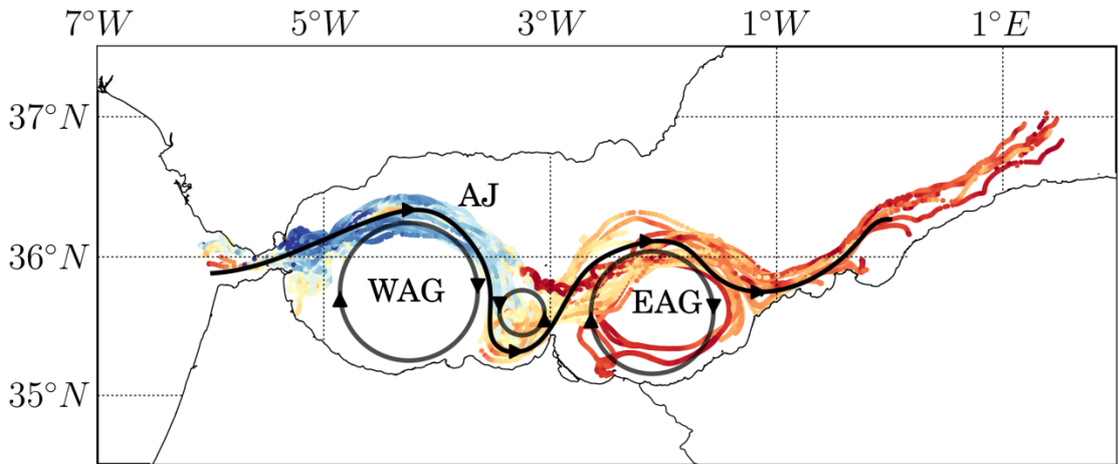
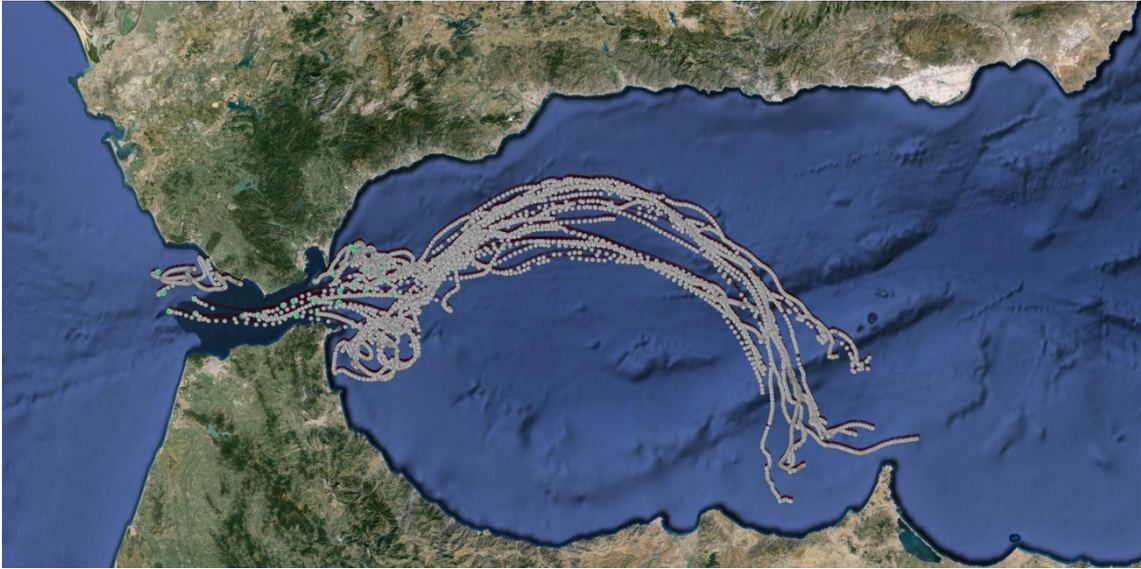
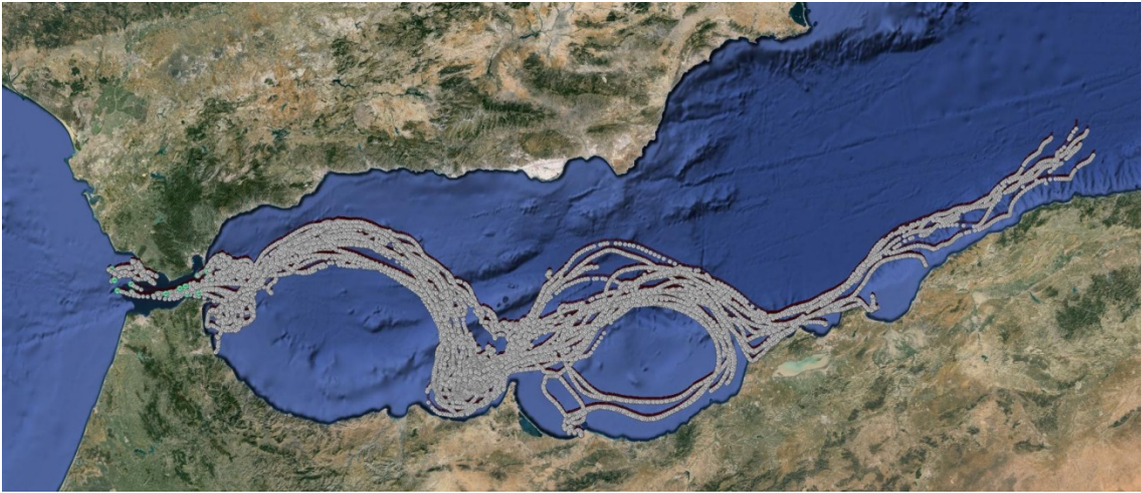


Figure 3. Sketch of the classical surface circulation of the Alboran Sea adapted from Sanchez-Garrido et al. 2013 with the MEDESS-GIB drifters superimposed. Contours represent stream lines. The Atlantic jet (AJ), the Western (WAG), and Eastern (EAG) Alboran gyres are labelled.

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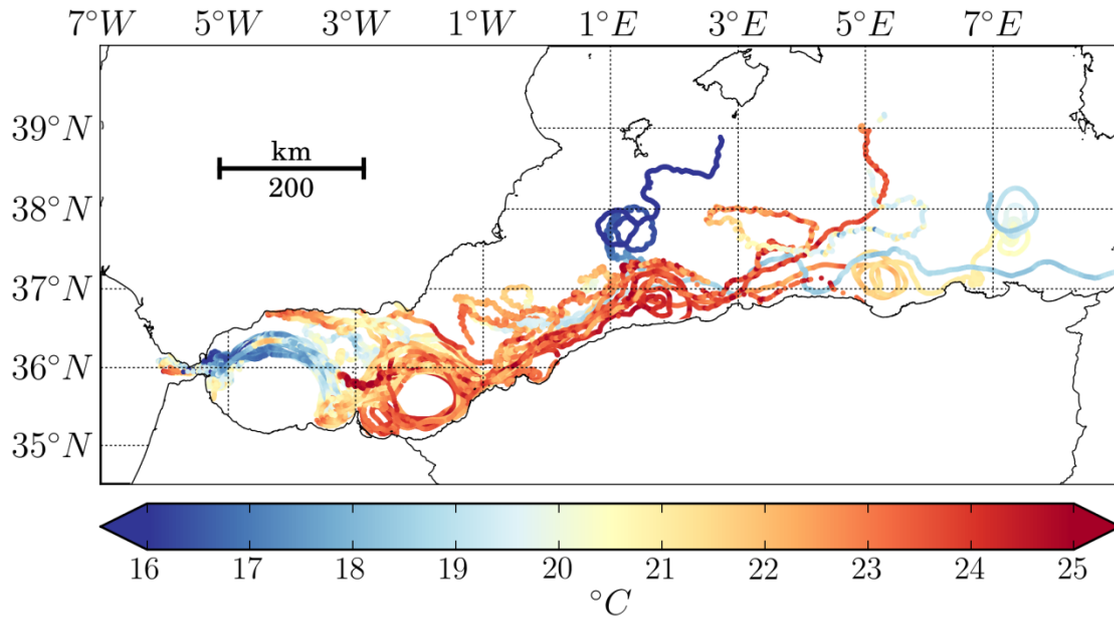


4 Figure 4 Trajectories of the MEDESS-GIB drifter buoys at different dates after deployment:  
5 a) 13/09/2015 (+4 days) b) 25/09/2015 (+14 days) c) 09/12/2015 (+91 days).

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4 Figure 5. SST values measured along track from the MEDESS-GIB-SG Buoys. Evolution of  
5 the buoys until 09/12/2014 (+91 days after deployment).

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