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An ECOOP web portal for visualising and comparing distributed coastal oceanography model and in-situ data

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An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

◀

▶

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



Abstract

As part of a large European coastal operational oceanography project (ECOOP), we have developed a web portal for the display and comparison of model and in-situ marine data. The distributed model and in-situ datasets are accessed via an Open Geospatial Consortium Web Map Service (WMS) and Web Feature Service (WFS) respectively. These services were developed independently and readily integrated for the purposes of the ECOOP project, illustrating the ease of interoperability resulting from adherence to international standards.

The key feature of the portal is the ability to display co-plotted timeseries of the in-situ and model data and the quantification of misfits between the two. By using standards-based web technology we allow the user to quickly and easily explore over twenty model data feeds and compare these with dozens of in-situ data feeds without being concerned with the low level details of differing file formats or the physical location of the data.

Scientific and operational benefits to this work include model validation, quality control of observations, data assimilation and decision support in near real time. In these areas it is essential to be able to bring different data streams together from often disparate locations.

1 Introduction

Marine scientists use highly diverse sources of data, including in-situ measurements, remotely-sensed information and the results of numerical simulations. The ability to access, visualize, combine and compare these datasets is at the core of scientific investigation, but such tasks have hitherto been hindered by a fundamental lack of harmonization across data products and the lack of fast efficient online tools to exploit marine datasets available through the internet. As a result, much valuable data remains underused. As models become larger and increasingly complex, and sources of

OSD

8, 189–218, 2011

An ECOOP web portal

A. L. Gemmell et al.

Title Page	
Abstract	Introduction
Conclusions	References
Tables	Figures
◀	▶
◀	▶
Back	Close
Full Screen / Esc	
Printer-friendly Version	
Interactive Discussion	



observed data become more numerous, it is important to be able to access and compare this growing amount of data efficiently, to ensure cross-checking and consistency between models and observations.

The advent of easy-to-use, consumer-focused tools such as Google Earth and Google Maps has transformed the way that geospatial data is presented on the internet (Peterson, 2008; Gibin et al., 2008) and there has been increasing interest from the scientific community to develop similar fast easy tools for exploring data. Meanwhile the EU has issued the INSPIRE directive (INfrastructure for SPatial InfoRmation in Europe initiative, <http://inspire.jrc.it>), which mandates the use of international standards in the dissemination of public geospatial data. The Open Geospatial Consortium (OGC) has been instrumental in developing and promoting standards for representing and exchanging geospatial data, and many of its standards are mandated by INSPIRE, notably the Web Map Service (WMS, <http://www.opengeospatial.org/standards/wms>) for map imagery and the Web Feature Service (WFS, <http://www.opengeospatial.org/standards/wfs>) for geospatial data. These standards have evolved from the domain of Geographic Information Systems (GIS), which have historically been concerned mainly with two-dimensional land-based data (Rahim et al., 1999; Guney et al., 2003). However scientific description or modelling of the environment usually involves 4-D data (3-D data evolving in time) as needed to describe the atmosphere or ocean properties. The NetCDF file format (<http://www.unidata.ucar.edu/software/netcdf/>) has become a widely used standard for storing such dense multi-dimensional data, along with the Climate and Forecast (CF) metadata standard for describing the content of NetCDF files in their file headers (Blower et al., 2009a). There is much current research interest in bringing together the worlds of GIS and 4-D environmental data to develop “4-D GIS” systems. Groups have therefore developed OGC-based systems for encoding environmental data (e.g. CSML – Climate Science Modelling Language, Woolf et al., 2006; Marine Markup Language, http://www.ercim.eu/publication/Ercim_News/enw57/matthews.html), serving data (e.g. Best et al., 2007; de La Beaujardiere, 2009) and visualizing data (e.g. Blower et al., 2009b; Wei et al., 2009; Huang, 2003).

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

The Godiva2 project (Blower et al., 2009b) provides the starting point for the work presented here. It provides an efficient means of exploring 4-D environmental model data by generating 2-D maps or 3-D map-movies from data in CF-NetCDF files for remote viewing on an interactive interface based upon OpenLayers, an open-source browser-based map visualization library. The project uses the ncWMS software (<http://ncwms.sf.net/>) which generates 2-D maps fast enough for use in real-time interactive data browsing of large datasets. This software has been widely adopted by research institutes, government agencies and private industry for presenting operational marine forecasts (e.g. at the UK Met Office) and satellite imagery (e.g. NEO-DAAS, Plymouth Marine Laboratory). The software has also been adopted as the basis of the viewing interface for the GMES Marine Core Services project MyOcean (<http://www.myocean.eu>).

The aim of the European COastal sea Operational Observing and forecasting system Project (ECOOP, www.ecoop.eu) was to “build up a sustainable pan-European capacity in providing timely, quality assured marine services (including data, information products, knowledge and scientific advices) in European coastal-shelf seas”. A key requirement was to develop a web portal that visualises and compares physical and biological marine data from both numerical models and in-situ observations. We discuss the technical choices for viewing and interacting with the in situ data and relating it to the gridded model data. We also showcase the achievements of the ECOOP portal in its final form and go on to discuss the lessons learned and the further developments required in order to improve the system for future scientific applications requiring the viewing of combined model and observational datasets.

Section 2 discusses the datasets available through the ECOOP project as examples of the challenges required to be overcome. Section 3 first discusses the technical options for incorporating point data into the Godiva2 map viewing tool. We then discuss the architecture chosen and finally the scope of the ECOOP portal that was operational at the end of the project. Section 4 discusses some of the scientific uses this portal has been put to and Sect. 5 provides further discussion and conclusions particularly on the

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2 Marine dataset distribution within Europe

2.1 Model forecast data

Many groups in Europe are now involved in operational ocean modelling and are able to provide daily or weekly forecasts of marine conditions in local European coastal sea areas. The ECOOP project provided 23 different model data feeds to the web portal from 14 different ECOOP partners. In order to view all these data in a single web portal the model data need to be rendered into map images. These images could be rendered at each data provider using a Web Map Service such as ncWMS (a federated approach), or they could be rendered at the central server at the University of Reading (a centralized approach), with the data being accessed from the data providers via the OPeNDAP protocol. The use of OPeNDAP to serve data was mandatory in the project and so the easiest solution from the point of view of the data providers was the centralized approach, with most data feeds being sent to a single WMS for rendering into images. However, two partners (UK Met Office and Plymouth Marine Laboratory) were able to run their own ncWMS servers and therefore provide imagery directly to the web portal. In future the federated approach is preferred, as this avoids a data bottleneck at the central server; this approach will be taken in the MyOcean project. The latest version of THREDDS (v4.2) includes an OPeNDAP service together with an embedded ncWMS service, therefore data providers will in future be able to provide both types of service using the same software. The complete list of model forecast providers can be found in Table 1 and Fig. 1 shows the data regions of model output provided. Note that there is a very low barrier to entry for the serving of additional CF-compliant model data using our system. If the data providers provide data through an OPeNDAP server, then it is a trivial matter to incorporate these new data feeds into the portal.

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



2.2 In situ observational data

The range of institutes involved in observational monitoring of European coastal seas is very large and it would not have been possible to set up data feeds for all providers. Fortunately the EU-SEPRISE project (Sustained, Efficient Production of Required Information Services, <http://www.coriolis.eu.org/english/news/seprise.htm>) which ran from 2004 to 2006 already gathered many such observational timeseries together and provides an ongoing single FTP point of delivery from SMHI (the Swedish Meteorological and Hydrological Institute). In total SEPRISE provides data from 45 institutes in 24 countries throughout Europe with data updated on a daily basis. FTP is not a convenient mechanism for incorporating data into the ECOOP web portal (for example it does not provide the ability to intelligently filter data), so the data were copied and served via a Web Feature Service (see Sect. 3) at HR Wallingford, with data formatted as CSML FeatureTypes.

SEPRISE data only contain physical ocean variables such as temperature, salinity and current data. CEFAS (Centre for the Environment, Fisheries and Aquaculture Science), collect data from around the UK coasts using “SmartBuoys” which monitor both physical and biogeochemical variables which are of interest for an increasing number of applications. These SmartBuoy data were also obtained daily by HR Wallingford and served to the ECOOP portal via WFS in the same uniform CSML format as the SEPRISE data. The full range of model and in-situ data which may be compared using the portal is given in Table 2.

3 Technical approach

The architecture of the system is illustrated in Fig. 2. The ncWMS software has been described elsewhere (Blower et al., 2009b) therefore in the following sections we focus on the other elements of the system – the use of WFS for serving in-situ data (Sect. 3.1) and the web portal itself (Sect. 3.2).

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

◀

▶

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



The WFS for serving the portal with in-situ point data, and the WMS for serving the portal with gridded model data were developed independently, and only integrated later for the purposes of the work presented here. This modular approach increased flexibility and allowed both sides of the system to be developed and upgraded independently.

5 Integration of the two data streams at the portal was facilitated by support for WMS layers and point features in the OpenLayers library (see Sect. 3.2).

3.1 Standards-based serving of in situ data

An OGC-compliant Web Feature Service was chosen as the means of standardising the in situ data ready for ingestion into the portal owing to its adherence to recognised

10 international standards, complementing the existing OGC-compliant Web Map Service used for the model data, and increasing the reusability of existing code and tools. The OGC WFS standard specifies that data should be encoded as XML adhering to a GML application schema. For this we chose to use CSML, and in particular the PointSeries FeatureType. CSML is specifically tailored to represent features of relevance to the 15 climate sciences and comprises 13 FeatureTypes, of which the PointSeriesFeature represents a timeseries at a fixed location.

There are two different queries which are made in order to retrieve the in-situ data. The first step is a query to determine which of the geographically static in-situ stations were actively measuring data for the dates and parameter of interest. The response 20 is a set of locations of in-situ stations. When one of these stations is interrogated the second query is to request the data from that station for a period of time. These two queries both correspond to GetFeature requests within the OGC WFS standard. In the case of the first query an example query string (minus this initial server URL and port number) is:

25

wfs?request=GetFeature&service=WFS&version=1.1.0&typeName=hrw:ECOOPTimeSeries

In the case of the second query an example query string (minus the initial server URL and port number) is:

wfs?request=GetFeature&service=WFS&version=1.1.0&typeName=Idip:ECOOPSmartBuoyTimeSeries&filter=FILTER

5

where “FILTER” is a placeholder for an XML string to filter the results which adheres to the OGC Filter Encoding Implementation specification (<http://www.opengeospatial.org/standards/filter>). For example, the filter is often used to select only a single FeatureType based on its ID and the parameter being measured. In this case, the required start and 10 end times of the in-situ data were also used in the filter.

10

However, here we are extending the WFS specification somewhat. The logical Features in question are CSML PointSeries features. Each Feature is an entire timeseries, which may be very long. For our application, we need to access subsets of these features, which are themselves PointSeriesFeatures. There is no support in version 1 of 15 the WFS standard for subsetting a feature (features must be served whole), and hence our WFS implementation (GeoServer) was not able to support this requirement in a straightforward manner. The system was therefore designed so that each individual measurement in each timeseries was stored as a point measurement in the database that sits behind the WFS. The request for a particular time range leads to the extraction 20 of a number of these individual point features, which are produced by GeoServer as a single XML document. This document (containing several point features) is then transformed by an XSLT transformation into a CSML document which contains a single PointSeriesFeature. The net effect is that the user of the WFS can request subsets of 25 logical PointSeriesFeatures; this extends the standard but was necessary to fulfil the requirements of the project. We discuss in Sect. 5 below possible alternatives to this architecture.

Figure 3 is a sequence diagram illustrating the actors, requests and responses involved in the system. The first step in ingesting the in-situ data is a query to HR Wallingford to determine what data are present for the dates and parameter of interest

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



being currently displayed as a model field in the ECOOP portal. It was important to make the process of returning the positions of the available in situ data as efficient as possible to avoid a prolonged wait before the locations of the platforms can be displayed in the portal. However, it was taking several minutes for the WFS to filter the more than 800 FeatureTypes being served to return the locations of relevant data. This bottleneck was eventually avoided because the in situ data are only updated once per day so it was possible to query the WFS server each night and save the resulting XML document of CSML FeatureTypes locally. This caching reduces the time to query the data from several minutes to seconds. Work is ongoing to increase the WFS efficiency (see Sect. 5) and preliminary results indicate that server caching of data will no longer be necessary in the next generation of the HR Wallingford WFS.

In Fig. 3 the request 2b is only enacted when the client clicks on one of the in situ data icons on the portal, at which point that actual in situ data item is retrieved for display. The result of such a query is a CSML document, e.g. Fig. 4 representing sea water temperature data from the Liverpool Bay SmartBuoy. Note that the 10-day list of times and values has been truncated for brevity.

3.2 The web portal

It can be seen from Fig. 3 that the web portal coordinates the delivery and integration of data from the various sources. The primary roles of the portal are to (a) respond to the user's requests and to delegate these requests to the relevant actor and (b) receive the respective responses and present these to the user including combining of multiple responses where appropriate. The portal employs two Javascript libraries in order to fulfil these roles – OpenLayers (openlayers.org) and Flot (<http://code.google.com/p/flot/>).

The OpenLayers mapping library is used for displaying the map images of gridded model data and the location markers for the in situ data. In order to display the in situ data locations and points superimposed on the model map images we make use of OpenLayers support for layers of points (known as markers in OpenLayers). These

markers can be configured to respond to mouse events allowing the user to click on an observation and request the observed and model data from that location (requests 2a and 2b in Fig. 3). The use of OpenLayers markers is suitable in this situation as there are of the order of 100 markers. As each one is a distinct object in the browser's

5 Document Object Model (DOM), and therefore takes a certain amount of memory, the solution does not scale to very large numbers (thousands or tens of thousands) of observations without the browser becoming unresponsive. In this situation an alternative would be to use the OpenLayers cluster strategy or to render the observed locations onto an image overlay.

10 When in situ data itself is requested this is displayed above the map in a timeseries, along with an equivalent timeseries sampled from the model data being concurrently displayed. These timeseries plots, which can be seen in Figs. 5–8, are produced by the Flot graphing library. This graph can be zoomed for more detail in a particular region, and the user can mouse-over the data points to reveal their precise time and value. The

15 start and end of the timeseries can be incrementally expanded or contracted. Each time this happens the data are cached, meaning that the timeseries can be contracted and expanded again without unnecessary calls to the server. Figure 5 illustrates a view of the portal after request 1a, 1b, 2a, and 2b have been successfully executed. In addition, the default timeseries of 10 days has been expanded a number of times.

20 One benefit of using a dynamic plotting library as opposed to static plots is the ability to correct on-the-fly for rogue values that distort the y-axis scaling as illustrated in Fig. 6.

4 Scientific and operational applications

There are many benefits that may be derived from the ability to quickly and easily compare model and in-situ data over the web. Calibrating observations against model background data in order to detect biases and other gross errors is one application. Once the observations are calibrated they can be used for testing the detailed accuracy of the numerical models. The best analysis should come from combining model

Title Page	
Abstract	Introduction
Conclusions	References
Tables	Figures
◀	▶
◀	▶
Back	Close
Full Screen / Esc	

Printer-friendly Version
Interactive Discussion



[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

and observations in a data assimilation process and this can benefit greatly from displaying the results before and after assimilation along with either assimilated or independent data, or displaying the success of a forecast made using assimilated initial conditions. Decision support systems will benefit from the display of multiple model and data streams together to add confidence to the decision making process. In the following sections we describe examples of the benefits which the current work brings to these areas.

4.1 Observational quality control

It is often assumed that in-situ observations represent the “truth” to which model and remotely-sensed data should be compared in order to improve their accuracy. This is not the case, as in-situ instruments are simply attempting to measure the true state of the system, and are subject to errors and biases in doing so. One can consider two major categories of errors in in-situ measurements:

1. Accuracy errors inherent in the instrument, e.g. a tide gauge may be capable of measuring sea surface height only to within 1 cm.
2. Gross errors and biases due to instrument or retrieval failures. For example, an instrument becomes fouled by debris and records incorrect values of suspended matter.

Type 1 errors sometimes appear as quantizations in timeseries plots – the observed parameter only takes up certain values resolved by the instrument. Type 2 errors are often unexpected and may be identified through routine comparisons with other data sources, such as model background data. Figure 5 shows one of the SEPRISE platforms initially displaying erroneous temperature data, which was noticed upon comparison with POLCOMS MRCS temperature fields in the portal, prior to 1 February 2009.

The data acquisition and transfer process was checked by staff at SMHI who discovered the error and rectified the problem (the data feed had erroneously been coming

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|](#)[|](#)[|](#)[|](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

from another buoy entirely) after 1 February. Viewed in isolation, prior to comparison with model data within the portal, the excessively high observed temperatures had not been noticed.

Figure 7 shows a zoom of the model data matchup for both the SEPRISE data in Fig. 5 (upper panel) and for the SmartBuoy data about 100 km to the North East of the SEPRISE location in Fig. 5 (lower panel). The zoomed-in plot shows up diurnal and tidal timescales for the same period. It is noticeable that, particularly in the early phase of the timeseries, the SEPRISE data illustrate the quantization phenomenon described above, whereas the SmartBuoy data show a more reliable picture of diurnal variation in sea surface temperatures. It is clear from both timeseries that there is an increase in the diurnal and tidal signal during and after 28 March. In the case of the SEPRISE data this signal is dominated by an approximately 24 h cycle, with a weaker approximately 12 h cycle, whereas the two frequencies are more equally represented in the SmartBuoy data. This type of matchup across instruments and nearby locations demonstrates how the ability to cross reference observational and model datasets provides interesting and useful calibration information.

4.2 Validation of ocean models

The ability to compare models with in-situ observations is critical to the model validation and improvement process. The present work ensures that there is a low barrier to model validation against in-situ observations by bringing the two datasets together in timeseries plots. In Fig. 5 during the initial portion of the timeseries the model acts as a test for the observed data (Sect. 4.1), while during the later period, after correction, the observed data acts as a test for the model data. One can see that there is overall agreement between observation and model for this portion of the timeseries, with both datasets starting to show a slow warming into Spring. Although the model starts off too cold by about 1 °C, this deficit disappears by the end of March. This model is not run with a diurnal cycle forcing and so we are unable to test the difference in diurnal behaviour noted in Fig. 7.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

Another example of model validation is shown in Fig. 8 in which ocean velocity output from the University of Athens Aegean and Levantine Eddy Resolving MOdEl (ALERMO, Korres and Lascaratos, 2003) is compared with current meter data from the E1M3ACRETANSEA in-situ station. ALERMO has a horizontal resolution of $1/30^\circ \times 1/30^\circ$ and a vertical resolution of 25 logarithmically distributed sigma levels. ALERMO is one-way coupled with the SKIRON weather forecasting system (Kallos, 1997) which provides air temperature and relative humidity at 2 m above the sea surface, wind velocity at 10 m, sea level atmospheric pressure, net shortwave radiation at the sea surface, downward longwave radiation and precipitation rate. Here we can see that the model daily average output for velocity is under-representing the daily mean velocities that we could infer from the in-situ station. This is not entirely surprising given the model resolution and forcing used, but it does give an immediate quantitative evaluation of the model discrepancies. This example also illustrates a potential pitfall when comparing model and in-situ velocities with differing time resolution. The model velocity is a daily mean, whereas the in-situ velocities are instantaneous. If the latter were averaged to create a daily mean then this could be lower than a simple numerical average of the velocity magnitudes owing to potential changes in current direction.

4.3 Data assimilation systems

Figure 9 shows a timeseries of sea water temperature from the SEPRISE platform Frederica (solid black triangle to the east of Denmark on the map) superimposed on the Mercator psy2v3 model surface temperature. The lower timeseries shows the observations in red from the Frederica buoy up till 25 November 2009 along with the model background data in blue, prior to assimilation of observations from the previous 7 days. The upper timeseries shows the revised model best estimate and seven day forecast out to 2 December, made on 25 November utilising all the observations up till that date. The Observations in this case are taken further forward until 2 December to show the level of agreement. Note that the SEPRISE buoy data being used here is independent and will not have been included in the assimilation procedure. It can be

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

seen that although these buoy data have not been assimilated, the actual variations in SST through the period are better reproduced from the best estimate products. Comparisons such as this shown in a screenshot from our web portal allow scientists and users to interpret and use the model forecast and analysis results much more easily without specialist knowledge of the data sets. They can compare for themselves the various models and forecasts with the in-situ data both before and after data has been assimilated into the model output.

4.4 Decision support in near real time

Operational and pre-operational physical-biogeochemical models routinely generating ecological products now exist (Siddorn et al., 2007; Brasseur et al., 2009) and their products, including forecasts, are being disseminated in near-real time to end-users (www.myocean.eu). The South West Algal Pilot Project (SWAPP) and its successor, the AlgaRisk project (www.npm.ac.uk/rsg/projects/algarisk, Barciela et al., 2009), assessed and demonstrated the feasibility of this approach for forecasting algal blooms affecting the coastal waters of the UK, through the combination of satellite observations, model and meteorological (Mahdon et al., 2010). Other initiatives, such as the European Marine Science Framework Directive (<http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CELEX:32008L0056:EN:NOT>) can only be achieved by extending web technology to monitoring larger geographical, pan-European scales.

This web portal provides an important step in this direction. It was originally conceived within the ECOOP project as a technology demonstrator to help validate such model predictions by combining the multiple datasets used in decision support for the monitoring of the ecological state of the ocean, including the early warning and prediction of potentially harmful algal blooms in the North Sea. It was then extended to demonstrate the pan-European potential of identifying and forecasting the risk of algal blooms, offering the potential to reduce costs associated with intense monitoring programmes which cannot otherwise have human resources on permanent standby or afford to deploy specialist instrumentation 24 h a day, 7 day a week, 365 days a year.

5 Technical discussion

The comparison of in-situ and model data from disparate sources is a common problem in the Earth and environmental sciences. This project has employed a number of tools and standards to address this problem. It is important to develop tools such as this in a manner consistent with international standards such as INSPIRE, and those of the OGC in order to facilitate greater interoperability and reusability. Neither the WFS standard, nor the CSML data format, are widely used in ocean science and there is little previous work in this area to guide the development of the portal described here. We therefore discuss WFS and CSML here and comparing them with other options for serving in-situ data.

There is no support in version 1 of the WFS standard for subsetting a feature, and hence our method of returning a specific portion of a CSML PointSeriesFeature had to be achieved through serving features from the WFS which were single points in space and time, and then amalgamating these into the required portions of timeseries in the form of a late-stage transformation to a CSML PointSeries feature. This is not a very efficient method, but was chosen to allow the re-use of the GeoServer software with only relatively minor modifications.

Work is ongoing to increase the efficiency of serving data from the WFS by using a relational database to store the in-situ data and by upgrading to the latest version of GeoServer. In addition, the final step in returning the in-situ data to the user – conversion of the basic GML Point Features from the WFS into a CSML PointSeries Feature – is a known bottleneck and may be omitted in future versions of the WFS. This will result in the quicker return of data to the user, whilst still maintaining standards-compliance. In this scenario there is a trade-off between increased efficiency and the loss of the more application domain tailored CSML PointSeries Features.

In contrast to WFS, the Sensor Observation Service, SOS, has explicit support for the time dimension, and allows for the request of observations from a specific instant, multiple instances or periods of time and we would now consider SOS to be a good

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

the service types and data formats used by data providers, and thus must accommodate them as effectively as possible. We anticipate that more data will be made available in ObsJSON format through the IOOS initiative (<http://www.ioos.gov/>).

In this paper we have demonstrated a working multiple data provider system delivered through a single web portal displaying real time model and in situ marine data from 20 modelling groups across Europe and from 45 different in situ observation monitoring stations in 24 different countries. The system has used OpenSource software and standards compliant methods wherever possible. Several applications requiring multi-data input have been given as examples and we believe this kind of service, built on the back of standards based data serving, will become critical for monitoring the marine and wider environment and environmental change on a national and international basis into the future.

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An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

An ECOOP web portal

A. L. Gemmell et al.

Table 1. Full list of ECOOP partner institutes providing model data to the portal. Numbers match with model areas shown in Fig. 1.

Institute	Country
1. Bundesamt für Seeschifffahrt und Hydrographie (BSH)	Germany
2. Danish Meteorological Institute (DMI)	Denmark
3. Mercator	France
4. Previmer	France
5. Maretec	Portugal
6. The Marine Institute	Ireland
7. UK Meteorological Office (UKMO)	UK
8. Plymouth Marine Laboratory (PML)	UK
9. Istituto Nazionale di Geofisica e Vulcanologia (INGV)	Italy
10. University of Athens	Greece
11. Institute of Oceanology (IO-BAS)	Bulgaria
12. National Institute for Marine Research and Development (NIMRD)	Romania
13. Marine Hydrophysical Institute (MHI)	Ukraine
14. Mediterranean Institute for Advanced Studies (IMEDEA)	Spain

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

An ECOOP web portal

A. L. Gemmell et al.

Table 2. Model data types and their corresponding in-situ data types, sources, and nature of comparison. Where the comparison is given as qualitative this indicates that a dual axis plot of both data are shown, and qualitative correlations can be expected.

Model data type	In-situ data type	In-situ data source	Comparison
Sea water temperature (Celsius)	Sea water temperature (Celsius)	SEPRISE, SmartBuoys	Exact match
Sea water salinity (P.S.U)	Sea water salinity (P.S.U)	SEPRISE, SmartBuoys	Exact match
Sea water velocity (m s^{-1})	Sea water velocity (m s^{-1})	SEPRISE	Exact match
Chlorophyll a (mg m^{-3})	Fluorescence (Arbitrary Unit)	SmartBuoys	Qualitative
Dissolved Oxygen Conc. (mmol m^{-3})	Oxygen saturation (%)	SmartBuoys (Liverpool Bay, Warp Estuary only)	Converted according to Weiss (1970)
Photosynthetically active radiation (W m^{-2})	Irradiance ($\text{E} \times 10^{-6} \text{ m}^2 \text{s}^{-1}$)	SmartBuoys	Qualitative
Suspended particulate matter (35μ) (kg m^{-3})	Turbidity (F.T.U.)	SmartBuoys	Qualitative
Suspended particulate matter (2μ) (kg m^{-3})	Turbidity (F.T.U.)	SmartBuoys	Qualitative

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[◀](#)[▶](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

An ECOOP web portal

A. L. Gemmell et al.

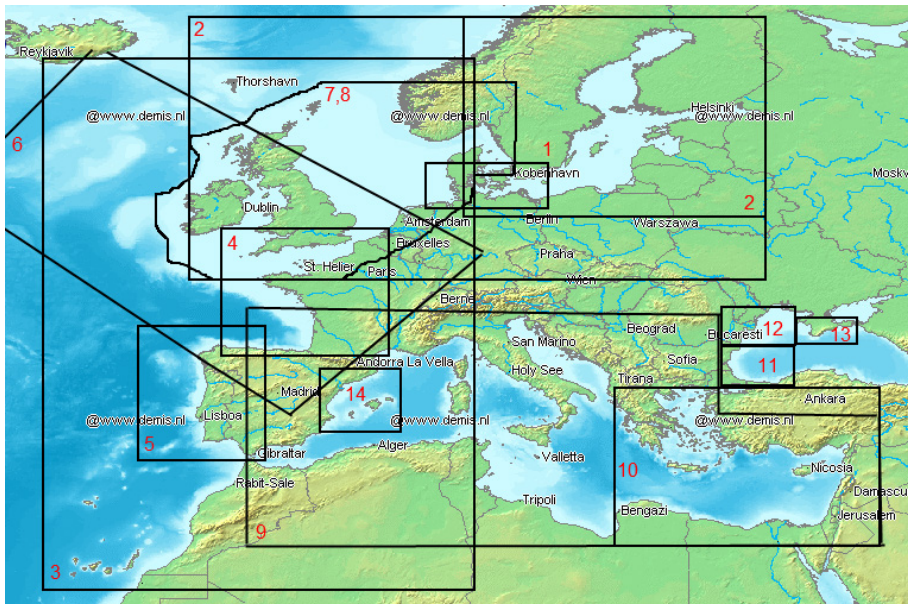


Fig. 1. The model regions available in the portal. Numbers represent the institutes serving the model data as per Table 1.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

[|◀](#)

[▶|](#)

[◀](#)

[▶](#)

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

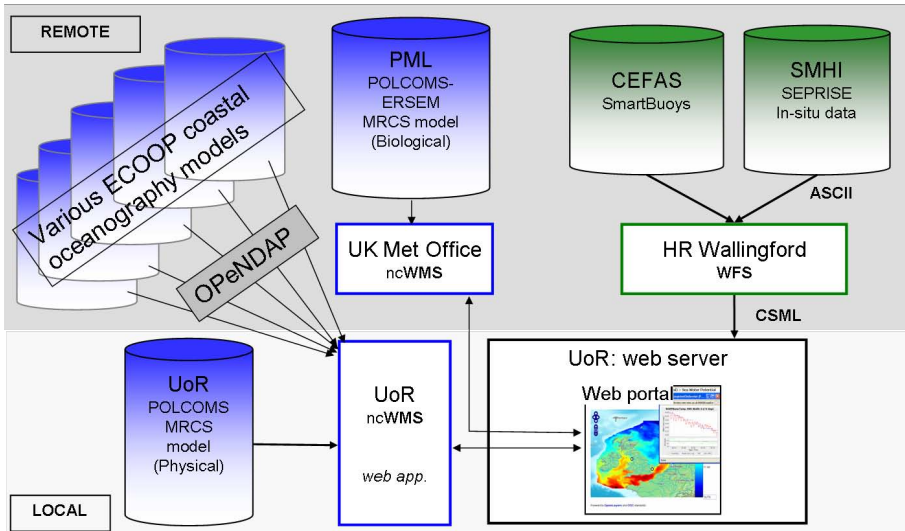


Fig. 2. Architecture of the system. Model data (blue) are ingested into the portal via an instance of ncWMS at the University of Reading (UoR), and an instance of ncWMS at the UK Met Office. In-situ data (green) are ingested into the portal via the WFS at HR Wallingford serving CSML XML.

Title Page	Abstract	Introduction
Conclusions	References	
Tables	Figures	
Discussion Paper		
◀	▶	
◀	▶	
Back	Close	
Full Screen / Esc		

Printer-friendly Version
Interactive Discussion



An ECOOP web portal

A. L. Gemmell et al.

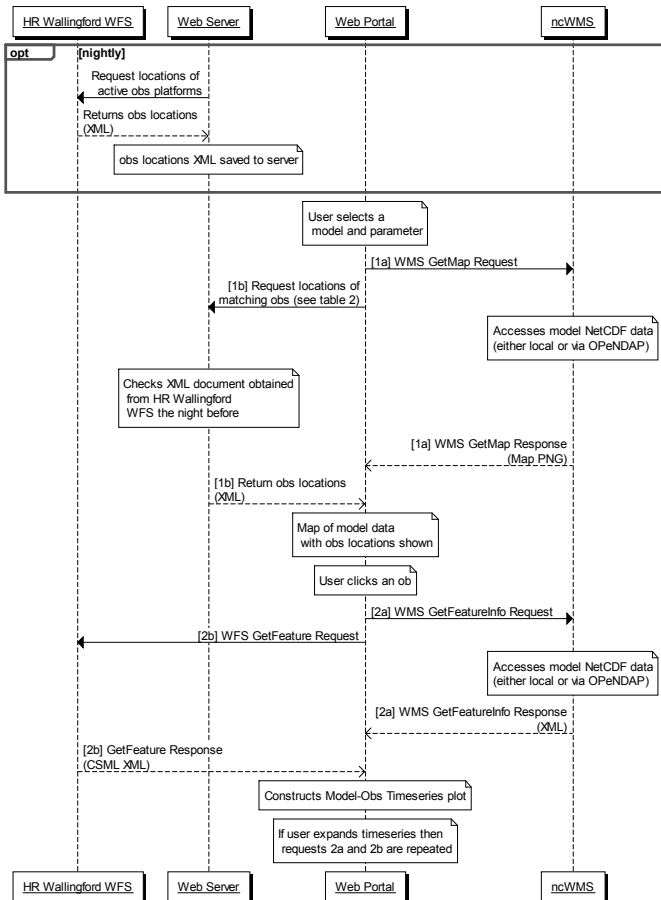


Fig. 3. Sequence diagram showing the calls made from the Godiva2 web portal to request the model and obs data, as well as the responses returned.

An ECOOP web portal

A. L. Gemmell et al.

```
<PointSeriesFeature gml:id="LIVBAYFluorescence">
<gml:description>
ECOOP Smart Buoy Liverpool Bay Coastal Observatory Measuring Fluorescence
</gml:description>

<csml:location srsName="urn:EPSG:geographicCRS:4326">-3.3578 53.5345</csml:location>
<csml:value>
<csml:PointSeriesCoverage gml:id="ECOOPSmartBuoy.cov">
<csml:pointSeriesDomain>
<csml:TimeSeries gml:id="ECOOPSmartBuoy.cov.times">
<csml:timePositionList>
2008-06-03T01:59:06 2008-06-03T03:59:06 2008-06-03T05:59:06 ... 2008-06-10T21:59:06
</csml:timePositionList>
</csml:TimeSeries>
</csml:pointSeriesDomain>

<gml:rangeSet>
<gml:QuantityList uom="arbitrary">
8.61375702075546 7.94905128204984 6.49687423687306 ... 1.83973382173349
</gml:QuantityList>
</gml:rangeSet>
</csml:PointSeriesCoverage>
</csml:value>

<csml:parameter>
<swe:Phenomenon gml:id="Fluorescence">
<gml:identifier codeSpace="http://www.cfconventions.org">Fluorescence</gml:identifier>
</swe:Phenomenon>
</csml:parameter>
</PointSeriesFeature>
```

Fig. 4. Example of CSML XML returned from the WFS, representing sea water temperature data from the Liverpool Bay SmartBuoy. Note that the 10-day list of times and values has been truncated for brevity.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

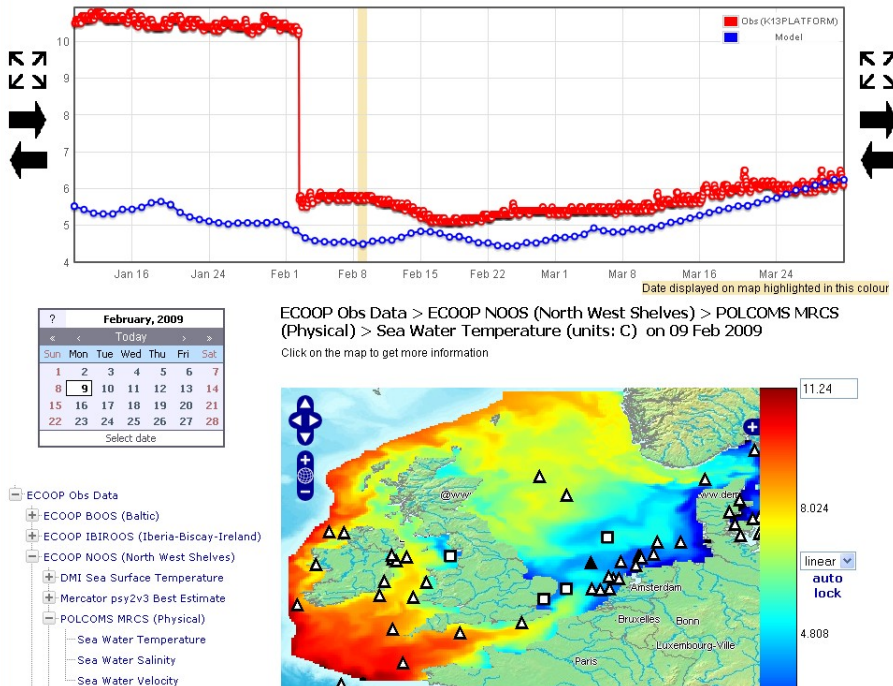


Fig. 5. Portal screenshot showing an extended timeseries of sea water temperature (red line, two-hourly data feed) from the K13 Platform in the North Sea (solid black triangle) and from the POLCOMS MRCS model (blue line, daily average). The elevated temperatures present in the observed data for the first third of the timeseries are erroneous, and the correction of this problem is clearly seen as later temperatures are in much closer agreement with the model data. The black rectangle on the right of the timeseries plot denotes the area of the zoomed-in timeseries in Fig. 7, which also contains a timeseries from the OysterGround SmartBuoy to the North East of the K13 platform (red square).

[Title Page](#) [Abstract](#) [Introduction](#)
[Conclusions](#) [References](#)
[Tables](#) [Figures](#)
[◀](#) [▶](#)
[◀](#) [▶](#)
[Back](#) [Close](#)
[Full Screen / Esc](#)

[Printer-friendly Version](#)
[Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

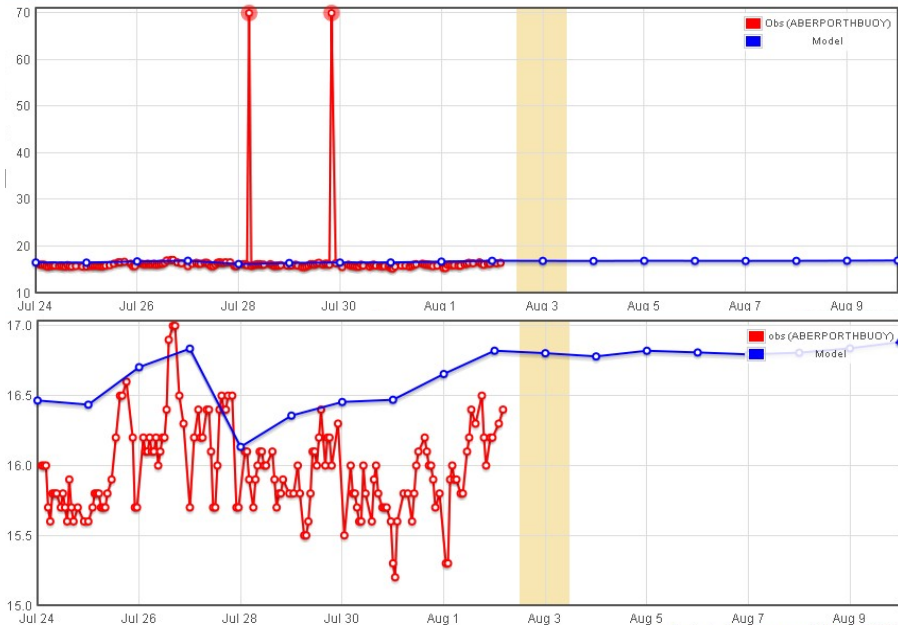


Fig. 6. Sea water temperature ($^{\circ}\text{C}$) from the AberporthBuoy platform. One of the benefits of using a dynamic plotting library in the web portal is that if rogue data points are disturbing the y-axis scaling, they may be highlighted (top panel) and removed, resulting in auto-scaling of the y-axis to the correct range for the genuine data values (bottom panel).

- [Title Page](#)
- [Abstract](#) [Introduction](#)
- [Conclusions](#) [References](#)
- [Tables](#) [Figures](#)
- [◀](#) [▶](#)
- [◀](#) [▶](#)
- [Back](#) [Close](#)
- [Full Screen / Esc](#)

- [Printer-friendly Version](#)
- [Interactive Discussion](#)



An ECOOP web portal

A. L. Gemmell et al.

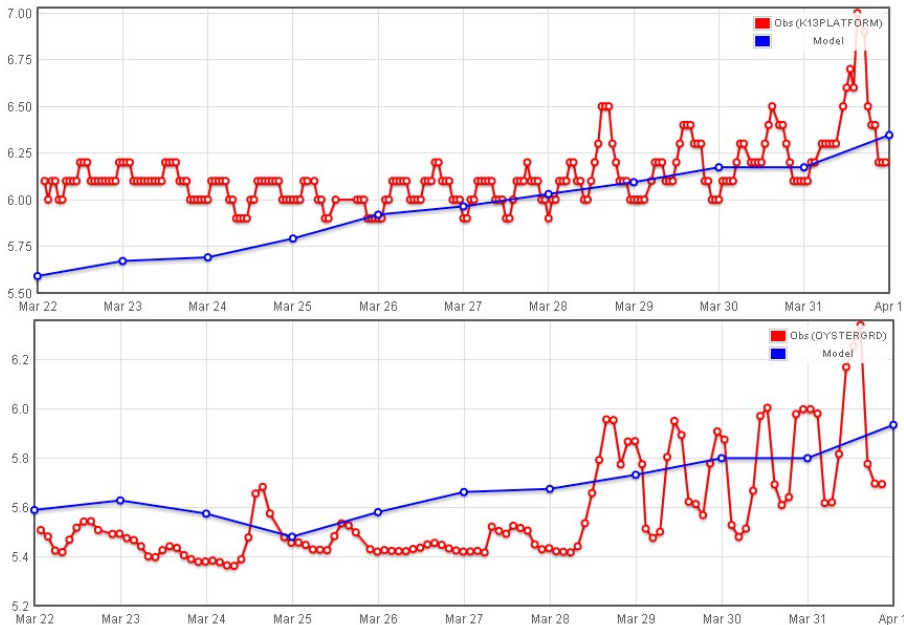


Fig. 7. Zoomed in timeseries from Fig. 5 of sea water temperature (°C) showing diurnal and tidal variation in the K13 observing platform and MRCS model (upper panel). Also comparing with the OysterGround SmartBuoy to the north east of the K13 platform (lower panel).

[Title Page](#)[Abstract](#)[Introduction](#)[Conclusions](#)[References](#)[Tables](#)[Figures](#)[|◀](#)[▶|](#)[◀](#)[▶](#)[Back](#)[Close](#)[Full Screen / Esc](#)[Printer-friendly Version](#)[Interactive Discussion](#)

An ECOOP web portal

A. L. Gemmell et al.

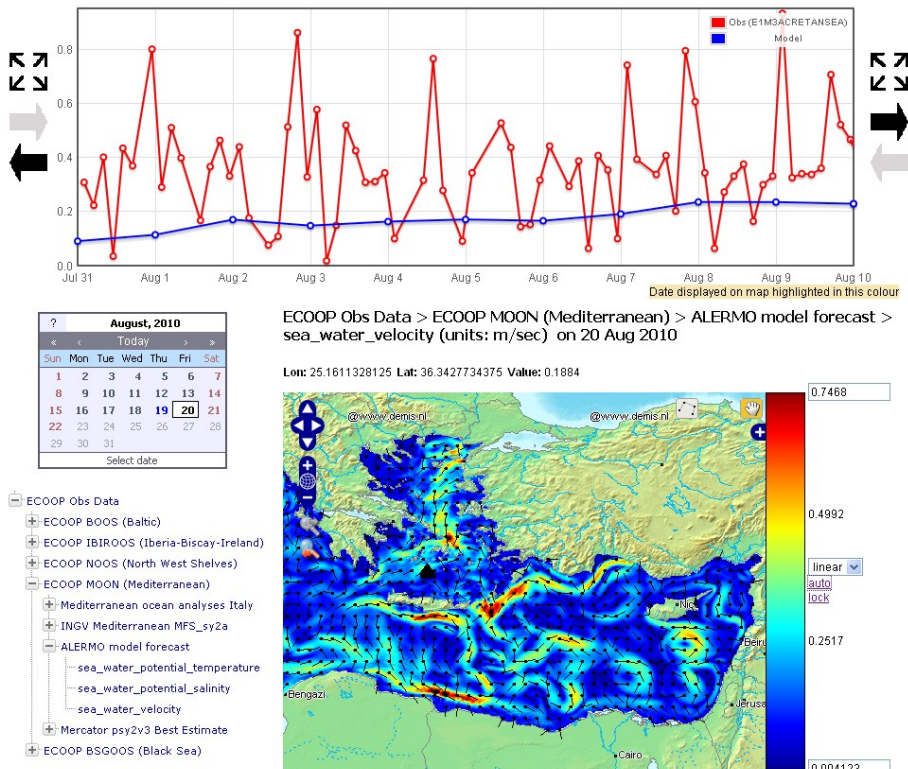


Fig. 8. Sea water velocity output from the ALERMO model from the University of Athens compared to current meter data from the E1M3ACRETANSEA in-situ station (black triangle).

Title Page

Abstract

Introduction

Conclusions

References

Tables

Figures



An ECOOP web portal

A. L. Gemmell et al.

[Title Page](#)

[Abstract](#)

[Introduction](#)

[Conclusions](#)

[References](#)

[Tables](#)

[Figures](#)

|◀

▶|

◀

▶

[Back](#)

[Close](#)

[Full Screen / Esc](#)

[Printer-friendly Version](#)

[Interactive Discussion](#)

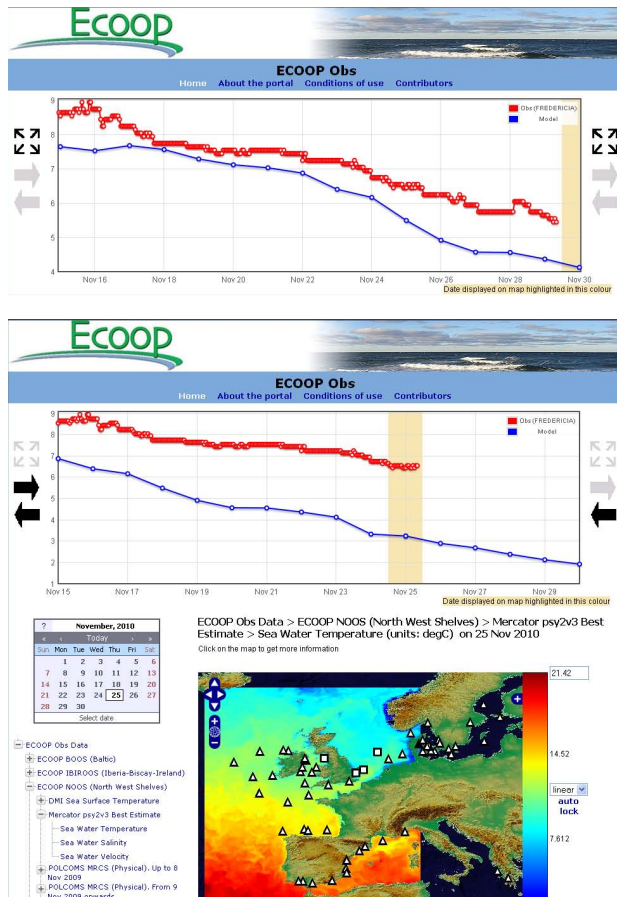


Fig. 9. Portal screenshot showing a timeseries of sea water temperature (red line, two-hourly data feed) from the Fredericia platform off the East coast of Denmark (solid black triangle) and from the Mercator psy2v3 model (blue line, daily average). The lower timeseries is from 25 November, and the upper timeseries is from 30 November. Note that the more recent timeseries represents a best estimate based on more available observed data which have been assimilated into the model, and hence shows a better fit with the Fredericia in-situ data feed.