Editorial – January 2012 – Various areas of benefit using the Mercator Ocean products

Greetings all,

Mercator Ocean runs operational services and provides expertise to a large panel of users: scientists, public authorities, agencies and even the private sector. This month’s newsletter gives a focus on four areas of benefits. First article is dedicated to the contribution of Météo-France and Mercator Ocean to the research at sea of the wreckage from the Air France AF447 flight from Rio to Paris. Second article presents the contribution of Mercator Ocean and Laboratoire d’Aerologie in order to investigate the dispersion in seawater of radionuclides after the catastrophic event of the Fukushima nuclear plant. Third article displays the work done at Mercator Ocean in order to assist Météo France in predicting the fate of sea pollutions or drifting objects during disasters like oil spills for example. Last article is about the Mercator Ocean state of the art reanalysis product GLORYS2V1 which is of great interest for the climate community.

On the night of June 1st to June 2nd 2009 at 2h10 GMT, the Air France AF447 flight from Rio to Paris disappeared in a highly variable and poorly observed part of the western tropical Atlantic Ocean. The two first phases of research at sea of the AF447 wreckage were both unsuccessful. The “Bureau d’Enquêtes et d’Analyses pour la sécurité de l’aviation civile” (BEA) (for the investigation of airplane accidents) decided in November 2009 to gather a group of ocean scientists and mathematicians in order to prepare the third phase of research. The study performed by Mercator Océan and Météo-France as part of this group is partly described here with a focus on the modelling part of the common contribution of Météo-France and Mercator Ocean as an attempt to improve the currents and winds and consequently the drift accuracy.

After the catastrophic event of the Fukushima nuclear plant in March 11 2011, various simulations using the 3D SIROCCO circulation model were performed in order to investigate the dispersion in seawater of radionuclides emitted by the Fukushima nuclear plant. In this framework, Mercator Ocean has provided the initial fields and the lateral open boundary conditions from the global 1/12° system. Moreover, for the MyOcean component of GMES, Mercator Ocean has also calculated the Lagrangian drift of water particles from the global 1/12° ocean system and has set up a weekly web bulletin of the situation of currents published during one year from the date of the disaster.

Predicting the fate of sea pollutions or drifting objects is a crucial need during disasters. In case of incident over the French marine territory, Météo France has the responsibility to provide reliable ocean drift forecasts for authorities and decision makers using the oil spill model MOTHY which is operated on duty 24/7/365. Since 2007, MOTHY is fed with currents forecasted by Mercator Ocean’s assimilated systems. Stephane Law Chune et al. presents their work using the Mercator Ocean velocity fields in order to provide better current forecast to Météo France. This cooperation already provided helpful assistance in the past, like during the Prestige incident (10 years ago).

The fourth paper presents the Mercator ocean GLORYS2V1 (1993-2009) global ocean and sea-ice eddy permitting reanalysis over the altimetric era. Main improvements with respect to the previous stream GLORYS1V1 (2002-2009) are shown. Data assimilation diagnostics reveal that the reanalysis is stable all along the time period, with however an improved skill when Argo observation network establishes. GLORYS2V1 captures well climate signals and trends and describes meso-scale variability in a realistic manner.

The next April 2012 issue will be a special publication with a common newsletter between the Mercator Ocean Forecasting Center in Toulouse and the Coriolis Infrastructure in Brest, more focused on observations. We wish you a pleasant reading!

Laurence Crosnier, Editor.
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METEO-FRANCE AND MERCATOR OCEAN CONTRIBUTION TO THE SEARCH OF THE AF447 WRECKAGE

By M. Dréville\textsuperscript{1}, E. Greiner\textsuperscript{2}, D.Paradis\textsuperscript{3}, C. Payan\textsuperscript{3}, J-M. Lellouche\textsuperscript{4}, G. Refray\textsuperscript{1}, E. Durand\textsuperscript{1}, S. Law-Chune\textsuperscript{1}, S. Cailleau\textsuperscript{1}

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Introduction

On the night of June 1\textsuperscript{st} to June 2\textsuperscript{nd} 2009 at 2h10 GMT, the Air France AF447 flight from Rio to Paris disappeared in a highly variable and poorly observed part of the western tropical Atlantic Ocean. In the following days the wreckage was not located and the first debris was sighted only 5 days after the accident. From June 10\textsuperscript{th} to July 10\textsuperscript{th}, 2009 (period hereafter called phase 1) several ships including the “Pourquoi Pas?” (Ifremer/SHOM) have conducted acoustic researches to find the beacons. Reverse drift computations were performed by several search-and-rescue groups in the world including at Météo-France, using background ocean currents from Mercator Ocean. The drift computations were started from the debris found from June 5\textsuperscript{th} to June 17\textsuperscript{th} and their backward trajectory until the time of the accident was computed. The results indicated very different locations for the wreckage. All these likely locations were searched during phase 2 (from July 27\textsuperscript{th} to August 17\textsuperscript{th} 2009) using submarine robots. The research conditions were very difficult as the bottom of the ocean is very deep (around 4000m) in that region with a very rugged topography that can be compared to the Alps under 4000m of water. These two phases of research at sea of the AF447 wreckage were both unsuccessful. The “Bureau d’Enquêtes et d’Analyses pour la sécurité de l’aviation civile” (BEA) (for the investigation of airplane accidents) decided in November 2009 to gather a group of ocean scientists and mathematicians in order to prepare the third phase of research. They had to apply new methods to reduce uncertainties in the drift computations and propose a region to begin phase 3. The latter was to start in February 2010 and finally took place from April 2\textsuperscript{nd} to May 24\textsuperscript{th}, 2010. The task of reducing uncertainties was challenging as very little environmental information was available at the time. Moreover the study had to be performed within a short delay (3 months) and only a few more observations were made available during this period. Ollitrault et al. (2010) present in detail the work that was done by the group of scientist hereafter called the “drift committee”. The study performed by Mercator Océan and Météo-France as part of this group is described in Dréville et al. (2012), and includes the operation of an ensemble of numerical experiments to calculate the probability of presence of the wreckage. In this article, we focus on the modelling part of the common contribution of Météo-France and Mercator Ocean as an attempt to improve the currents and winds and consequently the drift accuracy.

The common Mercator Océan and Météo-France strategy is outlined in section 2. The numerical experiments that were performed for this study are introduced in section 3. In section 4 we analyse the improvements obtained. A conclusion is drawn in section 5.

Modelling strategy

Scott et al. (2012) pointed out that the performance of any of the available operational ocean current analyses in the region and season of interest was leading to positioning errors ranging from 80 to 100 km after five days of inverse drift computation. This level of accuracy could not allow discriminating a sub-zone within the circle of radius 74 km (40 nm) which was defined by BEA as the maximum area of research around the last known position (LKP) of the airplane at 2°58.8’S and 30°35.4’W. These positioning errors only due to currents mainly come from the ocean model intrinsic errors and errors in the atmospheric forcing fields (including winds) or boundary conditions (bathymetry). The lack of good quality observations also lead to poorly constrained ocean analyses (initial condition errors) as well as for atmosphere analyses.

The highest spatial resolution (1/12° horizontal resolution) analyses of the PSY2V3R1 system for the North Atlantic Ocean and Mediterranean Sea from Mercator Ocean (hereafter referred to as PSY2) are known to be reliable in the Atlantic Ocean (Hurlburt et al. 2009) and were chosen to deliver information on the ocean currents at the time of the accident. While the agreement of PSY2 analyses with temperature and salinity measurements is generally satisfactory, they have poor correlation with the drifter velocity observations (of the order of 0.5). They generally underestimate the current variability in our region of interest (up to 20 % underestimation), and the root mean square differences are of the order of 0.2 to 0.3 m/s (which means locally up to 100% relative errors). This relative poor agreement can be associated with various causes: the system does not assimilate the surface drifters’ velocities, the surface layer is difficult to model and there are not enough real time observations to do this data assimilation properly. One can also note that drifters may overestimate the currents in regions of significant winds due to the undetected loss of their drogues (Grodsky et al. 2011).
Errors in the atmospheric forcing fields result in large uncertainties in the ocean current model estimates. Errors in winds are particularly crucial for this study as wind is also used at the drift computation stage. The immersed object movement is subject to both ocean currents and winds, in proportions depending on its rate of immersion. In the atmosphere the non-linearity generates discrepancies with the observations with a smaller time scale than in the ocean. A large amount and homogeneous cover of observations is required in order to properly constrain the analyses that are performed at a high temporal frequency (every 6h in the case of ARPEGE). Rain contaminates satellite scatterometer measurements that allow constraining low level wind in the atmosphere. Thus in periods of strong convective events as during the AF447 accident, the wind analyses have intrinsically a lower quality.

For the phase 3 of research of the AF447 wreckage, the drift committee had to try to produce current and wind estimates with a better accuracy, using modelling and data assimilation techniques, and as much as possible observational data in order to better constrain and/or validate those currents. The time and region of the accident were poorly observed, with only a few in situ measurements and satellite observations that were not representative of the rapidly changing situation (but rather of a weekly average). Thanks to fishermen’s solidarity, new surface current measurements were collected by Collecte Localisation Satellite (CLS) during the preparation of phase 3, and were particularly important to achieve this task.

The first concern was to optimise as much as possible the atmospheric and ocean analyses. The atmosphere and ocean operational analysis and forecasting systems could not be modified in such a short delay. Nevertheless, experimental versions of the state-of-the-art systems were developed for this purpose and were used to perform reanalyses for the period surrounding the accident (May and June 2009). This work was performed in autumn 2009 when we were able to assimilate observations that were not yet available or properly controlled in June 2009. The reanalyses were performed separately with ARPEGE for the atmosphere (Météo-France) and PSY2 for the ocean (Mercator Océan) with a particular emphasis on the improvement of the atmosphere-ocean boundary (surface winds and currents).

Then, those reanalyses were used as boundary and initial conditions for several experiments with a small and flexible ocean model limited to the region of interest. This small 12°x10° configuration of NEMO could benefit from recent improvements of the ocean physics representation (mixed layer scheme for instance). Some physical processes were added that are not yet taken into account in the global configuration such as tides and a high frequency atmospheric forcing (3-hour to 1-hour for winds). Due to a relatively low computational cost, several experiments could be performed and validated, and results could be obtained within a short delay. Moreover it was possible to vary the date of the initial conditions (all coming from the optimised ocean analyses) and the type of atmospheric forcings. This small ensemble allowed us to derive information on the sensitivity to these changes of initial conditions and forcings. The best solution was then selected by means of a comparison of drift computations with MOTHY using all available surface drift observations. Various combinations between sets of modelled currents and winds, and between the modelled currents and the drift observations were evaluated. Drifts were also computed with the SURCOUF (CLS) ocean currents deduced with a statistical method (no ocean model) from SLAs (geostrophic component) and winds (Ekman component).

Numerical experiments

The ARPEGE reanalysis: atmospheric conditions

ARPEGE is the operational global weather forecasting system of Météo-France (Auger et al. 2010). It is a stretched model, on a spectral grid and with a semi-implicit semi-Lagrangian temporal scheme. It uses a 4D-VAR algorithm for its data assimilation, every 6 hours. An updated version, that became operational in April 2010, was used as a basis for an atmospheric reanalysis on the May-June 2009 period, with higher resolution (70 vertical levels, 1/5° horizontally on the zone of interest) and changes in the physics (stratiform rain, turbulent scheme). The system was also tuned to improve the atmospheric analysis, by a better specification of observations errors, background errors specified according to the covariance errors of a variational assimilation ensemble (Berre et al. 2007), increasing the number of assimilated satellite radiances, and updating the fast radiative transfer model from RTTOV8 to RTTOV9 (Saunders et al. 2010). For the purpose of this reanalysis, the weight of scatterometer surface neutral wind observations (Seawinds on QuikScat, AMI on ERS-2, ASCAT on MetOp-2, (Payan 2010)) was multiplied by 4 in the assimilation. For data from Seawinds scatterometer, sensitive to the rain, a change of quality control flag allowed for more data to be assimilated near the rainy patterns (Portabella and Stoffelen 2001; Payan 2008). Finally, hourly outputs were produced in order to provide high temporal resolution information, and higher resolution surface forcings to be applied to ocean models for sensitivity tests.

The PSY2 numerical experiments: ocean currents

The PSY2 configuration including the Mediterranean Sea, Tropical and North Atlantic in its real time operational version (hereafter referred to as PSY2-OPER) uses the version 1.09 of NEMO (Madec, 2008). Its horizontal resolution is 1/12°x1/12° and 50 levels on the vertical, with a refinement of the vertical grid between 0 and 100m (22 levels). The main model parameterizations are listed in Table 1. The SAM2 Data As-
similation software (Tranchant et al. 2008; Cummings et al. 2009) is developed at Mercator Océan and is based on the Singular Evolutiev Extended Kalman Filter (SEEK) formulation of Pham et al. (1998). In PSY2-OPER along track altimeter Sea Level Anomalies (SLA) from AVISO, the RTG-SST Sea-Surface-Temperature (SST) from NCEP (Thiébaux et al., 2003) together with the temperature and salinity in situ profiles from CORIOLIS (Ifremer) are assimilated together in a fully multivariate way.

The reanalysis (hereafter referred to as PSY2-REANA) differs from the operational version PSY2-OPER mainly by the type of observations that were assimilated. SLAs were post processed (large scale bias corrections, orbit corrections etc...) and temperature and salinity profiles were quality controlled respectively by AVISO and CORIOLIS. The assimilation time window was shortened to 5 days in the PSY2-REANA experiment instead of 7 days in the real time PSY2-OPER system. This allowed putting more weight on the observations at the analysis stage, especially the SST observations.

A zoom with no data assimilation was then nested into the PSY2-REANA solution with data assimilation. Rather than performing a grid refinement (the resolution and bathymetry are the same as in PSY2-REANA, at 1/12°), we chose to improve the physics of the model to allow a better representation of small scale processes. The zoom domain chosen is 36°W-24°W and 1°S-9°N. The bathymetry and the grid coordinates come from PSY2-OPER and were directly extracted from its configuration files. The model is initialised with a PSY2-REANA restart file and the lateral boundaries are forced by the outputs of PSY2-REANA with a daily frequency. The sequential data assimilation scheme induces jumps of the solution after the initialisation stage. Thus PSY2-REANA outputs have been filtered (low pass) to ensure the continuity on the boundary forcing and to avoid the generation of spurious waves in the nested zoom domain. The variables considered are: T, S, U, V and SSH. The model features used for the zoom experiments (called PSY2-ZOOM) are compared with those of PSY2-OPER and PSY2-REANA in table 1.

As detailed in Table 1, PSY2-ZOOM includes the modelling of tides as well as a different parameterization of vertical mixing. The update frequency of the atmospheric forcing is daily (daily averages) for the PSY2-OPER and PSY2-REANA systems, and 3-hourly in the PSY2-ZOOM experiments. In addition, the effect of the atmospheric pressure is taken into account in the bulk formulae of the forcing fields of the embedded PSY2-ZOOM. Two different types of zoom experiments have been performed varying only the origin and frequency of the wind stress forcing. In the PSY2-ZOOM1 category 3-hour wind stresses from ECMWF were used, and in the PSY2-ZOOM2 category (only one experiment) 1-hour wind stresses were used, taken from the ARPEGE reanalysis specially tuned for this study. Finally five different experiments were available to

<table>
<thead>
<tr>
<th>Feature</th>
<th>PSY2-REANA (and -OPER)</th>
<th>PSY2-ZOOM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical coordinate system</td>
<td>z + partial-step + fixed volumes (linear free surface)</td>
<td>z + partial-step + variable volumes (non linear free surface)</td>
</tr>
<tr>
<td>Tide</td>
<td>None</td>
<td>7 components (TPXO)</td>
</tr>
<tr>
<td>Atmospheric forcings</td>
<td>ECMWF daily for all fields</td>
<td>ECMWF daily for all fields except for the wind stress (3h) for ZOOM2 only: ARPEGE reanalysis wind forcing (1h) are used</td>
</tr>
<tr>
<td>Surface boundary condition</td>
<td>CLIO with a constant value for the atmospheric pressure</td>
<td>CLIO including atmospheric pressure effect</td>
</tr>
<tr>
<td>ECMWF fields corrections</td>
<td>None</td>
<td>Precipitation corrected by GPCP Cloud cover corrected by ISCCP</td>
</tr>
<tr>
<td>Free surface resolution</td>
<td>Filtered with elliptic solver</td>
<td>Time-splitting with tidal and atmospheric pressure effects</td>
</tr>
<tr>
<td>Turbulence</td>
<td>TKE</td>
<td>TKE2 (update)</td>
</tr>
<tr>
<td>Advection scheme for tracers</td>
<td>TVD (Zalesak, 1979) scheme</td>
<td>QUICKEST+ULTIMATE (Leonard, 1979; 1991)</td>
</tr>
<tr>
<td>Lateral tracer diffusion</td>
<td>Laplacian along the isopycnal slopes (125. m2s-1)</td>
<td>None (implicit diffusion in the advection scheme)</td>
</tr>
<tr>
<td>Advection scheme for momentum</td>
<td>Vector form : energy and enstrophy conserving scheme</td>
<td>Vector form : energy and enstrophy conserving scheme</td>
</tr>
<tr>
<td>Lateral viscosity</td>
<td>Bilaplacian operator along the geopotential (-1.25e10 m2s-1)</td>
<td>Bilaplacian operator along the geopotential (-1.25e10 m2s-1)</td>
</tr>
<tr>
<td>Bottom friction</td>
<td>Non linear (1.e-3)</td>
<td>Non linear (1.e-3)</td>
</tr>
<tr>
<td>Density</td>
<td>UNESCO (Jackett and McDougall, 1995)</td>
<td>UNESCO (Jackett and McDougall, 1995)</td>
</tr>
<tr>
<td>Solar penetration</td>
<td>Water type I</td>
<td>Water type I</td>
</tr>
</tbody>
</table>

Table 1 : Summary of the model parameterizations that were used in the PSY2 runs and of the main differences between the experiments performed
assess the impact of initial condition errors and the impact of atmospheric forcing field errors: in the case of PSY2-ZOOM1 four numerical experiments were started from different dates in order to vary the model initial condition; and a comparison between PSY2-ZOOM2 and PSY2-ZOOM1 experiments gives an estimate of the sensitivity to surface wind errors. All the PSY2-ZOOM experiments have daily averaged 3D output files and instantaneous hourly surface outputs.

**The MOTHY drift computations**

The drift model MOTHY (Daniel et al., 2002) relies heavily in wind-parameterisation of the currents. The water velocity is provided by a coupling between a 2D hydrodynamic limited area ocean model and a 1D eddy viscosity model. MOTHY only uses external ocean model data from a single depth – typically at the base of the Ekman layer – in the place of a climatological background current, and calculates the main drift component from the wind and tide data. It parameterizes the upper ocean drift from wind speed using a sophisticated Ekman type scheme (Poon and Madsen, 1991). On continental shelves, the 2D model provides a strong constraint to the 1D model by the interaction of currents due to tide, wind and topography. In contrast, above the ocean basins, the combination of currents from operational oceanography systems and wind (1D) leads the drift. This is the case in the region of interest of the western Equatorial Atlantic. Once the currents have been computed, they can be used to evaluate the drift of a body or an object at sea. MOTHY proposes two ways for that: a container model and a leeway model.

In the first case, the main forces on any floating object container type are computed, depending on its immersion rate, and its trajectory is deduced.

In the second case, a Monte Carlo-based stochastic ensemble trajectory model calculates the motion of objects on the sea surface under the influence of wind and surface currents. The output is then an approximation of the time evolving probability distribution (search area) in the form of an ensemble of particle positions. Drifting objects are divided into classes, e.g., a person in water (PIW), various classes of life rafts, small motor boats, etc (Allen and Plourde, 1999; Breivik and Allen, 2008).

In this study the current analyses are thus used in two ways by MOTHY: either the surface currents are prescribed (and MOTHY just adds the wind drag on the emerged part of the objects) or the currents just below the Ekman layer (at an around 30 m depth) were prescribed and the complete Mothy computation was performed. For the PSY2-ZOOM experiments, the outputs were available daily or every hour, thus the impact of the ocean current input frequency could be tested.

With all this variety of input data, the MOTHY system was run in more than 20 different configurations (2 atmospheric models, 5 types of ocean current analyses or models and 2 different current depths). The high frequency oceanic outputs (hourly instead of daily) added 4 more possibilities for the PSY2-ZOOM experiments.

**PSY2-ZOOM results**

As already mentioned very few in situ drift observations were available and the most representative observations came from floating objects used by fishermen and located every 6h with the ARGOS system. These floats had been used previously by CLS to deduce ocean currents velocities and it was shown that on average they compare well with velocities deduced from Surface Velocity Program SVP drifters (E. Greiner, personal communication). The trajectories of the two most representative buoys were reproduced with MOTHY using all possible couples of input ocean currents and winds. The realism of a trajectory can be measured for instance by the distance between the modelled and the observed ending point. One can also compute the cumulative distance with the observation all along the trajectory. As we focus here only on two buoys the synoptic view of all trajectories is displayed rather than the cumulative scores. Figure 1 shows that the drift computations based on PSY2-OPER send the buoy #42 far north east of its real position. The distance travelled by the buoy is overestimated. The real trajectory sends the buoy approximately half a degree north of its initial position. PSY2-REANA and PSY2-ZOOM currents significantly improve the trajectories with both 90% and 100% immersion rate. SURCOUF also produces a realistic trajectory but seems to underestimate slightly the velocity. The 100% immersion as well as the use of ECMWF winds (referred to as CEP in the figure) also seem to give better results. The second buoy (#246, Figure 2) travels very near the last known position of the plane in space and time. It indicates a constant east-north-eastward displacement that is well reproduced by SURCOUF and PSY2-ZOOM2. PSY2-OPER and PSY2-REANA send the buoy far too much north of its actual final position. The two buoys seem to sample two different regimes, and PSY2-ZOOM2 obtains the best results Other comparisons with drift observations confirm that PSY2-ZOOM2 reduces the error with respect to PSY2-OPER, as well as with respect to PSY2-REANA and SURCOUF with variability in the ranking of the three ocean currents depending on the reference in situ observation and its location in space and time (not shown).

Finally reverse drift computations were computed starting from the first floating debris of the plane sighted by the ship URSULLA on June 5th. The reverse MOTHY drift trajectories obtained using PSY2-REANA and PSY2-ZOOM2 currents, and using either ECMWF or ARPEGE reanalysis winds are displayed in Figure 3. Three different immersions were tested to take into account the uncertainty on the immersion rate. The
dispersion of the results illustrate that it was likely that the wreck was located somewhere in the northern part of the circle, even in the north west, but it was difficult to conclude on a specific area. The other results from the drift committee were consistent with this conclusion.

**Conclusion**

In the context of a large international effort to find the wreckage of the AF447 flight after its disappearance in very difficult weather and oceanic conditions in the Tropical Atlantic, Météo-France and Mercator Ocean tried to improve as much as possible their ocean current and wind estimates as well as Météo-France drift model MOTHY. This experience gave rise to fruitful exchanges with the scientists of the “drift committee”, and a strengthening of the partnership between the two operational operators Météo-France and Mercator Océan. Tailored reanalyses were performed and local refinement of the model was used to produce an ensemble of “zoom” experiments. It was demonstrated that the tailored experiments reduced the errors with respect to observed drifts. The PSY2-ZOOM2 experiment forced with ARPEGE gave the best performance in all respects. These results were confirmed with several methods (cf Ollitrault et al, 2010) and this PSY2-ZOOM2+MOTHY backward trajectories were finally used for the definition of the search zone, together with estimations from other models run by the drift committee members.
However, the lack of independent and reliable drift observations uniformly distributed in space and time for the period and for the region of the accident prevented us from making a definitive conclusion on the reduction of uncertainties. The convective cells at the time of the accident resulted in many satellite wind measurements flagged as bad. Thus uncertainty on the winds at the time of the accident remains significant.

This experience confirms that in case of accident at sea, it is necessary to launch drifting floats as much as possible on a large scale zone and as soon as possible after the accident.

This work also stresses the need for assimilation of reliable velocity observations in the operational oceanography systems. The Mercator Océan systems should benefit from this update in the coming years. The challenging work of the drift committee and the very tough work for the teams at sea during phase 3 finally lead to no discovery. Hopefully the wreckage was finally located during a fourth phase of research at sea in 2011. The location of the wreckage was found a few miles North West of the LKP, near 3°02’N and 30°33’W. This location did not fall in the small consensus zone indicated by the drift committee, but was not inconsistent with the ensemble of results that were obtained. The deterministic approach and the selection of one model against all other models are not trustworthy in such an under-observed situation. Ensemble and probabilistic approaches, using a variety of current and wind estimates and crossing different analysis viewpoints do bring useful information.

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References


MERCATOR OCEAN OPERATIONAL GLOBAL OCEAN SYSTEM 1/12°

PSY4V1: PERFORMANCES AND APPLICATIONS IN THE CONTEXT OF THE NUCLEAR DISASTER OF FUKUSHIMA

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Introduction

The current Japanese complex crisis is encompassing several natural and industrial disasters, i.e. seism, tsunami and nuclear accident. If the critical impact for the Japanese population is indeed overland, the Japanese authorities announced the extension of the pollution to the marine environment near the Fukushima nuclear power plant with measured levels of radioactive iodine representing 1,250 times the legal limit at sea.

The SIROCCO team (Laboratory of aerology, OMP, Toulouse) has performed, at the request of the International Atomic Energy Agency (IAEA), simulations using the 3D SIROCCO circulation model to investigate the dispersion in seawater of radionuclides emitted by the Fukushima nuclear plant. In this framework, Mercator Ocean has provided since 2011 March 17 the initial fields (T, S, U, V, SSH) and the lateral open boundary conditions from the global system PSY4: one field per day, horizontal resolution 1/12° x 1/12°.

Moreover, for the MyOcean component of GMES, Mercator Ocean has calculated the lagrangian drift of water parcels from the analysis provided by the global ocean system PSY4 since March 12th, 2011. Mercator Ocean has also set up a weekly bulletin of the situation of currents from the PSY4 system in this area published for one year from the date of the disaster.

In a first part, the general circulation in the North Pacific is detailed. In a second part, the global system PSY4 is described, and its performance in the area of interest is presented. The last part contains the applications carried out following the Fukushima nuclear disaster.

Description of ocean circulation in the North Pacific

The Pacific North Equatorial Current bifurcates usually between 12°N and 13°N near the east coast of the Philippines (Figure 1). Its branch flowing northward is the Kuroshio Current and the branch flowing southward is the Mindanao current. The Kuroshio Current is a warm current (like the Gulf Stream in the North Atlantic) that carries tropical waters with a temperature up to 25°C towards the polar region. Its trajectory meets the Luzon Strait, flows northward off the east coast of Taiwan then enters the East China Sea. Around 128°E-129°E and 30°N, the Kuroshio Current separates from the continental slope and veers to the east toward Japan islands through the Tokara Strait. Upstream part of the water carried by the Kuroshio Current feeds the Tsushima current flowing northward along the coast of western Japan. The mixing of the cold continental waters and the Kuroshio warm waters gives birth to the Tsushima Current. The Kuroshio Current continues its path towards northeast, along the Ryukyu islands and the Japanese coast and leaves the coast around 35°N and 140°E: this branch of the current is called the Kuroshio Extension, flowing eastward. There are two quasi-stationary meanders east of Japan, with peaks located at 144°E and 150°E. These meanders result from the topography of the Izu Ridge (Figure 2).

The Shatsky Ridge, located near 159°N, is the point where the Kuroshio Extension bifurcates: its main branch flows eastward and the second branch towards northeast up to 40°N where it meets the subarctic current flowing eastward. After crossing the Seamounts Emperor Mountains around 170°E, the Kuroshio path expands and flows in a multi-jet structure. East of the date line, the distinction between the Kuroshio Extension and the Subarctic Current is not clear and they together form the North Pacific current flowing eastward. The Kuroshio is a hun-
dred kilometres wide and its speed can reach 2 m/s. Compared to the Gulf Stream, its salinity is lower and the influence of cold winds blowing offshore can lead to surface temperature values of about 9°C in some places. The Kuroshio penetrates to a depth of about 1200m to 140°E.

The area of the Kuroshio Current is one of the regions with the highest kinetic energy in the Pacific Ocean.

East of the basin, the Alaskan Current flowing south-westward along the Aleutian Islands, the deep passes between 168°E and 172°E allowing its intrusion into the Bering Sea where the Bering Gyre is formed. The branch of this gyre, going to the West becomes the East Kamchatka current flowing to the south west, along the Kuril Islands. Part of the water of this stream penetrates the deep basin of Okhotsk and emerges through the Strait of Bussola where they join the main branch of the Kamchatka current to form the cold Oyashio Current which average temperature is 5°C in winter and between 10 and 15°C in summer.

After following the Hokkaido coast, the Oyashio Current divides into two branches: the first one, around 42°N feeds the Subarctic Current which is characterized by a subarctic front distinct in temperature and salinity of fresh and cold waters from the north and warm and salty subtropical waters. The second one flows southward along the coast of Honshu, and usually reaches 38.7°N and 37°N during specific periods. The southward intrusion of the Oyashio Current, which depends on the year, has a great influence on the hydrographic conditions east of Honshu and on the fishing conditions and regional climate, with a cooling trend in eastern Japan.

The Global Mercator System PSY4

The PSY4V1 (Drillet et al., 2008) ocean model component is built from the OGCM NEMO 1.09 [Madec, 2008]. It consists of an eddy resolving global ocean model coupled to the sea ice model LIM2 [Fichefet and Gaspar, 1988]. The grid is a global quasi isotropic ORCA-type grid with a resolution of 1/12° with 4322X3059 points. The vertical resolution based on 50 levels with layer thickness ranging from 1m at the surface to 450 at the bottom. The vertical coordinate is z-level with partial steps [Barnier et al., 2006].

The global bathymetry is processed from ETOPO2V2 bathymetry. The model is forced by daily mean analyses provided by ECMWF using the CLIO bulk formulae [Goosse et al., 2001]. The PSY4V1 assimilation system is based on the SAM2v1 tool which is a multivariate assimilation algorithm derived from the Singular Extended Evolutive Kalman (SEEK) filter analysis method [Pham et al., 1998]. The analysis provides a 3D oceanic correction (TEM, SAL, U, V), which is applied progressively during the model integration by using the IAU method (Incremental Analysis Update). To minimize the computational requirements, the analysis kernel in SAM2V1 is massively parallelized and integrated in the operational platform hosting both the SAM2 kernel families via the PALM software [Piacentini et al., 2003].

The operational system PSY4V1 is operated at Mercator Ocean since August 2010 and provides weekly 7 days – forecasts.

Validation of the global system PSY4V1R3

Monthly means of PSY4V1R3 surface current velocity and sea surface height for March 2011 are drawn in Figure 3 to illustrate the main topic of this document. The Kuroshio path and the Kuroshio Extension are well visible, as well as the main eddy north-east of Japan. We can also note the Tsushima current and some cyclonic eddies in the recirculation zone south of Kuroshio and Kuroshio Extension paths.
The same patterns can be found on surface temperature and salinity (Figure 6 and Figure 7). The Kuroshio path appears clearly to be the boundary between two different zones: the cold and fresh waters coming from the Subarctic Gyre at north, the warm and salty subtropical waters at south.

Surface velocities from a daily analysis are depicted on Figure 4 to illustrate smaller time scale. They are compared with SURCOUF analyses at the same date. The Kuroshio, its extension and the main eddies are well positioned, whereas the velocities seem slightly overestimated. It is worth noting here that SURCOUF, as well as ARMOR3D (Guinehut et al. 2012), use altimetry fields at 1/3° and thus have less energy than PSY4V1R3 daily fields, which represent smaller scales. Due to the limitations of the current observation network and data assimilation systems, the small scales are not constrained. Moreover the errors in general are larger near the coast for all products using altimetry.

The comparison between both surface currents, especially their directions, and the wind velocity at 10m (Figure 5) could let us think that the Ekman component is sometimes underestimated: the blast of wind east of the map does not appear to affect PSY4V1R3 surface current strength and direction. Further investigations are needed to determine if the Ekman model used by SURCOUF (Guinehut et al. 2012), fitted on drifter velocities, does not on the contrary overestimate the Ekman component of the current.

**Temperature and salinity - Comparison with ARMOR-3D**

ARMOR3D combines satellite data and in-situ observations (synthetic profiles obtained from SLA and objective analysis of all profiles) in order to produce 3D temperature and salinity estimations. Figure 6 and Figure 7 show a comparison between PSY4V1R3 and ARMOR3D analyses at 2 different depths. ARMOR3D is a lot smoother than PSY4V1R3 and is thus unable to reproduce small eddies, fine-scale structures or coastal dynamics, anyway we can see that the main structures are well reproduced.
Figure 8 focuses on a vertical section at 144°E toward north to further analyse the dynamics near the Kuroshio-Oyashio zone. PSY4V1R3 is compared to ARMOR3D analyses. Temperature and salinity gradients are quite well reproduced by the models. As can be seen also in Figure 6 and Figure 7, the eddy around 39°N is far weaker in ARMOR3D. Mean SURCOUF surface velocity for March 2011 is drawn on Figure 9 and can be compared with the mean current for PSY4V1R3 to see that the intensity of this eddy is slightly overestimated in the model.

Figure 8: Salinity (left, PSU) and temperature (right, °C), vertical section along the meridian 144°E of ARMOR3D analyses (upper), PSY4V1R3 (lower), monthly mean, March 2011.

Figure 9: SURCOUF (left) and PSY4V1R3 (right) sea surface current velocity (m/s), monthly mean, March 2011. The colorbar is the same for both maps. The location of the section used below is added on the map (dashed line).

Figure 10: Salinity (left, PSU) and temperature (right, °C), vertical section along the parallel 36°N of ARMOR3D analyses (upper), PSY4V1R3 (lower), monthly mean, March 2011.
The same observations can be done on Figure 10 that is similar to Figure 8 but on a section along the parallel 36°N, that crosses the Kuroshio path in several points (see the dashed line on Figure 9 for location). The western part of the NPIW appears well on the salinity section.

**Time series**

**Mooring**

Hourly in-situ temperature and salinity from the Kuroshio Extension Observatory (KEO) site, in the recirculation zone (see position in Figure 11), are plotted in Figure 12 for a nine months period beginning in August 2010. They are compared to the PSY4V1R3 equivalent. Figure 13 shows other variables for PSY4V1R3. At the beginning of the period, a cyclonic eddy, propagating westward, meets the mooring (mooring data are not available at the time). Fresh and cold water is upwelled (positive vertical velocity). Around January, we can note the seasonal change in water masses characteristics, well represented in the model and confirmed by in-situ data: near surface waters become colder and saltier, the vertical diffusivity increases as the mixed layer depth becomes deeper.

**Comparison with RTG-SST observations**

Surface temperature in this zone is quite well reproduced by PSY4V1R3, as can be seen on Figure 14 that compares daily mean SST in Kuroshio region to observed SST. Note that this region (130°E to 170°E, 30°N to 45°N, see Figure 6: for example) includes the Japan Sea, often fresher (especially during winter) and colder than the eastern coast of Japan.
Accuracy, comparison with observations

Data assimilation performance

Data assimilation of altimetry and SST reach the expected level of performance in the North Pacific region, as shown in the QuOVaDis (Drevillon et al. 2011) issues. We chose to display here mainly in situ data comparisons as part of the region is close to the coast.

As can be seen on Figure 15, in the North Western extratropical Pacific ocean PSY4V1R3 is too warm (0.3°C) and too salty (0.1 psu) near 100m: negative innovations tend to cool down the model. This bias is seasonal, stronger in summer when the model is stratified (not shown), suggesting mixing problems. Under 500m the biases disappear. PSY4V1R3 does not benefit from seasonal bias correction like the more up-to-date PSY3V3R1 (global 1/4°), nevertheless no bias can be detected at depth in PSY4V1R3.
**Daily products compared to observations**

The great amount of in-situ observations in this region is noteworthy and allows us to draw reliable plots and to provide rather trustworthy statistics.

**Temperature and Salinity profiles**

As can be seen in Figure 16, salinity and temperature errors in the 0-500m layer are usually less than 0.2 psu and 1°C. The area of high mesoscale variability displays higher errors that can reach 0.3 to 0.5 psu and 2°C.

![Image](image_url)

*Figure 16: Spatial distribution of the salinity (left, PSU) and temperature (right, °C) RMS error departures from the observations in the PSY4V1R3 system in October-November-December 2011, averaged in the 0-50 m layer (upper) and in the 0-500m layer (lower). The size of the pixel is proportional to the number of observations used to compute the RMS in 2°x2° boxes.*

**Water masses diagnostics**

Daily PSY4V1R3 analyses are collocated with in-situ profiles of temperature and salinity from Coriolis database, to draw the Theta-S diagrams of Figure 17. Levitus WOA05 is collocated as well with in-situ profiles for comparison. Three water masses with different characteristics appear. The Japan Sea region seems quite homogeneous in salt and temperature at depth. The region displayed in the middle plot shows a great spread of water masses characteristics and may contain a small quantity of warm Kuroshio Current water. South of Kuroshio, waters are clearly warmer and saltier. For all these three regions, the diagrams show a good agreement between model and observations: PSY4V1R3 gives a realistic description of water masses in this region.
Using PSY4 in the context of the nuclear disaster of Fukushima

Dispersion in seawater of radionuclides by the SIROCCO model

The SIROCCO team (Laboratory of aerology, OMP, Toulouse) has performed, at the request of the International Atomic Energy Agency (IAEA), simulations using the 3D SIROCCO ocean circulation model to investigate the dispersion in seawater of radionuclides emitted by the Fukushima nuclear plant. The model uses a stretched horizontal grid with a variable horizontal resolution, from 600m x 600m at the nearest grid point from Fukushima, to 5km x 5km offshore. Mercator Ocean provides since 2011 March 17, the initial fields (T, S, U, V, SSH) and the lateral open boundary conditions from the global system PSY4: one field per day, horizontal resolution 1/12° x 1/12°.

Three days after the Fukushima nuclear power plant accident, the International Atomic Energy Agency (IAEA) got in touch with the SIROCCO group to obtain information about the fate of radionuclides released by the power plant in the Japanese coastal waters. A 3D configuration of the SYMPHONIE model (Marsaleix et al., 2008, 2009) was rapidly implemented over the region. The numerical domain was built with two main concerns about the mesh size. The main idea was the necessity of high resolution near the power plant to represent at best the punctual release of radionuclides and then to describe correctly the alongshore dilution. Meanwhile this low resolution offered better opportunities of validation. Besides, for the sake of simplicity and rapidity, it was decided to choose a grid allowing to be directly embedded in the Mercator fields and then to get a mesh size at the lateral boundaries smaller but comparable to the Mercator one. These two constraints led us to choose a curvilinear grid with a grid mesh of 600 m at the power plant increasing up to 5 km at the boundaries.

Another point was to select appropriate bathymetry and tidal forcing. A bathymetry at 500 m resolution from the Japan Oceanographic Data Centre was used and then the T-UGO finite element model was implemented on a high resolution grid around Japan to provide an accurate tidal forcing to the 3D model.

Every week, the large scale forcing was received from Mercator. As soon as the SIROCCO server downloaded these forcing, the hydrodynamic high resolution simulation initialized in March 2011, a few days before the events, was then extended. In the same time, TEPCO, the operator of the power plant started on March 21 to sample daily the radionuclides concentration in the ocean, first near the outlets of the power plant and progressively at different sites around the power plant. The IAEA collected these data and transmitted them to SIROCCO as soon as they were available (one-day delay). Every week, several successive simulations of tracer dispersion were run in offline mode, progressively adjusting the source term of Cesium 137 to obtain a good agreement between the concentrations measured and observed at the power plant.

The direct release of radionuclides issued from leakages or from the operations for reactors cooling were not the only inputs to the sea as important releases to the atmosphere were also introduced into the ocean through deposition. During a first period, we did not get any precise information about the amounts of radionuclides concerned by this transfer except some preliminary maps giving orders of magnitude transmitted by IAEA. The situation changed on mid-April when the CEREA laboratory (Ecole des Ponts Paris Tech and EDF R&D) was able to provide results from the transport model Polyphemus/Polaris3D previously validated on radionuclides dispersion events (Quélo et al., 2007). This model was driven by the ECMWF meteorological fields at a resolution of ¼° while the source term was estimated from the temporal profiles of the TEPCO gamma dose measurements on the power plant site (Winiarek et al., 2012). The hourly fields of Cesium deposition produced by this model were used as a second source of tracer for the SIROCCO dispersion model.

The results of the marine dispersion model were systematically compared to all the observations available. As already mentioned, the number of sampled sites was regularly increasing, requiring update of the routines. Their geographic position was often not given (only the name...
of the nearest city and sometimes with orthographic mistakes due to the translation from Japanese to English) making the job difficult. But finally, the results of the dispersion model as well as the validations were presented and renewed as often as possible on the SIROCCO website.

The SIROCCO group was the first one, ten days after the IAEA request, to publish on the web results of the marine dispersion of radionuclides. Clearly, this was made possible thanks to the efforts undertaken by the group to replace the time-consuming pre-processing of the forcing by online processing completely transparent for the users. No doubt that the national role (INSU Tâche de Service) of SIROCCO that consists to distribute and to train beginners to modelling played an important role in this choice.

Finally the modelling results were used to provide information about the regions impacted by the contamination and the duration of this contamination. The manual adjustment of the source term cited above was later improved through the use of an inverse method which provided the total amount of Cesium 137 (~4 Peta Becquerel) directly introduced into the sea (Figure 18). A paper describing the main results about the source term and the dispersion was recently submitted (Estournel et al., 2012).

The Lagrangian drift of water particles

For the MyOcean component of GMES, Mercator Ocean has calculated the Lagrangian drift of water particles from the analysis provided by the global ocean system PSY4 since March 12th, 2011. For that purpose, we coloured a set of water particles (used as tracers) near the Fukushima nuclear power plant between 0 and 30m deep, and we monitored their drift with a monthly update, as shown in Figure 19. This is done using the computational tool ARIANE (Blanke and Raynaud, 1997). For each update we start from the water particle positions of the previous simulation.

- We have calculated the Lagrangian drift of water particles from the analysis provided by the global ocean system since March 12th, 2011. For that purpose, we coloured a set of water particles (used as tracers) near the Fukushima nuclear power plant between 0 and 30m deep, and we monitored their drift with a monthly update, this is done using the computational tool ARIANE (Blanke and Raynaud, 1997). For each update we start from the water particle positions of the previous simulation.

- The green square represents the location of the Fukushima nuclear power plant. The yellow dots represent the coloured water particles. The simulation shows that, from the accident until August 31st, 2011, the coastal currents carry the coloured particles along the Kuroshio Current with dispersion towards the North of the current and East of the basin.

Figure 18 : Model Surface Concentration of Cesium 137

Figure 19 : Position of water particles after one (upper), three (middle) and 8.5 (lower) months of simulation.
At the date of 2001/11/29, the water particles continue to spread along the Kuroshio, reached 170 ° E. Their positions are mainly in the north of the Kuroshio front and the specific dynamic of the current with the both geostationary meanders, seems to slow down their progression eastward.

**Weekly report offshore Japan**

Since March 11 2011, date of the Fukushima nuclear disaster, Mercator Ocean has published on its website a weekly bulletin (Figure 20) commented and enhanced by scientific expertise on the situation of currents offshore Japan.

**Conclusion**

The operational global ocean system PSY4V1 is robust and gives a good representation of the main physical processes of the whole ocean and particularly in the North Pacific Ocean with a good position of the main fronts: Kuroshio and Oyashio currents. The comparison of PSY4V1 velocity, temperature and salinity fields with observations offshore the Japanese coast gives good results. Mercator Océan has provided boundary conditions for the ocean circulation model SIROCCO of the Laboratory of Aerology to investigate the dispersion in seawater of radionuclides emitted by the Fukushima nuclear plant. Moreover Mercator Ocean has calculated the lagrangian drift of water particles from the analysis provided by the global ocean system PSY4 since March 12, 2011, and published a weekly bulletin of the state of currents offshore the Japanese coast.

The main conclusion of this paper is the ability of the Mercator Océan global operational system PSY4V1 to provide in real-time specific information in a particular area, in the present case in the framework of the Fukushima disaster in the North Pacific Ocean.

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DRIFT FORECAST WITH MERCATOR OCEAN VELOCITY FIELDS AND ADDITION OF EXTERNAL WIND/WAVE CONTRIBUTION

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Introduction

Predicting the fate of sea pollutions or drifting objects is a crucial need during disasters and also a very challenging task for ocean models. In case of incident over the French marine territory, Météo France has the responsibility to provide reliable ocean drift forecasts for authorities and decision makers. For that purpose, the oil spill model MOTHY (Daniel et al, 1996) was developed and is operated on duty 24/7/365. This system quickly computes the top layer surface ocean’s response to rapid changes in the atmospheric forcing to estimate surface trajectories, but provide limited forecasts in waters dominated by large scale currents or meso-scale features and eddies. Oceanographic operational systems are an efficient tool to have access to realistic surface currents, and since 2007, MOTHY is fed with currents forecasted by Mercator Océan’s assimilated systems. This cooperation already provided helpful assistance in the past, like during the Prestige incident where forecasts in the Bay of Biscay were improved thanks to large scale currents supplied by operational oceanography, in particular by Mercator-Océan.

The first part of this paper focuses on the forecast error ranges obtained with several oceanic simulations used in the reproduction of surface buoy trajectories collected in two specific areas: the Western Mediterranean sea and the southern part of the Guinea Gulf along the Angola coast. Drift forecasts have been computed with the 1/12° oceanographic system operated by Mercator Océan (PSY2V3R1) (Dombrowsky et al, 2009) and with some regional nested configurations especially developed for this study to evaluate benefits of some modeling improvements. In a second part, we present a simple way to take into account the windage and the Stokes drift, the latter leading to a strong improvement of forecast in case of significant wind. The forecast period that we are interested in goes from a few hours up to three days, a typical timescale for a quick action when an incident occurs.

Oceanic simulations

The operational forecast system evaluated in this study is the high resolution 1/12° North Atlantic (between 20°S and 80°N) and Mediterranean Sea system called PSY2V3R1. This system leans on the NEMO ocean model (Madec, 2008) and is configured with a classical set of parameters and numerical schemes usually used in global ocean configurations (Barnier et al, 2006). Details about model options are available in Table 1. The along track altimetry observations, the in situ temperature and salinity profiles and the RTG sea surface temperature are simulated through the SAM2 assimilation code derived from the SEEK filter (Tranchant et al, 2008). The surface currents are undoubtedly the most critical data for drift application and the assimilation of sea level anomaly strongly constrains this field with large and meso-scale observed features. In PSY2V3R1, the assimilated sea level anomaly products are smoothed in space and time such that smaller oceanic features (in the range of 10 km and under) are free. For the Mediterranean Sea the spatial filtering is 42 km, whereas it is larger in equatorial regions like the Angola area where it reaches 250 km.

The regional configurations developed for this study take advantage of new developments for high resolution regional modeling (Cailleau et al, 2010). They are embedded inside the operational PSY2V3 system (see Table 1). They are also declined in two horizontal resolutions (1/12° and 1/36°) and provide 3 h high frequency outputs when only daily outputs are available for PSY2V3. One year simulations have been produced for validation purpose over an annual cycle and sensitivity experiments have also been performed to evaluate separately the benefits of some of these new specificities (not discussed in this paper).

In this article, we will focus on the impact of the horizontal resolution refinement (1/12° vs 1/36°) and on the offline inclusion of external wind effects. The later encompass the direct drag of the wind on emerged parts called windage, and the Stokes drift which is the residual transport induced by the wave field (Phillips, 1977). The regional configurations have been designed to cover two case studies. The first one is in the Western Mediterranean Sea where a real condition experiment has taken place during winter 2007 and produced the trajectories of six satellite tracked surface drifters. The second one is in the southern part of the gulf of Guinea, along the Angola coast, in March 2008 where the Total petroleum society has provided us two trajectories of the same kind. The regional configurations therefore possess the generic names of MEDWEST12, MEDWEST36, ANGOLA12 and ANGOLA36. The drifters used in both experiments are buoys of PTR type, a specific material manufactured to reproduce oil behavior in sea and usually released by aircraft inside marine pollutions to track them.
Table 1: main characteristics of the operational system (PSY2V3) and of the regional configurations (MEDWEST and ANGOLA) used in this study.

<table>
<thead>
<tr>
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<th>PSY2V3R1</th>
<th>MEDWEST and ANGOLA configurations</th>
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<tbody>
<tr>
<td>Vertical resolution</td>
<td>50 levels</td>
<td>Identical to PSY2V3</td>
</tr>
<tr>
<td></td>
<td>1 m in surface, 450 m at bottom</td>
<td></td>
</tr>
<tr>
<td>Bathymetry</td>
<td>Etopo 2007</td>
<td>Combined product of Gebco 2008</td>
</tr>
<tr>
<td></td>
<td></td>
<td>and Etopo 2009</td>
</tr>
<tr>
<td>Horizontal resolution</td>
<td>1/12°</td>
<td>1/12° and 1/36°</td>
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<tr>
<td>Surface boundary condition</td>
<td>Filtered free surface</td>
<td>Explicit free surface with time splitting</td>
</tr>
<tr>
<td>Tide</td>
<td>No</td>
<td>Astronomic potential and TPXO tide model data at the open boundaries</td>
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<tr>
<td>Vertical physic modeling</td>
<td>TKE</td>
<td>ke</td>
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<tr>
<td>Convection</td>
<td>Enhanced convection in case of instability</td>
<td>Took into account in the ke model</td>
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<tr>
<td>Advection scheme</td>
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<td>Diffusion</td>
<td>Laplacian isopycnal</td>
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<td>Horizontal bilaplacian</td>
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<td>Lateral friction</td>
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<td>PSY2V3R1 analyzed state with 15 days of spin up</td>
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<td>SAM2 assimilating along track sea level anomaly, in situ temperature and salinity profiles and RTG sea surface temperature maps.</td>
<td>No data assimilation</td>
</tr>
</tbody>
</table>

The MEDWEST configurations have been initialized on September 26, 2007 and a three-month simulation has been performed with the ECMWF operational atmospheric analysis surface forcing and the PSY2V3R1 ocean analysis input at open boundaries. The ANGOLA configurations have been initialized on 13 February 2008 with the same conditions for a shorter simulation as only one month of lagrangian observations was available in this area.

**Trajectories forecasting**

The velocities fields produced with these systems have been used to produce surface trajectories with MOTHY and another particle fate model named Ariane.

MOTHY computes the 3D trajectories of simulated particles transported by the surface layer currents and adds other specific effects like buoyancy and diffusivity in case of pollutant modelling. The ocean current estimation is computed through several steps. In a first step, a barotropic model forced by the wind and the atmospheric pressure produce a first estimate. In a second step, a vertical profile of the current...
is diagnosed through a 1D eddy viscosity model. This approach only models the surface ocean fast response to wind and pressure, and a possible third step adds a background current with large and meso-scale oceanic features. In our case, this background current is one daily extraction at a diagnosed Ekman depth of the ocean currents provided by Mercator systems (the operational or the regional configurations) which is directly added to ocean current computed by Mothy. This operation ensures that the atmospheric forcing is not taken into account twice. For that study, the pollutant version of Mothy was configured to work on a 1/12° of horizontal resolution grid and forced by ECWMF’s 6h average analysed wind and pressure.

The second approach is to generate from the surface currents of our oceanic simulations direct surface trajectories. This work was done with the lagrangian offline tool Ariane (Blanke and Raynaud, 1997). This software takes as input files 3D or 2D velocities fields, but our work restricted to the computation of 2D surface drift. In that case, the first level available in the oceanic outputs is used (50 cm of depth) with a daily temporal forcing frequency for PSY2V3 and 3 h of temporal frequency for the regional configurations.

Several drift predictions are performed from the lagrangian data (the observed trajectories) following the protocol described in Figure 1. A three day long trajectory is forecasted every day with an initialization of a set of particles situated around observed positions. For Ariane, the number and the distribution of particles for each forecast depend on the drifter’s position uncertainty at the initialization point. This information is provided by the Argos system localization error classes. Usually, few hundreds of particles are used to simulate a buoy. For instance, a 1500 m uncertainty in the observed position unfolds from the seeding of 1200 particles. For Mothy, this number is fixed to 480 particles systematically initialized right at the observed position. Mothy’s turbulent diffusion model which is parameterized with a random walk scheme formulation ensure a quick dispersion of particles during the forecast. In both cases, the mean trajectory of all of the virtual particles is retained to score the distance error by comparison with the real trajectory taken by the drifter.

Forecast errors in Angola

Figure 2 shows the trajectories of the two drifters collected off Angola and the corresponding forecasted segments of trajectories computed with the regional systems surface currents at 1/12° and 1/36° of horizontal resolution. The starting points of the buoys series are situated just southward of the Congo mouth (around 7°S and 12.5°E) with a day of delay between the two. The first buoy has a northward trajectory whereas the second shows a southward one, illustrating the reversal of currents occurring near the coast, likely due to interactions between wind, coastal trapped waves and the Congo River’s plume. The modeled trajectories are not significantly different between the 1/12° and 1/36° forecasts. For both case, the northern part trajectories above 5°S show similar behavior with angle errors nearly at 90° to the observation. Around 5°S, the winding of trajectories are linked with inertial oscillations (visible in the observed trajectories) and are partially reproduced by the models. In the southern part of the domain, the southward coastal current around 8°S is nevertheless better represented at 1/36°, especially with a far better estimation of its offshore bifurcation due to the bathymetry at 9°S.

The increase of the average distance error with time for the simulations made with Ariane forced by the surface currents available and with Mothy (supplied by ANGO-
LA12) is presented in figure 3. The worst forecast is realized with the operational PSY2V3R1’s surface currents with 26.4 km, 50 km and 71 km for the first, second and third day of integration. The use of regional 1/12° configurations decrease these errors to 25 km, 45 km and 62.3 km for the same forecast periods. The increase of the resolution (i.e. from 1/12° to 1/36°) leads to some benefit for mid and long term forecasts with 42.5 km and 55.1 km for the second and third day of integration, but provides in average slightly worse scores for forecasting time lower than one day. On that specific case, MOTHY’s forecasts are shown to be less efficient than the ones computed from the regional configurations’ surface currents. This result is explained by the joint action of two facts. Firstly, the low wind situation occurring during this period leads to very weak surface currents computed by MOTHY. Those currents can’t in any case represent the complex physic occurring near the Angola coast. Secondly and as consequence, a larger weight is given to the background current, but a strong baroclinicity make irrelevant the extraction of the velocity at the Ekman depth (~40 m), leading sometimes to contraflow forecasts.

**Forecast errors in the Western Mediterranean Sea**

For the Mediterranean Sea experiment, the six surface drifters involved were deployed in the vein of the Liguro Provençal Current (LPC) near the Azur Coast. During the first days of the experiment, all the buoys followed the slope current, a behavior well reproduced by the simulated particles as illustrated for a single drifter in Figure 5. In the vicinity of the Gulf of Lion, Mistral wind blasts events provoked the dispersion of the drifters. Four of them have kept following the slope and travelled downstream until the Balearic seas (not shown here). The two others took a southward direction crossing the Western Mediterranean Sea seaward. One has beached on Minorca after 3 weeks out at sea. Figure 5 refers to the last of these trajectories.

Figure 4 presents the evolution of the mean distance error obtained for the several oceanic simulations evaluated here. If the mean error during the LPC’s transport stays below 10 km even for a 3 day forecast, the mean error for all the experiments with the operational system PSY2V3R1 is 19.8 km, 35 km, and 48.4 km for one, two and three days of forecast. Using the regional configurations only produced a slight improvement of these values compared to the Angola case, with forecast errors about 18.9 km, 33 km and 44.8 km with the 1/12° regional system for the same forecast periods. Moreover, the resolution refinement did not conduct to any forecast improvement but a slight deterioration of results. This effect is caused by the generation of likely incorrect sub-mesoscale structures in the 1/36° velocity field, whereas these structures were not produced in the 1/12° version. For this Mediterranean case, the best forecasts are realized with MOTHY with the MEDWEST12 addition, mainly thanks to its specific surface physics which quickly responds to wind. Nevertheless, a much larger improvement was obtained with Mercator-Océan’s surface current when a windage parameterization and the Stokes drift effects were taken into account.
especially because of winter wind condition. The addition of the latter processes gives errors of the same order of magnitude than MOTHY with MEDWEST12. The method and results are discussed below.

**Complementary drift processes to the Mercator surface currents: windage and Stokes drift addition**

The comparisons with Mothy and Mercator current profiles showed that the 1D analytic model used in Mothy for the vertical profile determination strongly react with respect to wind. In strong wind situation, it produces a relatively large surface velocity with a strong decay in the first meter. For the same wind, the velocity profile computed by the regional configurations is more mixed and submitted to a longer delay of response to wind changes. In order to investigate the missing physics in the surface current computed with NEMO, we have defined a very simple model of transport (equation 1) to include the windage and the Stokes drift, two processes that could contribute largely in case of significant wind situation.

\[
U_{\text{surf}}=U_{\text{current}}+\alpha_{\text{wind}} U_{10m}+U_{\text{wave}}
\]

\(U_{\text{surf}}\) is the "total" surface current that will be used to perform the forecasts, \(U_{\text{current}}\) is the surface current provided by NEMO, \(\alpha_{\text{wind}}\) \(U_{10m}\) is a percentage of the 10 meter wind speed (in this case we will take \(\alpha_{\text{wind}}=1/100\)) and \(U_{\text{wave}}\) is the Stokes drift’s velocity field. In this case Stokes velocities are directly provided by the WW3 wave model (Ardhuin et al, 2004) at 1/12° for the Mediterranean Sea and with a temporal frequency of 3 h.

Figure 5 illustrates the differences obtained for the trajectories computed offshore when only the surface current from the 1/12° regional system is used (left panel) and when this latter is completed with the additional terms of equation 1 (right panel). The improvement is clear all along the trajectory and particularly at the entrance of the Gulf of Lion during the wind event. The impact on the average error is large as shown on figure 4. The mean error decreases respectively to 15 km, 24 km and 32 km for the 1 day, 2 day and 3 day forecasts, which represents nearly 30% of improvement in comparison with the regional systems only for the three forecast ranges.
Conclusion

The main conclusions of this study is that an operational oceanic system based on primitive equations model like NEMO in realistic configuration and supplied with data assimilation is a useful tool to provide currents for drift forecast applications. Still, improvements are needed to decrease the forecast errors, the latter being in any case quite large for real case.

Developing regional configurations with a better physics has been seen to enhance the forecast in both cases. It also highlights the importance of understanding the specific ocean processes impacting surface drift, an analysis that can only be done through sensitivity experiments. For two studied areas, very different in term of dynamics, we have quantified the forecast errors for time range up to three days. It appears with our data set that the error is nearly 20% smaller for the Mediterranean Sea than for the Angola area. The robustness of these values is not completely acquired and other experiments over other seasons, dynamic regimes and with much more observations will be desirable.

The increase of the resolution showed a positive impact for the Angola case, but slightly degrades the results for the Mediterranean scenario. This result is not intuitive as the first Rossby radius is largely smaller in Mediterranean Sea that in tropical areas, so that a refinement of resolution would suggest a more accurate estimation of the velocity field features. Even if a good meso-scale (or smaller scale) representation is necessary for a good drift forecast, the actual precision of the operational systems which assimilate observations is still not sufficient for shorter scales. Improvements in small scale constraint through data assimilation are necessary for this kind of application and require higher resolution observations.

Nevertheless, some improvements are possible regarding physical processes, particularly when those one are not taken into account, like shown in that paper for a simple parameterization of the windage and the Stokes drift. This kind of improvement can also be adjusted in the ocean model through parameterization of the vertical mixing scheme or the computation of the wind stress (as shown by Mothy) or better, thanks to a dynamical coupling or a forcing of the ocean model with an external wave model.

Acknowledgements

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References


GLORYS2V1 GLOBAL OCEAN REANALYSIS OF THE ALTIMETRIC ERA (1993-2009) AT MESO SCALE

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Abstract

We present GLORYS2V1 global ocean and sea-ice eddy permitting reanalysis over the altimetric era (1993-2009). This reanalysis is based on an ocean and sea-ice general circulation model at ¼° horizontal resolution assimilating sea surface temperature, in situ profiles of temperature and salinity and along-track sea level anomaly observations. The reanalysis has been produced along with a reference simulation called MJM95 which allows evaluating the benefits of the data assimilation. We first describe GLORYS2V1 reanalysis system, and its main improvements with respect to the previous stream GLORYS1V1 which covered the Argo years (2002-2009). Then, the reanalysis skill is presented. Data assimilation diagnostics reveal that the reanalysis is stable all along the time period, with however an improved skill when Argo observation network establishes. GLORYS2V1 captures well climate signals and trends and describes meso-scale variability in a realistic manner.

Introduction

Describing the ocean state over the past decades to better understand the ocean variability is a great challenge and is the objective of ocean reanalyses. They have many downstream applications, the most known one being the climate monitoring and the use of ocean reanalyses as initial conditions for coupled ocean atmosphere monthly to decadal hindcasts. Reanalyses are also used for research studies as they provide a realistic (i.e. close to the observations) description of the full (all physical variables, gap free) ocean state. Reanalyses may also be used as boundary conditions for regional ocean model configurations or as physical forcing for ocean biogeochemical modelling.

In the atmosphere, it is known for a long time that eddies (i.e. storms) actively participate to the transport of energy, especially at mid-latitudes (e.g. Vonder Haar and Ort, 1973). In the ocean, the amount of energy transported by eddies is less well known even though studies based on observations (e.g. Souza et al., 2011) or models (e.g. Smith et al. 2000) show that the eddies seem to have a significant contribution on the meridional heat transport. There is also evidence that ocean meso scale features have an impact on the atmospheric winds (e.g. Chelton et al., 2004, Maloney et al., 2006). That is why, including meso scale feature in ocean reanalyses is an important issue and contributes to improve our understanding of ocean and climate variability.

Mercator, the French ocean analysis and forecasting centre, the Drakkar consortium (Drakkar Group, 2007) and Coriolis data centre have put together their expertise to develop a global ocean eddy permitting resolution (1/4°) reanalysis system. This work has been done in the framework of the French Global Ocean ReanalySis and Simulations (GLORYS) and the EU funded MyOcean projects. The objective is to produce a series of realistic (i.e. close to the existing observations and consistent with the physical ocean) eddy resolving global ocean reanalyses. A first reanalysis called GLORYS1V1, spanning the 2002-2008 time period (the “Argo” era) was produced and is described in Ferry et al. (2010). GLORYS1V1 was considered as a benchmark and the results over this well observed time period showed that the reanalysis system performed quite well. Producing skilful eddy permitting global ocean reanalyses starting before Argo era (i.e. before 2001) is still a big challenge, mainly because in situ temperature and salinity observations are very scarce in space and time.

We present in this study GLORYS2V1 17-year long reanalysis spanning the altimetric era (1993-2009) along with MJM95 reference simulation where no data were assimilated. This reanalysis benefits from several improvements compared to its predecessor GLORYS1V1. The main novelties are (i) a new sea-ice model configuration ORCA025 with 75 vertical levels forced with ERA-Interim 3H surface atmospheric parameters, (ii) a 3D-Var bias correction scheme for temperature and salinity and (iii) updated quality controlled delayed time (DT) observations used for data assimilation. The differences between GLORYS1V1 and GLORYS2V1 reanalysis systems are summarized in Table 1.

The details of the improvements of GLORYS2V1 reanalysis configuration are detailed in the first three sections of the paper, devoted respectively to (i) the model configuration, (ii) the data assimilation method and (iii) the assimilated observations. Then, various validation diagnostics are presented, showing that GLORYS2V1 has an overall good skill in simulating the ocean during the altimetric era. A summary and conclusions section ends this paper.

The model configuration

The ocean/sea ice model is the free surface, primitive equation ocean general circulation model from the NEMO numerical framework (version 3.1, Madec, 2008) and has many common features with the ORCA025 model developed by the European DRAKKAR consortium.
The monthly runoff climatology is built from coastal runoffs and 100 major rivers from Dai and Trenberth (2002) together with an annual sea ice stress computation at each oceanic time step.

The runoff from bulk formulae (Large and Yeager, 2004) using the usual set of atmospheric variables: surface air temperature at 2m height, surface humidity at 2m height, mean sea level pressure and the wind at 10m height. Daily downward longwave (LW) and shortwave (SW) radiative fluxes and rainfalls (solid + liquid) fluxes are also used in the surface heat and freshwater budgets. An analytical formulation (Bernie et al., 2005) is applied to the shortwave flux in order to reproduce ideally the diurnal cycle. Representation errors of the ERA-Interim clouds (Dee et al., 2011) induce large errors in both radiative and rainfalls fluxes. We have applied a method to correct these large scale radiative fluxes biases (Garric et al., 2011) towards the Gewex (Global Energy and Water cycle Experiment; http://www.gewex.org/) project of the World Climate Research Program (WCRP). This correction is applied locally and modifies only the large scale. The inter annual signal of the corrected flux is not modified as well as the synoptic events (such as cyclones). Moreover, this method can be applied outside the period of the satellite period. No attempt has been made to correct the ERA-Interim rainfall fluxes, consecutively the freshwater budget is far from being equilibrated. In order to avoid any mean sea surface height drift and to reduce errors in the SLA assimilation, the surface mass budget is set to zero at each time step with a superimposed seasonal cycle. We have implemented a 3D (Temperature, Salinity) restoring towards Gouretski and Koltermann (2004) dataset in the Southern ocean (southward 60°S) and under 2000m depth to stabilize the mass adjustment and the Antarctica ice sheet. The very local mixing is parameterized according to a turbulent closure model (order 1.5). Barotropic mixing due to daily currents in the semi-enclosed Indonesian throughflow region has been parameterized following Koch-Larrouy et al. (2008). The lateral friction condition is a partial-slip condition. The Elastic-Viscous-Plastic rheology formulation for the LIM2 ice model (hereafter called LIM2_EVP) has been activated (Hunke and Dukowicz, 1997) together with a refreshing and locally smoothed oceanographic domain extends from 77°S to the North Pole. The bathymetry is the combination of the 1-nm bathymetry file (ETOPO2) of NGDC from Smith and Sandwell (1997) for the deep ocean below 300m depth and the GEBCO 1-nm bathymetry for the shelves (above 300m depth). The 75 vertical levels grid ranging from 1m at the surface to 200m at the bottom uses partial cells parameterization for a better representation of the topographic floor. Compared to the 50 levels used in the GLORYS1V1 configuration, the grid is still stretched at the surface (22 levels in the first 100m depth), extra levels are located principally in the thermocline layers ending to a 20m vertical resolution at the 200m depth and in the bottom layers where the coarsest resolution reaches 200m at 5000m depth. The sea ice component is the LIM2 thermodynamic-dynamic sea-ice model (Fichefet and Maqueda, 1997). Following options are implemented in the model configurations: the momentum advection term is computed with the energy and enstrophy conserving scheme proposed by Arakawa and Lamb (1981), the advection of the tracers (temperature and salinity) is computed with a total variance diminishing (TVD) advection scheme, a free surface filtering out the high frequency gravity waves is used (Roullet and Madec, 2000), a laplacian lateral isopycnal diffusion on tracers (300 m horizontal biharmonic viscosity for momentum (-1.10^{-4} s^{-1})), an horizontal viscosity for momentum (-1.10^{-11} m^{2} s^{-1}). The vertical mixing is parameterized according to a turbulent closure model (order 1.5). The advection of the tracers (temperature and salinity) is computed with a total variance diminishing (TVD) advection scheme, a free surface filtering out the high frequency gravity waves is used (Roullet and Madec, 2000), a laplacian lateral isopycnal diffusion on tracers (300 m^{2} s^{-1}), an horizontal viscosity for momentum (-1.10^{-11} m^{2} s^{-1}). The vertical mixing is parameterized according to a turbulent closure model (order 1.5). The advection of the tracers (temperature and salinity) is computed with a total variance diminishing (TVD) advection scheme, a free surface filtering out the high frequency gravity waves is used (Roullet and Madec, 2000), a laplacian lateral isopycnal diffusion on tracers (300 m^{2} s^{-1}), an horizontal viscosity for momentum (-1.10^{-11} m^{2} s^{-1}). The vertical mixing is parameterized according to a turbulent closure model (order 1.5). 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### Table 1: Main differences between GLORYS1V1 and GLORYS2V1 reanalysis configurations.

<table>
<thead>
<tr>
<th></th>
<th>GLORYS1V1</th>
<th>GLORYS2V1</th>
<th>MJM95</th>
</tr>
</thead>
<tbody>
<tr>
<td>NEMO code</td>
<td>NEMO1.09, LIM2_EVP</td>
<td>NEMO3.2, LIM2_EVP</td>
<td>NEMO3.2, LIM2_EVP</td>
</tr>
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<td>ORCA025 config-</td>
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<td>75 levels</td>
<td>75 levels</td>
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<td>Surface forcing</td>
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<td>ERA-Interim, 3H turbulent fluxes, CORE bulk, SW and LW daily aver., + corrections based on GEWEX, precip daily</td>
<td>ERA-Interim, 3H turbulent fluxes, CORE bulk, SW and LW daily aver., + corrections based on GEWEX, precip daily + SSS restoring (t=60 days/10m)</td>
</tr>
<tr>
<td>Data assimilation method</td>
<td>Reduced order Kalman filter (SEEK formulation)</td>
<td>Reduced order Kalman filter (SEEK formulation) + 3D-Var bias correction scheme for T &amp; S</td>
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</tr>
<tr>
<td>Assimilated ob-</td>
<td>SST, SLA+MDT, in situ T,S</td>
<td>SST, SLA+MDT, in situ T,S</td>
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</tr>
<tr>
<td>servations</td>
<td>SST</td>
<td>NOAA NCDC OI 0.25°</td>
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<tr>
<td></td>
<td>SLA</td>
<td>DT Aviso along-track SLA</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>MDT</td>
<td>Rio et al., 2004</td>
<td>CNES-CLS09 + modif.</td>
</tr>
<tr>
<td></td>
<td>In situ T, S</td>
<td>CORA-2</td>
<td>CORA-3</td>
</tr>
</tbody>
</table>

(Drakkar group, 2007), the numerical details of which are given in Barnier et al. (2006). The ¼° horizontal grid is defined as a generic tripolar ‘ORCA’ type mesh (Madec and Imbard, 1996) ranging from 3km resolution in the Canadian Archipelago to 28km at the equator. The graphical domain extends from 77°S to the North Pole. The bathymetry is the combination of the 1-nm bathymetry file (ETOPO2) of NGDC from Smith and Sandwell (1997) for the deep ocean below 300m depth and the GEBCO 1-nm bathymetry for the shelves (above 300m depth). The 75 vertical levels grid ranging from 1m at the surface to 200m at the bottom uses partial cells parameterization for a better representation of the topographic floor. Compared to the 50 levels used in the GLORYS1V1 configuration, the grid is still stretched at the surface (22 levels in the first 100m depth), extra levels are located principally in the thermocline layers ending to a 20m vertical resolution at the 200m depth and in the bottom layers where the coarsest resolution reaches 200m at 5000m depth. The sea ice component is the LIM2 thermodynamic-dynamic sea-ice model (Fichefet and Maqueda, 1997). Following options are implemented in the model configurations: the momentum advection term is computed with the energy and enstrophy conserving scheme proposed by Arakawa and Lamb (1981), the advection of the tracers (temperature and salinity) is computed with a total variance diminishing (TVD) advection scheme, a free surface filtering out the high frequency gravity waves is used (Roullet and Madec, 2000), a laplacian lateral isopycnal diffusion on tracers (300 m^{2} s^{-1}), an horizontal biharmonic viscosity for momentum (-1.10^{-4} s^{-1}). The very local mixing is parameterized according to a turbulent closure model (order 1.5). Barotropic mixing due to daily currents in the semi-enclosed Indonesian throughflow region has been parameterized following Koch-Larrouy et al. (2008). The lateral friction condition is a partial-slip condition. The Elastic-Viscous-Plastic rheology formulation for the LIM2 ice model (hereafter called LIM2_EVP) has been activated (Hunke and Dukowicz, 1997) together with a refreshing and spatially smoothed ocean-sea ice stress computation at each oceanic time step.
A bias correction scheme has been implemented in order to correct temperature and salinity biases when enough observations are present. The bias correction will correct the large scale slowly varying error of the model whereas the SEEK filter will correct the smaller scales of the model forecast error. It uses the information contained in the temperature and salinity innovations collected during the past three months. Then, a 3D-Var method is used to analyze the bias. The bias covariance is constrained by the 3D dimensional density gradients in the ocean, i.e. the bias covariance has a smaller scale correlation scale in the vicinity of a front than away from this front. The algorithm is tuned to avoid any correction close to the main thermocline in order not to destroy its vertical gradient. Finally, these corrections are applied as tendencies (analyzed bias divided by a time scale $\tau$, with $\tau=3$ months) in the model prognostic equations.

Figure 1 shows the positive impact of the bias correction on the global innovation RMS of temperature and salinity. Two experiments have been performed, one with and the other without the bias correction over a 15-month long hindcast performed with GLORYS2V1. In the experiment without bias corrections, large innovations RMS are present below 200m depth for temperature and below 600m depth for salinity (Fig. 1a and 1c). In the experiment with the bias correction scheme (Fig. 1b and 1d), the temperature bias located at 200-700m depth is significantly reduced by 30% after 3 months of integration. In the deeper ocean (600-2000m), the same behavior is observed for the salinity field. The residual bias is mainly located at the bottom of the thermocline, where the bias correction does not act.
The model initialization

The model initialization produces each analysis global ocean barotropic height, temperature, salinity and zonal and meridional velocity increments. A physical balance operator allows deducing from these increments a physically consistent sea surface height increment. These increments are then applied using an Incremental Analysis Update (IAU) method (Bloom et al., 1996, Benkiran and Greiner, 2008). In the variant of the IAU used at Mercator, the model integration over the assimilation window is performed a second time with the increments applied with the IAU technique. This allows reducing the spin up effects and it ensures the analyzed model trajectory to be continuous.

Assimilated observations

The assimilated observations consist in sea surface temperature (SST) maps, along track sea level anomaly (SLA) data, and in situ temperature and salinity profiles.

The SST comes from the daily NOAA Reynolds 0.25° AVHRR-only product (Reynolds et al., 2007) and is assimilated once per week at the analysis time (day 4 of the assimilation window). This SST product contains more mesoscale features than the NCEP RTG 0.5° SST product assimilated in GLORYS1V1 and one expects Reynolds 0.25° AVHRR-only product to provide complimentary information of mesoscale signal to along-track SLA. The DT along-track SLA data are provided by AVISO (SSALTO/DUACS Handbook, 2009) and benefit from improved DT corrections.

The various altimetric satellite data assimilated in GLORYS2V1 come from Topex/Poseidon, ERS-1/2, GFO, Envisat and Jason-1/2. Table 2 synthesizes the altimetric data time coverage of each satellite. The assimilation of SLA observations requires the knowledge of a Mean Dynamic Topography (MDT). The mean surface reference used is CNES-CLS09 product (Rio et al., 2011) combined with a model mean sea surface height near the coasts. In situ temperature and salinity profiles come from the CORA-3 in situ data base provided by CORIOLIS data centre and available through MyOcean service (http://www.myocean.eu/). This in situ data base includes profiles originating from the NODC data base, from the GTS, from national and international oceanographic cruises (e.g. WOCE), from ICES data base, TAO/TRITON and PIRATA mooring arrays, and Argo array. The temperature and salinity profiles have been checked through objective quality controls but also visual quality check. Following the first quality check done by CORIOLIS data centre, additional quality check and data thinning is performed.

For each data set, an observation error including both the instrumental error and the model representativeness error (these two errors being supposed to be uncorrelated) are specified. The SST error is spatially variable with a minimum error equal to (0.6 °C)². In the regions of large eddy variability the error is larger and can reach (1.5 °C)². The SLA observation error is specified according to the knowledge of the satellite accuracy and to the model representativeness error. So, we use (2 cm)² instrumental error variance for JASON-1 and TOPEX-Poseidon and a (3.5 cm)² error for ERS-2, GFO and ENVISAT. For in situ temperature and salinity profiles, the error depends on the geographical location and

Figure 1: Temperature (a, b) and salinity (c, d) innovation (observation - background) RMS in two 15-month long global ocean hindcasts performed with GLORYS2V1. First experiment is without any bias correction (a, c) and second experiment is with a bias correction scheme (b, d). Units are degree Celsius for temperature and PSU for salinity.
depth. For temperature, this error is dominated by the inaccuracy of the thermocline position given by the model and the data whereas for salinity, largest errors are located near the surface.

Results of the reanalysis over the Altimetric period: 1992 - 2009

Here we present the results of GLORYS2V1 1992-2009 reanalysis. Assimilation diagnostics are first presented and reveal that the reanalysis system is stable and well constrained by the assimilated observations. Then, several large scale validation diagnostics of GLORYS2V1 are shown.

Assimilation diagnostics

We present in this section data assimilation diagnostics for SLA, SST and in situ temperature and salinity assimilated observations. The mean and the RMS of SLA innovation for the global ocean are presented in Figure 2. The RMS of the misfit (innovation) is steady all along the reanalysis, less than 7cm RMS on average. The global average innovation is close to zero during the 17-year reanalysis, indicating that GLORYS2V1 is well reproducing the global mean sea level variations. This is consistent with the good agreement between observed (i.e. altimetric) and reanalyzed global mean SLA trends (not shown), indicating that GLORYS2V1 reproduces well the global sea level rise.

The assimilation of SST observations helps constraining the model upper layer temperature. Figure 3 represents the SST innovation RMS and average for the global ocean.

The assimilated SST product includes some meso-scale features and has a resolution similar to the model, so we can expect a better control of the surface layer and might have a better agreement between the ocean and the atmosphere dynamics. The innovation RMS is about 0.6-0.8°C all along the time period and exhibits seasonal signal amplitude of 0.1-0.2°C. The same innovation diagnostic using the in situ temperature profile observations close to the surface (depth < 5m) exhibits some similar features. The global average of the near surface in situ temperature innovation is close to zero, and the SST innovation RMS shows the same seasonal variations. During the 2004-2009 time period, the comparison with NCEP RTG0.5° (used only for diagnostic purposes) shows the same behavior and the same seasonal variations both for the mean and RMS, suggesting that the seasonal variations in the RMS is rather related to seasonally varying biases.

Lastly, we present data assimilation diagnostics for temperature innovations over the global ocean. Innovations statistics are shown in 4 layers ([0-100m], [100-300m], [300-800m], [800-2000m]) (Fig. 4a and 4b). A general comment is that there is a clear dependence of the reanalysis skill to the observation network. Before Argo era (2001-2009), the innovation RMS is larger (and noisier) than during the last decade. The curves of the mean innovation as a function of time are noisy (ocean is sampled irregularly in space and time) and are weakly biased. When
Argo network sets up, the RMS decreases and the mean innovations become close to zero in each layer. We can clearly state that Argo network improves the reanalysis skill for the temperature field.

- [0-100m]: this layer exhibits the largest innovation RMS with a clear seasonal cycle. The mean innovation is slightly biased (~ 0.05°C) and this may be partly attributed to errors in the surface atmospheric surface parameters and the bulk formulation used.
- [100-300m]: innovation RMS is slightly weaker than in the [0-100m] layer. The mean bias is close to zero during the whole reanalysis except between 1997 and 1999 where it reaches -0.5~0.1°C. This may be related to the strong 1997/1998 ENSO event whose large amplitude is difficult to be well reproduced.
- [300-800m]: Mean innovation is close to zero all along the reanalysis. Innovation RMS is stable before Argo era (0.6~0.7°C RMS) and then falls below 0.5 °C RMS.
- [800-2000m]: Mean innovation is slightly positive (~ 0.04°C) before Argo era and then becomes close to zero. Innovation RMS is stable before Argo era (~0.3°C RMS) and then falls below 0.2 °C RMS.

In summary, the temperature innovation statistics for the global ocean reveals that GLORYS2V1 reanalysis is stable (no drift). One identifies an improvement in the reanalysis skill (innovation mean and RMS) when Argo network sets up.
As the data assimilation diagnostics are satisfying and reveal that GLORYS2V1 performs quite well, one expects its mean state to be weakly biased with respect to known climatologies. Figure 5 exhibits GLORYS2V1 and MJM95 (reference simulation) climatology (17-year mean) difference with Levitus et al. (2009) climatology for both temperature and salinity. This diagnostic helps identifying large scale biases and water masses property changes from the initial condition. Biases are much reduced in GLORYS2V1 than in MJM95 reference simulation, showing that data assimilation successfully constrains the mean state of the ocean. In GLORYS2V1, the bias is of the order of 0.4°C for temperature and less than ~0.05 PSU for salinity in most regions. For temperature, biases persist in some specific areas like the regions of large meso scale variability (Gulf Stream, Kuroshio, Antarctic circumpolar regions) but are much weaker than in the reference simulation with no data assimilation. Regarding the salinity, the behaviour is similar with a large decrease of the bias over the whole domain except locally like in the Gulf of Guinea, Mediterranean Sea, Caribbean, Gulf Stream and Indonesian through flow regions where the reference run exhibits reduced biases.

**Volume transport through sections**

The volume transport through seven WOCE sections for GLORYS2V1, MJM95 and the estimates provided by Lumpkin and Speer (2007) and Ganachaud and Wunsch (2000) are presented in Table 3 and Figure 6. There is a good agreement between the estimates based on inversion of hydrographic data and the ones provided by the OGCM simulations, with (GLORYS2V1) or without data assimilation (MJM95). The differences between the different estimates are generally explained by the associated uncertainties, showing that both simulations are able to well reproduce the global mean large scale circulation. We can however notice that in the Antarctic circumpolar current (ACC) region (sections A21, E16 and Sr3) GLORYS2V1 transport estimate is systematically higher than the other estimates. This corresponds to an intensification of the ACC due to data assimilation. The origin of this mean transport increase is under investigation.
The meridional overturning circulation (MOC) in the North Atlantic is an important feature of the climate system as it transports surface warm water to the North and deep cold water to the South. Very few direct observations of this quantity are available (Bryden et al., 2000) and their uncertainties are quite large. Since 2004, the RAPID-MOCHA array (Cunningham et al. 2007) deployment permits to monitor the daily to interannual variability of the Atlantic MOC at 26.5°N. The comparison with RAPID estimate (Fig. 7) is interesting as it shows the ability of GLORYS2V1 to simulate the AMOC. Between 2004 and 2009, the time evolution of the AMOC is quite well reproduced both in GLORYS2V1 and MJM95. Data assimilation increases the AMOC mean value and seasonal cycle amplitude, at least during RAPID time period. This leads to a reduction of the RMS difference with RAPID in the simulation with data assimilation (RMS difference is 3.6Sv) compared to MJM95 (RMS difference is 5.0Sv). However, this improvement of the MOC mean and seasonal variability has a drawback which is the reduction of the correlation with RAPID. The correlation between the AMOC estimate and GLORYS2V1 is 0.56 whereas it is higher for MJM95 (0.76). Other estimates of the AMOC provided by other global ocean reanalyses carried out in the framework of MyOcean project seem to suffer from the same shortcomings. This means that data assimilation, although reducing the model error would break some physical balances. This issue is currently being investigated using MyOcean global ocean eddy permitting reanalysis ensemble.

Table 3: Mean volume transport across the seven WOCE sections in GLORYS2V1, MJM95 (17-year mean) and estimates provided by Lumpkin and Speer (2007) and Ganachaud and Wunsch (2000).

<table>
<thead>
<tr>
<th>Section</th>
<th>GLORYS2V1</th>
<th>MJM95</th>
<th>Lumpkin and Speer, 2007</th>
<th>Ganachaud and Wunsch, 2000</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drake Passage</td>
<td>155 ± 6</td>
<td>140 ± 6</td>
<td>129 ± 6</td>
<td>140 ± 6</td>
</tr>
<tr>
<td>Atlantic 11° S</td>
<td>-1.4 ± 0.6</td>
<td>-1.4 ± 0.5</td>
<td>-0.5 ± 2.5</td>
<td>-16 ± 8.77</td>
</tr>
<tr>
<td>Indian 32° S</td>
<td>-15 ± 4</td>
<td>-19 ± 3</td>
<td>-13 ± 2.6</td>
<td>1 ± 5.1</td>
</tr>
<tr>
<td>Pacific 24° N (P3)</td>
<td>-0.2 ± 0.8</td>
<td>-0.4 ± 0.6</td>
<td>0.2 ± 2.6</td>
<td>16 ± 6</td>
</tr>
<tr>
<td>Pacific 32° S (P6)</td>
<td>16 ± 3.5</td>
<td>21 ± 3</td>
<td>14 ± 3</td>
<td>17 ± 6</td>
</tr>
<tr>
<td>South A. - Antarctica 30° E</td>
<td>157 ± 6</td>
<td>141 ± 6</td>
<td>131 ± 8</td>
<td>-</td>
</tr>
<tr>
<td>Tasmania Antarctica 143° E (Sr3)</td>
<td>157 ± 6</td>
<td>161 ± 6</td>
<td>141 ± 11</td>
<td>157 ± 10</td>
</tr>
</tbody>
</table>

Figure 6: Volume transport through WOCE sections. (a) geographical location of the seven WOCE section. (b) Mean volume transport across the seven WOCE sections in GLORYS2V1, MJM95 (17-year mean) and estimates provided by Lumpkin and Speer (2007) and Ganachaud and Wunsch (2000).
Sea Ice

The LIM2-EVP module jointly with improved ice/ocean dynamical coupling and correction of surface air temperature and surface air humidity following the results from Lupkes et al. (2010) allows to realistically represent the Arctic sea ice extent interannual variability over the last 20 years (see Figure 8a). With strong interannual correlation (> 0.9) with observations, GLORYS2V1 slightly underestimates the stronger events like in September 1996 or in September 2007, this in turn reduces the trend slope (-4933 km²/yr) compared to the satellite ones (Fig. 8a) and Comiso et al. (2008).

Despite the intrinsic larger variability in the Southern Ocean, the Antarctic sea ice extent interannual variability is also well reproduced over the 1993-2009 period with linear correlation with observations greater than 0.6 (Fig. 8b) and especially during the 2000’s years. However, a large underestimation of sea ice cover during the first two years (1992-1993) makes the modeled Antarctic sea ice extent trend overestimated (5922 km²/yr) compared to the weak positive satellite one (Fig. 8b). This may raise the question of establishing suitable initial conditions for sea ice and, more generally, for the Southern Ocean. No attempt was made to study the impact of increasing erroneously by 10% the downward LW flux southward 65°S.

In order to avoid numerical instabilities as in the previous configuration, the ice/ocean dynamical exchanges were limited. Instead of being damped, this coupling, now spatially smoothed at 1st order, allows a full exchange of momentum flux between ice and ocean. Together with the ability of the intrinsic EVP formulation to give a very quick response to the surface wind changes (3H), the consequences are a general acceleration of the sea ice speed compared to GLORYS1V1 and an overestimation compared to the satellite data (see Fig. 9) estimated at 60km horizontal resolution. These changes contribute however to a very high correlation (> 0.9) of GLORYS2V1 interannual variability with the observations (Fig. 9). This means that the reanalysis represents realistically the positive trend present in the satellite data. This is also consistent with the increasing trend mentioned by Rampal et al. (2009) with ice speed estimated from drifting buoys.
Summary and conclusions

The results of GLORYS2V1 eddy permitting global ocean reanalysis over the altimetric era (1992-2009) are presented in this study. GLORYS2V1 reanalysis benefits from several improvements with respect to the former GLORYS1V1 reanalysis. The ocean model configuration ORCA025 has an increased vertical resolution of 75 vertical levels and is forced with ERA-Interim atmospheric parameters. The surface forcing includes specific corrections in order to remove large scale biases from shortwave and long wave radiative fluxes. The data assimilation scheme includes now a 3D-Var bias correction scheme which corrects the model state for large scale slowly varying biases in temperature and salinity. Last, new delayed time observations data sets are assimilated.

The validation results suggest that GLORYS2V1 reanalysis has a good skill in estimating and reproducing the observed variability of the main oceanic variables. The system is poorly biased for the temperature and salinity fields and innovation statistics suggest that the reanalysis is stable during the whole period. It appears that Argo network helps improving the ocean state estimation, i.e. the reanalysis skill is sensitive to the in situ observation network. In GLORYS2V1, the sea level (forecast) error is less than 7cm RMS on average. Interannual variability is well simulated; the global mean sea level rise is well reproduced. Although no ice data is assimilated, GLORYS2V1 sea ice properties (concentration and velocity) are very close to the available observations, suggesting that the reanalysis captures most of the monthly to interannual time scales.

The validation and assessment of GLORYS2V1 will be continued in the framework of the recently started MyOcean2 project. Comparisons with other global reanalyses will be performed in order to evaluate more accurately what are the strengths and weaknesses of eddy permitting global ocean reanalyses.

The challenges of GLORYS project are to continue to improve the reanalysis quality and to extend back in time the reanalyzed period. First objective will be achieved through the improvement of atmospheric surface forcing, the improvement of the data assimilation scheme (observation errors, forecast error covariance) and the assimilation of sea ice data. It is also planed to produce a 1979-present GLORYS reanalysis.

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