Impact of an intrusion by the Northern Current on the biogeochemistry in the eastern Gulf of Lion, NW Mediterranean

Oliver N. Ross a, *, Marion Fraysse a, b, Christel Pinazo a, Ivane Pairaud b

a Aix-Marseille University, CNRS, University of Toulon, IRD, MIO UM 110, 13288, Marseille, France
b Institut Français de Recherche pour l’Exploitation de la Mer, Laboratoire Environnement Ressources Provence Azur Corse, F-83507 La Seyne sur Mer, France

A R T I C L E   I N F O

Keywords:
Northern Current
Gulf of Lion
Intrusion
Continental shelf
Biogeochemical modelling
Regime shift

A B S T R A C T

We present the results from the RHOMA2011-LEG2 campaign that took place in the eastern Gulf of Lion from 7 to 17 Oct 2011 and combine them with remote sensing observations and results from a 3D coupled hydrodynamic-biogeochemical model to study an intrusion event of the Northern Current (NC) onto the continental shelf in the Gulf of Lion (NW Mediterranean). Our analysis shows that during the intrusion, the previously upwelled nutrient-rich water present on the shelf is replaced by warmer and mostly oligotrophic NC water within a matter of 2–3 days. This has a marked impact on the local biogeochemistry in the Gulf with pre-intrusion Chl-a concentrations in the surface layer of over 0.5 mg m⁻³ dropping to near the detection limit within less than 72 h. The intrusion event leads to a dramatic albeit short-lived regime shift in the limiting nutrient for primary production: prior to the intrusion most of production on the shelf is nitrogen limited while the intrusion induces a shift to phosphorus limitation. The relatively high frequency of occurrence of these intrusions in combination with their impact on the local ecosystem make them primary targets for future study.

© 2015 Elsevier Ltd. All rights reserved.

1. Introduction

The continental shelf of the Gulf of Lion (GoL) in the NW Mediterranean Sea offers a typical system for studying river/shelf/open sea interactions. Due to the Rhone River and frequent upwelling events, the GoL is one of the most productive areas in a mostly oligotrophic Mediterranean Sea (de Madron et al., 2011). The circulation in the GoL is forced mainly by wind, freshwater run-off and seasonal heating–cooling (Millot, 1990). The dominant circulation feature is the Northern Current (NC, Fig. 1a), a slope current that passes along the continental slope off the GoL, where it bounds and controls shelf circulation, effectively separating the typically nutrient rich shelf from the oligotrophic open Mediterranean. It originates from the confluence of the Eastern and Western Corsican Currents and flows from the Ligurian to the Balearic Sea forming part of the general cyclonic circulation in the Western Mediterranean.

The NC exhibits a seasonally variable flux (maximal in winter) between 1 and 2 Sv which is comparable to the fluxes through the Strait of Gibraltar (Alberola et al., 1995). The NC is wider and shallower in summer (50 km and 250 m respectively) when it flows further off-shore. In winter, it moves in-shore where it narrows and deepens (ca. 30 km and 450 m) reaching maximal velocities of over 50 cm s⁻¹ (Andre et al., 2009). Particularly in winter, the NC also becomes baroclinically unstable and produces important mesoscale meanders which can penetrate onto the GoL shelf (Millot, 1999; Petrenko, 2003; Rubio et al., 2009).

These intrusions of the NC can occur at various places along the shelf. Most frequently, they tend to occur at the eastern entrance to the Gulf (Petrenko et al., 2005) and at the centre (Estournel et al., 2003), with more rare occurrences at the south-western side (Petrenko et al., 2008). Using data from 12 coastal cruises, Gatti et al. (Intrusions of the Mediterranean Northern Current on the eastern side of the Gulf of Lion’s continental shelf: characterization and generating processes, submitted to Journal of Geophysical Research 2015) found that intrusions can occur during any season of the year and that the intrusion flux can amount to 0.37 SV or 30% of the flux of the NC itself. They also carried out numerical realistic simulations which suggest that intrusions can occur as often as three to...
four times per month with durations of a few days to two weeks. By combining in situ observations and high-resolution modelling, Barrier et al. (2015) observed a total of 12 intrusion events during their 12 month study period, although they state that the amount of observational data in particular is not sufficient to capture all intrusion events and they only counted very large intrusions in their analysis.

Three kinds of wind events are likely to generate intrusions: cessations of strong Mistral events (Millot and Wald, 1980), episodes of inhomogeneous Mistral, or periods of easterly winds (Petrenko, 2003; Petrenko et al., 2013). NC intrusions onto the shelf have also been linked to the strength of density stratification and the pycnocline depth with the NC splitting into a main and a northern branch, the latter creating an intrusion if the stratification is strong and shallow (Echevin et al., 2003; Petrenko et al., 2005). However, other studies showed that intrusions at the eastern entrance to the GoL could occur independently of stratification (Petrenko, 2003). These seemingly contradicting results suggest that the real causes of intrusions are still unclear (Petrenko et al., 2005) although the shift in the local wind regime may play a crucial role (Pairaud et al., 2011; Petrenko et al., 2008). Barrier et al. (2015) suggested that intrusions on the eastern part of the gulf are mainly forced by easterly or north-westerly wind events and they found them to be most frequent in the autumn and winter months.

While the Northern Current (NC) and its intrusions onto the continental shelf in the Gulf of Lion have been widely studied from a hydrodynamical point of view (Alberola and Millot, 2003; Petrenko, 2003), including intrusions in the eastern GoL (Pairaud et al., 2011; Petrenko et al., 2008), little is known about the impact of these intrusions on the biogeochemistry. The biogeochemical functioning of the eastern GoL is complex and largely driven by the interplay of Rhone River run-off, hydrodynamics, and air-sea interactions. The Rhone River is the most significant source of freshwater and nutrients to the Mediterranean Basin with a flux of 2–20 Mt yr$^{-1}$ (Sempere et al., 2000). This has a great impact on the biogeochemical functioning of the GoL and directly affects primary production: about 50% of the annual primary production in the biogeochemical functioning of the eastern GoL is complex and largely driven by the interplay of Rhone River run-off, hydrodynamics, and air-sea interactions. The Rhone River is the most significant source of freshwater and nutrients to the Mediterranean Basin with a flux of 2–20 Mt yr$^{-1}$ (Sempere et al., 2000). This has a great impact on the biogeochemical functioning of the GoL and directly affects primary production: about 50% of the annual primary production in the GoL can be attributed to terrigenous inputs (Coste, 1974; Morel et al., 1990). Typically the Rhone River Plume extends westward but eastward intrusions of plume water into the Bay of Marseille (inside our study area) have also been observed (Fraysse et al., 2014; Gatti et al., 2006). The variability in the Rhone River run-off also has a measurable impact on the fisheries industry. In a study covering a nearly 30-year period from 1973 to 2000, a correlation was found between the interannual variability of the Rhone River run-off and the landings of Common Sole (Solea solea) 5 years later, particularly in the eastern GoL port of Martigues where about 50% of landings for the GoL are recorded (M. Harmelin, pers. comm.).

In addition, two dominant winds act as important forcing components: (i) north-westerlies (Mistral in Fig. 1), which favour upwelling (Millot, 1990), and (ii) south-easterly winds, which favour downwelling (Fraysse et al., 2014; Pairaud et al., 2011). During an upwelling event, cold, nutrient-rich waters are brought up to the euphotic zone (El Sayed et al., 1994), which can lead to an increase in primary production.

Here we explore the impact of intrusions by the Northern Current onto the eastern GoL shelf area, just after an upwelling event, focussing primarily on the effect on the local biogeochemistry. This is achieved through combining results from a 3D coupled hydrodynamical-biogeochemical model of the region with in situ (nutrients, chl, current velocities) and remote sensing observations (SST, Ocean colour). The analysis shows that NC intrusions can have a significant impact on the shelf biogeochemistry and bring about a dramatic regime shift in the local ecosystem within a rather short period of time that lasts for the duration of the intrusion event.

2. Materials and methods

2.1. Field sampling and remote sensing data

All observational in situ data collected between 7 and 17 October 2011 stems from the RHOMA2011-LEG2 campaign that took place in the eastern Gulf of Lion (Fig. 1). The in situ data was collected aboard RV Tethys II using an SBE19PlusV2 CTD that was also equipped with an optical backscatter sensor (Campbell Scientific OBS3+) and a fluorimeter (WetLabs WetStar). In addition, discrete water samples were collected at various depths for nutrient analysis and for calibration of the fluorescence data (see Materials and Methods in Fraysse et al., 2013 for details on in situ data collection and processing). The current velocities and directions were obtained from the 150 kHz hull-mounted Acoustic Doppler Current Profiler (ADCP) of the RV Tethys II. Currents were recorded along the vessel’s track over the course of several hours each day. ADCP data for 18 October 2011 stems from the SPECIMED campaign that
took place every month between 2010 and 2014, and was collected with a 300 kHz ADCP mounted on a towed fish that was suspended from the vessel’s side at a depth of between 1 and 2 m.

These in situ data were combined with remote sensing observations of sea surface temperature (SST) and of ocean colour. The SST information was taken from the Level 3 SST multisensory products available from the MyOcean database (dataset: SST-EUR_L3S_NRT_OBSERVATIONS_010_009-a). These data come at a horizontal resolution of 0.02° and are typically collected at night to reduce potential errors due to the skin effect. In an attempt to further control the skin effect we used mooring data from the “Le Planier” mooring (43.21°N, 5.23°E) to calibrate the satellite SST. The average offset between the mooring and the satellite derived SST during our period of study was -1 °C which suggested that some skin effect remained which we subtracted from the satellite data. Each SST pixel represents the daily mean collected from various sensors. One single snapshot thus represents a collage of values collected over a range of up to 12 h.

The ocean colour data originated from the MODIS platform and were processed using the OC5 algorithm (Gohin et al., 2005) to obtain chlorophyll-a concentrations (Chl-a). The horizontal resolution is about 1.1 km and due to the OC5 algorithm they have a lower detection threshold for Chl-a of 0.1 mg m⁻³.

2.2. The model

The hydrodynamic model MAR3D (Lazure and Dumas, 2008) was used in the RHOMA configuration (Pairaud et al., 2011) coupled to the ECO3M biogeochemical platform (Baklouti et al., 2006a; Baklouti et al., 2006b) in the MASSILIA-P configuration (Fraysse et al., 2014; Fraysse et al., 2013). The model structure is primarily based on the pelagic plankton ecosystem model that was published previously (Faure et al., 2010a; Faure et al., 2010b; Pinazo et al., 1996). It contains 5 compartments (phytoplankton, heterotrophic bacteria, dissolved and particulate organic matter and dissolved inorganic matter) and allows for a variable intracellular content of carbon, nitrogen and phosphorous in the phytoplankton and bacteria groups. The physical-biogeochemical coupled model was applied to the eastern GoL at a horizontal resolution of 400 m using 30 vertical sigma levels. The model run covered the years 2007–2011 and is in its setup (spin-up, boundary conditions, parameter values, etc.) identical to the one described in detail in Fraysse et al. (2013), (Materials and Methods). The values for the biogeochemical parameters at the open boundary were chosen based on a sensitivity analysis with difference OBCs to deliver results that were in best quantitative agreement with observations at the fixed stations within the model domain (where nutrient samples were taken) and also with observations from remote sensing chl data.

Two different approaches were used for comparing the model results to observations of velocities and temperature. For the quantitative comparison of the model with ADCP velocities, we used a model output every 10 min such that the error in synopticity is no larger than ± 5 min. When comparing the model SST with the satellite image, we used the collection time of each pixel in an image to obtain the mean time and chose the closest model time step for the comparison.

The same applies for the comparison of the MODIS image with the model surface concentrations of Chl-a. In order to provide a fair visual comparison between the model data and satellite images, all model values of Chl-a less than the OC5 algorithm’s detection limit have been set to 0.1 mg m⁻³.

For all satellite/model comparisons, the satellite data was interpolated onto a horizontal 400 × 400 m grid to match the model resolution. The mass budgets were calculated, based on equations (3) and (4) from (Fraysse et al., 2014).

3. Results

The wind pattern during the study period is characterized by a 1-week period of strong Mistral winds that lasted from about July 7 to 13 October 2011, followed by two days of strong easterlies (Fig. 2). The Mistral caused a persistent upwelling event along the coast, the last stages of which are still visible on the SST snapshot from 13 October (Fig. 3a and b) where the upwelled water can be identified from the relatively cold water all along the coast.

This upwelling event brought higher concentrations of nutrients to the surface layer and created a short-lived bloom (see Fraysse (2014) for details). In comparison to the SST estimates from satellites, the model captures both the magnitude and location of the upwelling event quite well.

At the same time, the Northern Current (NC) is present with maximal velocities of over 0.5 m s⁻¹ and it begins to intrude onto the continental shelf in the eastern Gulf of Lion (Fig. 3). The intrusion starts on 13 October 2011 and is characterized by the emergence of a strong shoreward component of the velocity vectors which is visible in both the model simulations and in situ observations (Fig. 3a).

On 16 October 2011, both the velocity and temperature images show that the cooler onshore water that was present only three days earlier has now been replaced with warmer water from the NC (Fig. 3c−d). The intrusions of the warmer NC water led to a rise in the surface water temperature on the shelf of up to 4 °C. The onshore velocity vectors reach values of over 0.6 m s⁻¹ and the location of the velocity maximum has moved slightly westward. We begin to see the development of an anticyclonic eddy, the so-called Marseille Eddy (Schaeffer et al., 2011). Vertical velocity profiles confirm that the intrusion is not only limited to the surface layer but extends to depths of at least 70 m as we have significant on-shore velocity components at depths beyond 65 m (Fig. 3e). By comparing the observed and modelled velocities, we find that the model tends to generally overestimate in situ velocities on the shelf (Fig. 3f), while underestimating the velocities further offshore (the mean weighted difference over all depths and locations is 0.014 m s⁻¹ with an RMSE of 0.1 m s⁻¹). A tendency for the model to
underestimate the currents associated with the NC intrusions in the south-eastern part of the model domain was also observed during the event of October 2007 described by Pairaud et al. (2011). Nevertheless, the predominant north-westward current direction is generally well reproduced by the model, except at the southern boundary.

By 18 October 2011, the westward progression of the velocity maximum had continued and the Marseille Eddy was fully developed, extending to depths of about 50 m (Fig. 3g). The SST on the shelf is now fairly homogeneous and close to 20 °C.

This particular intrusion event of the NC had been directly preceded by an episode of strong north-westerly Mistral winds which had induced an upwelling near the coast which in turn led to an increase in local surface Chl-a concentrations to values of between 0.5 and 0.6 mg m⁻³ in the upwelling zone (Fig. 4a and b). On 13 October 2011, this upwelling event was still in progress (cf. temperature distribution in Fig. 3a–b) and both model simulations and satellite images show high Chl-a concentrations near the coast (Fig. 4c and d). Due to the inherent difficulties for the remote sensing algorithms near the coast (Antoine et al., 2008), we have no

---

**Fig. 3.** (a) Model velocities (black arrows) with measured ADCP velocities (light grey bars) at a depth of 18.5 m on 13 Oct 2011 superimposed on modelled SST. (b) Remotely sensed SST for 13 Oct 2011 (the percentage in brackets gives the satellite coverage for that day). Corresponding plots for (c–d) 16 Oct 2011 and (g–h) 18 Oct 2011. (e) as in (c) but with both the temperature and velocities at 66.5 m. (f) Comparing modelled with measured velocities along the ship track at 18.5 m depth. The colour scale is in °C. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
satellite estimates in the most shallow areas but given its error margin of about 30% (Volpe et al., 2012), the remote sensing data is in good agreement with the in situ observations as well as the model hindcasts. As the intrusion event progresses in time and space, surface Chl-a concentrations gradually drop to values of about 0.1 mg m\(^{-3}\) throughout the eastern Gulf (Fig. 4e–j). This is also visible in the satellite images where the Chl-a concentrations drop to near the OC5 algorithm's detection limit of 0.1 mg m\(^{-3}\) on 16 October 2011 (Fig. 4j).

In the model, phytoplankton primary production is controlled by the most limiting internal nutrient ratio, i.e., either the intracellular N:C or P:C ratio (cf. Eq. (4) in Fraysse et al. (2013)). Commensurate with simulation results of an upwelling event that took place in 2008 (cf. Fig 9b in Fraysse et al. (2013)), we found that the rates of phytoplankton photosynthesis tend to be nitrogen rather than phosphorous limited in the upwelling zone (Fig. 4k). In fact, the model domain is clearly divided into an N limited coastal (upwelling) area and a P limited region which corresponds to the Northern Current. The Rhone River plume to the west is nutrient replete and only light limited which can be seen from the almost white colour in that area which indicates that the cellular nutrient-to-carbon ratio is high, both for N:C and P:C. As the NC intrusion progresses, the model suggests an increasing phosphorous limitation on the shelf (Fig. 4l through o). On 18 October (not shown) photosynthesis rates over the entire domain (apart from the Rhone River plume) are P limited (commensurate with the extent of the

---

**Fig. 4.** (a) In situ observations of surface Chl-a (filled circles, various times of the day) superimposed on the modelled surface Chl-a concentrations (at 12:00 h) for 12 Oct 2011. (b) MODIS image for the same date. Corresponding images for (c–d) 13 Oct 2011. (e–f) 14 Oct 2011, (g–h) 15 Oct 2011 and (i–j) 16 Oct 2011. The colour scale on the left is valid for panels (a) through (j) and is in mg m\(^{-3}\). Panels (k) to (o) have their own colour scale on the right and show the modelled nutrient limitation in the surface layer for the same dates as before. Red colours signify that photosynthesis is phosphorous limited, blue colours indicate limitation by nitrogen and white colours suggest little or no limitation. The color intensity corresponds to the strength of the limitation. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
–20 °C isothermal on the SST image in Fig. 3h). The fact that the intrusion of warmer NC water also led to the intrusion of oligotrophic water onto the shelf was confirmed by the analyses of in situ water samples. While pre-intrusion (12 Oct 2011) phosphate levels in the surface layer could locally reach values of the order of 0.1 μM (Table 1), the concentrations dropped to very low values once the intrusion was in full swing (16/17 Oct 2011) (Tables 1 and 2). For nitrate and ammonium, the surface layer was also completely depleted by 16 October 2011 although there was some ammonium present at depth which may be linked to the sizable Chl-a concentration there (Table 2).

Vertical sections along 5.25°E show how the intrusion affects the entire water column on the shelf (Fig. 5). By 16 October the intrusion has replaced the cooler shelf water, which had been upwelled prior to 13 October, with warm water from the NC (Fig. 5a and b). At the same time, the deep chlorophyll maximum that was present on 13 October has also been removed and values are below 0.1 mg m⁻³ down to about 50 m (Fig. 5c and d). On 13 October, NO₃ is very low in the areas affected by the upwelling along the coast (Fig. 5e) while PO₄ is increased at the same time (Fig. 5g). Three days later, NO₃ concentrations have increased near the coast (to about 0.34 mmol L⁻¹, Fig. 5f) while PO₄ concentrations have dropped to less than 0.01 mmol L⁻¹ in the surface layer (Fig. 5h).

In order to further characterize the changes in the biogeochemistry due to the NC intrusion event, we calculated the changes in the mass budgets (see equations (3) and (4) in Fraysse et al., 2014) for some of the model variables. For this purpose we focus on a coastal sub-zone (Fig. 1b), which contains most of the larger upwelling areas but excludes the Rhone delta which lies a few on a coastal sub-zone (Fig. 1b), which contains most of the larger upwelling areas but excludes the Rhone delta which lies a few

<table>
<thead>
<tr>
<th>Depth (m)</th>
<th>NO₃ (μM)</th>
<th>NH₄ (μM)</th>
<th>NO₂ (μM)</th>
<th>PO₄ (μM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.11</td>
<td>no data</td>
<td>0.02</td>
<td>0.06</td>
</tr>
<tr>
<td>15</td>
<td>0.13</td>
<td>0.28</td>
<td>0.00</td>
<td>0.02</td>
</tr>
<tr>
<td>40</td>
<td>0.22</td>
<td>0.22</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td>60</td>
<td>0.26</td>
<td>0.20</td>
<td>0.00</td>
<td>0.01</td>
</tr>
<tr>
<td>80</td>
<td>0.32</td>
<td>0.42</td>
<td>0.05</td>
<td>0.02</td>
</tr>
<tr>
<td>100</td>
<td>0.14</td>
<td>no data</td>
<td>0.04</td>
<td>0.12</td>
</tr>
</tbody>
</table>

Table 2: In situ data collected at station INT2 (43°3’N, 5°17’E) on 16 October 2011.

4. Discussion

We examined an intrusion event of the Northern Current onto the continental shelf in the eastern Gulf of Lion (NW Mediterranean). Such intrusions had been observed (Petrenko et al., 2005; Petrenko et al., 2013) but their impact on the local biogeochemistry had not been studied until now.

The intrusion event that took place between 13 and 18 October 2011 was preceded by several days of strong (>15 m s⁻¹) north–westerly winds (Mistral) which ceased on 14 October with the wind direction turning to easterly (Fig. 2). The sustained Mistral had led to upwelling events along the coast of the Bay of Marseille with the introduction of cooler phosphor-rich water into the surface layer (Fig. 3a and b) and associated increases in Chl-a used as a proxy for phytoplankton primary production (Fig. 4a–d).

We could clearly identify the intrusion event based on the modelled and measured velocity fields which exhibited a clear and sustained on-shelf velocity component at the eastern entrance to the Gulf (Fig. 3). Within a time frame of 2–3 days, the intrusion event led to a marked change in the temperature structure on the shelf, replacing the previously upwelled nutrient-rich cool water with warmer oligotrophic water from the Northern Current. The effect was so dramatic that within only 2–3 days the entire region had its surface temperature increased by about 4 °C (Fig. 3) and the average Chl-a concentration reduced by about 0.3–0.4 mg m⁻³ (Fig. 4). In good agreement with previous studies (Petrenko et al., 2005; Petrenko et al., 2013), we found that the intrusion had an impact over the entire water column with discernible on-shore velocity components and effects on ambient nutrient concentration being observed down to a depth of about 80 m (Fig. 5).

Previous studies of two different intrusion events estimated the flux of water entering the eastern GoL to be of the order of about 0.5 Sv (Petrenko et al., 2005) and 0.37 Sv (Petrenko et al., 2013) respectively. We calculated that for each day that such a flux persists, it would replace about 20–25% of the on-shelf water north of 43.1°N and east of 46.6°E. Considering the speed with which the temperature and Chl-a structure on the shelf changed (cf. Figs. 3 and 5), we could hypothesize that the on-shelf fluxes during the October 2011 intrusion may have been of the same order of magnitude or maybe even slightly higher, although neither SST nor Chl-a alone are sufficiently reliable indicators. Using the modelled zonal velocities, we calculated an average on-shelf (northward) flux of about 0.45 Sv across a line at 43.07°N between 15 and 18 October 2011 with short-term peak values reaching about 0.65 Sv. However, considering that the model tends to slightly overestimate the velocities measured by the ADCP (cf. Fig. 3), these values may only be slightly too high.

It is difficult to generalize the effect that such an intrusion would have on the biogeochemistry because its impact strongly depends upon the state of the ecosystem at the time the intrusion occurs. During the already oligotrophic summer months, for instance, intrusions of oligotrophic NC water would have a much more subdued effect compared to an intrusion that was to occur during a bloom period. Blooms in the eastern GoL can be of a seasonal nature, or be caused by short-lived events such as Mistral-induced upwellings or Rhone River intrusions advecting nutrient-rich Rhone water from the west (Fraysse et al., 2014). For our particular study period in October 2011, the impact was significant as the region had been experiencing a sustained period of Mistral and associated upwelling immediately prior to the intrusion which led to the presence of relatively nutrient rich waters and an increase in local primary production.
2011 put a sudden stop to this mini-bloom. Chl-a concentrations of previously over 0.5 mg m$^{-3}$ dropped to values of less than 0.2 mg m$^{-3}$ throughout the eastern Gulf within a matter of 2–3 days (Fig. 3a through j). Also the nutrient concentrations decreased significantly and the shelf water quickly became oligotrophic with traces only of some recycled nutrients remaining at depth (Table 1).

Typically, this part of the Mediterranean is phosphorous limited (Pujo-Pay et al., 2006). Commensurate with previous findings (Fraysse et al., 2013), the upwelling seemed to decrease the dissolved NO$_3$:PO$_4$ ratio, thereby turning the typical phosphorous into a upwelling-induced nitrogen limitation (Figs. 4k and 5e and f). The near-shore surface NO$_3$:PO$_4$ ratio on 13 October, i.e. immediately after the upwelling and prior to the intrusion was 2:1 (Fig. 5e–h), indicating a severe nitrogen limitation. Once the oligotrophic water from the Northern Current started to move onshore, the previously upwelled waters were replaced and the model showed a marked

---

**Fig. 5.** Vertical sections along 5° 15' E on 13 Oct (post-upwelling/pre-intrusion) and 16 Oct (mid intrusion) showing (a,b) water temperature in °C; (c,d) chl-a concentration in mg m$^{-3}$; (e,f) NO$_3$ concentration in mmol L$^{-1}$; and (g,h) PO$_4$ concentration in mmol L$^{-1}$. 
shift from N- back to P-limitation in phytoplankton photosynthesis (with NO3:PO4 ratios reaching 40:1 in the surface waters, Fig. 4). The intrusion thus rendered the entire eastern Gulf phosphorous limited with Chl-a concentrations near the OCS algorithm’s detection limit and PO4 concentrations in the surface layer dropping to below 0.01 mmol L\(^{-1}\) (Fig. 5c–h). As there are no in situ nutrient data to cover the entire temporal succession from pre-upwelling, over upwelling to intrusion, these last results should be regarded as preliminary only until they can be either verified or disproven by in situ observations. This would require a dedicated field campaign with daily measurements possibly lasting 10–14 days to monitor the entire series of events.

In a study in the north-western Gulf of Mexico, Chen et al. (2000) also observed a drop in primary production between 2 successive years which they attributed to the intrusion of oligotrophic offshore water. The difference in Chl concentration was less dramatic, however, and given the one year time difference between observations, results are not easily comparable.

In the Yangtze River Delta, Jiao et al. (2007) also observed an intrusion of warmer offshore water from the Kuroshio current, replacing Yangtze plume water and leading to a change in phytoplankton abundance. In contrast to the NC, the Kuroshio is a nutrient-rich subsurface current. Its intrusion on the shelf the Yangtze delta thus led to an increase in primary production, mainly due to the higher visibility and thus better light penetration in the Kuroshio water compared to the more turbid Yangtze plume water.

Studies that examined the intrusion of the oligotrophic subtropical extension of the East-Australian current onto the NW New Zealand shelf found a similar impact for the on-shelf primary production (Sharples, 1997; Zeldis, 2004; Zeldis et al., 2004). Due to the nitrogen limitation in the intruding waters, chlorophyll concentrations had dropped dramatically in the surface layer. However, in that particular case, the intrusion was limited to a shallow surface layer, which allowed phytoplankton to bloom at depth, i.e., at the interface between the clear surface waters and the nutrient rich bottom layer. Another striking effect that was caused by that intrusion was the introduction of offshore fish species and toxic phytoplankton species onto the shelf.

All these studies compared the effect of intrusions based on observations that were sometimes as far apart as 1 year (Chen et al., 2000). In contrast, the present work examined – for the first time to our knowledge - the actual dynamics of such intrusion events and could demonstrate how abrupt and significant these changes can be. Unfortunately, research on NC intrusions in the GoL is a rather recent field of research and much is still to be discovered about the response of and the possible impact on the wider ecosystem and higher trophic levels, including fisheries. From a management perspective, it would be important to know how these intrusions affect secondary producers. Changes in the discharge volume of the Rhone River into the GoL have been found to directly impact on the amount of landings of Common Sole (Solea solea) 5 years later (M. Harmelin, pers. comm.). It would seem like a plausible assumption that any possible impact due to changes in the frequency and/or magnitude of intrusions would also take about 5 years to penetrate to the upper levels of the food web. This is particularly relevant, considering that the GoL is the most productive and profitable region for fisheries in the Western Mediterranean and about 50% of the catch in the GoL originates from areas which are directly affected by NC intrusions such as the one described in this study. However, no long term data on intrusions are available. It is only recently, that people have begun to look at the frequency and magnitude of NC intrusions. Findings, in particular by Gatti et al. (Intrusions of the Mediterranean Northern Current on the eastern side of the Gulf of Lion’s continental shelf: characterization and generating processes, submitted to Journal of Geophysical Research 2014) and Barrier et al. (2015), suggest that these intrusions are not only frequent but also rather large in terms of horizontal fluxes, and thus capable of inducing frequent and significant changes to the GoL ecosystem. Further observations and modelling efforts are urgently needed in order to fully describe these processes and their impact on the ecosystem in more detail.

Acknowledgements

The authors wish to acknowledge the Compagnie Nationale du Rhone for the Rhone River discharge data, as well as Meteo France for meteorological data. The mooring and satellite SST data were collected and made freely available by the MyOcean project and the programs that contribute to it. The authors thank the GFSC, Greenbelt, MD 20771, for the production and distribution of MODIS ocean colour data, processed by IFREMER. The Rhone concentration data were provided by the National MOOSE Program and the Service d’Observation of the Mediterranean Institute of Oceanography (MIO), and the vessel mounted ACP data by the technical staff of INSU in the framework of the SAVED platform. We also acknowledge B. Queguiner and D. Malengros for allowing the ACP transects during the SPECIMED cruises, and all the technical staff involved in the RHOMA2011 IFREMER cruise. The authors acknowledge the staff of the “Cluster de calcul intensif HPC” Platform of the OSU Institut Pythéas (Aix-Marseille University, INSU-CNRS) for providing the computing facilities as well as M. Libes and C. Yohia for technical assistance. This work was supported by an IFREMER/PACA regional grant, the GIRAC (AERMC) and MASSILIA (PNEC-EC2CO) projects. Additional support came from the
MERMEX (WP3-C3A-Mistrals), IMBER and LOICZ as well as the European PERSEUS projects (EC grant agreement 287600). ONR wishes to acknowledge financial support from the People Programme (Marie Curie Actions) of the European Union’s Seventh Framework Programme FP7/2007-2013/under REA grant agreement n° 624170 as well as the AMICO-BIO project (12-MCGOT-GMES-1-CVS-047/MEDDE/CNRS-INSU). We also thank A. Petrenko, F. Diaz, M. Harmelin, and two anonymous reviewers for their helpful comments on the manuscript.

References


