On the potential causes of the recent Pelagic Sargassum blooms events in the tropical North Atlantic Ocean

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Abstract. Since 2011, unprecedented and repetitive blooms and large mass strandings of the floating brown macroalgae, Sargassum natans and Sargassum fluitans have been reported along the West Indies, the Caribbean, the Brazilian and the West Africa coasts. Recent studies have highlighted a new tank of Sargassum: the North Equatorial Recirculation Region of the Atlantic Ocean. This region is located off the northeast of Brazil, approximately between the equator and 10° N and from 50° W to 25° W. The potential causes of these recent blooms and mass strandings are still poorly understood. Observational datasets and modelling outputs involving hydrological parameters and climate events are examined focusing on their potential feedback on the observed blooms and mass strandings. The results show that combined conditions have been in favor of these recent changes. High anomalously unprecedented positive sea surface temperature observed in the tropical Atlantic in 2010-2011 could have induced favorable temperature conditions for Sargassum blooms. These favorable conditions were then fed by additional continental nutrients inputs, principally from the Amazon River. These continental nutrients load are the consequences of deforestation, agroindustrial and urban activities in the Amazonian forest. The results also suggest that subsurface intake of nutrients from the equatorial upwelling could also contribute to the blooms of the Sargassum seaweed in the Atlantic Ocean but further studies are needed to confirm these additional inputs.

Key words: Pelagic Sargassum, North Equatorial Recirculation Region, Sea Surface Temperature, Amazon River, nutrients

1 Introduction

The Pelagic Sargassum are brown macroalgae, which have been firstly documented in the North Atlantic Ocean by Christopher Columbus, from the Sargasso Sea off the East Coast of the United States. Mainly two species of the genus Sargassum live and float on the surface of the tropical Atlantic: the Sargassum natans (Linnaeus) Gaillon and the Sargassum fluitans (Børgeesen) Børgeesen (Butler et al., 1983; Butler and Stoner, 1984; Lapointe, 1995; Guiry and Guiry, 2011; Szèchy et al., 2012; Smetacek
and Zingone, 2013; Sissini et al., 2017). The Pelagic Sargassum are also found in the northern Gulf of Mexico (Gower et al., 2006; Gower and King, 2011; Hu et al., 2016), 90% of Sargassum natans and 10% of the Sargassum fluitans (Hernandez, 2011).

Since 2011, large mass strandings of the floating Sargassum have been reported along the West Indies and the Caribbean coasts (Gower et al., 2013; Mazéas, 2014; Wang and Hu, 2017), the Brazilian coasts (Szèchy et al., 2012; Sissini et al., 2017) and the West Africa coasts (Smetacek and Zingone, 2013; Johnson et al., 2013; Oyesiku and Egunyomi, 2014; Sankaré et al., 2016). These massive strandings and their locations in the topical Atlantic are unprecedented, observed almost yearly from 2011 (Wang and Hu, 2016, 2017; Sissini et al., 2017) and have important consequences for the coastal and marine ecosystems, the water quality, the health of the population and the economic life. Such events indicate Sargassum recent changes in both spatial and temporal distributions in the tropical North Atlantic.

Gower et al. (2013) and Wang and Hu (2016) have highlighted a new tank of Sargassum in a region located off the northeast of Brazil, approximately between the equator and 10° N and from 50° W to 25° W, called the North Equatorial Recirculation Region of the Atlantic Ocean (NERR, Fig. 1, bottom). During some year periods, the pelagic Sargassum are transported by the Atlantic currents system from the northern tropical Atlantic to the Caribbean and the West Indies, as well as to West Africa. Gower et al. (2013) have used remote sensing based on the Medium Resolution Imaging Spectrometer (MERIS) to describe the new Sargassum distributions in the Northern Atlantic Ocean, between 2002 and 2011. Large amounts of Sargassum natans or Sargassum fluitans have been detected in an area off North Brazil, which is centered at about 7° N, 45° W and extending from the Caribbean to Africa, from July to September 2011. Wang and Hu (2016) got similar results by using the Moderate Resolution Imaging Spectroradiometer (MODIS) alternative floating algae index (AFAI), over the Central West Atlantic region (0° N-22° N, 63° W-38° W) and from 2000 to 2015. Since 2011, only the year 2013 showed a minimal Sargassum coverage in the Central West Atlantic region. The maximum Sargassum coverage has been detected during 2015.

The causes of these recent blooms and mass strandings of Sargassum are not yet well apprehended. The knowledge about these changes is limited and several hypotheses have been put forward: anomalous nutrient inputs from the tropical Atlantic large rivers discharges (Amazon, Orinoco and Congo) but also by equatorial upwelling, African atmospheric dust, climate changes induced increasing of sea water temperature and/or ocean currents changes (Johnson et al., 2013; Goes et al., 2014; Franks et al., 2014; Oxenford et al., 2015; Guimberteau et al., 2016).

Free floating marine plants need the energy of the sun (light) and carbon dioxide and nutrients (nitrate, phosphate, iron) intakes for their growth (Ang, 2006; King, 2011; Sfriso and Facca, 2013; Xu et al., 2017). Gao and McKGao (1994) indicated that the most important parameters affecting macroalge, such as Sargassum production, are irradiance, temperature, nutrients and plankton grazing. Gao and Nakahara (1990) have demonstrated that the macroalge Sargassum horneri photosynthesis is correlated to the temporal changes in nitrate concentration and water temperature. Moreover, rapid water motion results in higher productivity of macroalge. Indeed, increasing current speed facilitates the uptake of nutrients by macroalge, even in seawater with low nutrient concentration (Gellenbeck and Chapman, 1986; Gao, 1991; Carpente et al., 1991; Gao and McKGao, 1994). Lapointe (1986, 1995) have also evinced the increased production of Sargassum natans and Sargassum fluitans by an extra addition of phosphate and nitrate. The Sargassum productivity was enhanced in the coastal waters by nutrient loads from
land. Nevertheless, Sargassum natans is more nitrate than phosphate limited (Lapointe, 1995). Smetacek and Zingone (2013) have also observed that the increase of Sargassum natans and Sargassum fluitans is related to higher nutrients inputs from the Mississippi River in the Gulf of Mexico.

In addition to nutrients from rivers and equatorial upwelling, African atmospheric dust, the world’s largest dust source (Prospero et al., 2014), has been also proposed to be a potential cause for the recent Sargassum blooms in the tropical North Atlantic (Johnson et al., 2013; Franks et al., 2014; Oxenford et al., 2015). The African dust transport has been found to cause a significant degradation of soils while the re-sedimentation provides a supply of nutrients (iron, phosphate) to terrestrial ecosystems and an increase in fertility in the area of dust settlement, as observed for the Amazon forest (Swap et al., 1992; Scheuvens et al., 2013). Nevertheless, the amount of these nutrients inputs is significantly less than the one provided by tropical rivers and equatorial upwelling (Prospero et al., 2014; Yu and al., 2015). Furthermore, the African aerosol transport has decreased over the past two decades since the peak in the 1980s (Hsu et al., 2012; Chin et al., 2014). Using AVHRR satellite, Ridley et al. (2014) have observed a decreased of 10% per decade from 1982 to 2008. Evan et al. (2016) have also found a significant downward trend in African dust emission and transport related to an increase of the greenhouse gas concentrations over the twenty-first century. The results of Wang et al. (2012) suggest a possible explanation of this mechanism for the North Atlantic sea surface temperature (SST). Indeed, a warm (cold) North Atlantic SST produces a wet (dry) condition over Sahel which induces a low (high) concentration of dust in the tropical North Atlantic.

The blooms of Sargassum in the tropical Atlantic could also be due to a warmer SST associated with nutrient-enriched oceans, induced by the continental runoff in addition to urban and agro-industrial sources (Sissini et al., 2017). Nevertheless, these authors mentioned that alternative hypotheses need to be considered, for example for Sargassum originating from the Mexican coast, as there is no evidence of drift from north to south. These authors concluded that the Sargassum bloom events are still unknown and more information are required. It is therefore important to continue the investigation and to explore new tracks.

This paper focuses on the analysis of observations, model outputs of hydrological parameters and ocean conditions over the tropical Atlantic basin, in order to investigate climate variations, trends or events and their potential feedback on the recent Sargassum blooms and mass strandings. The following section describes the datasets and the methodology used for this study. In section 3 the major (main) results of this study are presented, before a discussion and a summary in the last section.

2 Materials and methods

To investigate the potential effects of climate variations and events on the recent occurrence of Sargassum blooms, interannual variability of oceanic and atmospheric state-variables have been analyzed.

2.1 Sea Surface Temperature and wind stress data

The monthly SST and wind stress data used herein are provided by the latest update of TropFlux (Air-Sea Fluxes for the Global Tropical Oceans), products from the ESSO-Indian National Centre for Ocean Information Services. This dataset is
made available at http://www.incois.gov.in/tropflux datasets/data. TropFlux dataset is based upon the ECMWF Re-Analysis interim (ERA-I) and ISCCP (International Satellite Cloud Climatology Project) projects. Daily and monthly high-quality air-sea fluxes, SST and wind stresses are produced by this project over the global tropical ocean belt (30° N-30° S) and are available from 1979 to 2016. These data are gridded at a 1° × 1° resolution (Praveen Kumar et al., 2013).

2.2 Climate indices

Three climate indices are used: (i) the Atlantic Multi-decadal Oscillation (AMO), which is based on the average anomalies of SST from the Kaplan SST dataset, in the North Atlantic basin over 0° N-80° N (Trenberth et al., 2017); (ii) the North Atlantic Oscillation (NAO) based upon the difference of normalized sea level pressure, between Lisbon (Portugal) and Reykjavik (Iceland) (Hurrell and for Atmospheric Research Staff, Eds) and (iii) the Atlantic Meridional Mode (AMM) index based upon the meridional variability of the NCEP SST in the tropical Atlantic (Chiang and Vimont, 2004), obtained from the National Oceanic and Atmospheric Administration (NOAA). These data are available from https://www.esrl.noaa.gov/psd/gcos wgsp/Timeseries/AMO/ for AMO index, from https://www.esrl.noaa.gov/psd/gcos wgsp/Timeseries/NAO/ for NAO index and from https://www.esrl.noaa.gov/psd/data/timeseries/monthly/AMM/ for AMM SST index.

2.3 River discharges

In order to evaluate rivers discharges and variability and their influence on the Sargassum blooms, the products from the French HYBAM “Geodynamical, hydrological and biogeochemical control of erosion/alteration and material transport in the Amazon, Orinoco and Congo basins” Environmental Research Observatory are used. South America data are managed by the Brazilian National Water Agency (ANA). All the dataset (daily and monthly) are freely available at http://www.ore-hybam.org/. The Amazon River discharge data, available from 1968 to 2016, have been extracted from the Obidos station at 01.92° S in latitude and 55.67° W in longitude. For the Orinoco River, we used data extracted at Ciudad Bolivar, located at 08.15° N in latitude and 63.54° W in longitude, from 2003 to 2016. The Congo River discharge data have been extracted from the Brazzaville station, at 4.26° S in latitude and 15.25° E in longitude, from 1990 to 2016.

2.4 Nutrients load

Due to the lack of sufficient in situ nutrients data, continental nutrients loads were estimated from statistical modelling outputs. Formulas (1)-(4) are applied for the fluxes of dissolved inorganic nitrogen (DIN) and dissolved inorganic phosphorus (DIP) from regression models, which were built using 165 water systems worldwide analysis, DIN and DIP information (Smith et al., 2003; Araujo et al., 2014). Note that the works of Smith et al. (2003) and Araujo et al. (2014) are an update analysis of the Meybeck’s DIN and DIP estimates deduced from 30 large rivers (Meybeck, 1982; Meybeck and Ragu, 1997). The regression models used are based on the surface water systems runoffs and the population density. The interannual surface water systems
Runoffs are extracted from the ANA and the HYBAM data sets. The population density rates for the rivers basins were extracted from the five worldwide databases (refer to Smith et al. (2003) and Araujo et al. (2014) for more methodology details).

\[
\log(DIN) = 3.99 + 0.35 \times \log(P) + 0.75 \times \log(R)
\] (1)

\[
\log(DIP) = 2.72 + 0.36 \times \log(P) + 0.78 \times \log(R)
\] (2)

where DIN, DIP are the discharged exportation into the coastal region of dissolved inorganic nitrogen (\(\text{moles km}^{-2} \text{ year}^{-1}\)) and the discharged exportation into the coastal region of dissolved inorganic phosphorus moles (\(\text{moles km}^{-2} \text{ year}^{-1}\)); \(P\) is the population density (\(\text{hab km}^{-2}\)) and \(R\) is the surface runoff (\(\text{m year}^{-1}\)). The nitrate (\(\text{NO}_3^-\)) and the phosphate (\(\text{PO}_4^{3-}\)) concentrations are then calculated using the following formula:

\[
[\text{NO}_3^-] = \frac{62.5 \times DIN \times P}{3600 \times 24 \times 365}
\] (3)

\[
[\text{PO}_4^{3-}] = \frac{45 \times DIP \times P}{3600 \times 24 \times 365}
\] (4)

where \([\text{NO}_3^-]\) is the nitrate concentration in \(\text{moles m}^{-3}\) and \([\text{PO}_4^{3-}]\) the phosphate concentration in \(\text{moles m}^{-3}\) and \(Q\) the river discharge in \(\text{m}^{-3} \text{ s}^{-1}\).

We also used numerical outputs data of nitrate, phosphate, iron and chlorophyll concentrations obtained from the Marine Copernicus MERCATOR GREEN (http://marine.copernicus.eu/). The model is forced by the biogeochemical model Pelagic Interaction Scheme for Carbon and Ecosystem Studies: PISCES) (Aumont and Bopp, 2006), gridded at 1° spatial resolution, and initialized by LEVITUS and the GLobal Ocean Data Analysis Project (GLODAP) climatologies. The rivers discharges are initialized with the climatological datasets of Dai et al. (2009). The MERCATOR GREEN dataset is available from 1998 to 2014.

All the monthly anomalies have been calculated by removing the climatological seasonal cycle, which is the most dominant in the tropical Atlantic (Burls et al., 2011), and calculated over the period 1993-2015, which is the common period of most all the variables at hand.
3 Results

3.1 Sea Surface Temperature and climate indices

Water temperature is one of the most sensitive parameters that influence the Sargassum productivity (Gao and McKGao, 1994). To check for any trends or events specific to the Sargassum blooms years in the tropical Atlantic, the interannual anomalies of SSTs are analyzed (Fig. 1). The spatio-temporal variability of the SST anomalies and the surface wind stress (Praveen Kumar et al., 2013; Servain et al., 2014) from 2009 to 2015 are depicted for the whole Atlantic basin (Fig. 1, top). This figure presents anomalously high positive anomalies of SST (with values greater than 1.5° C) in the whole Atlantic basin and especially in the northwest part of the basin, in 2010 and early 2011. These positive anomalies are associated with a very high positive index of AMO and a strong negative index of the NAO. A cooling trend, especially in the eastern basin, is then observed from 2012. Figure 1 (bottom) presents the interannual variability of SST anomalies in the NERR. The black stars represent the years of Sargassum blooms. A cool period is observed from 1979 to 1995, and from 1996 to 2015 both positive and negative SST anomalies are portrayed. The abnormally high positive anomalies of 2010 (with values of 0.8° C) and the negative SST anomalies from 2012 to 2015 are also depicted.

In order to investigate climatic events that could be linked to the Sargassum blooms, the climate indices AMO and NAO, along with the AMM are presented in Fig. 2. From 1950 to 2015, the analysis of the AMO (Fig. 2a) suggests three major periods: a warm phase from 1950 to 1963, a cool phase from 1964 to 1994 and a second warm phase from 1995 to 2015. Note that AMO is a climate cycle at large time scale that affects the SSTs in the North Atlantic (McCarthy et al., 2015). A positive (respectively negative) phase of AMO is associated with warmer (respectively cooler) SSTs in the North tropical Atlantic. The anomalously high AMO is obtained in 2010 along with the anomalously high negative phase of the NAO (Fig. 2b) (Lefèvre et al., 2013; Servain et al., 2014). The NAO is also a climatic index linked to the direction and magnitude of the westerly winds that control the location of storms in the North Atlantic basin (Hurrel, 2003). A negative NAO index is observed from 2009 to 2011, associated with weak trade winds and warmer SSTs, whereas a positive phase of NAO is observed from 2012 to 2015, associated with strong trade winds and cooler SSTs. The AMM is the dominant source of coupled ocean-atmosphere variability in the tropical Atlantic and linked to rainfall in Northeast Brazil and tropical cyclone development in the North Atlantic (http://www.aoml.noaa.gov/phod/research/tav/tcv/amm/index.php). A positive phase of the AMM is associated with a northward shift of the Atlantic Intertropical Convergence Zone (ITCZ), which causes drought in Northeast Brazil, warmer SSTs and weaker vertical wind shear in the tropical North Atlantic (Foltz et al., 2012). From 2011 to 2012 (respectively 2013 to 2015), a positive phase (respectively a negative phase) of the AMM is observed (Fig. 2c).

3.2 Rivers discharges and nutrients load

The analysis of the Amazon, Orinoco and Congo rivers discharges (the majors rivers off western and eastern tropical Atlantic) (Araujo et al., 2014) is essential to better understand the origin of the Sargassum recent blooms because of the nutrients load. Figure 3 presents the interannual (Fig. 3a), the climatology (Fig. 3b) and the anomalies of seasonal discharges (Fig. 3c) as inferred from the HYBAM observatory database. The interannual variability of the three discharges (Fig. 3a) shows that the
The amplitude of the Amazon discharge variability is considerably larger than those of the two other rivers. From 1979 to 2015, the Amazon River discharge oscillated between the maximum value of $30 \times 10^4 \text{ m}^3 \text{ s}^{-1}$, obtained in 2006 and the minimum value of $7 \times 10^4 \text{ m}^3 \text{ s}^{-1}$, reached between the end of 2010 and early 2011. Note that the first Sargassum blooms have been reported in 2011. The Orinoco and the Congo rivers discharges do not present a significant year-to-year variability. The climatological signal (Fig. 3b) indicates that the Sargassum blooms and mass strandings in the tropical Atlantic Ocean, occurred generally during the ascending and the high flow of the Amazon River, i.e. from February to August. Furthermore, Sargassum mass strandings in the West Indies and Caribbean mostly occur from February to May (Gower et al., 2013; Wang and Hu, 2016), when the Orinoco River low flow and the descending phase of the Congo River are observed. The mean seasonal anomalies of the Amazon River (Fig. 3c) indicate that during the first year of Sargassum blooms in 2011 and Sargassum maximal spatial coverage amount in 2015 (Wang et al., 2012), the normalized discharge anomalies are not significant, compare to the 50 % of the discharge standard deviation. Only the mean values from July 2013 to December 2014 and July to September 2015 are more than 50 % of the discharge standard deviation.

Sargassum natans and Sargassum fluitans productivity is influenced by nutrients intake, and nitrate and phosphate have been found to enhance these algae's production (Lapointe, 1986; Gao and Nakahara, 1990; Lapointe, 1995; Smetacek and Zingone, 2013; Sissini et al., 2017). But these latter are more nitrate limited than phosphate limiting (Lapointe, 1995). Figure 4 exhibits the interannual variability of nitrate and phosphate fluxes anomalies for the Amazon (Fig. 4a), and the Congo rivers (Fig. 4b). In addition to interannual variability, the mean seasonal anomalies of nitrate flux is also shown for the Amazon and the Congo rivers (Figures 4c-d). These results are obtained from regression models built using 165 water systems worldwide analysis, and DIN and DIP information (Smith et al., 2003; Araujo et al., 2014). Concerning the Amazon River, a clear upward trend is noticeable from 1979 to 2015 for nitrate and phosphate. The Congo River nutrients variabilities also present an upward trend but not pronounced if compared to the Amazon River's one. From 2011 to 2015, the difference between nitrate from Amazon and Congo rivers can reach $20 \text{ kg mol d}^{-1}$. The continental nutrient load from the Amazon basin during these years is unprecedented. Furthermore, the mean seasonal average for the Amazon River from 2011 evinces the anomalously high values of continental nitrate load during the blooms events. On the contrary, positive anomalies of nitrate fluxes for the Congo River, from 2011 to 2015, are similar to values observed during previous years (2006 to 2010).

In addition to continental nutrients flux from the rivers, Fig. 5 exhibits results from the Copernicus-Marine MERCATOR GREEN products for the mean seasonal anomalies, related to the period 1998-2014: nitrate concentration in the NERR box (Fig. 5a) and in the equatorial upwelling region $[2\degree \text{S}-2\degree \text{N; 0-20}\degree \text{W}]$ (Fig. 5b); phosphate concentration in the NERR box (Fig. 5c) and in the equatorial upwelling region (Fig. 5d); iron concentration in the NERR box (Fig. 5e) and chlorophyll concentration in the NERR box (Fig. 5f). Due to the deepening of the thermocline in the west and its shoaling in the eastern basin, the values have been average from 100 m to the surface for NERR and from 40 m to the surface for the equatorial region. In the NERR, the nitrate concentration anomalies are negative from 2010 to April-May-June 2012. During the Sargassum blooms events, only the period from the end of 2012 to 2015 evinces high unprecedented anomalies from 1998 to 2015, with value > $0.4 \mu\text{mol l}^{-1}$. In contrast to the NERR region, the equatorial upwelling region exhibits high anomalies with values up to 1.35 $\mu\text{mol l}^{-1}$ during the 2011 to 2015 year period. Thereby, the limiting nutrient for the Sargassum fluitans and the Sargassum
natans show relative high positive anomaly of nitrate concentration with two sources (in the west and in the east) during the recent Sargassum blooms. The same patterns are visible for the phosphate concentrations for both the NERR and the equatorial upwelling region: the years 2011 to 2015 show unprecedented positive anomalies of phosphate in the NERR, with values as high as 0.13 $\mu$mol l$^{-1}$. Note that the variability of phosphate is usually similar to those of nitrate (Smith et al., 2003). An increase of iron concentration, from the African dust, in the western basin has also been proposed to be a potential cause of the recent Sargassum blooms in the tropical Atlantic (Franks et al., 2014; Oxenford et al., 2015). Nonetheless, Fig. 5e indicates a relative iron decrease from 2011 to 2015. Only the beginning of 2011, the end of 2012 and the beginning of 2013 show positive anomalies of iron. However, these values are not superior to those of the period 2005-2008 when no Sargassum blooms have been reported. From 1998 to 2010, the anomalies of chlorophyll concentration in the NERR are generally negative, then they are positive from July to September 2011 (Fig. 5f). The highest value of 0.034 $mg m^{-3}$ is reached in July-August-September 2014. Thus, the increase of chlorophyll corresponds to the period of the recent blooms of Sargassum in the tropical Atlantic.

In summary, these results mostly indicate that:

- anomalously high SSTs were present in the western basin, in the NERR in 2010 and during early 2011, when the blooms began to be observed;
- the Amazon River discharge is not directly linked to the blooms and mass strandings events of Sargassum, observed in the tropical Atlantic Ocean since 2011;
- on the contrary, highest values of the Amazon River nutrients inputs, are well reached during the years when blooms were reported from 2011.

4 Discussions and conclusions

The potential causes of the recent Sargassum blooms events in the tropical Atlantic Ocean are studied by the analysis of climate or environmental variations that could have generated these unprecedented and repetitive blooms. Indeed, mass strandings of the Sargassum natans and the Sargassum fluitans have been reported along the West Indies, the Caribbean and the West Africa coasts since 2011. These strandings have been shown to also come from a new area of Sargassum concentration, the North Equatorial Recirculation Region of the Atlantic Ocean (NERR) (Gower et al., 2013; Wang and Hu, 2016). Sargassum production, is influenced principally by irradianc, temperature and nutrients (Gao and Nakahara, 1990; Gao and McKGao, 1994). Furthermore, Sargassum natans and Sargassum fluitans productivity is increased by an extra addition of nitrate and phosphate in the coastal waters, by nutrient loads from land (Lapointe, 1986, 1995; Smetacek and Zingone, 2013).

This study presents for the most part, interannual variability of observations and model outputs data of SSTs, climate indices and nutrients inputs (from rivers and equatorial upwelling region) and their potential effects on the Sargassum blooms.

The results of the seasonal anomalies of SST, from 2008 to 2015, indicate that very high positive anomalies have been observed in the whole Atlantic basin in 2010 and especially in the northwest basin and in the NERR region, in 2010 and early
2011. The analyses of the climate indices AMO and NAO (Fig. 2) confirm that these high positive anomalies are concurrently related, with strong high positive AMO and negative NAO indices as proposed by Lefèvre et al. (2013) and Servain et al. (2014). This warming of the SST could have been in favor of Sargassum blooms by assuming that the optimum growth temperature for Sargassum natans and Sargassum fluitans has been reached. Note that this optimal Sargassum growth temperature is not well defined. Furthermore, the effect of temperature on Sargassum growth seems to be related to nutrient conditions. Indeed, it has been shown that an increase in temperature, from 23°C to 29°C has not effect on the palatability of Sargassum filipendula but increases the rate of consumption (O’Connor, 2009; Endo et al., 2013). The growth rate of the Sargassum patens has also been found to be increased indirectly by an increase of temperature within the range of 10°C to 30°C but this effect only depends on the nutrient availability (Endo et al., 2013). Similar conclusions were made by Talling (2012) for algal growth, which has been found to be affected by light and nutrient conditions. In contrast to 2010 to 2011, negative anomalies of SSTs from 2013 to 2015 were observed in the NERR <0.75°C in average (Fig. 1), while the blooms were still observed with a maximum spatial coverage in 2015. Considering these previous results, further studies in genetic or in biology are needed to determine the optimal temperature for the Sargassum natans and the Sargassum fluitans maximum productivity in different nutrient conditions.

The repetitive and unprecedented peaks in the major climate indices (NAO, AMM, AMO) have also been proposed to have generated these blooms phenomenon (Franks et al., 2014). Figure 2b shows a NAO positive phase from 2012 to 2015, which may have been related to more cool waters and strong trade winds, more vertical mixing and more subsurface nutrients. Nevertheless, a NAO positive phase with similar values was also observed from 1989 to 1995, but no blooms were reported during these years. Moreover, a NAO negative phase is observed from 2010 to 2011 when the blooms occurred. So, major climate variations in the tropical Atlantic cannot directly explain the recent Sargassum blooms. Note that, the analysis of the ITCZ position, from 1979 to 2015 did not reveal any abnormal event (or significant abnormalities compared to the climatological mean) during the years of Sargassum bloom (not shown).

The study also addresses the relative importance of nutrients for Sargassum natans and Sargassum fluitans growth, principally nitrate and phosphate as they have been identified as limiting nutrients (Lapointe, 1986, 1995; Smetacek and Zingone, 2013). Rivers are important sources of nutrients. The Amazon, the Orinoco and the Congo Rivers are the three major rivers of the tropical Atlantic. The analysis of the Amazon, Orinoco and Congo Rivers discharges, indicates that the volume of water flowing is not the dominant control of the changes in the Sargassum natans and the Sargassum fluitans ecosystem. Indeed, the discharge normalized anomalies are not significant during the first year of Sargassum recent blooms in 2011 and Sargassum maximum spatial coverage amount in 2015 (Wang et al., 2012). Moreover, there was none bloom that has been reported in 2006, year of the maximum discharge for the Amazon River, which is the most important river of the world. Nevertheless, it is important to notice that the blooms and the mass strandings are generally observed during the ascending and high flow of the Amazon River (Gower et al., 2013; Wang and Hu, 2016).

One important point to mention from the present study is that a good agreement is found between the continental inputs of nitrate and phosphate from the Amazon River and the Sargassum blooms. On the contrary, the Congo River nutrients inputs do not significantly increased during the Sargassum blooms. Thus, our results indicate that the increase of nutrients
may certainly be linked to the deforestation, the increase of sediments and the continental run-off in the Amazon basin observed these last years. Similar conclusions in the NERR region are also suggested by the MERCATOR GREEN outputs (Fig. 5a,c). The Brazilian government have taken steps to reduce deforestation and its effect (a decelerate trend from 2004 to 2012). But the Amazonian forest deforestation continues and an increase of 29% in 2015 and 2016 has been reported by the Brazilian Instituto Nacional de Pesquisas Espaciais (INPE: http://www.inpe.br/noticias/noticia.php?CodNoticia=4344; http://www.obt.inpe.br/prodes/index.php). Moreover, note that pollution of groundwater and river water by nitrate and phosphate or eutrophication, which is characterized by an excessive development of the seaweed, is a slow process which has a deferred character. It means that it takes several years for a drop of nitrate to seep into the soil and its way into a river. The effects of deforestation on the continental nitrate and phosphate inputs can be felt years later (Meyer-Reil and Köster, 2000).

In addition, eutrophication is also made by excessive agroindustrial and urban activities. It is also important to notice that Brazil has been found to be the biggest consumer of agrotoxics (fertilizers, pesticides and agricultural fertilizers) in the world, by the increase of agroindustrial activities (https://alencontre.org/ameriques/amelat/bresil/bresil-oligopolisation-pollution-et-agriculture.html; refer to Correio da Cidadania dated August 15th 2012). Thereby deforestation, increase of sediments and increase of agroindustrial activities are in favor of nitrate and phosphate pollution in the Amazon River that may have influenced the recent Sargassum blooms. Similar conclusions were reached by Sissini et al. (2017). These authors argued that a possible explanation for the recent blooms may be linked to warmer SSTs in nutrient-enriched oceans conditions induced by continental runoff with agroindustrial and urban origin. Thus, positive SST anomalies observed in 2010-2011 could have induce favorable conditions for Sargassum blooms, then fed by additional nutrients inputs from the Amazon River.

This study also suggests, from very recent numerical results, that the subsurface intake of nutrients in the equatorial upwelling region could also have contributed in the blooms and the mass strandings of the Sargassum blooms (Fig. 5b) in the Atlantic Ocean. However, another datasets need to be analyzed, keeping in mind that there are probably some biases in the vertical velocity of the MERCATOR GREEN, at the equator that could artificially enhance the potential equatorial upwelling effect. Finally, Guerreiro et al. (2017) have reported that African dust could have be a fertilizer for marine phytoplankton in the Atlantic Ocean; further studies are also needed to evaluate the potential impact, even with weaker amount than nutrients, of the iron and the African dust inputs in the NERR.

This work highlights and provides new insights about of the effects of the combined warmer SSTs in 2010 and the increase of nitrate and phosphate continental inputs of the Amazon River due to continental run-off generate by deforestation, agroindustrial and urban source as the one of the main causes of the recent Sargassum blooms in the tropical Atlantic Ocean. Additional datasets and models outputs have to be analyzed in order to continue this investigation.

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References


Figure 1. Upper panel: Spatial distributions of seasonal SST [°C] and wind stress direction anomalies [N m⁻²] from 2009 to 2015. The anomalies are related to the period 1993-2015 (per three months periods). The zero isotherm is represented in gray line. Lower panel: Interannual SST anomalies [°C], from the TropFlux dataset, related to the period 1993 to 2015, in the box NERR [0°-10° N; 50°-10° W] from 1979 to 2015. The black stars represent the years of Sargassum blooms.
Figure 2. Climate indices from 1950 to 2016: AMO index average value from March to May (a) [source:https://www.esrl.noaa.gov], NAO index average value from December to February (b) [source:https://www.esrl.noaa.gov] and AMM index [source: University Wisconsin using the NCEP SST] (c).
**Figure 3.** Rivers discharge anomalies \( [m^3 s^{-1}] \) for Amazon, Orinoco and Congo rivers: interannual (a), climatology (b) and mean seasonal value (only for the Amazon River, c). The anomalies are related to the period 1993-2015, from HYBAM dataset. The mean seasonal value during the Sargassum blooms events are represented in red (c). The dotted grey lines depict 50 % of the standard deviation.
Figure 4. Continental nutrients load flux anomalies [kg mol d⁻¹], related to the period 1993-2015: nitrate and phosphate from the Amazon River (a) and the Congo River (b); mean seasonal nitrate for the Amazon (c) and for the Congo (d) rivers. The mean seasonal value during the Sargassum blooms events are represented in brown (c, d).
Figure 5. Upper and middle panels: Mean seasonal anomalies of nitrate concentration [$\mu$mol $l^{-1}$] in the box NERR [$0^\circ$-$10^\circ$ N; $50^\circ$-$10^\circ$ W] (a) and in equatorial upwelling region [$2^\circ$ S-$2^\circ$ N; $0^\circ$-$20^\circ$ W] (b). Mean seasonal anomalies of phosphate concentration [$\mu$mol $l^{-1}$] in the box NERR (c) and in equatorial upwelling region (d). The nitrate and the phosphate concentration have been average over 100 m (a,c) and 40 m for (b,d). Lower panels: Mean seasonal anomalies of iron concentration [$\eta$mol $l^{-1}$] in the box NERR (e) and mean seasonal anomalies of chlorophyll concentration [$mg m^{-3}$] in the box NERR (f) from the Marine Copernicus MERCATOR GREEN products. The iron and the chlorophyll concentration have been average over 100 m in the box NERR (e,f). The mean seasonal value during the Sargassum blooms events are represented in chocolate (a,b), in orange (c,d) in red (e) and in green (f). The anomalies are related to the period 1998-2014.