1 Climatological distribution of dissolved inorganic nutrients

in the Western Mediterranean Sea (1981-2017)

4 Malek Belgacem ^{1,2}, Katrin Schroeder ¹, Alexander Barth ³, Charles Troupin ³, Bruno

- 5 Pavoni ², Jacopo Chiggiato ¹, Patrick Rambault ⁴, Nicole Garcia ⁴
- ¹CNR-ISMAR, Arsenale Tesa 104, Castello 2737/F, 30122 Venezia, Italy
- ²Dipartimento di Scienze Ambientali Informatica e Statistica, DAIS, Università Ca' Foscari
- 8 Venezia, Campus Scientifico Mestre, Italy
- 9 ³GeoHydrodynamics and Environment Research, GHER, Freshwater and Oceanic sCiences
- 10 Unit of reSearch (FOCUS), -University of Liège, Quartier Agora, Allée du 6-Août, 17, Sart
- 11 Tilman, 4000 Liège 1, Belgium
- 12 ⁴Aix Marseille Université, CNRS/INSU, Université de Toulon, IRD, Mediterranean Institute
- of Oceanography (MIO) UM 110, 13288, Marseille, France
- 14 Correspondence: Malek Belgacem (<u>malek.belgacem@ve.ismar.cnr.it</u>)

15 16

17

20

21

24

27

29

31

3

Abstract

The Western MEDiterranean Sea BioGeochemical Climatology (BGC-WMED) presented here is a product derived from quality controlled in situ observations. Annual mean gridded nutrient fields for the

period 1981-2017, and its sub-periods 1981-2004 and 2005-2017, on a horizontal $1/4^{\circ} \times 1/4^{\circ}$ grid have

been produced. The biogeochemical climatology is built on 19 depth levels and for the dissolved inorganic nutrients nitrate, phosphate and orthosilicate. To generate smooth and homogeneous

inorganic nutrients nitrate, phosphate and orthosilicate. To generate smooth and homogeneous interpolated fields, the method of the Variational Inverse Model (VIM) was applied. A sensitivity

analysis was carried out to assess the comparability of the data product with the observational data. The BGC-WMED has then been compared to other available data products, i.e. the medBFM

BGC-WMED has then been compared to other available data products, i.e. the medBFM biogeochemical reanalysis of the Mediterranean Sea and the World Ocean Atlas 2018 (WOA18) (its

biogeochemical part). The new product reproduces common features with more detailed patterns and

28 agrees with previous records. This suggests a good reference to the region and to the scientific

agrees with previous records. This suggests a good reference to the region and to the scientific

30 variability in the western Mediterranean Sea, in space and in time, but our new climatology can also can

community for the The BGC-WMED product supports the understanding of inorganic nutrient

also be used to validate numerical simulations making it a reference data product.

32 **Keywords:** western-Western Mediterranean Sea, climatology, inorganic nutrients, in situ observations.

Formatted: Font: (Default) Times New Roman, 12 pt, Complex Script Font: Times New Roman, 12 pt, Not

Formatted: Font: (Default) Times New Roman, 12 pt, Bold, Complex Script Font: Times New Roman, 12 pt

Formatted: Font: (Default) Times New Roman, 12 pt, Complex Script Font: Times New Roman, 12 pt, Not

Formatted: Font: (Default) Times New Roman, 12 pt, Bold, Complex Script Font: Times New Roman, 12 pt

Formatted: Font: (Default) Times New Roman, 12 pt, Complex Script Font: Times New Roman, 12 pt, Not

Formatted: English (United States)

Formatted: Superscript

Formatted: French (France)

Formatted: Font: (Default) Times New Roman, 12 pt, Font color: Black, Complex Script Font: Times New Roman, 12 pt, French (France), Not Superscript/ Subscript

Formatted: No underline, Font color: Auto, French (France)

Formatted: French (France)

Field Code Changed

Formatted: French (France)
Formatted: French (France)

Formatted: French (France)

Formatted: Centered

1 Introduction

Ocean life relies on the loads of marine macro-nutrients (nitrate, phosphate and orthosilicate) and other micro-nutrients within the euphotic layer. They fuel phytoplankton growth, maintaining thus the equilibrium of the food web. These nutrients may reach deeper levels through vertical mixing/upwelling, and remineralization of sinking organic matter. Ocean circulation and physical processes continually drive the large-scale distribution of chemicals (Williams and Follows, 2003) toward a homogeneous distribution. Therefore, nutrient dynamics is important to understand the overall ecosystem productivity and carbon cycles. In general, the surface layer is depleted in nutrients in low latitude regions (Sarmiento and Toggweiler, 1984), but in some ocean regions, called high nutrient low chlorophyll (HNLC) regions, nutrient concentrations tend to be anomalously high, particularly in areas of the North Atlantic and Southern Ocean, as well as in the eastern equatorial Pacific, and in the North Pacific; see e.g. Pondaven et al. (1999). In the Mediterranean, the surface layer is usually nutrient-depleted. Most studies show that nitrate is the most common limiting factor for primary production in the global ocean (Moore et al., 2013), while others evidence that phosphate may be a limiting factor in some specific areas, as is the case of the Mediterranean Sea (Diaz et al., 2001; Krom et al., 2004).

Being an enclosed marginal sea, the Mediterranean Sea exhibits an anti-estuarine circulation, responsible for its oligotrophic character (Bethoux et al., 1992; Krom et al., 2010) and acting like a subtropical anticyclonic gyre. The Atlantic Water (AW), characterized by low-salinity and low-nutrient content, enters the Western Mediterranean Sea (WMED) at the surface, through the Strait of Gibraltar, and moves toward the Eastern Mediterranean Sea (EMED), crossing the Sicily Channel (Fig. 1). In the Levantine and in the Cretan Sea, the AW becomes saltier, warmer and denser, and it sinks to intermediate levels (200-500 m) to form the Intermediate Water (IW, Schroeder et al., 2017). The IW (which may be further called Levantine or Cretan Intermediate Water, LIW or CIW) flows westward across the entire Mediterranean Sea to the Atlantic Ocean (Fig. 1). As for the deep layer, the Western Mediterranean Deep Water (WMDW or DW) is formed in the Gulf of Lion through deep convection (Testor et al., 2018; MEDOC Group, 1970; Durrieu de Madron et al., 2013) while the Eastern

Mediterranean Deep Water (EMDW) is formed in the Adriatic Sea and occasionally in the Aegean Sea (Lascaratos et al., 1999; Roether et al., 1996, 2007).

Field Code Changed

Formatted: Do not check spelling or grammar, Not Highlight

Formatted: Font: (Default) +Headings CS (Times New Roman), 11 pt, Font color: Auto, Complex Script Font: +Headings CS (Times New Roman), 11 pt, Do not check spelling or grammar

Formatted: Do not check spelling or grammar, Not Highlight

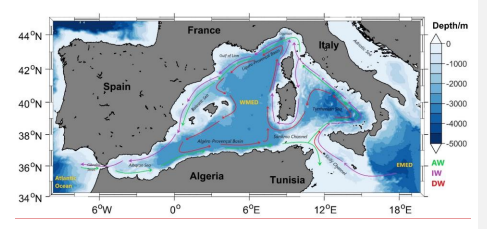


Figure 1. Map of the western Mediterranean Sea showing the main regions with a sketch of the AW, IW and DW major paths.

The Mediterranean Sea is known to be a hotspot for climate change (Giorgi, 2006). During the early 1990s, the Deep Water (DW) formation area of the EMED shifted from the Adriatic Sea to the Aegean Sea. This event is known as the Eastern Mediterranean Transient (EMT; Roether et al., 1996, 2007, 2014; Roether and Schlitzer, 1991; Theocharis et al., 2002). As a consequence, the intermediate and deep waters of the EMED became saltier and warmer (Lascaratos et al., 1999; Malanotte-Rizzoli et al., 1999). The EMT affected the WMED as well, not only changing the thermohaline characteristics of the IW and concurring to the preconditioning of the Western Mediterranean Transition (WMT; Schroeder et al., 2016), which set the beginning of a rapid warming and salting of the deep layers in the WMED since 2005 (Schroeder et al., 2006; Schroeder et al., 2010, 2016; Piñeiro at al., 2019). Over the last decade, it has been evidenced that heat and salt content have been increasing in all over the deep western basin (Schroeder et al., 2016).

Changes in circulation due to an increased stratification limit the exchange of materials between the nutrient-rich deep layers and the surface layers. Understanding the peculiar oligotrophy of the Mediterranean Sea is still a challenge, since there is not an exact quantification of nutrient sinks and sources. Studies like Crispi et al. (2001), Ribera d'Alcalà (2003), Krom et al. (2010) and Lazzari et al. (2012) related the horizontal spatial patterns in nutrient concentrations mainly to the anti-estuarine circulation which exports nutrients to the Atlantic Ocean, showing a decreasing tendency of nutrient concentrations toward east, as opposed to the salinity horizontal gradient. Others related it to the influence of the atmospheric deposition (Bartoli et al., 2005; Béthoux et al., 2002; Huertas et al., 2012; Krom et al., 2010) and rivers discharges that are rich in nitrate and poor deficient in phosphate (Ludwig et al., 2009), which might explain the peculiarity in both EMED and WMED.

Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt

Formatted: Not Highlight

Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt

88 Lazzari et al. (2016), also argued that the variations in phosphate are regulated by atmospheric and rivers

89 inputs like Ebro and Rhône (Ludwig et al., 2009),

90 These variations, variations, together with the anthropogenic perturbations affect the spatial distribution

- 91 of nutrients (Moon et al., 2016) while temporal variability is still unresolved.
- 92 De Fommervault et al. (2015) reported a decreasing phosphate and an increasing nitrate concentrations
- 93 trend between 1990 and 2010, based on a time series (DYFAMED) in the Ligurian Sea, while Moon et
- al. (2016) evidenced an increase between 1990 and 2005 and a gradual decline after 2005 in both nitrate 94
- and phosphate in the WMED and EMED. 95
- At the global scale, most of the biogeochemical descriptions are based on model simulations and satellite 96
- 97 observations (using sea surface chlorophyll concentrations (Salgado-Hernanz et al., 2019) but also on
- 98 the increasing use of Biogeochemical Argo floats (D'Ortenzio et al., 2020; Lavigne, 2015; Testor et al.,
- 99 2018), since in situ observations of nutrients are generally infrequent and scattered in space and time.
- For this reason, climatological mapping is often applied to sparse in situ data in order to understand the 100
- biogeochemical state of the ocean representing monthly, seasonally, or annually averaged fields. 101
- Levitus (1982) was the first to generate objectively analyzed fields of potential temperature, salinity, 102
- 103 and dissolved oxygen, and to produce a climatological atlas of the world ocean.
- 104 Later on the World Ocean Atlas (WOA), the North Sea climatologies and the Global ocean Carbon
- 105 Climatology resulting from GLODAP data product (Key et al., 2004) used the Cressman analysis (1956)
- 106 with modified Barnes scheme (Barnes 1964, 1994). In 1994, the first World Ocean Atlas (WOA94;
- Conkright et al., 1994) was released integrating temperature, salinity, oxygen, phosphate, nitrate, and 107
- 108 silicate observations. Every four years there is a renewed release of the WOA with an updated World
- 109 Ocean database (WOD).
- 110 On the regional scale, the first salinity and temperature climatology of the Mediterranean Sea was
- 111 produced by Hecht et al. (1988) for the Levantine Basin. Picco (1990) was also among the first to
- 112 describe the WMED between 1909 and 1987. In 2002, the Medar/Medatlas group (Fichaut et al., 2003)
- 113 archived a large amount of biogeochemical and hydrographic in situ observations for the entire region
- 114 and used the Variational Inverse Model (VIM; Brasseur, 1991) to build seasonal and interannual gridded
- 115 fields. In 2006, the SeadataNet EU project integrated all existing data, to provide temperature and
- salinity regional climatology products for the Mediterranean Sea using VIM as well (Simoncelli et al., 116
- 117 2016), and dissolved inorganic nutrients (nitrate, phosphate and silicate) 6-years centered average from
- 118 1965 to 2017 are available on the EMODnet chemistry portal (https://www.emodnet-chemistry.eu/).
- 119 Within this context, in this study regional climatological fields of in situ nitrate, phosphate and silicate,
- using the Data Interpolation Variational Analysis (DIVAnd; Barth et al., 2014) are presented here, 120
- 121 providing a high-resolution field contributing to the existing products (Table 1).

Formatted: Font: (Default) Times New Roman, 11 nt. Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt. Complex Script Font: Times New Roman, 11 pt, Not Highlight

Formatted: Font: (Default) Times New Roman, 11 pt. Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt, Not Highlight

Formatted: Space After: 0 pt

Formatted: Font: (Default) Times New Roman, 11 pt. Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt

The aim of this study is to give a synthetic view of the biogeochemical state of the WMED, to evaluate the mean state of inorganic nutrients over 36 years of in situ observations and to investigate upon a biogeochemical signature of the effect of the WMT.

The paper is organized as follows, section 2 describes the data sources used and the quality check; section 3 is devoted to the methodology, section 4 presents the main results including a comparison of the new climatology with other products. At the end, we address the change in biogeochemical characteristics before and after WMT.

Table 1. Overview of the existing inorganic nutrient climatologies in the Western Mediterranean Sea.

Climatology	WOA	EMODnet	BGC-WMED (Present study)		
Reference	(Garcia et al., 2019)	(Míguez et al., 2019)	(Belgacem et al., 2021)		
Year of release	2018	2018	2021		_
Parameter	Nitrate/ Phosphate/	Nitrate/ Phosphate/ Silicate	Nitrate/ Phosphate/ Silicate		
	Silicate				
<u>Unit</u>	μmol kg ⁻¹	umol L-1	μmol kg ⁻¹		Formatted: Font: Italic, Complex Script Font: Italic
Data type	.CTD Bottle.	CTD Bottle	CTD Bottle		Formatted: Font: (Default) Times New Roman, 10 pt,
Vertical resolution	Seasonal: 43 levels	21 standard depth	19 levels	///	Italic, Font color: Auto, Complex Script Font: Times Nev
	0-800m	0-1100m (nitrate)	0-1500m	////	Roman, 10 pt, Bold, Italic, English (United States)
	Annual: 102 levels	0-1500m (phosphate)			Formatted: Superscript
	0-5500m	0-1500m (silicate)		11	<u> </u>
Horizontal	1° latitude longitude	1/8°	1/4°	11/11	Formatted: Font: (Default) Times New Roman, 10 pt,
resolution	grid				Font color: Auto, Complex Script Font: Times New
Observation time	1955-2017	1970 to 2016 (nitrate)	1981-2017	11///	Roman, 10 pt, Bold, English (United States)
span		1960 to 2016 (phosphate)			Formatted: Font: Italic, Complex Script Font: Italic
		1965 to 2016 (silicate)		111/1	
Area	Global	Mediterranean Sea	Western Mediterranean Sea	\	Formatted: Superscript
Temporal resolution	Season	Season	whole observational period, and tw		Formatted: Font: Not Italic, Complex Script Font: Not
	Decadal	6 year running averages	sub-intervals (1981-2004, 2005-20)17)	Italic
Climatology	Objective analysis	DIVA (Data-Interpolating	DIVAnd (Data-Interpolating		Farmanttada Fareta Nat Italia Carandari Carint Fareta Nat
analysis method/		Variational Analysis) tool	Variational Analysis N-dimension)	Formatted: Font: Not Italic, Complex Script Font: Not
parameter					Italic
	-	optimized and filtered	optimized and filtered vertically ar	nd	Formatted: Font: Not Italic, Complex Script Font: Not
Correlation length		vertically and a seasonally	horizontally		Italic
		averaged profile was used.			Formatted: Font: Not Italic, Complex Script Font: Not
Signal to noise ratio	-	A constant value = 1	A constant value = 0.5		Italic
Background field	-	the data mean value is	the data mean value is subtracted f	rom	Italic
		subtracted from the data.	the data		
Detrending	=	No	No		=-
Advection	=	No	No		
constraint applied					_

2 Data

The climatological analysis depends on the temporal and spatial distribution of the available in situ data, and the reliability of these observations. Due to the scarcity of biogeochemical observations in the WMED, merging and compiling data from different sources was necessary.

2.1 Data Sources

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

In total, 2253 in situ inorganic nutrient profiles are the base of the biogeochemical climatology of the WMED (Table 2) that is described here. These profiles cover the period 1981-2017 and come from four the maijor data providers existing in the Mediterranean Sean sources, i.e. the Medar/MEDATLAS (1981-1996, Fichaut et al., 2003), the recently published CNR_DIN_WMED_20042017 biogeochemical dataset (2004-2017) (Belgacem et al., 2020), the SeaDataNet data product (2001-2016) and other data collected during MedSHIP programs (Schroeder et al., 2015), GLODAPv2 (https://www.glodap.info/) and CARIMED (http://hdl.handle.net/10508/11313) data productsthe MOOSE-GE cruises (Mediterranean Ocean Observing System for the Environment- Grande Échelle programme) (2011-2016, Testor et al., 2011, 2012, 2013, 2014, 2015, 2016) stored in SeaDataNet data product (2001-2016) and EMODnet (the European Marine Observation and Data Network). GLODAPv2 (https://www.glodap.info/) and CARIMED (http://hdl.handle.net/10508/11313) data products and other data collected during MedSHIP programs (Schroeder et al., 2015). All datasets are a selection of oceanographic cruises carried out within the framework of European projects such as The HYdrological cycle in the Mediterranean Experiment (HyMeX) Special Observing Period 2 (Estournel et al., 2016), the DEnse Water Experiment (DEWEX) project or by regional institutions having as objectives the investigation of the deep water convection and the biogeochemical properties of the of the WMED. Data were chosen to ensure high spatial coverage (Fig. 3).

153 Table 2. Number of inorganic nutrient profiles and data sources.

Source	N. of profiles	N. of observations	Link/ <u>metadata</u>
MEDATLAS	940	8839	https://odv.awi.de/data/ocean/medatlasii/http://www.ifreme
			.fr/medar/
SEADATANET including	523	15388	http://seadatanet.maris2.nl/v_rsm/content.asp?screen=0&hi
MOOSE-GE			tory=yes
			https://doi.org/10.17600/11450160
			https://doi.org/10.17600/12020030
			https://doi.org/10.17600/13450110
			https://doi.org/10.17600/14002300
			https://doi.org/10.17600/15002500
			https://doi.org/10.17600/16000700
CNR_DIN_WMED_20042017	737	8324	https://doi.org/10.1594/PANGAEA.904172
Other cruises	53	515	Medship programs; GLODAPv2; CARIMED (not yet
		_	available online, personal communication by Marta Álvare
			https://doi.org/10.1594/PANGAEA.902293
\sum	2253	33066	→

155 2.2 Data distribution

The data distribution per year is shown in Figure 2a. Most observations were collected between 1981 and 1995, and between 2004 and 2017, with a marked gap between 1997 and 2003. Measurement

Formatted: French (France)

Field Code Changed

Formatted: French (France)

Field Code Changed

Field Code Changed

Formatted: Font: (Default) +Headings CS (Times New Roman), Complex Script Font: +Headings CS (Times New Roman), French (France)

Formatted: French (France)

Formatted: Font: (Default) +Headings CS (Times New Roman), 11 pt, Font color: Auto, Complex Script Font: +Headings CS (Times New Roman), 11 pt, French (France), Pattern: Clear

Formatted: French (France)

Formatted: Font: (Default) +Headings CS (Times New Roman), Font color: Auto, Complex Script Font: +Headings CS (Times New Roman), French (France), Pattern: Clear

Formatted: French (France)

Field Code Changed

Formatted: French (France)

Formatted: French (France)

Formatted: French (France)

Formatted: French (France)

Field Code Changed

Field Code Changed

Formatted: Font: (Default) +Headings CS (Times New Roman), 11 pt, Font color: Auto, Complex Script Font: +Headings CS (Times New Roman), 11 pt, Pattern: Clear

Formatted: Font: (Default) +Headings CS (Times New Roman), 11 pt, Font color: Auto, Complex Script Font: +Headings CS (Times New Roman), 11 pt, Pattern: Clear

Formatted: Font: (Default) +Headings CS (Times New Roman), 11 pt, Font color: Auto, Complex Script Font: +Headings CS (Times New Roman), 11 pt, Pattern: Clear

Formatted Table

Formatted: Font: (Default) Times New Roman, 10 pt, Underline, Font color: Custom Color(RGB(5;99;193)), Complex Script Font: Times New Roman, 10 pt

Formatted

Formatted: Font color: Auto

Formatted: Font: Not Italic, Font color: Auto

Formatted: Font: Not Italic, Font color: Auto

Formatted: Line spacing: single

Formatted

distribution differs from month to month (Fig.2b) and tends to be biased towards the warm season. Very few measurements have been made during December-January-February, while June and July are the months with the highest number of available observations (>7000). Consequently, the climatological product may be considered as being more representative of spring and summer conditions.

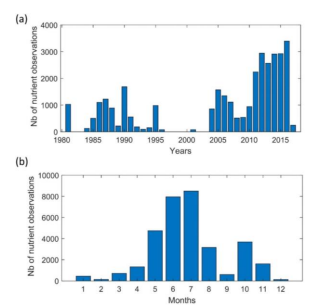


Figure 2. Temporal distribution of nutrient observations used for producing the BGC-WMED fields (1981-2017), (a) yearly distribution and (b) monthly distribution.

Fig. 3a shows the regional distribution of nutrient measurements, while Fig. 3b indicates the number of observations found in each depth range around the standard levels chosen for the vertical resolution of the climatology.

Hydrological and biogeochemical measurements have always been repeatedly collected along several repeated transects, known as key regions as the Sicily Channel and the Algéro-Provençal subbasin; likewise, the northern WMED is a well sampled area, as it is an area of DW formation. Observation density is still scarce (less than 100 observations) in some areas like the northern Tyrrhenian Sea.

The total number of measurements at each depth range underlines similar remarks, an uneven distribution that needs to be considered in the selection of the vertical resolution to estimate the climatological fields. Though, the use of 36 years of nutrient measurements to generate the climatological fields significantly reduces the error field. In our case and taking into account the irregular distribution in seasons and different years. A climatological gridded field was computed by analyzing

observations of three time periods regardless of the month: 1981-2017 and the subsets 1981-2004 and 2005-2017. We chose these subsets to investigate the effect of the WMT on nutrient distribution.

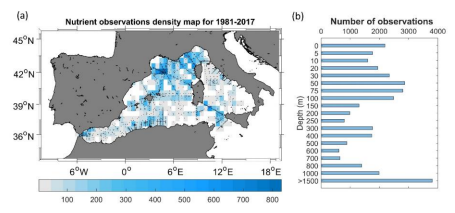


Figure 3. (a) Nutrient data density used for climatology analysis. Observations are binned in a regular $1/2^{\circ} \times 1/2^{\circ}$ latitude, longitude grid for each year over the period 1981-2017. Location of the stations included in the analysis are shown as black dots; (b) data distribution per depth range (i.e. at 800 m, observations between 800-1000 m are included).

2.3 Data quality check

Data were gathered from different data sources, different analytical methods (Table A1.), thus before merging them, observations were first checked for duplicate (the number of profiles listed in Table 2 refers to all data after removing duplicate measurements). The criteria to detect and remove duplicates is simple: observations collected during the same cruises extracted from the different sources were removed. Since profiles were measured during specific cruise (identified with a unique identification code) at specific time₂, dData from duplicate cruises are removed.

Then, data were-was converted to a common format (similar to the csv CNR_DIN_WMED_20042017 data product, Belgacem et al., 2019). This recently released product contains measurements covering the WMED from 2004 to 2017. The data of the CNR_DIN_WMED_20042017 product have undergone a rigorous quality control process that was focused on a primary quality check of the precision of the data and a secondary quality control targeting the accuracy of the data, details about the adjustments and the applied corrections are found in Belgacem et al.(2020). Adjustments were applied to measurements when bias was detected.

As detailed in Table 2, we combined observations from reliable sources (covering the time period 1981-2017), that were quality controlled according to international recommendations before being published (Maillard et al., 2007; SeaDataNet Group, 2010). Though, these historical data collections coming from

sources different from the CNR_DIN_WMED_20042017 have been subjected to a quality check before merging them, to eliminate the effect of any aberrant observation. The check was carried out by computing median absolute deviations in 19 pressure classes (referring to the selected vertical resolution of section 2.1)(0-10, 10-30, 30-60, 60-80, 80-160, 160-260, 260-360, 360-460, 460-560, 560-900, 900-1200, 1200-1400, 1400-1600, 1600-1800, 1800-2000, 2000-2200, 2200-2400, 2400-2600, >2600 dbar). Any value that is more than three median absolute deviations from the median value is considered a suspected measurement.

In total, 2.35% of nitrate observations, 2.44% of phosphate observations and 2.14% of silicate observations were removed.

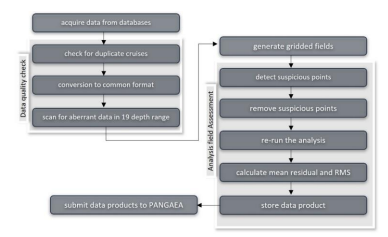


Figure 4. Flowchart describing the steps during the quality control; see text in section 2.3 and 3.3 for more details.

3 Methods

3.1 Variational analysis mapping tool

Here, the **D**ata-Interpolating **V**ariational **A**nalysis-**n d**imension (DIVAnd) method (Beckers et al., 2014; Troupin et al., 2010, 2012) was used to generate the gridded fields. DIVA has been widely applied to oceanographic climatologies, such as the SeaDataNet climatological products (Simoncelli et al., 2014, 2016, 2019, 2020a, 2020b, 2020c, 2021; Iona et al., 2018), EMODnet chemistry regional climatologies (Míguez et al., 2019), the Adriatic Sea climatologies by Lipizer et al. (2014) or the black Sea (Capet et al., 2014) and it was also applied to generate the global interior climatology GLODAPv2. 2016b

Formatted: Font: Bold, Complex Script Font: Bold

Formatted: Not Highlight

Formatted: Caption, Left, Line spacing: single

Formatted: Font: Not Bold, Complex Script Font: Not Bold

Formatted: Font: 11 pt, Bold, Font color: Auto, Complex

Script Font: 11 pt, Highlight

221 (Lauvset et al., 2016). It is an efficient mapping tool used to build a continuous spatial field from

discrete, scattered, irregular in situ data points with an error estimate at each level.

223 The BGC-WMED gridded fields have been computed with the more advanced N-dimensional version

224 of DIVA, DIVAnd v2.5.1 (Barth et al., 2014) (https://doi.org/10.5281/zenodo.3627113) using Julia as

a programming language (https://julialang.org/) under the Jupyter environment (https://jupyter.org/).

The code is freely available at https://github.com/gher-ulg/DIVAnd.jl (last access: January, 2020).

227 DIVA is based on the variational inverse method (VIM) (Brasseur et al., 1996). It takes into account the

errors associated with the measurements and takes account of the topography/bathymetry of the study

area. The method is designed to estimate an approximated field φ close to the observations and find the

230 field that minimizes the cost function $I[\varphi]$.

225

228

235

237

238

239

240

241

242

243

244

245

246

247

248

The cost function is defined as the misfit between the original data d_i , an array of N_d observations, the

analysis (observation constraint term) and a smoothness term. (Troupin et al., 2010):

233
$$J[\varphi] = \sum_{i=1}^{Nd} \mu_i Lc^2 (d_i - \varphi(x_i, y_i))^2$$
 (1) Observation constraint term

$$+ \int_{D} \left(\alpha_{2} \nabla \nabla_{\varphi} : \nabla \nabla_{\varphi} + \alpha_{1} L c^{2} \nabla_{\varphi} . \nabla_{\varphi} + \alpha_{0} L c^{4} \varphi^{2} \right) dD$$
 (2) Smoothness term

236 Eq. (1)

where Lc is the correlation length, ∇ is the gradient operator, $\nabla \nabla_{\varphi} : \nabla \nabla_{\varphi}$ is the squared Laplacian of φ , the first term (observation constraint) considers the distance between the observations and the analysis reconstructed field $\varphi(\chi_{i_1} \chi_i)$, so that μ_i penalizes the analysis misfits relative to the observations. if the observation constraint is only composed of $\mathcal{L}_{i_1} - \varphi(\chi_{i_1} \chi_i)$, the constructed field would be a simple interpolation of the observations and the minimum is reached when $\mathcal{L}_{i_1} = \varphi(\chi_{i_1} \chi_i)$. The field $\varphi(\chi_{i_2} \chi_i)$ need to be close to the observation and not have large variation. The second term (smoothness term) measures the regularity of the domain of interest D. This expression within the integral remains invariant (Brasseur and Haus, 1991). α_0 minimize the anomalies of the field itself, α_1 minimize the spatial gradients, α_2 penalizes the field variability (regularization). The reconstructed fields are determined at the elements of a grid on each isobath using the cost function Eq. (1).

The grid is dependent on the correlation length and the topographic contours of the specified grid in the considered region, so there is no need to divide the region before interpolating.

Formatted:	Not Highlight	
Formatted:	Not Highlight	
Formatted:	Not Highlight	
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt,	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt,	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt,	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt,	, Not
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt,	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt,	, Not
Formatted: Highlight	Font: 11 pt, Complex Script Font: 11 pt	, Not
Formatted		
Formatted		
Formatted		
Formatted:	Font: 11 pt, Complex Script Font: 11 pt	

Formatted: Font: 11 pt, Complex Script Font: 11 pt
Formatted: Font: 12 pt, Complex Script Font: 12 pt

Formatted: Not Highlight

Formatted: Not Highlight
Formatted: Not Highlight

Formatted

Formatted

Formatted Formatted

Formatted

Formatted

- The method computes two-, three- to four-multi-dimensional analyses (longitude, latitude, depth, time).
- 250 For climatological studies, the four-dimensional extension was used on successive horizontal layers at
- 251 different depths for the whole time period.
- 252 Along with the gridded fields, DIVA yields error fields dependent on the data coverage and the noise in
- the measurements (Brankart and Brasseur, 1998; Rixen et al., 2000). Full details about the approach is
- 254 are provided extensively by Barth et al. (2014) and Troupin et al. (2018) in the Diva User Guide
- 255 (https://doi.org/10.5281/zenodo.836723).
- 256 3.2 Interpolation parameters
- 257 DIVAnd is conditioned by topography, by the spatial correlation length (Lc) and by the signal-to-noise
- ratio (SNR, λ) of the measurements, which are essential parameters to obtain meaningful results. They
- are considered more in detail in the following sections.
- 260 3.2.1 Land-sea mask
- 261 A 3D dimension land-sea mask is created using the coastline and bathymetry of the General Bathymetric
- 262 Chart of the Oceans (GEBCO) 30-sec topography (Weatherall et al., 2015). The WMED is a relatively
- small area which necessitates a high-resolution bathymetry to generate a mask at different depth layers.
- The vertical resolution is set to 19 standard depth levels from the surface to 1500 m: 0, 5, 10, 20, 30, 50,
- 265 75, 100, 150, 200, 250, 300, 400, 500, 600, 700, 800, 1000, 1500 m, corresponding to the most
- 266 commonly used predefined levels for the sampling of seawater for nutrient analyses. The resulting fields
- at each depth level are the interpolation on the specified grid. These depth surfaces are the domain on
- which the interpolation is performed.
- 3.2.2 The spatial correlation length scale (Lc)
- 270 Lc indicates the distance over which an observation affects its neighbors. The correlation length can be
- set by the user or computed using the data distribution.
- 272 For the BGC-WMED biogeochemical climatology, this parameter was optimized for the whole-time
- 273 span, and at each depth layer. The correlation length has been evaluated by fitting the empirical kernel
- 274 function to the correlation between data isotropy and homogeneity in correlations. The quality of the fit
- is dependent on the number of observations (Troupin et al., 2018). The analytical covariance model used
- in the fit is derived for an infinite domain (Barth et al, 2014). To assess the quality of the fit, the data
- 277 covariance and the fitted covariance are plotted against the distance between data points (Fig. 45). At
- 278 10 m, the correlation length was obtained with a high number of data points, indicating that the empirical
- 279 covariance used to estimate the covariance and the fitted covariance are in good agreement.

Formatted: No widow/orphan control, Don't adjust space between Latin and Asian text, Don't adjust space between Asian text and numbers, Border: Top: (No border), Bottom: (No border), Left: (No border), Right: (No border), Between: (No border)

Formatted: Not Highlight

Formatted: Default Paragraph Font, Font: (Default) Calibri, Font color: Auto, Complex Script Font: Calibri, Pattern: Clear

Formatted: Font color: Auto, Complex Script Font: 11 pt, Check spelling and grammar

Formatted: Not Highlight

At some depth layers there are irregularities due to an insufficient amount of data points, making it necessary to apply a smoothing filter/fit to minimize the effect of these irregularities. It has been tested whether a randomly selected field analysis (nitrate data from 2006 and 2015) obtained with the fitted-vertical correlation profile is better than the analysis with zero-vertical correlation. A skill score relative to analysis non-fitted-vertical correlation has been computed following Murphy (1988) and Barth et al.(2014):

$$skill\ score = 1 - \frac{RMS_{no\ fit}^2}{RMS^2}$$
 Eq. (2)

A large difference in the global RMS between the analysis with the fitted-vertical correlation and the analysis with non-fitted-vertical correlation used for validation was found. The test shows whether the use of the fit in the correlation profile is improving the overall analysis or not. We found that the RMS error (nitrate analysis of 1981-2017) was reduced from 0.696 μ mol kg⁻¹ (analysis without fit) to 0.571 μ mol kg⁻¹ (analysis with fit) at 10 m depth, which means using the fitted vertical correlation profile in the analysis improves the skill by 32 %, and the fit is improving the analysis fields.

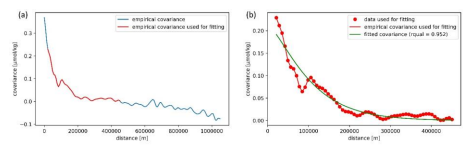


Figure 54. Example of the Nitrate covariance. (a) The empirical data covariance function is given in red, the curve comes from the analysis of observations within depth = 10 m, while (b) the fitted covariance curve (theoretical kernel) is given in green.

Based on the data, DIVA performs a least-square fit of the data covariance function with a theoretical function. Then, a vertical filter is applied and an average profile over the whole period is used (Fig. 56). This procedure is analogous to what has been used for the EMODnet climatology and the North Atlantic climatology, except that in EMODnet climatology, seasonally averaged profiles were used (Buga et al., 2019) and a monthly averaged profiles were used in North Atlantic climatology (Troupin et al., 2010). The filter is applied to discard aberration caused by outliers or scarce observations in some layers, as described above.

Because of the horizontal and vertical inhomogeneity of the data coverage, the analysis was based on a correlation length that varies both horizontally (Fig. 5a6a) and vertically (Fig. 5b6b).

Lc (Fig. 6a) increases for all nutrients. Below 600 m, the horizontal Lc for silicate decreases down to 1000 m, and then increases again at 1500 m. For nitrate and phosphate, a similar, but less marked, behavior is observed. The vertical Lc (Fig. 6b) behaves similarly toward the increase, for nitrate and phosphate, due to the homogeneity of the intermediate water mass, as explained also by Troupin et al. (2010). For silicate, the vertical Lc decreases in the intermediate depth, reaching a minimum at 500 m depth. The different behavior of silicate could be explained by the progressive increase in concentrations from the surface to the deep layer, compared to nitrate and phosphate vertical distribution (strong gradient between surface depleted layer and intermediate layer). Lc for silicate has lower values compared to nitrate and phosphate, because, horizontally and vertically, it behaves in a different way. Unlike nitrate and phosphate, silicate does not show a strong east-west increased gradient. This gradient might induce this difference in the horizontal distance over which the sample influences its neighborhood. Besides, Silicate is less utilized by primary producers, and the dissolution of the biogenic silica is slower than that of the other nutrients (DeMaster, 2002) which explain its progressive increase towards deeper layers (Krom et al., 2014). Below 600 m, the horizontal Le for silicate decreases down to 1000 m, and then increases again at 1500 m. For nitrate and phosphate, a similar, but less marked, behavior is observed. The vertical Lc for all nutrients increases progressively from 400 m to 1500 m. Troupin et al. (2010) and Iona et al. (2018) attributed similar changes observed in Lc for temperature and salinity to the variability of the water masses in each layer. This might also explain the changes found in Lc for nutrients. Indeed, the concentration of nutrients in the WMED increases with depth and is very low at the surface, which explains the constant low values of Lc in this layer.

As expected, Lc increases with depth (Fig. 56), extending the influence area of the observation, a

consequence of the fact that variability at depth is lower and that observations in the deep layer are

From the surface to 150-200 m, Lc is rather constant (Fig. 6), while from 200 to 600 m, the horizontal

scarcer (which on the other hand makes the Lc estimate more uncertain).

306

307

308

309

310

311

312

313 314

315

316

317

318

319

320

321

322

323

324 325

326

327

328

329

330

331

332

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt

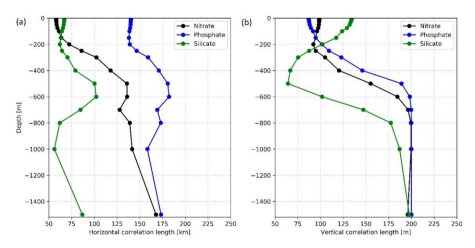


Figure 65. (a) Horizontal and (b) vertical optimized correlation lengths, for each nutrient (1981-2017), as a function of depth.

3.2.3 Signal-to-Noise Ratio

The signal-to-noise ratio (SNR) is related to the confidence in the measurements. It is the ratio between the variance of the signal and the variance of the measurement noise/error. The SNR defines the representativeness of the measurements relative to the climatological fields, in other words it is the confidence in the data.

It not only depends on the instrumental error but also on the fact that observations are instantaneous measurements, and since a climatology is a long-term mean, such observations do not represent exactly the same.

Generally, small SNR values, favor large deviations from the real measurements to give a smoother climatological field. On the other hand, with a high SNR, DIVAnd keeps the existing observations and interpolates between data points. The need is to find an approximation that does not deviate much from the real observations (further details in Lauvset et al., 2016, and Troupin et al., 2010).

Following the same approach that many climatologies that used the DIVAnd method adopted, i.e. EMODnet climatologies (available on the EMODnet chemistry portal), the Atlantic regional climatologies (Troupin et al., 2010), the Adriatic Sea climatology (Lipizer et al., 2014) and the SeadataNet regional climatology (Simoncelli et al., 2015), the SNR is set to a constant value (Table 1).

The analysis is performed with a predefined uniform default error variance of 0.5 for all parameters at all depths, we presume that the data sources used to generate BGC-WMED climatology are consistent products. Three iterations are done inside DIVAnd to estimate the optimal scale factor of error variance

356	of the observation (following Desroziers et al., 2005). More details can be found in https://gher-ulg.github.io/DIVAnd.jl/latest/#DIVAnd.diva3d .
357 358 359	Values of SNR provided by means of a generalized cross-validation (GCV) technique (Brankart and Brasseur, 1998) gave a large estimate of the SNR (of the order of 22) showing a discontinuous analysis field and patterns around the cruise transects and do not represent properly the climatological fields.
360 361	High SNR means less confidence in the observation, while we presume that the data sources used to generate BGC-WMED elimatology are consistent products.
362	3.3 Detection of suspicious data
363 364 365	Assessment of the analysis is performed by detecting outliers and suspicious data, in order to remove observations that generate irregular interpolated fields and suspect observations that were not detected in the data quality check of section 2.3.
366 367 368 369 370 371 372	The automatic check measures how consistent the gridded field is with respect to the nearby observations by estimating the difference between a measurement and its analysis scaled by the expected error and; based on that, a score is assigned to each observations. Data points with the highest scores were considered as suspect and were removed from the analysis (Fig. A1, 2, 3). Overall, 0.031%, 0.014%, 0.004% data points, for nitrate, phosphate, and silicate, respectively, were considered inconsistent. Details about tThe quality check values and range that were used are available plotted in the netCDF files of the productappendix (Table A1).
373	3.4 Quality check of the analysis fields
374 375	The quality of the climatology was checked against observations by estimating the mean residual and the root mean squared (RMS) of the difference between the climatology and the observations. Averages
376	over the entire basin were calculated between depth levels surfaces (see section 2.3).
377	Residuals are the difference between the observations within the specific depth surface and the analysis
378	(interpolated linearly to the location of the observations) and are estimated by depth range (Fig. 7).
379	The residuals are NaN when the observations fall outside the selected domain for the climatology, as
380 381	defined by the mask and the coordinates of the observations. The analysis fields at each depth range (i.e. depth surfaces or domain on which the interpolation is performed) are the interpolation on the specified
382	grid. In Fig. 7, we present the vertical profile of the mean residuals and RMS at different depth ranges
383	for the three nutrients.
384	The result of
385	Fig. 6a shows nitrate residuals Nitrate observations and the analysis field in Fig. 7a have a high level of
386	agreement i-n the surface layer (-from-the 0 to 30 m depth). the observations and the analysis have a

high level of agreement. Just below (bBetween 30 and 200 m), boxplots are suggestive of-larger differences. From surface to the deep layer, the mean residual between nitrate observation and the gridded field varied between -0.075 and 0.0765 μ mol kg⁻¹, while -The corresponding RMS for nitrate fluctuat varied between 0.47 and 1.1 μ mol kg⁻¹. -This is justified by the inhomogeneity of the observations mainly in deep layers.

As for phosphate residuals (Fig. 6b), low level of agreement was found between 75 and 200 m and a lower difference in the surface and below 250 m. As for \pm the average residual between phosphate observations and the gridded analysis (Fig.7b) was around zero and varied between -0.0027 and 0.0026 μ mol kg⁻¹. The RMS for phosphate varied was between 0.037 and 0.063 μ mol kg⁻¹.

Silicate residuals (Fig. 6e7c), on the other hand, seemed more homogeneous at all depth levels. The highest level of agreement was found below 20 m and at 600 m. Overall residuals varied between -0.057 and 0.063 μ mol kg⁻¹, while the RMS ranged between 0.567 and 0.963 μ mol kg⁻¹.

Over the entire water column, the mean residual was around zero (0.004 μ mol kg⁻¹ for nitrate, 0.0002 μ mol kg⁻¹ for phosphate and 0.003 μ mol kg⁻¹ for silicate) (Fig. 67); The RMS blue line fell within the mean residual +/- standard deviation in the upper 25th percentile at the different depth ranges and in all parameters, meaning that in general, the bias between the observations and the analysis is small_and there is a good agreement.

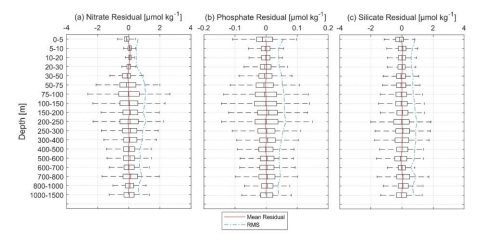


Figure 76. Vertical mean residuals (in red), i.e. the differences between the observations and the analysis and the mean RMS (dashed blue) of (a) nitrate, (b) phosphate, (c) silicate.

Formatted: Superscript

4 Results

The final result consists of gridded fields of mapped climatological means of inorganic nutrients for the periods 1981-2004, 2005-2017, and the whole period 1981-2017, produced with VIM described in section 3, using data of section 2. Together with the gridded fields, error maps have been generated to check the degree of reliability of the analysis.

The resulting climatologies (Table 3) are aggregated in a 4D netCDF for each nutrient and each time period that contains the interpolated field of the variable and related information: associated relative error, variable fields masked using two relative error thresholds (L1 and L2). The mapped climatology is available from PANGAEA (https://doi.pangaea.de/10.1594/PANGAEA.930447, Belgacem et al., 2021) as one folder named BGC-WMED climatology. This folder contains nine https://doi.pangaea.de/10.1594/PANGAEA.930447, Belgacem et al.,

Here is an example of the analysis output found in the netCDF. Figure 7–8 shows the unmasked climatological field of the mean spatial variation of nitrate, relative error field distribution, the masked climatological field using relative error with two threshold values (0.3 and 0.5) to assess the quality of the resulting fields.

Table 3. Available analyzed fields and available information in the netCDF files.

Variable nome	Field name	Donowin tion
Variable name	rieid name	Description
Lon	Longitude	Longitude in degrees east, extent: -7 – 17.25 °E
Lat	Latitude	Latitude in degrees north, extent: 33.5 – 45.85°N
depth	Depth	Depth in meters, 19 levels, range: 0 – 1500 m
nitrate/phosphate/silicate	DIVAnd analyzed climatology	Mapped climatological fields
nitrate_L1/phosphate_L1/	Nitrate/Phosphate/Silicate	Mapped climatological fields masked using
silicate_L1	masked field level 1	relative error threshold 0.3.
nitrate_L2/ phosphate_L2/	Nitrate/Phosphate/Silicate	Mapped climatological fields masked using
silicate_L2	masked field level 2	relative error threshold 0.5.
nitrate_relerr/phosphate_re	Nitrate/Phosphate/Silicate	Mapped relative error filed associated to the
lerr/silicate _relerr	masked relative error	climatological field

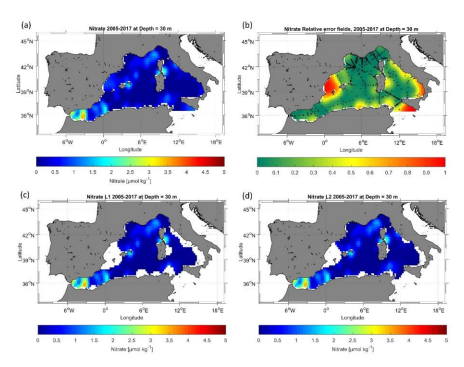


Figure §7. Example of nitrate analysis for the period 2005-2017 (a) unmasked analysis field, (b) relative error field distribution with the observation in black circles, (c) masked analysis fields masked using relative error threshold = 0.3, and (d) masked analysis fields masked using relative error threshold = 0.5.

4.1 Nutrient climatological distribution

A description of the spatial patterns of the dissolved inorganic nutrients across the domain and over the entire period (1981-2017) is given. The gridded fields for nitrate, phosphate, and silicate are discussed at three depth levels, representative of the surface (at 100 m), intermediate (at 300 m), and deep layer (at 1500 m). The horizontal maps at the selected depths are shown in Fig. §9, while the average vertical profiles of nutrients over the whole area are shown in Fig. 910.

4.1.1 Surface layer

The nitrate, phosphate and silicate mean climatological fields over 1981-2017 are presented in Fig. \$-9 (a, b, c) respectively. The mean surface nitrate at 100 m is about $3.58 \pm 1.16 \,\mu$ mol kg⁻¹. Highest surface values of nitrate concentrations are found in regions where strong upwelling or vertical mixing occurs, such as the Liguro-Provençal basin and the Alboran Sea (see Fig. \$-9a), and regions with extensive supply by the Ebro, Rhone, Moulouya and Shellif rivers-

- 441 The convection region (Gulf of Lion and Ligurian Sea) is characterized by an eutrophic regime and a
- 442 spring bloom (Lavigne et al., 2015), unlike the rest of the basin that shows low nitrate concentrations in
- 443 the surface layer ($< 4 \mu \text{mol kg}^{-1}$).
- 444 Nutrient patterns in the Alboran Sea have been associated with the distinct vertical mixing that supplies
- the surface layer with nutrients (Lazzari et al., 2012; Reale et al., 2020).
- 446 Indeed, the northern Alboran Sea is known as an upwelling area, where permanent strong winds enhance
- 447 the regional biological productivity (Reul et al., 2005). Nitrate distribution at 100 m presents a clear
- 448 distinction between the enriched surface regions in the WMED, under the influence of deep convection
- 449 processes, and the easternmost depleted region.
- 450 The distribution of phosphate concentration has striking similarities with that of nitrate (Fig. 8b9b). The
- 451 mean surface phosphate concentrations at 100 m, is $0.16 \pm 0.06 \,\mu\text{mol kg}^{-1}$. As for nitrate, the highest
- 452 surface values are found in the Alboran Sea, Balearic Sea, Gulf of Lion and Liguro-Provençal Basin
- 453 (0.2-0.3 μmol kg⁻¹), while the Tyrrhenian Sea and the Algerian Sea revealed phosphate concentration
- 454 that were $<0.2 \mu \text{mol kg}^{-1}$. Similar patterns were observed by Lazzari et al. (2016), who argued that the
- variations in phosphate are regulated by atmospheric and terrestrial inputs. It should be noted that the
- 456 maximum in the surface is found near river discharges of freshwater, like Ebro and Rhône, i.e. the largest
- rivers of the WMED (Ludwig et al., 2009).
- Concerning the distribution of silicate concentration, the surface layer at 100 m (Fig. 8e9c) followed the
- same pattern as nitrate and phosphate. Over this layer the mean silicate was about $2.7 \pm 0.7 \mu \text{mol kg}^{-1}$.
- 460 As for nitrate and phosphate, the highest values (3-4 µmol kg⁻¹), were recorded in the Alboran Sea,
- 461 Balearic Sea, Gulf of Lion and Liguro-Provençal Basin and in the southern entrance of the Tyrrhenian
- Sea. This surface distribution is in good agreement with the findings of Crombet et al. (2011), relating
- 463 this local silicate surface maximum to the continental input, river discharge and atmospheric deposition
- 464 (Frings et al., 2016; Sospedra et al., 2018). The spatial minima were reported in the Tyrrhenian Sea and
- 465 Algerian Sea ($<3 \mu \text{mol kg}^{-1}$).
- 466 4.1.2 Deep and Intermediate layer
- 467 At the basin scale, nitrate concentrations increase with depth (Fig. 9410a), with the highest concentration
- found at intermediate levels (250-500 m), ranging between 8.8 and 9.0 µmol kg⁻¹. In this 300 m (Fig.
- 469 $\frac{\text{8d9d}}{\text{9d}}$, nitrate concentrations average is $7.2 \pm 1.06 \,\mu\text{mol kg}^{-1}$. High values (> $6.5 \,\mu\text{mol kg}^{-1}$) are found
- in the westernmost regions (Alboran Sea, Algerian Sea, Gulf of Lion, Balearic Sea and the Liguro-
- 471 Provençal Basin), while the easternmost regions (Tyrrhenian Sea, Sicily Channel), exhibit much lower
- 472 concentrations (between 4.5 and 6.5 μ mol kg⁻¹).
- Similar features are observed in the deep layer, at 1500 m (Fig. 8a9a), with nitrate concentrations
- 474 increasing all over the basin, reaching on average 7.8 7.9 μ mol kg⁻¹ between 1000 and 1500 m depth
- 475 (Fig. 9a<u>10a</u>).

477 Channel) and the western side (Alboran Sea) is noticeable: the Sicily Channel and the Tyrrhenian Sea 478 are under the direct influence of the water masses coming from the oligotrophic EMED, which then 479 gradually become enriched with nutrients along its path, as found by Schroeder et al. (2020). 480 Phosphate concentrations at intermediate depth (see 300 m, Fig. 8e9e), varied between 0.12 and 0.44 481 μ mol kg⁻¹, and the horizontal map shows the same gradual decrease towards east, with the highest 482 concentrations in the westernmost regions and minimum values in the eastern regions (< 0.25 \mu mol kg ¹) . 483 484 The average vertical profile over the entire region (Fig. 9610b), reveals a maximum in phosphate concentrations between 300 and 800 m depth, related to an increased remineralization process. 485 486 In the deep layer (see 1500 m, Fig. 8h9h), phosphate concentration average is $0.36 \pm 0.02 \,\mu$ mol kg⁻¹. 487 Generally, the deep layer is homogeneous (Fig. 9b10b). The difference observed between westernmost 488 regions and the Tyrrhenian Sea remains, though the latter demonstrate higher phosphate concentrations 489 (~0.3 µmol kg⁻¹). This variation could be due to the difference in the water masses. The IW inflow from 490 the EMED brings relatively young waters that are depleted in nutrients, while in the higher 491 concentrations in the deep layer are signatures of the older resident DW of the Tyrrhenian. The change 492 in the biological uptake in the intermediate source water could explain the regional variability of nutrients. The low productivity (D'Ortenzio and Ribera d'Alcalà, 2009) and the pronounced 493 494 oligotrophic regime of EMED water (Lazzari et al., 2016) may justify the increase in nutrients in the IW. 495 496 Silicate concentration distribution at intermediate (300 m, Fig. 8491) and deep layers (1500 m, Fig. 8491), 497 were as expected, showing a notable increase, compared to the surface. Here the silicate average 498 concentration is $5.83 \pm 0.66 \,\mu\mathrm{mol \, kg^{-1}}$. The maximum values were observed below 800 m, $> 8.034 \,\mu\mathrm{mol}$ 499 kg⁻¹ (Fig. 4.9e10c). At 1500 m, silicate distribution is homogeneous all over the basin (on average 8.35 500 ± 0.39). 501 Generally, primary producers do not require silicate for their growth as much as they need nitrate and 502 phosphate which explain the disparity between nutrients patterns. Furthermore, at intermediate levels, 503 the water is warmer than at deep levels, enhancing the dissolution rate and the progressive increase in 504 silicate (DeMaster, 2002). The biogenic silicate is exported to greater depths and continues to dissolve generating inorganic silicate as it sinks to the bottom. The recycling of silicate within the deep-sea 505 506 sediments is later on redistributed by the deep currents which explain the homogenous horizontal 507 distribution over the entire basin.

In both layers (300 m and 1500 m), the difference between the eastern opening of the basin (Sicily

476

508

509

510

511

512

vertical mixing (Ludwig et al., 2010).

Comparing the three nutrients at the same depth levels, at the surface (100 m), it appears that they all

show local surface maximum, depending on local events such as strong winds, local river discharge and

In the easternmost areas, the surface depletion in nutrients (Van Cappellen et al., 2014) is attributed to

the variation in the thermohaline properties that has impacted primary production (Ozer et al., 2017) and

513 the export of organic matter to intermediate and deep layers leading to the accumulation of nutrients in 514 these depth ranges. 515 The Tyrrhenian Sea is not directly connected to convection regions. Here, the EMED water inflow 516 plays a major role. Li and Tanhua (2020) found an increased ventilation of the intermediate and deep 517 layers during 2001 to 2018 in the Sicily channel and a constant AOU between 2001-2016, suggesting a 518 constant ventilation that explains the peculiar nutrient distribution in that area. In the western side of 519 the WMED, intermediate and deep layers exhibit an increase in nutrients. Schroeder et al. (2020) explained this increase in nitrate and phosphate at the intermediate layer with the increase of the 520 521 remineralization rate at these depths along the path of IW. The deficiency of inorganic nutrients is explained by the effect of the anti-estuarine circulation, with the 522 IW coming from the EMED, which is known to be poor in nutrients (Krom et al., 2014; Schroeder et 523 524 al., 2020), accumulates nutrient along its path. Thus, this relative nutrient-rich Mediterranean outflow is 525 lost to the Atlantic Ocean. 526 Overall, in surface layer, circulation, physical processes, and vertical mixing increase nutrient input 527 while the biological pump controls the decrease. 528 In the deep layer, the variability is lower (standard deviation is reduced toward the bottom for all three 529 nutrients, see Fig. 910), the deep layer accumulates dissolved organic nutrients. In the WMED, the deep

layer constitutes a reservoir of inorganic nutrients.

530

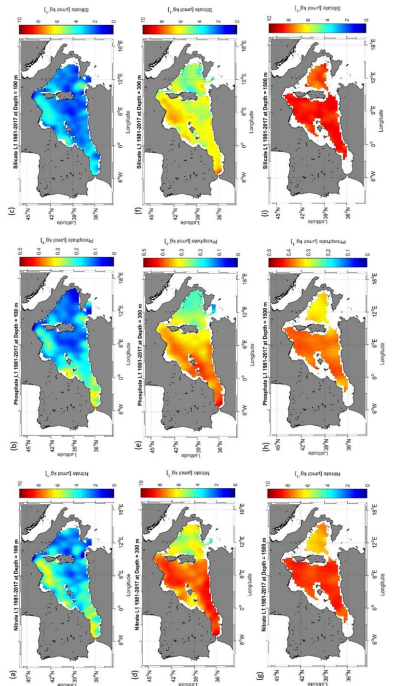


Figure 99. Climatological map distribution of nitrate (a. at 100 m, d. at 300 m, g. at 1500 m), phosphate (a. at 100 m, d. at 300 m, g. at 1500 m) and silicate (a. at 100 m, d. at 300 m, g. at 1500 m) for the period from 1981 to 2017.

Formatted: Not Highlight

Formatted: Not Highlight

(d)

45°N

(g)

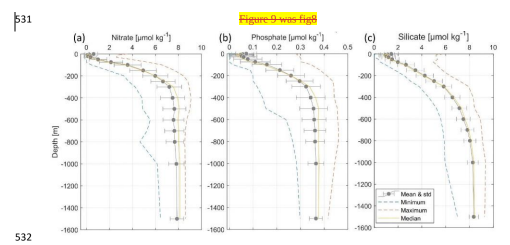


Figure 109. Climatological mean vertical profiles of (a) nitrate, (b) phosphate and (c) silicate concentrations in the WMED (1981-2017). Dashed blue line indicates the minimum, dashed orange line indicates the maximum, continuous yellow line indicates median profile, error bars and mean profile are in grey.

4.2 Error fields

The determination of the error field is important to gain insight in the confidence in the climatological results. Mostly, the error estimate depends on the spatial distribution of the observations and the measurement noise. In DIVAnd, there are different methods available to estimate the relative error associated with the analysis fields.

A climatological field is computed at several depths (19 levels in this case), for different parameters (nitrate, phosphate, and silicate in this case). Given these premises and following the approach of similar climatologies (GLODAPv2.2016b, Lauvset et al., 2016; SeaDataNet aggregated data sets products, Simoncelli et al., 2015), for the BCG-WMED the error fields were estimated using the default DIVAnd method, i.e. the "clever poor man's error approach", a less time consuming but efficient computational approach. According to Beckers et al. (2014) who also provides details about the mathematical background of the error fields computation, this method appropriately represents the true error and provides a qualitative distribution of the error estimate. This estimate is used to generate a mask over the analysis fields. Two error thresholds were applied (0.3 (L1) and 0.5 (L2)). Fig.7b8b., show the main error that occurs in regions void from measurements. An example of the analysis masked with the error thresholds output is shown in Fig.78c (L1) and Fig.74-8d (L2). The associated error fields with the analysis fields are integrated in the data product.

4.3 Comparison with other biogeochemical data products 554 555 In this section a comparison of the BGC-WMED product with the most known global and/or regional 556 climatologies, that are frequently used as reference products for initializing numerical models, is 557 donemade. Specifically, the analyzed fields are compared to the reference data products WOA18 (Garcia et al., 558 2019), a large scale illustration of nutrient distribution -andcomputed by objective analysis using the 559 560 World Ocean Database 2018 (Boyer et al., 2018). The new product is also compared to the reanalysis 561 of the Mediterranean Sea biogeochemistry, medBFM,a CMEMS product that assimilates satellite and 562 Argo data and includes terrestrial inputs of nitrate and phosphate from 39 rivers (Teruzzi et al., 2019). 563 Since the products used for inter-comparison were not originated from the same interpolation method, 564 not for the same time period and with different spatial resolution, here the comparison is mostly targeted 565 on the general patterns of nutrients in the region. 566 Comparisons are carried out between horizontal maps (Fig. 1011-1112-1213), as well as along a vertical 567 longitudinal transect (Fig. 1415-1516). In addition, following Reale et al. (2020), the first 150 m have 568 been evaluated (Fig. 1314), since this is a depth level with a representative amount of in situ observations in all three products. The evaluation is based on the estimation of horizontal average, on BGC-WMED 569 570 climatology, the medBFM biogeochemical reanalysis and the WOA18 climatology by subregion. i.e. a 571 spatial subdivision made according to Manca et al. (2004). 572 Products have a different grid resolution, thus to compare between them and combine variables on a 573 compatible grid, the BGC-WMED new climatological data product (at 0.25° × 0.25°) for the periods 574 1981-2017, $\frac{1}{2}$ -and-2005- 2017 and the medBFM biogeochemical reanalysis (at $0.063^{\circ} \times 0.063^{\circ}$) (Teruzzi 575 et al. 2019) (https://doi.org/10.25423/MEDSEA_REANALYSIS_BIO_006_008) for the period 2005-576 2017, are regridded on the WOA18 (1° × 1°) grid using nearest neighbor interpolation, changing the 577 resolution, of the existing grid to facilitate the comparison of the transect from each product. 578 The regridding is computed at all depth levels of the different products using nearest neighbor 579 interpolation. Prior to the interpolation, tThe MedBFM medBFM reanalysis of nitrate and phosphate have been averaged across elimatological mean was computed for the period 2005-2017 prior the 580 581 interpolation.

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt

We then calculated spatial maps of the mean difference at 150 m between the new climatology and the

reference products and then an average across subregions was performed.

582

583

- 584 4.3.1 Comparison with WOA18 at 150 m
- 585 Fig. <u>4011</u>-12<u>4-132</u> show the analysis at the 150 m depth surface for the three nutrients. The BGC-
- 586 WMED (1981-2017) product reveals detailed aspects of the general features of nitrate (Fig. 110.a),
- phosphate (Fig. 121a) and silicate (Fig. 132a).
- 588 For the three nutrients, the new product reproduces patterns similar to the WOA18 all over the region.
- 589 It shows well-defined fields and higher values of nitrate and phosphate concentrations. In the new
- 590 product, nitrate concentrations varied between 2.31 -7.3 μ mol kg⁻¹ the WOA18 values were 2.19 5.99
- 591 μ mol kg⁻¹. Phosphate ranges were similar between the two products between (0.092- 0.35 μ mol kg⁻¹
- 592 (BGC-WMED) and 0.095 0.35 μ mol kg⁻¹ (WOA18)). Likewise, Silicate range values at 150 m were
- 593 not different (2.07 4.99 (BGC-WMED) and 1.57 5.75 μ mol kg⁻¹(WOA18)).
- 594 The average RMS difference (RMSD) calculated from the difference between the WOA18 and BGC-
- 595 WMED all over the region at 150 m is about 1.14 μ mol kg⁻¹ nitrate (Fig. 1 $\frac{1}{9}$ c), 0.055 μ mol kg⁻¹ for
- 596 phosphate (Fig. 124c) and 0.91 μmol kg⁻¹ for silicate (Fig. 132c). Overall, the RMS error values were
- low indicating limited—a disparity between the two products.
- 598 The difference field for every grid point reflects this discrepancy and shows areas with limited
- 599 agreement between the two products, that can have a difference >2 μ mol kg⁻¹ for nitrate (Fig. 110c),
- $>0.1 \mu \text{mol kg}^{-1}$ for phosphate (Fig. 124c), $>1.5 \mu \text{mol kg}^{-1}$ for silicate (Fig. 132c). This dissimilarity is also
- noted with the low r^2 (Fig. 143) (0.34, 0.20, 0.095 for nitrate, phosphate, and silicate respectively)
- The distribution of the surface nitrate concentrations (at 150 m) (Fig. 110a) of the new product is similar
- to that shown in WOA18 (Fig. 1<u>1</u>9b). The largest difference between the two products occurs in
- northwest areas and in the Alboran Sea (Fig. 110c), areas of higher concentrations, a more nutrient rich
- 605 surface water as described in section 4.1. The difference is pronounced in these regions likely because
- of the occurrence of upwellings along the African coast and seasonal vertical mixing in the northern
- 607 WMED, contributing to the upload of nutrients to the surface which could explain the high nitrate and
- phosphate concentration in the BGC-WMED. The WOA18 maps show weaker values of nutrient
- concentrations compared to the new product which does not mean that there are fewer physical drivers,
- but it might indicate that the new product holds more in situ observations than the WOA18 in the
- 611 WMED.
- Phosphate surface concentrations (Fig. 124) show similar differences as nitrate. The largest difference
- 613 with the surface phosphate of the WOA18 is found in the Alboran Sea, Northern WMED and Sicily
- 614 region (Fig. 11e12c).
- As for silicate, the surface distribution shows large differences (Fig. 12e13c). The highest values are
- observed in the northwest area of the new product, and in the Alboran Sea in the WOA18 climatology,
- this again accounts for the data coverage difference.

Formatted: Not Highlight

Formatted: Not Highlight

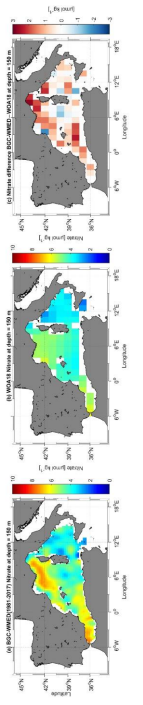


Figure 11. (a) BGC-WMED (1981-2017) Nitrate climatological field at 150 m depth; (b) WOA18 nitrate climatological field at 150 m depth; (c) difference between BGC-WMED and WOA18 nitrate fields at 150 m.

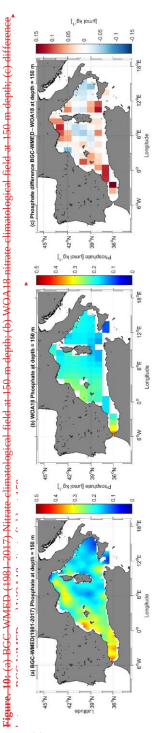
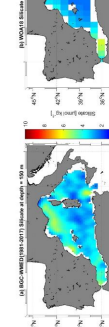


Figure. 11: The same as Fig. 4.10 but for Phos

Figure 12. The same as Fig. 11 but for Phosphate.



difference BGC-WMED - WOA18 at depth

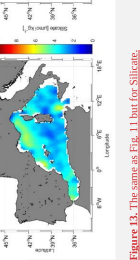
45°N 45°N 39°N

[_L_6₃

Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt Formatted: Font: (Default) Times New Roman, 11 pt, Complex Script Font: Times New Roman, 11 pt Formatted: Figure Heading, Indent: Before: 0 cm, After: 0 cm, Line spacing: single Formatted: Font: (Default) Times New Roman, Complex Script Font: Times New Roman Formatted: Left

Formatted Table





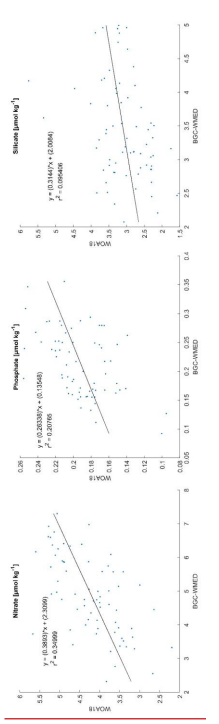


Figure 14. Scatterplot showing the WOA18 data as a function of the BCG-WMED climatology at 150 m with the regression line.

Formatted: English (United States)

Field Code Changed

Formatted: English (United States)

- 618 4.3.2 Regional horizontal comparison above 150 m average nutrient concentrations
- 619 The inorganic nutrient mean concentrations resulting from the climatology of this work (period 2005-
- 620 2017), and from both the medBFM reanalysis product and the WOA18 are compared in the upper layer
- of 12 subregions of the WMED (in Table 4 and Fig. 154).
- 622 Results show a general agreement between BGC-WMED and the other two products in some
- subregions, nonetheless, there are some differences as shown in section 4.3.1.
- 624 Upper layer nitrate average concentrations (Fig. 14a15a) are decreasing eastward, from the Alboran Sea
- 625 (DS1) to the Algerian basin (DS3, DS4) and the Balearic Sea (DS2). The western part of the basin is an
- 626 area under the direct influence of the inflowing Atlantic surface waters, where nitrate is known to be
- 627 present in excess compared to phosphate probably due to atmospheric N₂ input (Lucea et al., 2003). In
- 628 the DS1, BGC-WMED nitrate levels are lower than the WOA18 nitrate levels while in DS3, DS2 and
- DS4 the average nitrate concentrations are similar to the WOA18.
- 630 From the Algerian basin (DS4, DF1) to Liguro-Provençal (DF3) regions, there is an increase in the
- 631 average nitrate in all products, this is the south-north gradient. Some difference arises, where the new
- product is lower than the WOA18.
- 633 In the eastern regions, the lowest average concentrations of the WMED are found. Here, the difference
- 634 between products is smaller, with medBFM reanalysis being lower than the new product and the
- 635 WOA18.
- As for phosphate (Fig. 154b), known to be the limiting nutrient of the WMED, because it is rapidly
- 637 consumed by phytoplankton (Lucea et al., 2003), its average levels are low in DS1, DS3, DS2 and DS4,
- $in\ WOA18, medBFM\ reanalysis\ and\ BGC-WMED.\ The\ latter\ did\ not\ agree\ well\ with\ the\ other\ products$
- 639 in DS2, where it was slightly higher. Phosphate average concentrations slightly increase in DF1, DF2
- and DF3 in all three products. The increase is explained by the vertical mixing process occurring in the
- 641 northern WMED.
- 642 Upper surface phosphate concentrations average start to decrease progressively through the Ligurian
- 643 East (DF4), Tyrrhenian Sea (DT1, DT3), Sardinia Channel (DI1) and Sicily Channel (DI3). The BGC-
- WMED was in agreement with medBFM reanalysis in those subregions aside from concentrations in
- DI3, where the new product showed higher levels.
- 646 The BGC-WMED climatology shows reasonable agreement in the upper average concentrations of
- 647 nitrate and phosphate that are similar in order of magnitude to the other products (Fig. 154). The
- difference with the WOA18 resides in the wider temporal window of the observation (starting from
- 649 1955). The new climatology in some subregions has a better spatial coverage of in situ observation than
- 650 the WOA18 (Garcia et al., 2019) and the medBFM reanalysis (Teruzzi et al., 2019).

On the other hand, the average silicate (Fig. 154c) of the new product and the WOA18 varied between regions. Significant difference is found between the two products in DS2, DS4, DF1, DF2, DT1, DT3, DI1 and DI3, while in DS1, DS3 and DF4 mean silicate is consistent between the two products.

Overall, the three products show strongly similar features between regions (similar curve shape).

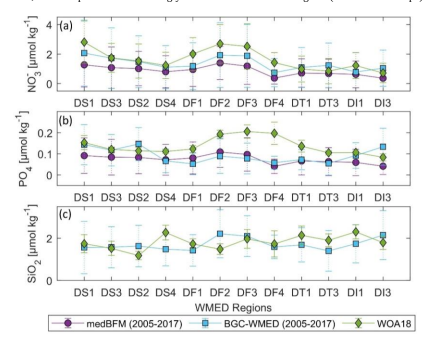


Figure <u>1514</u>. Nutrient average concentrations and standard deviation comparison in the upper 150 m (values in Table 4).

Table 4. Nutrient average concentrations and standard deviation in the upper 150 m. All products were interpolated on 1° grid resolution (see Figure S2 (Belgacem et al., 2020)).

Subregion/ Coverage	Data product	Nitrate	Phosphate	Silicate
DS1- Alboran Sea	medBFM	1.27(±1.4)	$0.09(\pm 0.08)$	-
(35°N- 37.3°N, -6°E1°E)	BGC-WMED	$2.06(\pm 2.2)$	$0.14(\pm 0.09)$	1.56(±1.2)
	WOA18	2.81(±1.4)	$0.15(\pm 0.03)$	1.74(±0.4)
DS3- Algerian West	medBFM	1.07(±1.4)	$0.08(\pm 0.08)$	-
(35.36°N– 38.3°N, -1°E–	BGC-WMED	1.72(±2.05)	$0.11(\pm 0.07)$	1.57(±0.9)
4.3°E)	WOA18	1.74(±0.9)	$0.12(\pm 0.01)$	1.52(±0.3)
DS2- Balearic Sea	medBFM	1.02(±1.1)	$0.08(\pm 0.07)$	-
(38.3°N–42°N, -1°E–4.3 °E)	BGC-WMED	$1.48(\pm 1.7)$	$0.14(\pm 0.07)$	$1.63(\pm 0.9)$
	WOA18	1.53(±1.1)	$0.11(\pm 0.01)$	$1.18(\pm 0.2)$
DS4- Algerian East	medBFM	$0.80(\pm 1.08)$	$0.07(\pm 0.07)$	-
(36.3°N- 39.18°N, 4.3°E-	BGC-WMED	1.11(±1.4)	$0.06(\pm 0.05)$	$1.48(\pm 0.7)$
8.24°E)	WOA18	1.23(±0.8)	$0.11(\pm 0.009)$	$2.27(\pm0.3)$
DF1- Algero-Provençal	medBFM	$0.96(\pm 1.15)$	$0.08(\pm 0.07)$	-
(39.18°N–41°N, 4.3°E–	BGC-WMED	$1.18(\pm 1.5)$	$0.05(\pm 0.05)$	$1.42(\pm 0.7)$
9.18°E)	WOA18	2.00(±1.1)	$0.12(\pm 0.01)$	$1.73(\pm0.2)$
	medBFM	1.39(±1.19)	$0.10(\pm 0.07)$	-
DF2- Gulf of Lion (42°N–43.36°N, 1°E–6.18°E)	BGC-WMED	1.92(±2.1)	$0.08(\pm 0.08)$	2.21(±1.1)
(42 N-43.30 N, 1 E-0.16 E)	WOA18	2.68(±1.3)	$0.19(\pm 0.01)$	1.48(±0.2)
DF3- Liguro-Provençal	medBFM	1.18(±1.2)	$0.09(\pm 0.07)$	-
(41°N–45°N, 6.18°E–	BGC-WMED	$1.88(\pm 2.1)$	$0.07(\pm 0.07)$	$2.10(\pm 0.9)$
9.18°E)	WOA18	$2.52(\pm 1.5)$	$0.20(\pm 0.03)$	$1.97(\pm0.4)$
DF4- Ligurian East	medBFM	$0.37(\pm0.4)$	$0.04(\pm 0.03)$	-
(42.48°N–45°N, 9.18°E–	BGC-WMED	$0.74(\pm 0.9)$	$0.05(\pm 0.03)$	$1.59(\pm 0.5)$
11°E)	WOA18	$1.42(\pm 0.6)$	$0.19(\pm 0.05)$	$1.73(\pm 0.6)$
DT1- Tyrrhenian North	medBFM	0.71(±0.9)	$0.06(\pm 0.06)$	-
(39.18°N–42.48°N, 9.18°E–	BGC-WMED	1.09(±1.3)	$0.07(\pm 0.04)$	1.69(±0.8)
16.16°E)	WOA18	$0.98(\pm 0.8)$	0.13(±0.02)	2.13(±0.4)
DT3- Tyrrhenian South	medBFM	$0.68(\pm 0.96)$	$0.06(\pm 0.06)$	-
(38°N– 39.18°N, 10°E–	BGC-WMED	1.23(±1.5)	0.05(±0.05)	1.40(±0.9)
16.16°E)	WOA18	$0.84(\pm 0.8)$	0.10(±0.01)	1.90(±0.2)
DI1- Sardinia Channel	medBFM	0.62(±0.9)	0.05(±0.06)	-
(36°N– 39.18°N, 8.24°E–	BGC-WMED	0.78(±1.3)	0.09(±0.06)	1.74(±0.9)
10°E)	WOA18	1.22(±0.8)	0.10(±0.007)	2.3(±0.30)
DI3- Sicily Channel	medBFM	0.36(±0.5)	0.04(±0.03)	=
(35°N– 38°N, 10°E–15°E)	BGC-WMED	1.04(±1.2)	0.13(±0.08)	2.15(±1.1)
(35 N= 36 N, 10 E=13 E)	DOC-WINED			

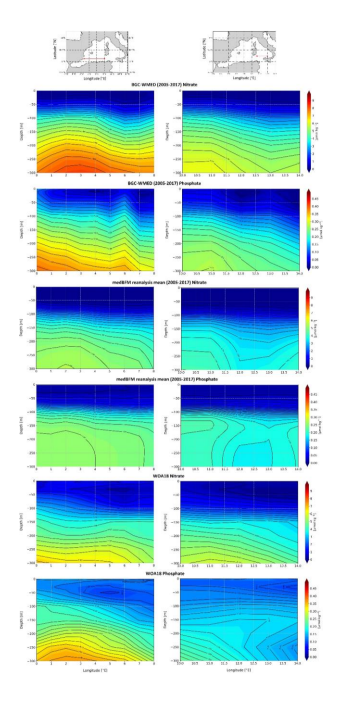
4.3.3 Regional vertical comparison of nitrate and phosphate concentrations

As the last step in the comparison between the different products, it is investigated how the new climatology represents the vertical distribution by comparing the new climatological values for the period 2005-2017 with the medBFM reanalysis and the WOA18.

We extracted data values along a longitudinal transect across the Algerian basin in the west-east direction (Fig. 1516). The transect was selected according to previous studies (D'Ortenzio and Ribera

- d'Alcalà, 2009; Lazzari et al., 2012; Reale et al., 2020) and since the Easternmost part of the domain is showing markedly features, a transect across the Tyrrhenian Sea is extracted as well (Fig. 4516). Silicate
- is not included as it was not represented in the medBFM model.
- 678 Vertical sections of nitrate and phosphate in the Algerian Sea show a common agreement between
- 679 products about the main patterns found along the water column, i.e. the nutrient depleted surface layer
- 680 and the gradual increase toward intermediate depths, we note as well the west to east decreasing gradient
- in the three products, yet, there are some inequalities.
- 682 Below 100 m, there is a significant difference between products and a poor qualitative agreement.
- Nitrate distribution is dominated by the nutrient enriched IW, with high values (>7 μ mol kg⁻¹) increasing
- from east to west (Fig. 4516). Phosphate shows similar patterns in the surface layer, exhibiting very low
- concentration in the surface layer and a progressive increase down to 300 m ($> 0.35 \mu \text{mol kg}^{-1}$) noted
- also in the WOA18. The reanalysis showed a more smoothed field, below 100-300 m, with phosphate
- concentration between 0.20 and 0.30 μ mol kg⁻¹. The highest values for phosphate were found below 250
- m from 0°E to 3°E in the new product. The BCG-WMED transect define very well the different depth
- layers, the upper intermediate layer is rich with nutrient concentration with $> 8 \mu \text{mol kg}^{-1}$ for nitrate
- 690 (BGC-WMED) and $>0.35 \mu \text{mol kg}^{-1}$ for phosphate (BGC-WMED and WOA18).
- The vertical section along the Tyrrhenian Sea (Fig. <u>4516</u>) also shows a decrease from west to east in
- nitrate concentrations. The same gradient is found also in phosphate in agreement with nutrient
- 693 distribution shown from the WOA18. From the section of the medBFM reanalysis, it is not easy to
- 694 identify the west-east gradient that we mentioned before. It could be suggested that the model under-
- estimate the vertical features in the Eastern (Tyrrhenian Sea: 100-300 m, nitrate vary between 1.4 and
- 696 4.2 μ mol kg⁻¹, phosphate between 0.13 and 0.20 μ mol kg⁻¹) and western part (Algerian basin: 100-300
- 697 m, nitrate vary between 2.1 and 5.4 μ mol kg⁻¹, phosphate between 0.15 and 0.255 μ mol kg⁻¹). These
- values are lower than the ones found in the BGC-WMED (Tyrrhenian Sea: 100-300 m, nitrate range
- between 3 to 6μ mol kg⁻¹, as for phosphate values oscillate between 0.10-0.27 μ mol kg⁻¹; Algerian basin:
- 700 $\,$ 100-300 m, nitrate range between 3.6 to 8 μ mol kg⁻¹, as for phosphate values oscillate between 0.18-
- 701 0.36 μmol kg⁻¹).
- 702 While the WOA18 reproduce similar patterns as the new climatology (Tyrrhenian Sea: 100-300 m,
- nitrate vary between 1.8 and 5.7 μ mol kg⁻¹, phosphate between 0.33 and 0.20 μ mol kg⁻¹) and western
- part (Algerian basin: 100-300 m, nitrate vary between 2.8 and 6.8 μ mol kg⁻¹, phosphate between 0.16
- 705 and 0.34 μ mol kg⁻¹).
- 706 The products illustrate the nutrient-poor water in the eastern side (Tyrrhenian Sea) and the relatively
- nutrient-rich water found in the western transect (Algerian basin).

- 708 The BGC-WMED product capture details in Fig. <u>15-16</u> about the longitudinal gradient in nitrate and
- 709 phosphate, along the water column where nutrient sink deeper from west to east as previously seen in
- 710 Pujo-Pay et al. (2011) and Krom et al. (2014), an increased oligotrophy from west to east with higher
- 711 concentrations in the two nutrients in the western side of the section and a more oligotrophic character
- 712 toward east.
- 713 The differences between products could be explained by the difference in the data coverage, time span
- and the difference in methods used to construct the climatological fields.
- 715 The variability in nitrate and phosphate fields along the transect extracted from the BGC-WMED reflects
- 716 the high resolution of the product allowing the screening of vertical structure controlling nutrient
- 717 contents. Based on a visual comparison, the new product is able to reproduce similar patterns as to the
- WOA18 and to a lesser extend extent the medBFM reanalysis.
- 719 Fig. <u>16-17</u> examines the vertical difference of nitrate and phosphate concentration for the BGC-WMED
- 720 with the medBFM reanalysis along the Algerian basin (Fig. 16a17a, nitrate; Fig. 16b17b, phosphate) and
- 721 WOA18 (Fig. 16e 17c, nitrate; Fig. 16d 17d, phosphate).
- 722 The vertical section shows a strong agreement at the surface for nitrate between the BGC-WMED and
- 723 the medBFM reanalysis (Fig. 1716a), while the vertical difference with WOA18 demonstrates that
- nitrate values in the new product are lower than the WOA18 at 50-75 m (Fig. 16e17c).
- 725 The difference increases with depth, below 100 m, the BGC-WMED nitrate climatology is higher than
- 726 the medBFM with a difference ranging between 0.6 and 2.4 μ mol kg⁻¹, similar observation is noted in
- 727 the WOA18 (Fig. 16e17c). In Fig. 16a17a and Fig. 16e17c, we identify patterns in the vertical structure
- 728 of nitrate in the eaten portion of the transect.
- 729 Regarding phosphate, differences between the new climatology and the medBFM reanalysis are noted
- 730 (Fig. 16b17b) where the BGC-WMED shows high concentrations in the first 100 m and between 150 m
- 731 and 300 m (differences of $0.02 0.08 \,\mu\text{mol kg}^{-1}$), this difference decreases at 100-150 m. At the eastern
- portion of the transect (6°E to 7.5°E), we find an agreement between the two products.
- 733 Conversely, the vertical sections of the differences between BGC-WMED and WOA18 in phosphate
- 734 (Fig. 16-17 d) show similarities, with the new product being lower than the WOA18 in the first 50 m.
- 735 Large difference is found on both sides of the transect below 100 m, while in the center of the transect,
- 736 the difference in phosphate is reduced to 0-0.02 μ mol kg⁻¹.
- 737 Fig. 17-18 compares the vertical difference of nitrate and phosphate along the Tyrrhenian Sea transect.
- 738 In general, the difference transect in the Tyrrhenian Sea shows similar features with medBFM reanalysis
- 739 and the WOA18 as in Algerian basin. Fig. 174-18d captures the west to east gradient in phosphate. The
- 740 WOA18 overestimated phosphate in the surface layer.



- 742 **Figure 1615.** Vertical distribution of nitrate and phosphate from the Algerian basin and Tyrrhenian Sea.
- 743 Colors show the gridded values from the three different products: BGC-WMED, medBFM reanalysis
- 744 (Teruzzi et al.,2019) and the WOA18 (Garcia et al., 2019).

Based on the new climatology comparison with the WOA18 and the reanalysis, it is concluded that the new product is consistent with the main features of previous products and show the large-scale patterns and underline well the characteristics of the water mass layers.

The study also provides an examination of the nitrate and phosphate distributions along a longitudinal transect across the Algerian Basin (Western WMED) and across the Tyrrhenian Sea (Eastern WMED). We have shown that the western basin is relatively high in nutrients compared to the Eastern basin. The increased oligotrophic gradient from west to east could be attributed to the difference in the hydrodynamic patterns related to the water mass specific properties that are affected by the EMED and the Atlantic ocean inflows, and to the local sources of nutrients (Ribera d'Alcalà et al., 2003; Schroeder et al., 2010). Study of Crispi et al. (2001) inferred—to the biological activity that is responsible for the oligotrophic gradient.

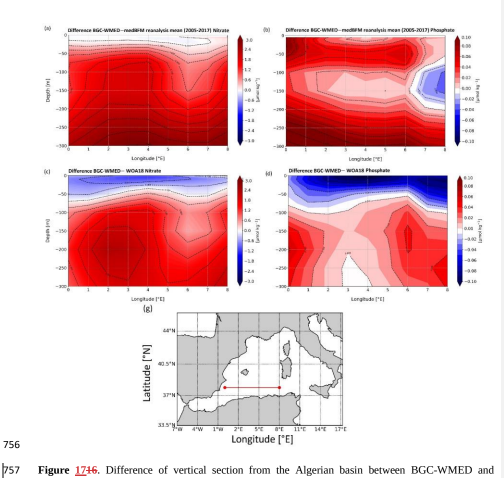


Figure 1746. Difference of vertical section from the Algerian basin between BGC-WMED and medBFM (a. nitrate, b. phosphate), BGC-WMED and WOA18 (c. nitrate, d. phosphate), with dashed contour lines and labels.

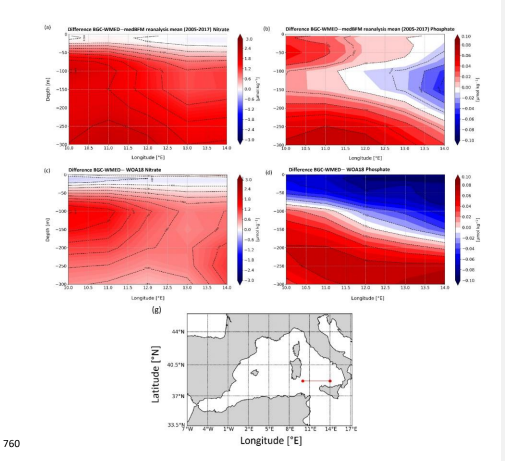


Figure 18 Figure 17. Same as Fig. 16-17 but for the vertical section from the Tyrrhenian Sea.

4.4 Temporal comparison: 1981-2004 vs 2005-2017

In this section, we compare between two climatological periods (1981-2004 vs 2005-2017). The distinction between the two period was based on the occurrence of the <u>western Western Mediterranean transition-Transition</u> (WMT) that started in 2004/05, during which there was a progressive increase in temperature and salinity of the IW that led to important deep convection events, substantially increasing the rate of DW formation between 2004 and 2005 (Schroeder et al., 2016).

The result of this climatological event was that a newly generated DW, denser, saltier, and warmer than the old WMDW, filled up the WMED. The new WMDW propagated east toward the Tyrrhenian Sea and west toward the Alboran Sea and Gibraltar (Schroeder et al., 2016).

A recent study of Li and Tanhua (2020) demonstrated an enhanced ventilation in the WMED deep layers despite the continuous overall increase in temperature (Bindoff et al., 2007), salinity and density of

Formatted: Font: Bold, Complex Script Font: Bold

Formatted: Font: Bold, Complex Script Font: Bold

intermediate and deep layers after the WMT (Schroeder et al., 2016; Vargas-Yáñez, 2017). An increased ventilation means a DW renewal (Schroeder et al., 2016; Tanhua et al., 2013) subsequently a well oxygenated waters, implying an increase in the decomposition of the sinking organic matters into inorganic nutrients, thus causing changes of biogeochemical cycles (Shepherd et al., 2017). What happened in the WMED was not a permanent continuous event, since DW formation faded during the years 2006 and 2007, to restart again in 2008 (Li and Tanhua, 2020). In this section, we investigate the possible impact of WMT on biogeochemical characteristics at different depth levels (with a focus on nitrate, phosphate and silicate regional distribution and patterns).

We considered depth levels that represent the usual three layers: the surface (100 m; Fig. 18a 19a - 19a 20a - 782 210a), intermediate (300 m; Fig. 18b 19b - 19b 20b - 20b 21b) and deep layers (1500 m; Fig. 18e 19c - 2019c - 2010).

783 2<u>1</u>0c).

The WMED surface layer is dominated by the AW coming through the Alboran Sea, a permanent area of upwelling (García-Martínez et al., 2019), where there is a continuous input of elements from the layer below to the surface (Fig. 18a19a-19a20a-210a). Nitrate increased after WMT (Fig. 198d-2019d-210d) by $+0.4137~\mu$ mol kg⁻¹ (Fig. A148a). The largest difference between the two periods reached >+2 μ mol kg⁻¹ in Sardinia Channel and the Alboran Sea that was explained by the favorable conditions for nitrogen fixation as discussed in Rahav et al. (2013), revealing also that nitrogen fixation rate increased from east-to-west. Phosphate and silicate on the other hand described a decrease at 100 m (Fig. 84aA4a) with about -0.021 and -0.1365 μ mol kg⁻¹ in-on average, respectively. Large_-changes is are noticed in the southern Alboran Sea, Sardinia channel and Balearic Sea.

The surface layer exhibits an irregular distribution since it is subjected to seasonal variability. We found and increase in all nutrients at 300 and 1500 m with a maximum identified at intermediate depth in both nitrate and phosphate which is explained by the remineralization of organic matter along the path of the IW. The latter flows westward (from the Levantine to the Atlantic Ocean). Its content in nutrients increases (relatively to the conditions in the EMED) with age (Schroeder et al., 2020). It arrives to at the Tyrrhenian Sea, where in Fig. 18b19b-19b20b-20b-20b-21b (at 300 m depth), we identify a nutrient-depleted intermediate layer. At this depth level, we observe a gain in the three nutrients after WMT (Fig. 18e19e-19e20e-20e21e). On average, the difference between the two periods (pre/post-WMT) for nitrate, phosphate, and silicate, is around +0.8648, +0.0068 and +0.2072 µmol kg⁻¹ (Fig. S4bA4b), respectively.

A similar increase after WMT in the deep layer (1500 m), is also found for nutrient concentrations (Fig. 18f19f, 19f20f, 20f21f) in the magnitude of +0.753 for nitrate, +0.025 for phosphate, and +0.867 for silicate (Fig. 84eA4c), which highlights an increase in the downward flow of organic matter remineralization that is supplying the existing pool.

This increase is also illustrated in the climatological mean vertical profile of _Fig. 21-22 in the three nutrients. Nitrate displays a notable vertical difference to the pre-WMT period below 200 m (Fig.

810 was different than from nitrate and phosphate. It increases progressively with depth (Fig. 20e22c) and 811 demonstratesed an enrichment of the DW compared to the 1981-2004 period (Fig. 21e21c). The 812 maximum values are found in the deep layer, due to the low remineralization rate. With the warming 813 climate, biogenic silicate tends to dissolve faster which explains the high concentrations all over the 814 basin even the Tyrrhenian Sea after the WMT. 815 According to Stöven and Tanhua (2014), the impressive volume of the newly formed DW during 2004 816 and 2006, ventilated the old DW decreasing its age, meaning that the WMT could have led to the 817 lowering of the WMED deep layer pool in nutrient as it was pointed out by Schroeder et al. (2010). However, we did not observe this decrease in the climatological analysis after the WMT. It might be 818 819 due to the temporal variability of the deep convection intensity, since a decrease has been recorded in 820 the Gulf of Lion between 2007 and 2013 (Houpert et al., 2016). 821 A decrease in the deep convection intensity since the WMT (Houpert et al., 2016; Li and Tanhua, 2020), 822 could potentially lead to the reduction in the supply from the nutrient-rich DW (before WMT) to the 823 surface, i.e. the decrease in nutrient could have happened right after the WMT in spring 2005 where Schroeder et al. (2010) reported peculiar divergence between the old WMDW and the new WMDW in 824 825 nitrate and phosphate; the new WMDW was low in nutrient; later on an intense DW formation event 826 marked the year 2012 with a strong ventilation that has been recorded in the Adriatic Sea that could 827 have affected the WMED. It was not possible to observe this change since we calculated the mean state 828 of the basin spanning a specific period. 829 The spatial distribution of nutrient concentrations after the WMT (2005-2017) was quite different from 830 the one before the WMT (1981-2004). This could also be related to the significant decline in river 831 discharge between 1960 and 2000, thawhicht was estimated to 20% (Ludwig et al., 2009). The decrease **Field Code Changed** 832 is also observed in silicate fluxes, since silicate loads through river discharge. 833 The change could be explained by the low denitrification rate for nitrate and an increase in the 834 remineralization of organic matter. Though, Ludwig et al. (2009) reported an increase in nitrate and Formatted: Not Highlight 835 phosphate fluxes that was enhanced by the anthropogenic inputs (Ludwig et al., 2009), loading the deep Formatted: Not Highlight 836 layer with inorganic nutrients, also it could be associated with the slower ventilation of the WMED 837 waters and a longer residence time.

21a22a). Phosphate difference between the two-time period is larger below 400 m (Fig. 21b22b). Silicate

809

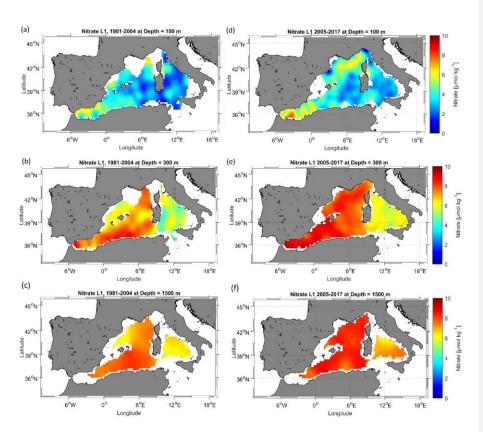


Figure 19Figure 18. Nitrate climatological field (masked analysis fields masked using relative error threshold = 0.3 (L1)) at 100 m, 300 m, and 1500 m, for two periods: 1981-2004 (a, b, c) and 2005-2017 (d, e, f).

Formatted: Font: Bold, Complex Script Font: Bold
Formatted: Font: Bold, Complex Script Font: Bold

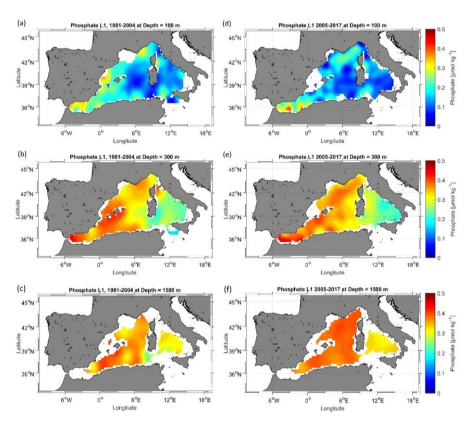


Figure 20Figure 19. The same as Fig. 18-19 but for phosphate.

843

844

Formatted: Font: Bold, Complex Script Font: Bold

Formatted: Font: Bold, Complex Script Font: Bold

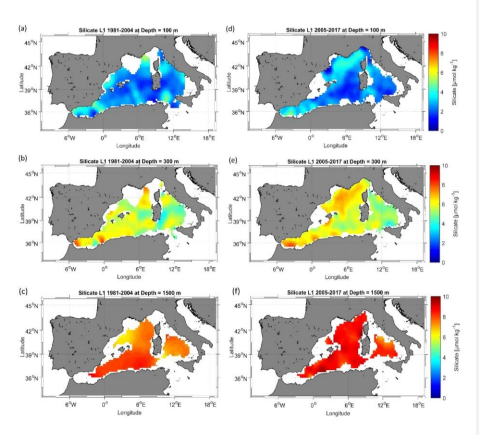
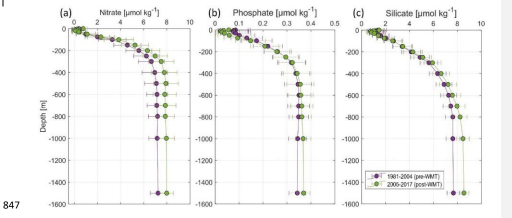


Figure 21Figure .20. The same as Fig. 18-19 but for silicate.



Formatted: Font: Bold, Complex Script Font: Bold

Formatted: Font: Bold, Complex Script Font: Bold

848 Figure 22, Figure 21. Climatological mean vertical profile and standard deviation of (a) nitrate, (b) Formatted: Font: Bold, Complex Script Font: Bold Formatted: Font: Bold, Complex Script Font: Bold 849 phosphate and (c) silicate over the WMED before (1981-2004, in violet) and after WMT (2005-2017, Formatted: Font: Bold, Complex Script Font: Bold 850 in green). 851 5 Data availability 852 The climatologies of Nitrate, Phosphate and Silicate final product is are available as netCDF files from 853 **PANGAEA** repository can accessed https://doi.pangaea.de/10.1594/PANGAEA.930447 854 ---<u>https://doi.org/10.1594/PANGAEA.930447</u> 855 (Belgacem et al., 2021, DOI registration in progress). Ancillary information is in the readme in Roman, Not Bold 856 PANGAEA with the list of variables that is are described in table 3 of section 4. The MOOSE-GE data 857 are available in the SISMER database (global DOI 10.18142/235) New Roman) 858 6 Conclusion 859 In this study, we investigated spatial variability of the inorganic nutrients in the WMED and presented 860 a climatological field reconstruction of nitrate, phosphate, and silicate, using an important collection New Roman) 861 dataset spanning 1981 and 2017. The BGC-WMED new product is generated on 19 vertical levels on a 862 1/4° spatial resolution grid. New Roman) Formatted: Font: (Default) +Headings CS (Times New 863 The new product represents very well the spatial patterns about nutrient distribution very well because 864 of its higher spatial and temporal data coverage compared to the existing climatological products (see New Roman) 865 Table 1), it is contributing to the understanding of the spatial variability of nutrients in the WMED.

Formatted: Font: (Default) Times New Roman, Not Bold, Font color: Auto, Complex Script Font: Times New

Formatted: Font: (Default) +Headings CS (Times New Roman), Complex Script Font: +Headings CS (Times

Formatted: Font: (Default) + Headings CS (Times New Roman), Font color: Auto, Complex Script Font: +Headings CS (Times New Roman)

Formatted: Font: (Default) +Headings CS (Times New Roman), Complex Script Font: +Headings CS (Times

Formatted: Font: (Default) +Headings CS (Times New Roman), Complex Script Font: +Headings CS (Times

Roman), Complex Script Font: +Headings CS (Times

The novelty of the present work is the use of the variational analysis that takes into consideration

physical, geographical boundaries and topography, the resulting estimate of the associated error field.

Comparison with previously reported studies gives that the BGC-WMED reproduces common features

and agrees with previous records. The reference products WOA18 and medBFM biogeochemical

The new product captures the strong east-west gradient of and vertical features. The results obtained do

not include seasonal or annual analysis fields. However, the aggregated dataset here does show improvements in describing the spatial distribution of inorganic nutrients in the WMED. We

acknowledge that computing a climatological mean over a time period is not enough to estimate and

detect the climate shift 'WMT' change driven trend. However, comparing climatologies based on the

two time periods: 1981-2004 (pre-WMT) and 2005 -2017 (post-WMT) has already produced important

results. Notable changes have been found in nutrient distribution after the WMT at various depths.

reanalysis tend to underestimate nutrient distribution in the region with respect to the new product.

866

867

868 869

870

871

872

873 874

875

876

877

The results support the tendency to a relative increasing load of inorganic nutrients to the WMED and possibly relate the change in general circulation patterns, changes in deep stratification and warming trends, however, this remains to be evidenced.

The BGC-WMED is a regional climatology that has allowed the identification of a substantial enrichment of the waters, except for the Tyrrhenian Sea where the water column is depleted in nutrients with respect to the western areas of the WMED. The climatology gave information about the spreading of inorganic nutrients inside the WMED at surface, intermediate and deep layers.

A future work will suggest a better understanding of the change in nutrients related to water masses associated with ventilation rate, a climatological field along isopycnal surfaces instead of depths and the correlation between potential temperature and nutrients.

887 correlation between potential temperature and nutrients.

Table A1. Summary table of the analytical techniques and instruments used for nutrient analysis.

Appendix A: Additional information about cruise metadata

Data source	Analytical methods	Reference
MEDATLAS	-flow analysis system (autoanalyser) equipped with Chemlab	http://www.ifremer.fr/mater/dataset_i/c hemitt.html
	-technicon colorimeters.	
SEADATANET including MOOSE-GE	- flow analysis system (autoanalyser) equipped with Bran-Luebbe Seal	https://www.obs- banyuls.fr/fr/observer/moose.html
CNR_DIN_WMED_20042017	-continuous-flow system multichannel (Auto Analyzer Bran+Luebbe III Generation -OI-Analytical (Flow Solution III) flow- segmented -Systea discrete analyzer EasyChem Plus	Belgacem et al.,(2020) https://doi.org/10.5194/essd-12-1985- 2020
Other cruises: Medship programs; GLODAPv2; CARIMED	nutrient analysis strictly followed the recommendation of the World Ocean Circulation Experiment (WOCE) and the GO-SHIP protocols example: Ouaatro auto-analyzer from	Schroeder et al., (2015) Tanhua et al., (2013) https://doi.org/10.5194/essd-5-289- 2013 Olsen et al., (2016)

Hydes et al., (2010)

Formatted: English (United States) Field Code Changed Formatted: English (United States) Formatted: English (United States)

Appendix B: Additional information about quality assurance

SEAL analytics.

Table A2. Summary of the quality check analysis quality assurance of 1981-2017 climatology.

RMS	Nitrate	Phosphate	Silicate
Pre-quality check	0.848	0.05	0.763
Post-quality check	0.838	0.049	0.757
Number of suspected points	10	6	2

890

891

878

879

880

881

882

883

884

885

886

888

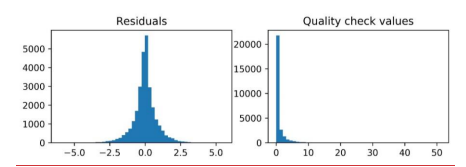


Figure A1. Overview of residual distribution and quality check values for Nitrate gridded fields (1981-2017) before the quality check.

894 895

896 897

898

899 900

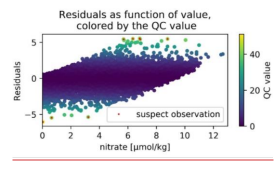


Figure A2. Scatterplot of residual as function of nitrate values (1981-2017) colored by the quality check values. The red dots are the suspect observation (points with qcvalues > 40).

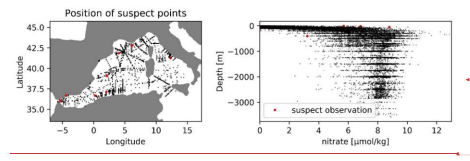


Figure A3. Position of the suspect points (nitrate climatology 1981-2017).

Formatted: Left

Formatted: Font: (Default) +Headings CS (Times New Roman), 10 pt, Complex Script Font: +Headings CS (Times New Roman), 10 pt, English (United States)

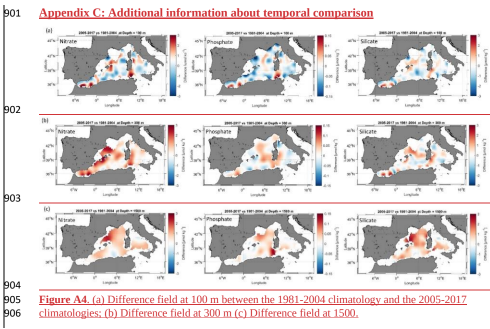


Figure A4. (a) Difference field at 100 m between the 1981-2004 climatology and the 2005-2017 climatologies; (b) Difference field at 300 m (c) Difference field at 1500.

914

A+h	contributions	

- 909 The BGC-WMED climatology product was led between the CNR-ISMAR and DAIS- University of
- 910 Venice. MB, KS and JC designed the experiment and contributed to the writing of the manuscript. AB
- and CT helped MB to perform the analysis and contributed to the manuscript. BP contributed to 911
- 912 specific parts of the manuscript. PR and NG contributed to nutrient analyses during the last 10 years if
- 913 the MOOSE cruises in the northern Mediterranean Sea.

Acknowledgements

- 915 Data was provided through SeaDataNet Pan-European infrastructure for ocean and marine data
- management (https://www.seadatanet.org), Mediterranean Ocean Observing System for the 916
- 917 Environment, MOOSE (http://www.moose-network.fr/), thanks to the tremendous work of Patrick
- 918 Raimbault and Nicole Garcia (MIO, Mediterranean Institute of Oceanography) during the last 10 years.
- 919 MB acknowledge the WOA18 and CMEMS for the medBFM data (https://help-cmems.mercator-
- 920 ocean.fr/en/articles/4444611-how-to-cite-or-reference-copernicus-marine-products-and-services). We
- 921 wish to thank all colleagues who contributed in to the data acquisition, and the PIs of the cruises
- 922 involved. MB thanks Kanwal Shahzadi from the university of Bologna for the discussions during our
- internship at GHER, #University of Lièege. We are grateful to the Institut National des Sciences de 924 l'Univers (CNRS-INSU) and European projects for supporting the MOOSE network. JC and KS
- 925
- acknowledge several of national and European projects, e.g.: KM3NeT, EU GA #011937; SESAME, 926 EU GA #GOCE-036949; PERSEUS, EU GA #287600; OCEAN-CERTAIN, EU GA #603773;
- 927 COMMON SENSE, EU GA #228344; EUROFLEETS, EU GA #228344; EUROFLEETS2, EU GA #
- 928 312762; JERICO, EU GA #262584; the Italian PRIN 2007 program "Tyrrhenian Seamounts
- ecosystems", and the Italian RITMARE Flagship Project, both funded by the Italian Ministry of 929
- 930 University and Research.

931

932

923

References

- 933 Barnes, S.L. (1964). A technique for maximizing details in numerical weather map analysis. J. App.
- 934 Meteor., 3, 396-409.
- 935 Barnes, S.L. (1994). Applications of the Barnes Objective Analysis Scheme, Part III: Tuning for
- 936 Minimum Error. J. Atmosph. and Oceanic Tech., 11, 1459-1479.
- 937 Barth, A., Troupin, C., Alvera-Azcárate, A. and Vandenbulcke, L.: Divand-1.0: N-dimensional
- 938 variational data analysis for ocean observations, Geosci. Model Dev., 7(1), 225–241,
- 939 doi:10.5194/gmd-7-225-2014, 2014.

Formatted: Font: (Default) Times New Roman, Font color: Auto, Complex Script Font: Times New Roman

Formatted: Font: (Default) Times New Roman, Font color: Auto, Complex Script Font: Times New Roman

Formatted: Font: (Default) Times New Roman, Font color: Auto, Complex Script Font: Times New Roman

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt, Pattern: Clear

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt, Pattern: Clear

Formatted: Font: (Default) Times New Roman, 11 pt. Font color: Auto, Complex Script Font: Times New Roman, 11 pt, Pattern: Clear

Formatted: Font: (Default) Times New Roman, 11 pt, Font color: Auto, Complex Script Font: Times New Roman, 11 pt, Pattern: Clear

Formatted: Font: (Default) Times New Roman, 11 pt. Font color: Auto, Complex Script Font: Times New Roman, 11 pt, Pattern: Clear

Formatted: Font: (Default) Times New Roman, Font color: Auto, Complex Script Font: Times New Roman, Pattern: Clear

- 940 Beckers, J. M., Barth, A., Troupin, C. and Alvera-Azcárate, A.: Approximate and efficient methods to
- 941 assess error fields in spatial gridding with data interpolating variational analysis (DIVA), J. Atmos.
- Ocean. Technol., 31(2), 515-530, doi:10.1175/JTECH-D-13-00130.1, 2014. 942
- 943 Belgacem, M., Chiggiato, J., Borghini, M., Pavoni, B., Cerrati, G., Acri, F., Cozzi, S., Ribotti, A.,
- Álvarez, M., Lauvset, S. K. and Schroeder, K.: Dissolved inorganic nutrients in the western 944
- Mediterranean Sea (2004-2017), Earth Syst. Sci. Data, 12(3), 1985-2011, doi:10.5194/essd-12-1985-945
- 2020, 2020, 946
- 947 Bethoux, J. P., Morin, P., Madec, C. and Gentili, B.: Phosphorus and nitrogen behaviour in the
- 948 Mediterranean Sea, Deep Sea Res. Part A, Oceanogr. Res. Pap., 39(9), 1641-1654, doi:10.1016/0198-
- 949 0149(92)90053-V, 1992.
- 950 Brankart, J. M. and Brasseur, P.: The general circulation in the Mediterranean Sea: A climatological
- 951 approach, J. Mar. Syst., 18(1-3), 41-70, doi:10.1016/S0924-7963(98)00005-0, 1998.
- Brasseur, P., Beckers, J. M., Brankart, J. M. and Schoenauen, R.: Seasonal temperature and salinity 952
- 953 fields in the Mediterranean Sea: Climatological analyses of a historical data set, Deep. Res. Part I
- Oceanogr. Res. Pap., 43(2), 159-192, doi:10.1016/0967-0637(96)00012-X, 1996. 954
- 955 Brasseur, P. P.: A variational inverse method for the reconstruction of general circulation fields in the
- northern Bering Sea, J. Geophys. Res., 96(C3), 4891, doi:10.1029/90jc02387, 1991. 956
- Buga, L., Eilola, K., Wesslander, K., Fryberg, L., Gatti, J., Leroy, D., Iona, S., Tsompanou, M. and 957
- Lipizer, M.: EMODnet Thematic Lot n ° 4 / SI2 . 749773 Interpolating Variational Analysis (DIVA). Release 2018, , doi:10.6092/A8CFB472-10DB-4225-9737-5A60DA9AF523, 2019. 958
- 959
- 960 Capet, A., Troupin, C., Carstensen, J., Grégoire, M. and Beckers, J. M.: Untangling spatial and
- 961 temporal trends in the variability of the Black Sea Cold Intermediate Layer and mixed Layer Depth
- using the DIVA detrending procedure, Ocean Dyn., 64(3), 315-324, doi:10.1007/s10236-013-0683-4, 962
- 963
- Van Cappellen, P., Powley, H. R., Emeis, K. C. and Krom, M. D.: A biogeochemical model for 964
- 965 phosphorus and nitrogen cycling in the Eastern Mediterranean Sea: Part 1: Model development,
- initialization and sensitivity, J. Mar. Syst., 139, 460-471, doi:10.1016/j.jmarsys.2014.08.016, 2014. 966
- 967 Crispi, G., Mosetti, R., Solidoro, C. and Crise, A.: Nutrients cycling in Mediterranean basins: The role
- of the biological pump in the trophic regime, in Ecological Modelling, vol. 138, pp. 101–114., 2001. 968
- 969 Crombet, Y., Leblanc, K., Quéuiner, B., Moutin, T., Rimmelin, P., Ras, J., Claustre, H., Leblond, N.,
- 970 Oriol, L. and Pujo-Pay, M.: Deep silicon maxima in the stratified oligotrophic Mediterranean Sea,
- 971 Biogeosciences, 8(2), 459–475, doi:10.5194/bg-8-459-2011, 2011.
- 972 D'Ortenzio, F. and Ribera d'Alcalà, M.: On the trophic regimes of the Mediterranean Sea: a satellite
- analysis, Biogeosciences Discuss., 5(4), 2959-2983, doi:10.5194/bgd-5-2959-2008, 2009. 973
- D'Ortenzio, F., Taillandier, V., Claustre, H., Prieur, L. M., Leymarie, E., Mignot, A., Poteau, A.,
- Penkerc, C. and Schmechtig, C. M.: Biogeochemical Argo: The Test Case of the NAOS 975
- 976 Mediterranean Array, , 7(March), 1-16, doi:10.3389/fmars.2020.00120, 2020.
- 977 DeMaster, D. J.: The accumulation and cycling of biogenic silica in the Southern Ocean: Revisiting
- the marine silica budget, Deep. Res. Part II Top. Stud. Oceanogr., 49(16), 3155-3167, 978
- 979 doi:10.1016/S0967-0645(02)00076-0, 2002.
- 980 Desroziers, G., Berre, L., Chapnik, B. and Poli, P.: Diagnosis of observation, background and
- 981 analysis-error statistics in observation space, Q. J. R. Meteorol. Soc., 131(613), 3385–3396,
- doi:10.1256/qj.05.108, 2005. 982
- Diaz, P., Raimbault, F., Boudjellal, B., Garcia, N. and Moutin, T.: Early spring phosphorus limitation 983
- of primary productivity in a NW Mediterranean coastal zone (Gulf of Lions), Mar. Ecol. Prog. Ser., 984
- 985 211(McGill 1965), 51-62, doi:10.3354/meps211051, 2001.

- 986 Fichaut, M., Garcia, M. J., Giorgetti, A., Iona, A., Kuznetsov, A., Rixen, M. and Group, M.:
- 987 MEDAR/MEDATLAS 2002: A Mediterranean and Black Sea database for operational oceanography,
- 988 Elsevier Oceanogr. Ser., 69(C), 645–648, doi:10.1016/S0422-9894(03)80107-1, 2003.
- 989 de Fommervault, O. P., Migon, C., D'Ortenzio, F., Ribera d'Alcalà, M. and Coppola, L.: Temporal
- 990 variability of nutrient concentrations in the northwestern Mediterranean sea (DYFAMED time-series
- 991 station), Deep. Res. Part I Oceanogr. Res. Pap., 100, 1–12, doi:10.1016/j.dsr.2015.02.006, 2015.
- 992 Frings, P. J., Clymans, W., Fontorbe, G., De La Rocha, C. L. and Conley, D. J.: The continental Si
- 993 cycle and its impact on the ocean Si isotope budget, Chem. Geol., 425, 12–36,
- 994 doi:10.1016/j.chemgeo.2016.01.020, 2016.
- 995 García-Martínez, M. del C., Vargas-Yáñez, M., Moya, F., Santiago, R., Muñoz, M., Reul, A.,
- 996 Ramírez, T. and Balbín, R.: Average nutrient and chlorophyll distributions in the western
- 997 Mediterranean: RADMED project, Oceanologia, 61(1), 143–169, doi:10.1016/j.oceano.2018.08.003,
- 998 2019.
- 999 Garcia, H. E., Weathers, K. W., Paver, C. R., Smolyar, I., Boyer, T. P., Locarnini, R. A., Zweng, M.
- 1000 M., Mishonov, A. V., Baranova, O. K., Seidov, D. and Reagan, J. R.: World Ocean Atlas 2018. Vol. 4:
- 1001 Dissolved Inorganic Nutrients (phosphate, nitrate and nitrate+nitrite, silicate)., 2019.
- 1002 Giorgi, F.: Climate change hot-spots, Geophys. Res. Lett., 33(8), 1–4, doi:10.1029/2006GL025734,
- 1003 2006.
- 1004 Hecht, A., Pinardi, N. and Robinson, A. R.: Currents, Water Masses, Eddies and Jets in the
- 1005 Mediterreanean Levantine Basin, J. Phys. Oceanogr., 18(10), 1320–1353, 1988.
- 1006 Houpert, L., Durrieu de Madron, X., Testor, P., Bosse, A., D'Ortenzio, F., Bouin, M. N., Dausse, D.,
- 1007 Le Goff, H., Kunesch, S., Labaste, M., Coppola, L., Mortier, L. and Raimbault, P.: Observations of
- open-ocean deep convection in the northwestern Mediterranean Sea: Seasonal and interannual
- variability of mixing and deep water masses for the 2007-2013 Period, J. Geophys. Res. Ocean.,
- 1010 121(11), 8139–8171, doi:10.1002/2016JC011857, 2016.
- 1011 Key, R. M., Kozyr, A., Sabine, C. L., Lee, K., Wanninkhof, R., Bullister, J. L., Feely, R. A., Millero,
- 1012 F. J., Mordy, C. and Peng, T. H.: A global ocean carbon climatology: Results from Global Data
- 1013 Analysis Project (GLODAP), Global Biogeochem. Cycles, 18(4), 1–23, doi:10.1029/2004GB002247,
- 1014 2004.
- 1015 Krom, M. D., Oceanographic, I. and Shikmona, T.: Nutrient budget for the Eastern Mediterranean:
- 1016 Implications for phosphorus limitation, , 49(5), 1582–1592, 2004.
- 1017 Krom, M. D., Emeis, K. C. and Van Cappellen, P.: Why is the Eastern Mediterranean phosphorus
- 1018 limited?, Prog. Oceanogr., 85(3–4), 236–244, doi:10.1016/j.pocean.2010.03.003, 2010.
- 1019 Krom, M. D., Kress, N. and Fanning, K.: Silica cycling in the ultra-oligotrophic eastern Mediterranean
- 1020 Sea, Biogeosciences, 11(15), 4211–4223, doi:10.5194/bg-11-4211-2014, 2014.
- 1021 Lascaratos, A., Roether, W. and Nittis, K.: Recent changes in deep water formation and spreading in
- the eastern Mediterranean Sea: a review, , 44, 5–36, 1999.
- Lauvset, S. K., Key, R. M., Olsen, A., Van Heuven, S., Velo, A., Lin, X., Schirnick, C., Kozyr, A.,
- Tanhua, T., Hoppema, M., Jutterström, S., Steinfeldt, R., Jeansson, E., Ishii, M., Perez, F. F., Suzuki,
- T. and Watelet, S.: A new global interior ocean mapped climatology: The 1° × 1° GLODAP version 2,
- 1026 Earth Syst. Sci. Data, 8(2), 325–340, doi:10.5194/essd-8-325-2016, 2016.
- 1027 Lavigne, H.: On the vertical distribution of the chlorophyll a concentration in the Mediterranean Sea:
- a basin scale and seasonal approach, , (March), doi:10.5194/bgd-12-4139-2015, 2015.
- $1029 \qquad Lazzari, P., Solidoro, C., Ibello, V., Salon, S., Teruzzi, A., B\'{e}ranger, K., Colella, S. and Crise, A.:$
- 1030 Seasonal and inter-annual variability of plankton chlorophyll and primary production in the
- Mediterranean Sea: A modelling approach, Biogeosciences, 9(1), 217–233, doi:10.5194/bg-9-217-

- 1032 2012, 2012.
- 1033 Lazzari, P., Solidoro, C., Salon, S. and Bolzon, G.: Spatial variability of phosphate and nitrate in the
- 1034 Mediterranean Sea: A modeling approach, Deep. Res. Part I Oceanogr. Res. Pap., 108, 39–52,
- 1035 doi:10.1016/j.dsr.2015.12.006, 2016.
- Levitus, S.: Climatological Atlas of the World Ocean, Eos, Trans. Am. Geophys. Union, 64(49), 962–
- 1037 963, doi:10.1029/EO064i049p00962-02, 1982.
- 1038 Li, P. and Tanhua, T.: Recent Changes in Deep Ventilation of the Mediterranean Sea; Evidence From
- 1039 Long-Term Transient Tracer Observations, Front. Mar. Sci., 7(July), 1–23,
- 1040 doi:10.3389/fmars.2020.00594, 2020.
- 1041 Lipizer, M., Partescano, E., Rabitti, A., Giorgetti, A. and Crise, A.: Qualified temperature, salinity and
- dissolved oxygen climatologies in a changing Adriatic Sea, Ocean Sci., 10(5), 771–797,
- 1043 doi:10.5194/os-10-771-2014, 2014.
- 1044 Lucea, A., Duarte, C. M. and Agusti, S.: Nutrient (N, P and Si) and carbon partitioning in the
- stratified NW Mediterranean, 49, 157–170, doi:10.1016/S1385-1101(03)00005-4, 2003.
- 1046 Ludwig, W., Dumont, E., Meybeck, M. and Heussner, S.: River discharges of water and nutrients to
- the Mediterranean and Black Sea: Major drivers for ecosystem changes during past and future
- decades?, Prog. Oceanogr., 80(3-4), 199-217, doi:10.1016/j.pocean.2009.02.001, 2009.
- 1049 Ludwig, W., Bouwman, A. F., Dumont, E. and Lespinas, F.: Water and nutrient fluxes from major
- 1050 Mediterranean and Black Sea rivers: Past and future trends and their implications for the basin-scale
- budgets, Global Biogeochem. Cycles, 24(4), 1–14, doi:10.1029/2009GB003594, 2010.
- Maillard, C., Lowry, R., Maudire, G. and Schaap, D.: SeaDataNet: Development of a Pan-European
- infrastructure for ocean and marine data management, in OCEANS 2007 Europe., 2007.
- 1054 Malanotte-Rizzoli, P., Manca, B. B., D'Alcala, M. R., Theocharis, A., Brenner, S., Budillon, G. and
- $1055 \qquad Ozsoy, \, E.: \, The \, \, Eastern \, \, Mediterranean \, in \, the \, \, 80s \, \, and \, in \, the \, \, 90s. \, The \, \, big \, transition \, in \, the \, intermediate$
- $1056 \qquad \text{and deep circulations, Dyn. Atmos. Ocean., } 29(2-4), 365-395, \\ \text{doi:} 10.1016/S0377-0265(99)00011-1, \\ \text{1000} \qquad \text{1000} \qquad$
- 1057 1999
- 1058 Manca, B., Burca, M., Giorgetti, A., Coatanoan, C., Garcia, M. J. and Iona, A.: Physical and
- 1059 biochemical averaged vertical profiles in the Mediterranean regions: An important tool to trace the
- 1060 climatology of water masses and to validate incoming data from operational oceanography, J. Mar.
- 1061 Syst., 48(1–4), 83–116, doi:10.1016/j.jmarsys.2003.11.025, 2004.
- 1062 Míguez, B. M., Novellino, A., Vinci, M., Claus, S., Calewaert, J. B., Vallius, H., Schmitt, T., Pititto,
- A., Giorgetti, A., Askew, N., Iona, S., Schaap, D., Pinardi, N., Harpham, Q., Kater, B. J., Populus, J.,
- 1064 She, J., Palazov, A. V., McMeel, O., Oset, P., Lear, D., Manzella, G. M. R., Gorringe, P., Simoncelli,
- 1065 S., Larkin, K., Holdsworth, N., Arvanitidis, C. D., Jack, M. E. M., Chaves Montero, M. del M.,
- 1066 Herman, P. M. J. and Hernandez, F.: The European Marine Observation and Data Network
- 1067 (EMODnet): Visions and roles of the gateway to marine data in Europe, Front. Mar. Sci., 6(JUL), 1-
- 1068 24, doi:10.3389/fmars.2019.00313, 2019.
- 1069 Moon, J., Lee, K., Tanhua, T., Kress, N. and Kim, I.: Temporal nutrient dynamics in the
- $1070 \qquad \text{Mediterranean Sea in response to anthropogenic inputs, , } 5243-5251,$
- 1071 doi:10.1002/2016GL068788.Received, 2016.
- 1072 Moore, C. M., Mills, M. M., Arrigo, K. R., Berman-Frank, I., Bopp, L., Boyd, P. W., Galbraith, E. D.,
- 1073 Geider, R. J., Guieu, C., Jaccard, S. L., Jickells, T. D., La Roche, J., Lenton, T. M., Mahowald, N. M.,
- 1074 Marañón, E., Marinov, I., Moore, J. K., Nakatsuka, T., Oschlies, A., Saito, M. A., Thingstad, T. F.,
- Tsuda, A. and Ulloa, O.: Processes and patterns of oceanic nutrient limitation, Nat. Geosci., 6(9), 701-
- 1076 710, doi:10.1038/ngeo1765, 2013.
- 1077 Murphy, A. H.: Skill Scores Based on the Mean Square Error and Their Relationships to the
- 1078 Correlation Coefficient, Mon. Weather Rev., 116(12), 2417–2424, doi:10.1175/1520-

- 1079 0493(1988)116<2417:SSBOTM>2.0.CO;2, 1988.
- 1080 Ozer, T., Gertman, I., Kress, N., Silverman, J. and Herut, B.: Interannual thermohaline (1979–2014)
- and nutrient (2002–2014) dynamics in the Levantine surface and intermediate water masses, SE
- Mediterranean Sea, Glob. Planet. Change, doi:10.1016/j.gloplacha.2016.04.001, 2017.
- 1083 Piñeiro, S., González-Pola, C., Fernández-Díaz, J. M. and Balbin, R.: Thermohaline Evolution of the
- 1084 Western Mediterranean Deep Waters Since 2005: Diffusive Stages and Interannual Renewal
- 1085 Injections, J. Geophys. Res. Ocean., 124(12), 8747–8766, doi:10.1029/2019JC015094, 2019.
- 1086 Pondaven, P., Ruiz-Pino, D., Druon, J. N., Fravalo, C. and Tréguer, P.: Factors controlling silicon and
- 1087 nitrogen biogeochemical cycles in high nutrient, low chlorophyll systems (the Southern Ocean and the
- 1088 North Pacific): Comparison with a mesotrophic system (the North Atlantic), Deep. Res. Part I
- 1089 Oceanogr. Res. Pap., 46(11), 1923–1968, doi:10.1016/S0967-0637(99)00033-3, 1999.
- 1090 Pujo-Pay, M., Conan, P., Oriol, L., Cornet-Barthaux, V., Falco, C., Ghiglione, J. F., Goyet, C.,
- Moutin, T. and Prieur, L.: Integrated survey of elemental stoichiometry (C, N, P) from the western to
- eastern Mediterranean Sea, Biogeosciences, 8(4), 883–899, doi:10.5194/bg-8-883-2011, 2011.
- 1093 Rahay, E., Herut, B., Stambler, N., Bar-Zeev, E., Mulholland, M. R. and Berman-Frank, I.:
- 1094 Uncoupling between dinitrogen fixation and primary productivity in the eastern Mediterranean Sea, J.
- 1095 Geophys. Res. Biogeosciences, 118(1), 195–202, doi:10.1002/jgrg.20023, 2013.
- 1096 Reale, M., Giorgi, F., Solidoro, C., Di Biagio, V., Di Sante, F., Mariotti, L., Farneti, R. and Sannino,
- 1097 G.: The Regional Earth System Model RegCM-ES: Evaluation of the Mediterranean climate and
- marine biogeochemistry., 2020.
- 1099 Reul, A., Rodríguez, V., Jiménez-Gómez, F., Blanco, J. M., Bautista, B., Sarhan, T., Guerrero, F.,
- 1100 Ruíz, J. and García-Lafuente, J.: Variability in the spatio-temporal distribution and size-structure of
- phytoplankton across an upwelling area in the NW-Alboran Sea, (W-Mediterranean), Cont. Shelf Res.,
- 1102 25(5–6), 589–608, doi:10.1016/j.csr.2004.09.016, 2005.
- 1103 Ribera d'Alcalà, M.: Nutrient ratios and fluxes hint at overlooked processes in the Mediterranean Sea,
- 1104 J. Geophys. Res., 108(C9), doi:10.1029/2002jc001650, 2003.
- 1105 Ribera d'Alcalà, M., Civitarese, G., Conversano, F. and Lavezza, R.: Nutrient ratios and fluxes hint at
- overlooked processes in the Mediterranean Sea, J. Geophys. Res. Ocean., 108(9),
- 1107 doi:10.1029/2002jc001650, 2003.
- 1108 Rixen, M., Beckers, J. M., Brankart, J. M. and Brasseur, P.: A numerically efficient data analysis
- method with error map generation, Ocean Model., 2(1–2), 45–60, doi:10.1016/s1463-5003(00)00009-
- 1110 3, 2000.
- 1111 Roether, W. and Schlitzer, R.: Eastern Mediterranean deep water renewal on the basis of
- chlorofluoromethane and tritium data, Dyn. Atmos. Ocean., 15(3-5), 333-354, doi:10.1016/0377-
- 1113 0265(91)90025-B, 1991.
- 1114 Roether, W., Manca, Beniamino B. Klein, B., Bregant, D., Georgopoulos, D., Beitzel, V. and
- 1115 KovaEevic, Vedrana Luchetta, A.: Recent Changes in Eastern Mediterranean Deep Waters., 1996.
- 1116 Roether, W., Klein, B., Bruno, B., Theocharis, A. and Kioroglou, S.: Progress in Oceanography
- 1117 Transient Eastern Mediterranean deep waters in response to the massive dense-water output of the
- 1118 Aegean Sea in the 1990s, 74, 540–571, doi:10.1016/j.pocean.2007.03.001, 2007.
- 1119 Roether, W., Klein, B. and Hainbucher, D.: The Eastern Mediterranean Transient: Evidence for
- 1120 Similar Events Previously?, Mediterr. Sea Temporal Var. Spat. Patterns, 9781118847(January), 75–
- 1121 83, doi:10.1002/9781118847572.ch6, 2014.
- 1122 Salgado-Hernanz, P. M., Racault, M. F., Font-Muñoz, J. S. and Basterretxea, G.: Trends in
- phytoplankton phenology in the Mediterranean Sea based on ocean-colour remote sensing, Remote
- 1124 Sens. Environ., 221(October 2018), 50–64, doi:10.1016/j.rse.2018.10.036, 2019.

- 1125 Sarmiento, J. L. and Toggweiler, J. R.: A new model for the role of the oceans in determining
- atmospheric PCO 2, Nature, 308(5960), 621–624, doi:10.1038/308621a0, 1984.
- 1127 Schröder, K., Gasparini, G. P., Tangherlini, M. and Astraldi, M.: Deep and intermediate water in the
- 1128 western Mediterranean under the influence of the Eastern Mediterranean Transient, Geophys. Res.
- 1129 Lett., 33(21), 2–7, doi:10.1029/2006GL027121, 2006.
- 1130 Schroeder, K., Gasparini, G. P., Borghini, M., Cerrati, G. and Delfanti, R.: Biogeochemical tracers and
- fl uxes in the Western Mediterranean Sea, spring 2005, J. Mar. Syst., 80(1–2), 8–24,
- 1132 doi:10.1016/j.jmarsys.2009.08.002, 2010.
- 1133 Schroeder, K., Tanhua, T., Bryden, H., Alvarez, M., Chiggiato, J. and Aracri, S.: Mediterranean Sea
- 1134 Ship-based Hydrographic Investigations Program (Med-SHIP), Oceanography, 28(3), 12–15,
- 1135 doi:10.5670/oceanog.2015.71, 2015.
- 1136 Schroeder, K., Chiggiato, J., Bryden, H. L., Borghini, M. and Ismail, S. Ben: Abrupt climate shift in
- the Western Mediterranean Sea, Nat. Publ. Gr., 1–7, doi:10.1038/srep23009, 2016.
- 1138 Schroeder, K., Chiggiato, J., Josey, S. A., Borghini, M., Aracri, S. and Sparnocchia, S.: Rapid
- response to climate change in a marginal sea, (May), 1–7, doi:10.1038/s41598-017-04455-5, 2017.
- 1140 Schroeder, K., Cozzi, S., Belgacem, M., Borghini, M., Cantoni, C., Durante, S., Petrizzo, A., Poiana,
- 1141 A. and Chiggiato, J.: Along-Path Evolution of Biogeochemical and Carbonate System Properties in the
- 1142 Intermediate Water of the Western Mediterranean, Front. Mar. Sci., 7(May), 1–19,
- 1143 doi:10.3389/fmars.2020.00375, 2020.
- Shepherd, J. G., Brewer, P. G., Oschlies, A. and Watson, A. J.: Ocean ventilation and deoxygenation
- in a warming world: posters, Philos. Trans. R. Soc. A Math. Phys. Eng. Sci., 375(2102), 20170241,
- 1146 doi:10.1098/rsta.2017.0241, 2017.
- 1147 Sospedra, J., Niencheski, L. F. H., Falco, S., Andrade, C. F. F., Attisano, K. K. and Rodilla, M.:
- 1148 ScienceDirect Identifying the main sources of silicate in coastal waters of the Southern Gulf of
- 1149 Valencia (Western Mediterranean Sea), Oceanologia, 60(1), 52–64,
- 1150 doi:10.1016/j.oceano.2017.07.004, 2018.
- 1151 Stöven, T. and Tanhua, T.: Ventilation of the mediterranean sea constrained by multiple transient
- tracer measurements, Ocean Sci., 10(3), 439–457, doi:10.5194/os-10-439-2014, 2014.
- 1153 Tanhua, T., Hainbucher, D., Schroeder, K., Cardin, V., Álvarez, M. and Civitarese, G.: The
- Mediterranean Sea system: A review and an introduction to the special issue, Ocean Sci., 9(5), 789–
- 1155 803, doi:10.5194/os-9-789-2013, 2013.
- 1156 Testor, P., Bosse, A., Houpert, L., Margirier, F., Mortier, L., Legoff, H., Dausse, D., Labaste, M.,
- 1157 Karstensen, J., Hayes, D., Olita, A., Ribotti, A., Schroeder, K., Chiggiato, J., Onken, R., Heslop, E.,
- Mourre, B., D'ortenzio, F., Mayot, N., Lavigne, H., de Fommervault, O., Coppola, L., Prieur, L.,
- Taillandier, V., Durrieu de Madron, X., Bourrin, F., Many, G., Damien, P., Estournel, C., Marsaleix,
- P., Taupier-Letage, I., Raimbault, P., Waldman, R., Bouin, M. N., Giordani, H., Caniaux, G., Somot,
- 1161 S., Ducrocq, V. and Conan, P.: Multiscale Observations of Deep Convection in the Northwestern
- Mediterranean Sea During Winter 2012–2013 Using Multiple Platforms, J. Geophys. Res. Ocean.,
- 1163 123(3), 1745–1776, doi:10.1002/2016JC012671, 2018.
- $1164 \qquad \text{Theocharis, A., Lascaratos, A. and Sofianos, S.: Variability of sea water properties in the Ionian} \;,$
- 1165 Cretan and Levantine seas during the last century, , (April), 22–24, 2002.
- 1166 Troupin, C., MacHín, F., Ouberdous, M., Sirjacobs, D., Barth, A. and Beckers, J. M.: High-resolution
- climatology of the northeast Atlantic using Data-Interpolating Variational Analysis (Diva), J.
- 1168 Geophys. Res. Ocean., 115(8), 1–20, doi:10.1029/2009JC005512, 2010.
- 1169 Troupin, C., Barth, A., Sirjacobs, D., Ouberdous, M., Brankart, J. M., Brasseur, P., Rixen, M., Alvera-
- 1170 Azcárate, A., Belounis, M., Capet, A., Lenartz, F., Toussaint, M. E. and Beckers, J. M.: Generation of
- analysis and consistent error fields using the Data Interpolating Variational Analysis (DIVA), Ocean

- 1172 Model., 52–53, 90–101, doi:10.1016/j.ocemod.2012.05.002, 2012.
- 1173 Troupin, C., Watelet, S., Ouberdous, M., Sirjacobs, D., Barth, A., Toussaint, M. and Beckers, J.: Data
- 1174 Interpolating Variational Analysis User Guide, , 836723, doi:10.5281/zenodo.836723, 2018.
- 1175 Vargas-yáñez, M.: Updating temperature and salinity mean values and trends in the Western
- 1176 Mediterranean: The RADMED project Progress in Oceanography Updating temperature and salinity
- mean values and trends in the Western Mediterranean: The RADMED project, Prog. Oceanogr.,
- 1178 157(September), 27–46, doi:10.1016/j.pocean.2017.09.004, 2017.
- 1179 Weatherall, P., Marks, K. M., Jakobsson, M., Schmitt, T., Tani, S., Arndt, J. E., Rovere, M., Chayes,
- D., Ferrini, V. and Wigley, R.: A new digital bathymetric model of the world's oceans, Earth Sp. Sci.,
- 1181 2, 331–345, doi:doi: 10.1002/2015EA000107, 2015.
- Williams, R. G. and Follows, M. J.: Physical Transport of Nutrients and the Maintenance of Biological
- Production, in Ocean Biogeochemistry, pp. 19–51., 2003.
- 1184