



Product Information Document (PIDoc)

Black Sea gridded monthly climatology for cold intermediate layer cold content at 1/8°

SDC_BLS_DP1



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SeaDataCloud - Further developing the pan-European infrastructure for marine and ocean data management

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Black Sea gridded monthly climatology for cold intermediate layer (CIL) cold content at 1/8°

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Short description

The Black Sea gridded monthly climatology for cold intermediate layer (CIL) cold content (CCC) (1/8°, 12 months) based on the collection of temperature and salinity profiles spanning 35 years (1955–1999). The CCC climatological fields were computed from a merged Black Sea dataset that combines data extracted from 3 major sources: 1) SeaDataNet infrastructure, 2) World Ocean Database, and 3) Coriolis Ocean Dataset for Reanalysis. The computation was done with the DIVAnd (Data-Interpolating Variational Analysis in n dimensions), version 2.6.2.

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Abstract

The SDC_BLS_DP1 product contains the Black Sea gridded monthly climatology for cold intermediate layer (CIL) cold content (CCC) based on the collection of temperature and salinity profiles spanning 35 years (1955–1999). The CIL cold content CCC is the value of the ocean heat content within the cold intermediate layer. The CCC fields have a spatial resolution of $1/8^\circ$. The product was developed in the framework of the SeaDataCloud project. The profiles for CCC computation were extracted from the merged Black Sea dataset that combines data from 3 major sources: 1) SeaDataNet infrastructure, 2) World Ocean Database, and 3) Coriolis Ocean Dataset for Reanalysis. The computation was done with the DIVAnd (Data-Interpolating Variational Analysis in n dimensions), version 2.6.2.



1. Data

1.1. Source data set

The input dataset for the computation of the cold intermediate layer (CIL) cold content (CCC) climatological fields was extracted from the integrated dataset used for calculation of Black Sea Temperature and Salinity Climatology and combining data from the following sources:

1. SeaDataCloud (SDC (1)) Temperature and Salinity Historical Data Collection for the Black Sea (Version 1) - SDC_BLS_DATA_TS_V2 (2).
2. SeaDataCloud Restricted Temperature and Salinity Historical Data Collection for the Black Sea (Version 2) - SDC_BLS_DATA_TS_V2_RESTRICTED.
3. Data extracted from the World Ocean Database (WOD (3)) as of March 2020.
4. Data extracted from the CORiolis Ocean Dataset for Reanalysis - CORA 5.2 (4) as of December 2019.

The duplicated were excluded in the process of merging data into the integrated dataset. All source datasets underwent quality control (QC) according to the procedures used by the respective producers. Each data value in the integrated datasets is supplied with the quality flag (11).

The whole integrated dataset contains data from more than 270,000 oceanographic stations and underway measurement. From that dataset only the profiles, which contain CIL, were extracted for the current product.

1.2. Selection of data for CIL analysis

According to the classical definition, the Black Sea CIL is the layer with temperatures lower than 8°C in Black Sea subsurface waters. The CIL occurs in a depth range 10 - 200 m.

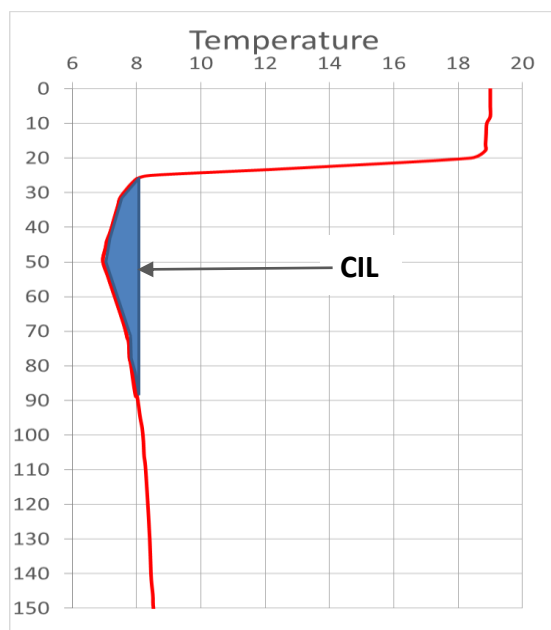


Figure 1 Temperature profile with CIL

The CCC is calculated with the formula:

$$CILcoldcontent = \rho C_p \int_{z_1}^{z_2} [T - T_{cil}] dZ, \quad (1)$$

where ρ is the potential density, C_p the heat capacity, T is potential temperature and $T_{cil} = 8^\circ\text{C}$. The CCC should be calculated only from good observations, i.e. observations having Depth, Temperature and Salinity values flagged as “good”.

The candidate profiles for CIL analysis and CCC calculations should satisfy the following conditions:

- contain both temperature (T) and salinity (S);
- contain cold subsurface layer with $T_{min} < 9.25^\circ$, where 9.25° is the climatic maximum for deep waters temperature in Black Sea;
- contain at least one good observation within that layer, i.e. the observation with values of Depth, Temperature and Salinity flagged as good;
- be deep enough to include the whole CIL;
- have $T > 8^\circ\text{C}$ at upper and lower depth.

A total of 35,428 candidate profiles were identified in the integrated dataset for the period 1955-2019. From this amount 18,833 profiles were acquired with different types of CTD profilers (SeaBird, ARGO etc.) while the rest 16,595 were acquired with bottles.

In case of bottle profiles the CIL can't be caught precisely because of the low vertical resolution of measurements. Ideally the CCC should be calculated from the CTD profiles, preferably having a depth resolution of 1m. But the share of CTD data in the CIL subset is just slightly above 50%, moreover, CTD data in the Black Sea are practically not available before 1980, therefore we have to deal with bottle data too.

It is obvious that CCC calculated from low resolution bottle data is subject to underestimation/overestimation error. The following experiment was performed in order to investigate that error:

- there were 575 CTD stations selected in the period 1996-2013 for which also the bottles data were available from an independent source;
- the CCC calculated from CTD data was compared with the CCC calculated from bottle data.

The result showed that in general CCC computed from bottle data underestimates heat content in CIL, and that the difference between the two values significantly depends on the number of bottle points within the CIL (NPcil):

- if $NP_{cil}=3$, 1 point within CIL and 2 intercept points, the average difference is 35%;
- if $NP_{cil} \geq 5$ the average difference is below 10%.

It was also investigated if applying spline interpolation to bottle profiles can improve the result. Spline interpolation showed an improvement for NPcil values between 5 and 7 with average difference lower than ~2%, but at the same time it produced a number of weird outliers which could bias the further analysis, therefore spline interpolation was not applied.

The CIL was present in 28929 candidate profiles. The reason for the absence of CIL on the rest of the profiles could be the scarcity of observations in the CIL layer (in case of bottle profiles) and **climatic changes** occurred in the Black Sea environment in the last two decades (8, 9, 10): the CIL temperatures are gradually increasing, while the CIL volume is decreasing up to a total disappearance in certain areas and periods. Therefore in order to get a complete overview of CIL evolution in time and space we have to take into account also the candidate profiles without CIL and assign the CCC value for such profiles equal to 0.

Summarizing the above, the eligible profiles for CCC analysis are those which:

- contain CIL and contain at least 3 good observations within CIL plus one good observation above and one good observation below the CIL. For such profiles the CCC is calculated by formula (1); or
- contain subsurface layer with the minimum that exceeds T_{cil} , however are deep enough to include the whole CIL if it would be present, and are acquired with CTD-type profiler (i.e. have good depth resolution in order to exclude cases where CIL is simply not caught by low resolution bottle data). The profile maximum depth should be more than 200m for observations done before 2000, 180m for observations between 2000 and 2010 and 150m after 2010 (Figure 2). For such profiles CCC is set to 0.

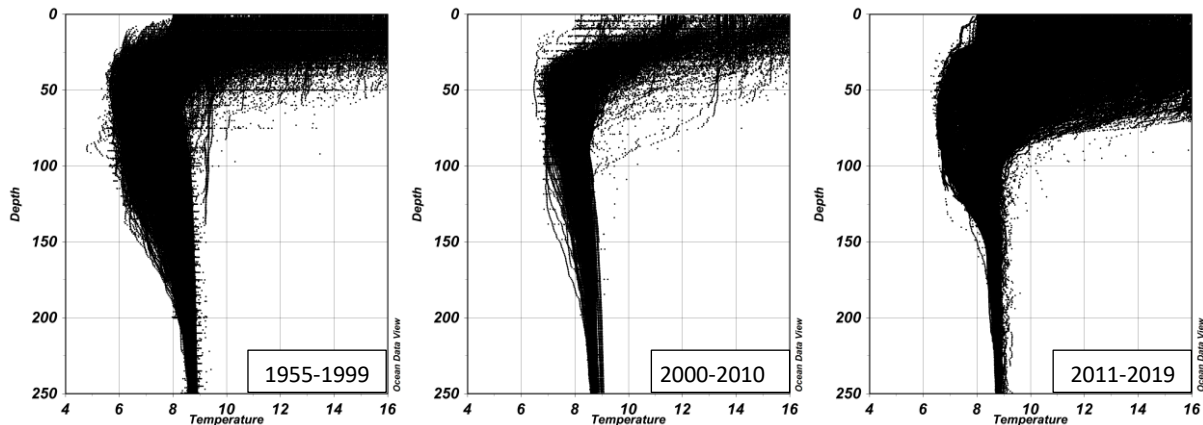


Figure 2 Scatter plot of Temperature in the up upper 0 – 250 m layer for three time periods: before 2000 (left), between 2000 and 2010 (middle) and after 2010 (right).

Upon discarding non-eligible candidate profiles, the input dataset contains 24950 profiles (19800 with CCC > 0 and 5150 with CCC set to 0). The spatial and temporal distributions of profiles in the input dataset are presented in Figure 3 and Figure 5, respectively.

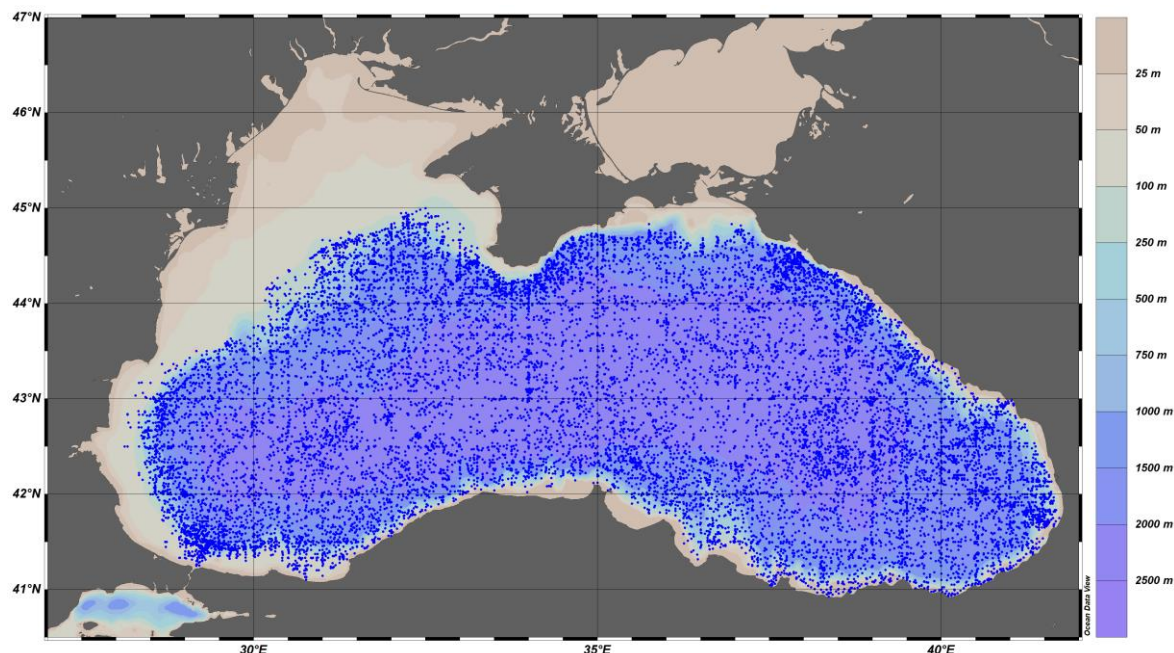


Figure 3 Spatial distribution of profiles used for CCC analysis.

The overall spatial coverage looks regular, but in some months, years and even within longer periods it can be very heterogeneous (Figure 4).

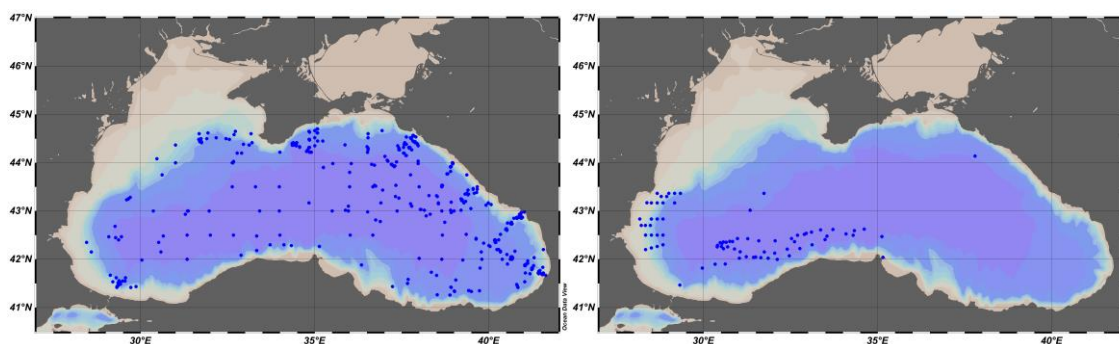


Figure 4 Examples of irregular spatial distribution of profiles: decade 1965-1974 (left) and year 2002 (right).

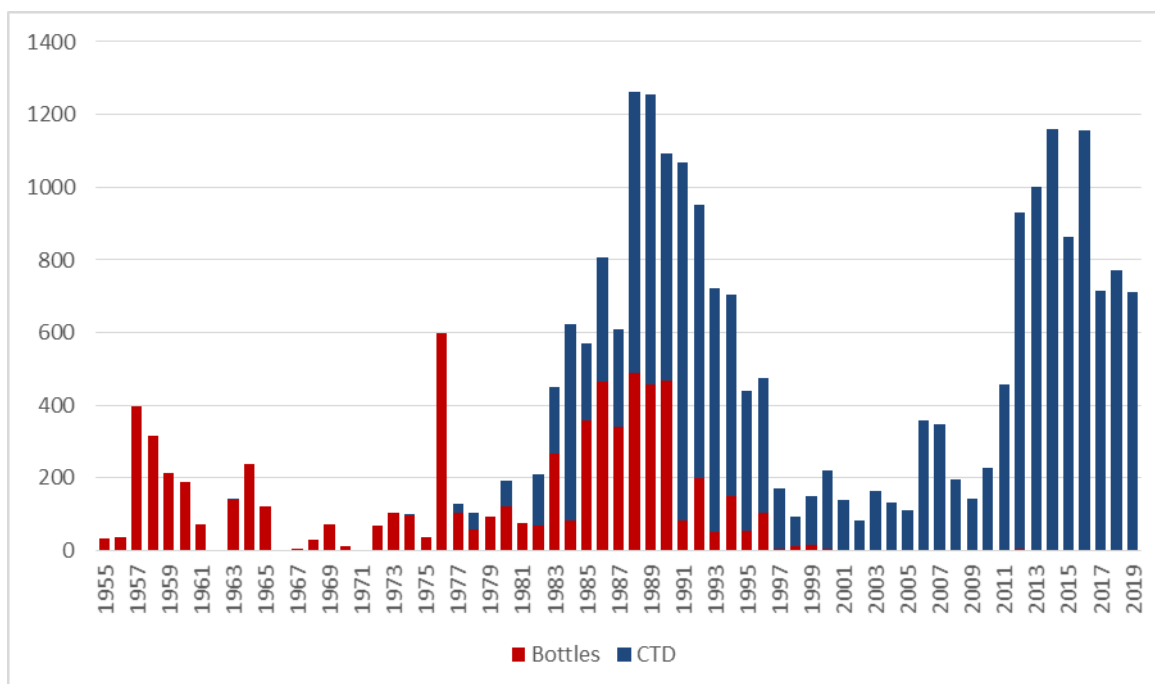


Figure 5 Time distribution of profiles.

The time distribution is very irregular: data are practically missing in the decade 1965-1974, and are very scarce in the period 1997-2010, while rather good data availability is observed in the period 1983-1996 and after 2010, thanks to the intensive use of Argo floats.

The statistics per source dataset and per instrument type are provided in Table 1 and Table 2 respectively.

Table 1 Content of input dataset by data source.

	SDC	WOD	CORA	Total
Number of profiles	17364	7582	4	24950
%	70%	30%	0%	

The contribution from CORA is practically absent because the detected eligible profiles from CORA are duplicates of the profiles from SDC and WOD. The contribution of bottles data is significant up to 1995 (we have to keep in mind that CCC calculated from bottles data is less precise compared to CTD).

Table 2 Content of input dataset by instrument type.

	Bottles	CTD profilers (including ARGO floats)
Number of profiles	6941	18009
%	28%	72%

The evolution of CCC with time is presented in Figure 6: the scatter plot demonstrates that in the period 1955-1999 the CCC level was more or less stable while starting from 2000 the significant negative trend of CCC is observed.

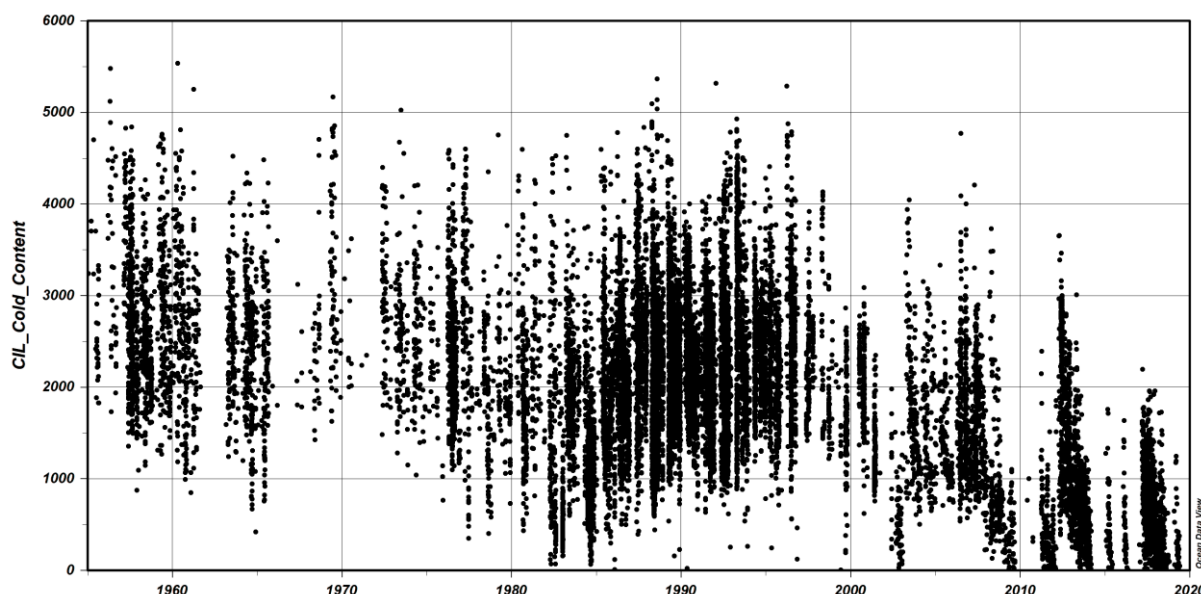


Figure 6 Scatter plot of CCC vs time

In order to get unbiased assessment of the CCC monthly fields, the analysis period was limited to 1955-1999. The number of profiles in this period is **15057**, the monthly distribution is heterogeneous with minimum in January (only 172 profiles) and maximum in August (2380 profiles).

2. Methodology

2.1. Data QC

As mentioned in section 1.1, all data in the input dataset underwent several stages of QC done by data originator, by data provider and by developer of the respective product. For example, the QC procedures for SDC data collection and CORA dataset are described in (5, 7). However the visual inspection of scatter plots of Temperature and Salinity from WOD and CORA subsets done in ODV (6) revealed a number of bad data flagged as good, therefore an additional QC was applied to these subsets before incorporating them into the input dataset for CCC calculations. This included:

- identification and flagging of outliers and out of range values of temperature and salinity;
- identification and flagging of density inversion;
- identification of bad data;
- identification and flagging of profiles with wrong depth values;
- recovery of good temperature values in the thermocline that were flagged as “probably bad” due to high gradient.

In the process of CCC calculation the following CIL parameters were obtained:

- minimum temperature in CIL T_{min} ;
- depth of T_{min} ;
- CIL upper depth;
- CIL lower depth;
- CIL thickness.

Then the CCC and CIL parameters were attached to the ODV collection containing the input TS dataset and following checks were performed:

- The CCC values for CIL lower depth > 200 m were discarded. Such depth is unreal and indicates the presence of large gap between depth levels in a profile, therefore the respective CCC value can't be trusted.
- Profiles with CIL upper depth less than 20 m were visually analyzed to check if they do represent a winter cooling event - if so then the respective CCC values were discarded.
- Profiles with depth of $T_{min} > 100$ m normally should not be present in the interior of the sea. Such profiles were visually analyzed and CCC values for wrong or doubtful ones were discarded.

The remaining set of CCC values (15057 for this product) was taken as input dataset for DIVAnd calculations.

2.2. DIVA implementation and settings

The computation of the Black Sea CIL Cold Content monthly fields was performed with DIVAnd (12) version 2.6.2. DIVAnd is implemented in the programming language Julia (<https://github.com/gher-ulg/DIVAnd.jl>) and is used in conjunction with the Jupyter notebooks (<https://jupyter.org/>) – the web-based interactive computational environment for creating and sharing documents that contain live code, equations, visualizations and narrative text. This is particularly convenient for climatology generation, because the input files, analysis parameters, visualisations and outputs can be defined directly in a notebook, and also the tuning of parameters is much easier. For this particular product DIVAnd was used in 2D mode.

Settings for computation:

- Domain: Black Sea domain, its interior part;
- Spatial extent: 27.5 - 41.875°E, 40.875 - 45.2°N;
- Horizontal resolution: $1/8^\circ \times 1/8^\circ$;
- Horizontal grid dimensions: 116 x 35;
- Vertical resolution: No;
- Temporal resolution: Monthly for periods 1955-1999;
- Bathymetry: not needed for current 2D product however required by DIVAnd. GEBCO 30 sec bathymetry (13) subsampled with 1/4 ratio;
- Mask has the same dimensions (116x35) as the horizontal grid. The mask was produced from the spatial distribution of data.

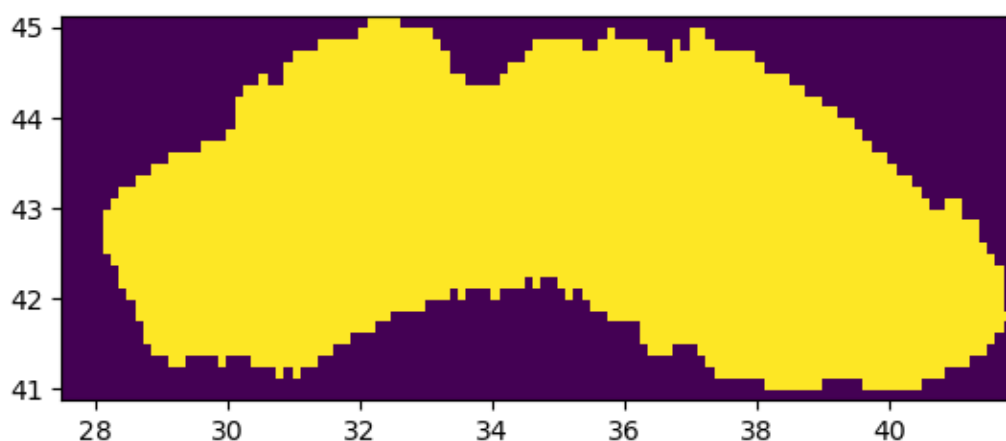


Figure 7 Black Sea analysis mask.

Table 3 DIVAnd parameters.

Parameter name	Note	Value
Horizontal correlation length	km	150
epsilon2		0.3
epsilon2 adjustment	With weights of the observations	weight_RtimesOne (0.1,0.1, 30)
niter_e	Number of iterations (should be 1 in case of epsilon2 adjustment)	1
solver	"indirect" if not enough memory	direct
fitcorrlen	If "true" then DIVAnd will calculate correlation length	false
minfield	Minimum of parameter	0.
QCMETHOD	Method to calculate quality scores	1

DIVAnd provides several options for calculating QC scores for each observation, which then can be used to discard outliers. For the product described in this document we used QCMETHOD=1 which is based on full cross-validation calculations. With this method the QC score equal to 10 approximately corresponds to 3 standard deviations of residuals. The CCC values with QC score > 10 were discarded and DIVAnd analysis was repeated until none QC score > 10 was detected.

3. Product Description

The product contains four 3D fields (2 horizontal dimensions and time dimension):

- *CIL_Cold_Content* – climatological field of CCC calculated for period 1955 – 1999;
- *CIL_Cold_Content_L1* – CCC field masked using relative error threshold 0.3,
- *CIL_Cold_Content_L2* – CCC field masked using relative error threshold 0.5,
- *CIL_Cold_Content_relerr* – relative error of CCC.

The annual variation of CCC is presented in Figure 8 and Figure 9. Most of the monthly maps demonstrate a good correspondence of the obtained CCC fields with the main oceanographic features of Black Sea (14): the high values of CCC are concentrated on the periphery of Rim Current with maxima in Batumi and Sevastopol eddies while the low CCC values occupy its interior with minima in the centres of eastern and western gyres. As for annual course: the CCC minimum is observed in Dec-Jan, then it sharply increases in Feb-Mar reaching maximum in Apr and then gradually decreases in the following months till the end of year.

Due to significant data gaps in winter months the CCC fields for these months are less reliable and less realistic as the spatial structure of the maps, particularly for Jan-Feb, substantially differs from the other months.

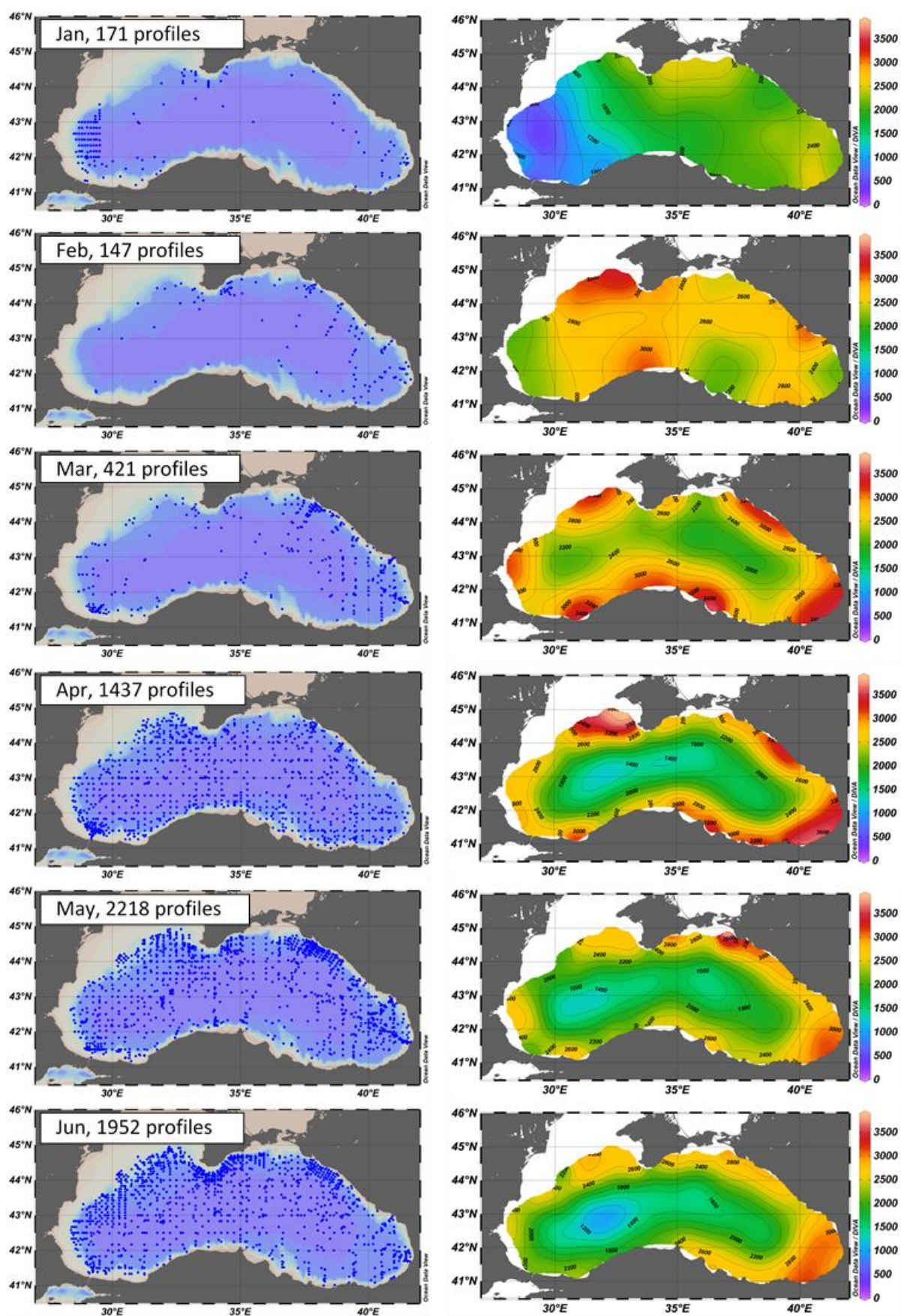


Figure 8 Profiles distribution (left) and CCC [10^6 J/m^2] monthly field (right) for Jan-Jun

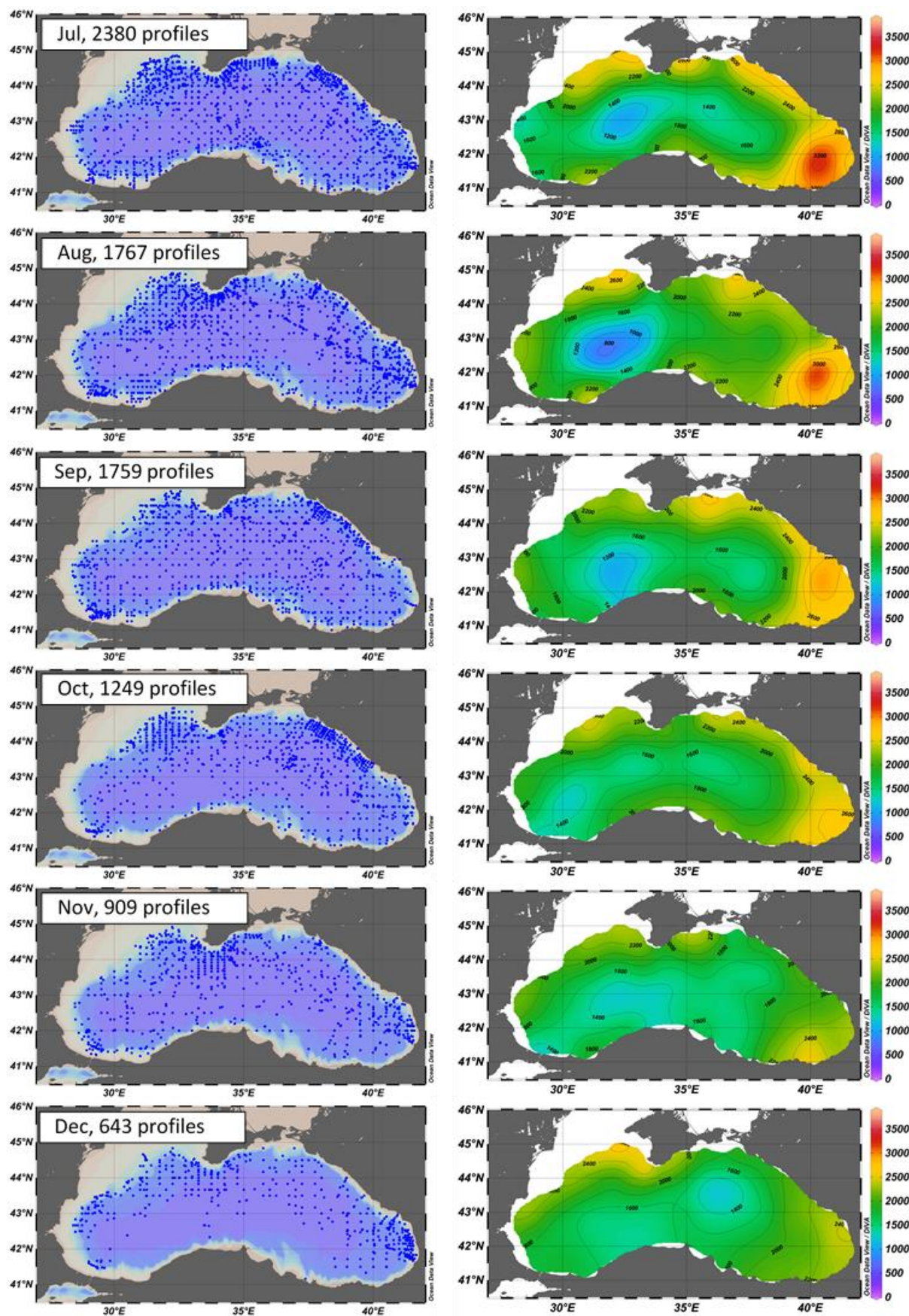


Figure 9 Profiles distribution (left) and CCC [10⁶ J/m²] monthly field (right) for Aug-Dec

The relative error expectedly is low in months with good spatial data coverage being less than 0.1, while in months with data gaps it reaches almost 0.3 (Figure 10).

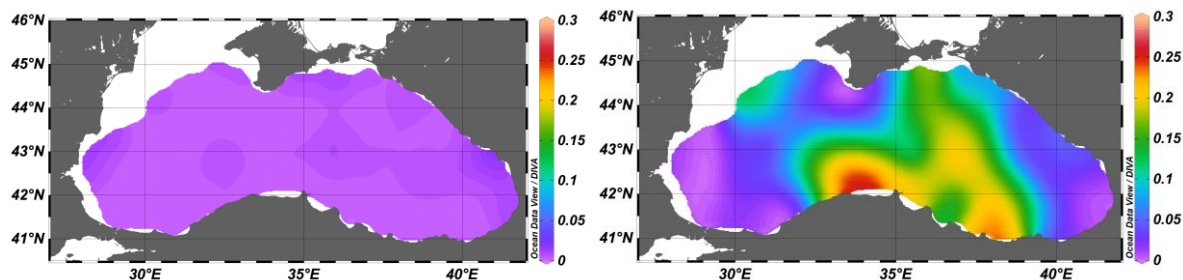


Figure 10 Relative error for CCC field in Apr (left) and Jan (right).

4. Consistency analysis

Only qualitative consistency analysis was performed, which consists of the comparison of CCC maps in Figure 8 and Figure 9 with the reference CCC maps published in (15). The overall spatial structure of monthly maps is very similar, particularly in months with good data coverage, however there is significant difference in the CCC range: in the current product the CCC maximum is about $4000 \times 10^6 \text{ J/m}^2$, while in (15) the CCC value is reaching $6000 \times 10^6 \text{ J/m}^2$. The possible explanation for the observed difference in CCC range could be erroneous depths in WOD profiles. The issue was discovered comparing data from SDC and WOD coincident stations: SDC profiles were starting from 0 m while in WOD profiles the 0 m level was absent and the same temperature and salinity values were shifted one depth level down. The issue was revealed in about 5000 profiles acquired in the time period 1963 – 1996. This issue particularly affects calculations based on bottle data because the distance between bottles increases with depth. The CCC in (15) was calculated from WOD data, therefore it is higher than in the current product in which input dataset the erroneous data from WOD were replaced with the good ones from SDC dataset.

5. Technical Specifications

5.1. Product Format

The product is delivered in the file in netCDF format. The file contains four 3D arrays (2 space dimensions + 1 time dimension) named according to the following rule:

- *Parameter_Name* – 3D array for a parameter,
- *Parameter_Name_L1* – ... parameter masked using relative error threshold 0.3,
- *Parameter_Name_L2* – ... parameter masked using relative error threshold 0.5,
- *Parameter_Name_relerr* – relative error of parameter.

For current product the *Variable_Name* is *CIL_Cold_Content*.

The netCDF file, along with the variable attributes, contains a set of global attributes describing the product:

- Product code, version and abstract,
- Name of the project,
- EDMO code of the product developer,
- Contact e-mail of developer,
- Source of observations,
- Keywords for the parameter and the area and their codes in SeaDataNet Vocabularies,
- Links to documentation, data and visualization tools (if already published at the moment of the product release).

5.2. Product Usability

The monthly climatic fields of CCC can be used to support the general oceanographic studies, ocean modelling and forecast, processes studies, climate change studies etc. The product also can be used as a basis for analysis of CIL anomalies and trends.

Due to data scarcity in Jan-Mar and Dec the respective CCC fields may contain anomalies. For these months it is recommended to take into account the *relerr* field and mask CCC field for error values exceeding some threshold, e.g. 0.2.

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7. List of acronyms

Acronym	Definition
BLS	Black Sea
CIL	Cold Intermediate Layer
CCC	CIL Cold Content
CORA	COriolis Ocean Dataset for Reanalysis
CTD	Conductivity, Temperature and Depth
DIVA	Data-Interpolating Variational Analysis (software)
DOI	Digital Object Identifier
ODV	Ocean Data View Software
QC	Quality Checks
SDC	SeaDataCloud
SDN	SeaDataNet
WOD	World Ocean Database