

Multi-platform study of the extreme bloom of the barrel jellyfish *Rhizostoma pulmo* (Cnidaria: Scyphozoa) in the northernmost gulf of the Mediterranean Sea (Gulf of Trieste) in April 2021.

Nydia Catalina Reyes Suárez¹, Valentina Tirelli¹, Laura Ursella¹, Matjaž Ličer^{2,3}, Massimo Celio⁴, and Vanessa Cardin¹

¹National Institute of Oceanography and Applied Geophysics - OGS, Trieste, Italy

²Slovenian Environment Agency, Ljubljana, Slovenia

³National Institute of Biology, Marine Biology Station, Piran, Slovenia.

⁴Regional Environmental Protection Agency of Friuli Venezia Giulia - FVG, Palmanova, Udine, Italy

Correspondence: Nydia Catalina Reyes Suárez (nreyessuarez@ogs.it) and Valentina Tirelli (vtirelli@ogs.it)

Abstract. On 7 April 2021, an exceptional bloom of the scyphomedusa *Rhizostoma pulmo* was observed in the Gulf of Trieste (Italy). Blooms of this species in the northern Adriatic Sea have been reported since the late 1800s, ~~however,~~ the density of jellyfish observed in 2021 reached more than 10 specimens per square meter. ~~In this work, we~~ We analyse the bloom from a multi-platform approach using observations and model data at different time scales. We attempt to explain the intensity of the bloom as a consequence of thermohaline and hydro-dynamical conditions in the Gulf. Meteo-oceanographic conditions that may have contributed to the exceptional aggregation of jellyfish observed along the northernmost coast of the Adriatic Sea are discussed in detail. Specifically, our results indicate that this bloom was enabled by 1) the presence of a high number of jellyfish in the Gulf probably linked to the anomalously warm sea conditions in spring 2020 and winter 2021 which may have favoured a longer reproductive period and enhanced survival of adult *R. pulmo* respectively; 2) strong wind events, such as the Bora wind for the Gulf of Trieste, which enhanced upwelling and mixing processes in the Gulf bringing the jellyfish from the deeper waters to the surface and clustering them along the coast.

1 Introduction

Due to a reported increase in jellyfish populations in many areas of the world (Mills, 2001; Purcell, 2005; Richardson et al., 2009; Brotz and Pauly, 2012; Fuentes et al., 2011; Pestorić et al., 2021) and the significant economic and recreational damage that can be caused, particularly by large aggregations of scyphozoan medusae (Richardson et al., 2009; Brotz et al., 2012; Condon et al., 2014; Nastav et al., 2013; Palmieri et al., 2014), jellyfish blooms have gained interest in the scientific community (e.g. Hamner and Dawson, 2009; Pitt et al., 2018; Baliarsingh et al., 2020; Fernández-Alfás et al., 2021) and the general public.

Rhizostoma pulmo (Macri, 1778) (Figure 1), is one of the most abundant and largest jellyfishes in the Mediterranean Sea (Fuentes et al., 2011), where it is common in coastal areas and semi-enclosed lagoons. In recent decades, an increase in abundance and frequency of blooms of this jellyfish has been reported in southern European seas (Leoni et al., 2021a) and especially in the northern Adriatic Sea (Kogovšek et al., 2018; Leoni et al., 2021a; Pestorić et al., 2021). In the Gulf of Trieste



Figure 1. *R. pulmo* clustering in the Gulf of Trieste. Photos were taken on the 8 April 2021 in the city of Trieste (left-hand and centre panels respectively) and in the city of Grado (right-hand panel) in Italy. These pictures were kindly provided by AvvistAPP users (<https://www.avvistapp.it>, Tirelli et al., 2021)

(GOT hereafter), *R. pulmo* was first reported in 1875 and has been observed since then, with the exception of the period 1930 to 1960 (Kogovšek et al., 2010): blooms were reported in five years between 1899 and 1914, in ten years from 1980 to 2010 and again in the period 2015-2017 (Pestorić et al., 2021).

25 The life cycle of *R. pulmo* begins with a pelagic, free-swimming stage (medusae) that reproduces sexually and releases planulae, which in turn develop into polyps (benthic stage). The polyps of *R. pulmo* have never been observed in nature. However, studies on laboratory cultures have shown that polyps reproduce asexually and multiply themselves by buds and podocysts, and, under favourable conditions, strobilate forming several ephyrae (polydisc strobilation with up to eight per polyp; Fuentes et al., 2011), which develop into new jellyfish. While *R. pulmo* is typically observed from summer to autumn
30 in the central and southern Adriatic, this species is present in the GOT throughout the year (Pierson et al., 2020; Pestorić et al., 2021) being often very abundant also in the coldest months (Pierson et al., 2020). In early spring 2021, an extraordinary bloom (for the impressive density of jellyfish and the large size of many of them) was observed on the coast of Trieste (Italy), where *R. pulmo* were seen and photographed by citizens (Figure 1) and reporters were attracted by this "anomalous event".

Jellyfish blooms are complex phenomena to study, and to date, knowledge about the location, size, and dynamics of *R. pulmo*,
35 especially its polyp stage, in the Adriatic is sparse or non-existent (Pestorić et al., 2021). The lack of this information in the Gulf of Trieste makes it difficult to understand how the jellyfish might respond to various environmental factors. Nevertheless, this study aims to uncover the role of hydrodynamics in the perception of jellyfish blooms in coastal areas, and provide a possible explanation for the magnitude of the April 2021 outbreak of *R. pulmo*. The main objective of this study is to show how hydrological properties of the water column and atmospheric forcing might have affected jellyfish aggregation in the GOT,
40 highlighting the importance of a multidisciplinary and multi-platform approach to the study of jellyfish bloom dynamics.

This article is organised as follows: Section 2 presents the oceanographic characteristics of the study area. Section 3 describes the data used for this study. The data consist of observational and model data selected for their availability and temporal and spatial resolution. Section 4 is devoted to data analysis. Here we describe the sea conditions before, during, and shortly after the *R. pulmo* highest aggregation by comparing the above model and observational data. In section 5 the discussion of results and conclusions are given.

2 Oceanographic characteristics of the study area

The Gulf of Trieste, the northernmost part of the Mediterranean Sea, is a mid-latitude semi-enclosed marginal basin situated in the Adriatic Sea (Figure 2). Despite its relatively small size ($\sim 20 \times 20$ km; average depth: ~ 19 m, maximum depth: ~ 25 m), the GOT together with the northernmost part of the Adriatic shelf are of great oceanographic importance as hotspots of the North Adriatic Dense Water (NAdDW) formation due to shelf convection (Pullen et al., 2007; Jeffries and Lee, 2007). The role of dense shelf water formation in deep-basin processes has recently been perceived as important, changing the concept that only the open ocean plays a substantial role in driving thermohaline circulation in the global ocean and deep basins (Allen and Durrieu de Madron, 2009). The generated NAdDW flow as a dense current along the western Adriatic shelf, replacing the old waters in the middle and south Adriatic Pits (Jabuka and South Adriatic, respectively; Vilibić et al., 2004; Bensi et al., 2013; Vilibić and Mihanović, 2013). The NAdDW partly transforms into Adriatic Dense Water (AdDW) during deep-convection processes in the south Adriatic, and the AdDW subsequently flows out of the Adriatic through the Strait of Otranto, sinking to the Ionian deep layers and affecting the whole deep Eastern Mediterranean (Robinson et al., 2001).

The main winds influencing the atmospheric and oceanographic circulation dynamics in the GOT are the cold-dry Bora with an ENE direction and the warmer Scirocco with a SE to SSW direction (Stravisi, 1977; Poulain and Raicich, 2001). Bora episodes are gusty and intense, blowing intermittently from land over the GOT, predominantly in autumn/winter. The Bora jet is responsible for most of the mean net heat loss of the Adriatic Sea (Dorman et al., 2006; Cosoli et al., 2013; Raicich et al., 2013), as well as for the vertical mixing of the water column, dense water formation and the renewal of intermediate and bottom water masses (Querín et al., 2021). Although spring/summer bora episodes are weaker, it remains the main meteorological forcing in the GOT (Querín et al., 2006).

The GOT circulation is mostly cyclonic (counterclockwise) due to currents flowing northwards along the Istrian coast, entering the gulf at its southern part. The circulation is daily modulated by the local atmospheric conditions (Querín et al., 2006) and by the inertial confinement of the Isonzo river plume to the northern coast of the GOT. From time to time, the circulation pattern changes anticyclonically (Cosoli et al., 2012; Querín et al., 2021), due to an increase in the freshwater input from the Isonzo river (yearly average flow rate varying from 100 to $200 \text{ m}^3 \text{ s}^{-1}$, Covelli et al., 2004). Indeed, river discharge from the Isonzo, so as from the Dragonja, Rižana, and Timavo rivers (Figure 2), play an active role in the dynamics of the gulf, collecting part of the precipitations from the land (Celio et al., 2002). During strong Bora events the water in the surface layer is removed offshore (westward), inducing a westward pressure gradient which generates a compensating eastward bottom counter-current inducing an upwelling/mixing along the eastern coastal area of the GOT to keep the mass balance (Querín et al.,

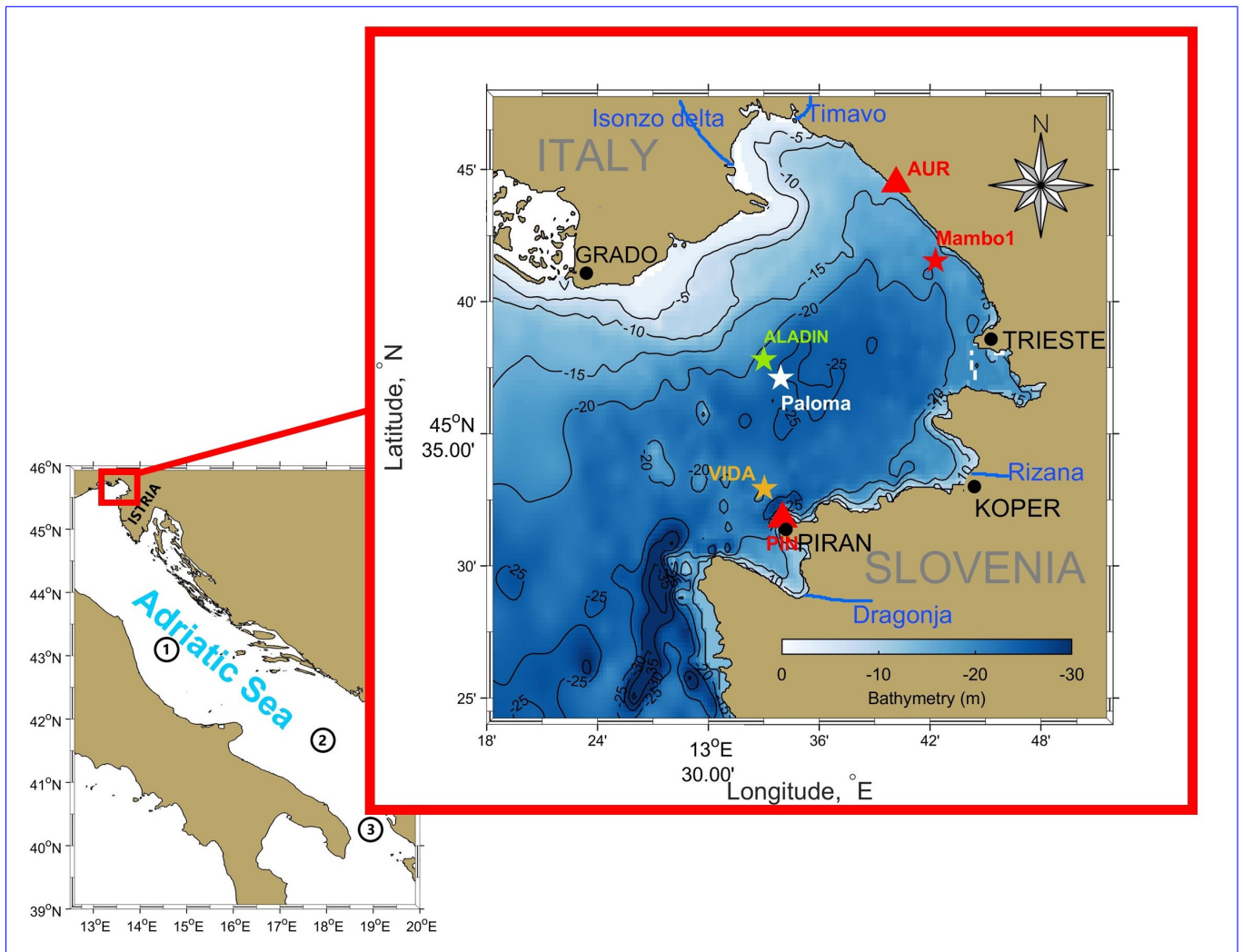


Figure 2. *R. pulmo* Adriatic sea coastline map and Gulf of Trieste bathymetry (GOT, red box) with locations where the multi-platform data were extracted. The colorbar represents the GOT bathymetry as well as the contour lines. Blue lines represent the main rivers influencing the area. The green star indicates the locations where ALADIN-model wind data were extracted, while the orange star shows VIDA buoy position. The white star represents the location of PALOMA site where CTD ship measurements were taken. Red triangles represent the location of high-frequency radar stations and the red star indicates the position of the Mambo1 buoy. Numbers represent: 1, Jabuka or middle Adriatic pit; 2, South Adriatic pit and 3, Strait of Otranto.

2006; Ličer et al., 2016). At the open boundary, there is an intense water mass exchange between the GOT and the Adriatic
 75 Sea (Ličer et al., 2016; Francé et al., 2021).

The Gulf is also characterised by a shallow water column with large salinity and temperature variations (winter to summer: 10–38.5 and 4–29.2 °C respectively, as described in Cardin and Celio, 1997 and Cozzi et al., 2020). When the water column is

stratified, the surface layer is mostly wind-driven, while the lower layers exhibit the general compensating cyclonic circulation as described above. During winter the water column is completely mixed, while in spring intensified freshwater input and warming of the surface layer together contribute to the stratification which increases even more in summer (Malačič et al., 2001; Cozzi et al., 2020).

3 Data

In this study, we have analysed available data from different observational platforms in the GOT such as high-frequency radar and oceanographic buoys, CTD data from survey campaigns, satellite, model, and reanalysis data as summarised in Table 1. All types of data (except CTD profiles, hydrometric levels and satellite SST) ~~were considered to~~ characterise the period from 20 March to 20 April 2021, which spans over a period before and after the highest jellyfish aggregation, allowing the assessment of the stability conditions of the water column and its disposition for mixing. Satellite data were downloaded for the period between 1 January and 31 May 2021 and used to showcase the sea surface temperature trend in the GOT - while historical CTD ship measurements, from January 2008 to July 2021, were used to determine the climatological characteristics of the study area. Hydrometric levels were used to assess the river run-off input in the GOT.

	HFR	SATELLITE	ALADIN	CMEMS, MFS	ECMWF, ERA5	VIDA, BUOY	MAMBO1, BUOY	CTD ARPA FVG	Hydrographic network FVG
Variable	SSC	SST	Wind speed	7 levels of SSC, <i>S</i> and θ	Net surface heat flux	Wind speed and <i>T</i>	<i>T</i>	25 levels of <i>T</i> and <i>S</i>	Isonzo hydrometric levels
Temporal resolution	30 min	Daily	Hourly	Hourly	Hourly	30 min	Hourly	~Bi-monthly	30 min
Spatial resolution	1.5 km	1/16°	4.4 km	4 km	1/4°	Fixed point	Fixed point	Fixed point	Fixed point
Vertical integration	Surface	Surface	10 m asl	<i>L</i> 1 ≈ 1 m to <i>L</i> 7 ≈ 29.9 m	Surface	10 m asl, 3 m bsl and 22 m bsl	2 m bsl and 15 m bsl	<i>L</i> 1 = surface to <i>L</i> 25 ≈ 25 m bsl	Surface
Analysed period	20 Mar - 20 Apr 2021	1 Jan - 31 May 2021	20 Mar - 20 Apr 2021	20 Mar - 20 Apr 2021	20 Mar - 20 Apr 2021	20 Mar - 20 Apr 2021	25 Mar - 20 Apr 2021	1 Jan 2008 - 09 Jun 2020	Jan - Jun 2021

Table 1. Main characteristics of the multi-platform physical dataset. Abbreviations stand for: HFR: high-frequency radar; CMEMS MFS: Mediterranean forecasting system by Copernicus Marine Environment Monitoring Service; ECMWF: European Centre for Medium-Range Weather Forecasts; CTD ARPA FVG: conductivity, temperature and depth multi-parametric sonde data provided by Regional Environmental Protection Agency of Friuli Venezia Giulia; SSC: sea surface currents; SST: sea surface temperature; *T*: temperature, *S*: salinity; θ represents potential temperature; asl: above sea level, bsl: below sea level

3.1 Observational data

Half hourly high-frequency radar (HFR) combined current data (u -zonal, East-West and v -meridional, North-South) from two beamforming WERA (Gurgel et al., 1999) stations (Figure 2, red triangles) working at 24.5 MHz and operating in the GOT on a spatial resolution of 1.5 km, were considered for the period shown in Table 1. The [WERA system intrinsic estimates of zonal and meridional current errors amount to 1–3 m s⁻¹ \(Ličer et al., 2020\)](#). The data were analysed by applying the quality control standards from the EU high-frequency node and averaged on an hourly basis to standardise with the temporal resolution of CMEMS dataset. For the purpose of this study, the tidal component in HFR currents was not removed, as tidal forcing in the GOT is weak compared to the wind contribution and, in any case, the astronomical tide contributes negligibly to transport through small residual currents (Cosoli et al., 2012; Querin et al., 2021). The dataset are publicly available at http://150.145.136.27:8080/thredds/HF_RADAR/HFR_NAdr/HFR_NAdr_catalog.html.

Hourly surface (2 m) and bottom (15 m) temperature data from MAMBO1 buoy were analysed for the period described in Table 1. The buoy is anchored at 45.692 °N - 13.705 °E, 1.5 km away from the Italian coast in front of the Miramare Marine protected area (Figure 2, red star), and belongs to a network of oceanographic buoys in the Northern Adriatic Sea. [Sea temperature at 2 m was acquired by a Sea Bird SBE37-SM with an accuracy of ±0.005 °C while the temperature at 15 m was acquired by a Sea Cat SBE16 v2 with an accuracy of ±0.002 °C](#). A Detailed information on the buoy and data can be visualised at <http://nettuno.ogs.it/ilter/GoTTs/>.

Wind speed and direction data at 10 m asl along with surface and bottom temperature (3 m and 22 m respectively) were downloaded for the period in Table 1 from Vida Buoy (Figure 2, orange star), a coastal observation platform offshore the city of Piran (Slovenia), moored in national waters at 45.548 °N, 13.555°E. [Wind speed and direction were acquired with a WindMaster Pro with an accuracy \(12 m s⁻¹\) of 1.5% RMS and 2°. The sea temperature at 3 m and 22 m beneath the surface were measured using a SeaBird 16plus Seacat with an accuracy of ±0.002 °C](#). Data were averaged in time from half-hourly to hourly to fit the other datasets and it is available for download at CMEMS In Situ TAC website (<http://www.marineinsitu.eu/dashboard/>). For a complete description of the system see Malačič (2019) and Ličer et al. (2020).

Daily gap-free satellite L4 sea surface temperature (SST) datasets with a spatial resolution of 1/16°[and accuracy of ±0.006 °C](#) were extracted from Copernicus marine service (CMEMS, Buongiorno Nardelli et al. 2013) over the area 45.396 ° - 45.896 °N, 12.996 ° - 13.896 °E for the study period in Table 1. Data were then spatially averaged over the extracted area to depict the SST trend in the GOT. This product is based on nighttime images collected by the infrared sensors mounted on different satellite platforms and can be accessed and downloaded at: <https://resources.marine.copernicus.eu/> DOI: 10.48670/moi-00172 (product identifier, hereafter pi: *SST_MED_SST_L4_NRT_OBSERVATIONS_010_004_c*).

Further temperature ~~and salinity~~-measurements, collected on a prevalent monthly basis from multi-parametric sonde CTD at Paloma site (∼ 45.613 °N, ∼ 13.578 °E, Figure 2, white star) were provided (upon request) by ARPA FVG and analysed for the whole available period in Table 1. The 13-year dataset consist of a time series of CTD data [measurements acquired with a Idronaut mod 316 plus](#) from the surface to 25 dbar of depth on intervals of ∼ 1 dbar [and with an accuracy of ±0.002 °C](#).

Isonzo river hydrometric levels were measured every 30 minutes by the Servizio Idrografico-FVG with an ultrasonic water level CAE sensor. The data was provided upon request at a station positioned 14 km upstream of the Isonzo river mouth.

Data about the abundance of *Rhizostoma pulmo* in the Gulf of Trieste were obtained from the avvistAPP dataset (DOI: 10.13120/h127-9v54; Tirelli et al., 2021) available at EMODnet Biology (<https://www.emodnet-biology.eu/data-catalog?module=dataset&dasid=7972>) and in the reports that have been provided in the course of this study. ~~Sightings were~~ All sightings were validated by scientists and grouped in 3 intervals of abundance and values of abundance were attributed as follows: 1 corresponds to 1 individual per m^{-2} (hereafter ind m^{-2}); 2 corresponds to 2 – 10 ind m^{-2} ; 3 corresponds to more than 10 ind m^{-2} . The daily *R. pulmo* abundance was obtained by averaging the abundance of data collected on the same day.

3.2 Models and reanalysis

Hourly model outputs of current (pi: *med-cmcc-currents-an-fc-h*), salinity (*S*, pi: *med-cmcc-sal-an-fc-hts*) and potential temperature (θ , pi: *med-cmcc-tem-an-fc-hts*) with a horizontal spatial resolution of $1/6^\circ$ were extracted over the domain $45.45 - 45.81^\circ\text{N}$ and $13.4 - 13.9^\circ\text{E}$ from the Mediterranean Forecasting System (MFS, <http://marine.copernicus.eu>). The downloaded 6 (unequally spaced) vertical levels of the *S* and θ products (*hts*) cover depths from ~ 1 to ~ 20 m, while the 8 (unequally spaced) vertical levels of the current product (*h*) cover depths ranging ~ 1 to ~ 20 m. Surface currents (level 1, $L1 \approx 1$ m), *S* and θ were spatially averaged over the extracted grid and potential density (σ_θ) was calculated using the MATLAB toolbox: ocean (http://mooring.ucsd.edu/software/matlab/doc/ocean/mindex_ocean.html). Model data were used to estimate the structure of the water column and its thermohaline properties, as well as the circulation in the Gulf, mainly to complete the temporal and spatial coverage of various parameters when observations were not available or their spatial and temporal resolution was not suitable. Data are publicly available at https://doi.org/10.25423/CMCC/MEDSEA_ANALYSISFORECAST_PHY_006_013_EAS6 (Clementi et al., 2021).

Hourly wind fields from the operational atmospheric model ALADIN, run by the Slovenian Weather Service (ARSO) with a spatial resolution of 4.4 km and extracted at $45.5488^\circ\text{N} - 13.5505^\circ\text{E}$ (Figure 2, green star) were analysed over the period indicated in Table 1 to assess whether the measurements from the coastal buoy VIDA are representative of the wind forcing in the centre of the GOT. For a complete description of the model see Termonia et al. (2018) and Strajnar et al. (2019).

Net surface heat flux was obtained from hourly atmospheric data of the European Centre for Medium-Range Weather Forecast (ECMWF) ERA5 (Hersbach et al., 2018) for the period resumed in Table 1 with a spatial resolution of $0.25^\circ \times 0.25^\circ$ and averaged at daily time steps. Due to this resolution, only one point was available in the study area (45.5°N , 13.5°E) to calculate the surface net heat flux Q_{NET} Wm^{-2} which is defined as the sum of the following components (Eq. 1): surface net longwave backscatter radiation (Q_{LWR}), surface net shortwave solar radiation (Q_{SWR}), surface sensible heat flux (Q_H) and surface latent heat flux (Q_L).

$$Q_{NET} = Q_{SWR} + Q_{LWR} + Q_H + Q_L \quad (1)$$

155 where Q_{SWR} and Q_{LWR} represent the radiative terms, and Q_H and Q_L represent the turbulent terms. Here, the positive value in each flux indicates that heat is transferred from the atmosphere to the ocean (Tomita and Kubota, 2004; Tomita et al., 2021; Marullo et al., 2021).

4 Data analysis

160 Citizen science data collected with avvistAPP show that ~~R. pulmo~~*R. pulmo* was seen in the GOT during the whole period of the time series in figure 3. ~~The~~In the period 1 January - 7 August we collected similar number of sightings (117 and 114 in 2020 and 2021 respectively) but the highest abundance (more than 10 ind m⁻²) was recorded in most sightings in April 2021. High abundances of *R. pulmo* were occasionally reported in 2020, but the highest observed abundances during that year (figure 4) were always lower than those observed in April 2021 and represented jellyfish aggregations in a limited area, smaller than the large aggregation of *R. pulmo* observed in April 2021.

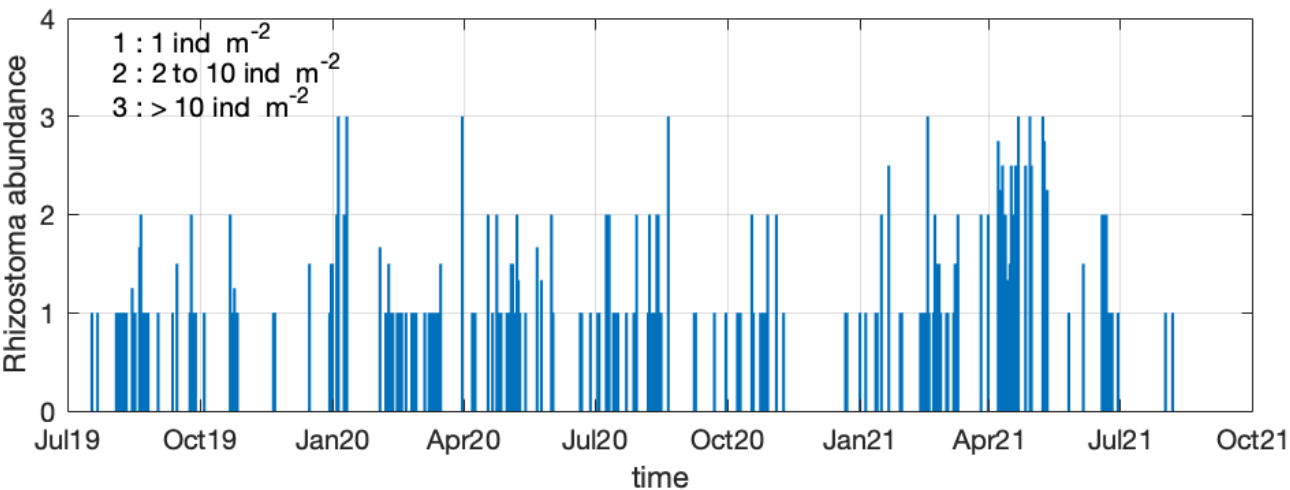


Figure 3. *Rhizostoma pulmo* abundance in the Gulf of Trieste as reported by citizens’ sightings - in avvistAPP - from July 2019 to August 2021.

165 To understand the causes behind the exceptional *R. pulmo* jellyfish aggregation observed in April 2021, we analysed the spatial and temporal variability of oceanographic and meteorological conditions in the GOT in the period prior to, during and after the peak of jellyfish aggregation. Moreover, considering the important role played by the temperature on jellyfish physiology, sea temperature seasonality in the Gulf of Trieste over the last decade was also analysed.



Figure 4. Picture sent to avvistAPP for the sighting of *Rhizostoma pulmo* (abundance of $> 10 \text{ ind m}^{-2}$) in the GOT, in April 2020.

4.1 Meteo-oceanographic variability

We analysed the available observed and modelled wind data (VIDA and ALADIN, in Table 1), along with the sea surface currents (HFR and CMEMS) time series from 20 March to 20 April 2021, a period encompassing the Bora and jellyfish bloom events. As radar data only covered the surface layer and no current data were available along the water column, it was, therefore, necessary to use model data. To comply with the data and to understand the sea conditions before, during and shortly after the jellyfish bloom, spatially averaged sea surface currents (SSC) from CMEMS model and HFR observations were used to calculate SSC speed as shown in Figure 5. To assess the goodness of the modelled data ~~the RMSE (root-mean-squared error, RMSE,)~~, was normalized by the ~~measure of the spread using the max-min difference . NRMSE difference between maximum and minimum measurements (HFR and VIDA observations). NRMSE (normalized RMSE)~~ and Pearson correlations between the modelled and the observed dataset were calculated (Table 2). Qualitatively, the comparison between model and observations for the SSC and wind time series show good agreement (Figure 5a and 5b respectively). Indeed the NRMSE value for the ~~SEC~~ SSC is low (Table 2) meaning that on average the difference between the two time series is small, while the correlations are good in particular along the longitudinal direction, showing that CMEMS currents well fit the observed HFR ones. This result indicates that model data could be confidently used whenever observations are missing. Therefore, the currents below the surface were represented by CMEMS model outputs while the surface ones were represented by HFR measurements henceforth.

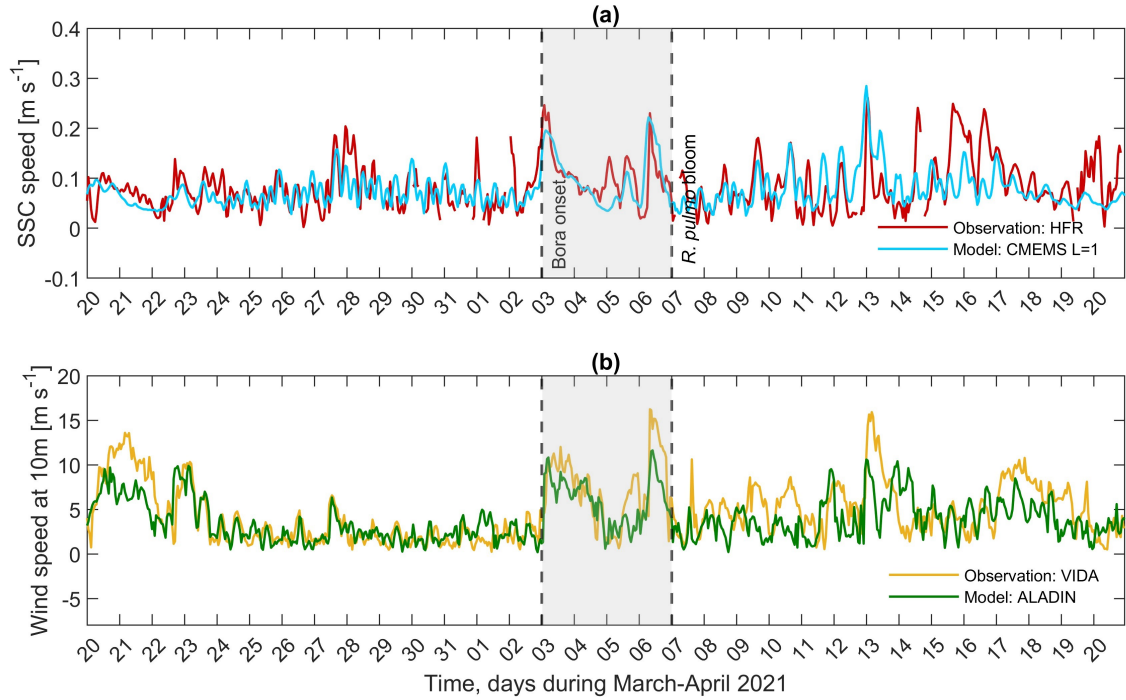


Figure 5. Times series of hourly: a) sea surface current (SSC) speed from CMEMS physical model (blue line) and HF radar (red line) spatially averaged over the extracted area; and b) wind speed from ALADIN atmospheric model (green line) and VIDA buoy (orange line) extracted at 13.55 °E, 45.55 °N and 13.55 °E, 45.63 °N respectively from the 20 March to 20 April 2021. The shadowed area represents the Bora-bloom period where the left-dashed black line delimits the starting of the Bora episode and the right-dashed black line represents the day when the jellyfish bloom was reported by the media and citizens.

	NRMSE	corr- <i>u</i> RL/RU	corr- <i>v</i> RL/RU	corr-sp RL/RU
SSC (CMEMS-HFR)	0.1770	0.7696* 0.7382/0.7976	0.5663* 0.5150/0.6136	0.4693* 0.4107/0.5241
Wind (ALADIN-VIDA)	0.1685	0.4633* 0.4059/0.5171	0.7901* 0.7620/0.8153	0.6526* 0.6100/0.6914

Table 2. Comparison statistics (NRMSE and correlation coefficients) between observed and model time series (768 samples considered). Abbreviations correspond as follows: NRMSE, normalized root mean squared error; corr-*u*, correlation in the zonal velocity component; corr-*v*, correlation in the meridional velocity component; corr-sp, speed correlation. RL/RU correspond to lower and upper limits for the correlation coefficients with 95% confidence interval. * Statistically significant correlation ($p - value < 0.05$)

185 Since wind observations were not available at the centre of the GOT where most of the other datasets were measured, and in order to understand if VIDA wind data (subcoastal) could be considered representative of the central part of the GOT, a comparison between VIDA and ALADIN wind time series was performed. Although Figure 5b shows a good qualitative agreement between the time series, the model outputs underestimated the observed ones, especially on the days when the wind was stronger. Moreover, the NRMSE presents a value close to zero and the correlation coefficients are fairly good as shown
 190 in Table 2. VIDA wind measurements are consequently considered a good representation of the wind in the GOT and will be used henceforth in this study. Finally, a pronounced influence of the wind on the circulation of the GOT was supported by the significant correlation between SSC and wind, mainly along the u -component, as expected. The correlation for the u -component attains the value of 0.5656 (lower limit= 0.5142, upper limit= 0.6131 at 95% confidence level) for the entire period, which greatly increases to 0.7384 (lower limit= 0.6320, upper limit= 0.8174 at 95% confidence level) during the
 195 strong Bora wind event (3-6 April, shaded area in figure 5). The correlation for the v -component is very small (0.1802) and not significant.

The wind speed time series depicted in Figure 5b shows how a strong Bora episode started to build up in the late evening of the 2 April 2021, reaching a wind speed of 10.49 m s^{-1} ($\sim 38 \text{ km h}^{-1}$) around 03:30 UTC and the maximum of 12.69 m s^{-1} ($\sim 46 \text{ km h}^{-1}$) at 13:30 of the same day. During 3 April, wind gusts oscillated between $10 - 17 \text{ m s}^{-1}$ ($36 - 61 \text{ km h}^{-1}$)
 200 with the maximum recorded at 13:30. SSC data also showed the effect of the strong Bora event, as SSC speeds increased and reached their maximums around the same time as the wind (Figure 5a shadowed area). Maximum values of SSC speeds were measured from HFR at 02:00 on 3 April with a peak value of 0.26 m s^{-1} . The aforementioned Bora episode lasted three days approximately followed by a wind calm on the morning of the 5 April ($\sim 1 \text{ m s}^{-1}$), and by two peaks: the first took place on the evening of the same day with a wind speed of $\sim 8.37 \text{ m s}^{-1}$ ($\sim 30 \text{ km h}^{-1}$), and the second on the early morning of the 6
 205 April reaching 16.24 m s^{-1} ($\sim 58 \text{ km h}^{-1}$). The response of the SSC to this wind maximum is observed by the peak recorded on the morning of the 6 April ($\sim 0.23 \text{ m s}^{-1}$).

Figure 6 shows the output of CMEMS model (blue vectors) and HFR measurements (red vectors) on the 3 April at $t_1 = 02:00$ and $t_2 = 06:00$, and on the 6 April 2021 at 09:00 at 2 different levels representing surface (a, b, c, upper panels) and bottom currents (d, e, f, lower panels). It can be seen that after the action of the wind, in the surface layer the water was pushed
 210 westwards, leading to offshore water removal (Figure 6a, 6b and 6c). Consequently, in the bottom layer the compensating eastward counter-current started to build up (Figure 6d, 6e and 6f). It is known that the Bora wind pushes water out of the GOT at the surface, particularly in conditions of low Isonzo river run-off (Querín et al., 2006), as it occurred during March and early April 2021 (Figure 7). To satisfy the mass balance, water from the bottom layer is pumped up vertically enhancing the upwelling on the eastern side of the Gulf, thus replacing the water that was pushed away. During this process, the water masses
 215 below the surface are pulled inshore and the counter-current is set up, (Malačič and Petelin, 2009; Querín et al., 2006, 2021). Querín et al. (2006) showed that after 3 hours of the Bora wind onset the bottom layer separated from the surface layer and the direction of the horizontal bottom current was opposite to the wind forcing. The same process was observed in spring 2021 when on the 3 and 6 April, after a couple of hours, the wind had set up the bottom counter-current (Figures 6b, 6e and 6c, 6f). The Bora displaced the surface water from the gulf, stranding many jellyfish on the coast of Grado (right-hand panel in Figure

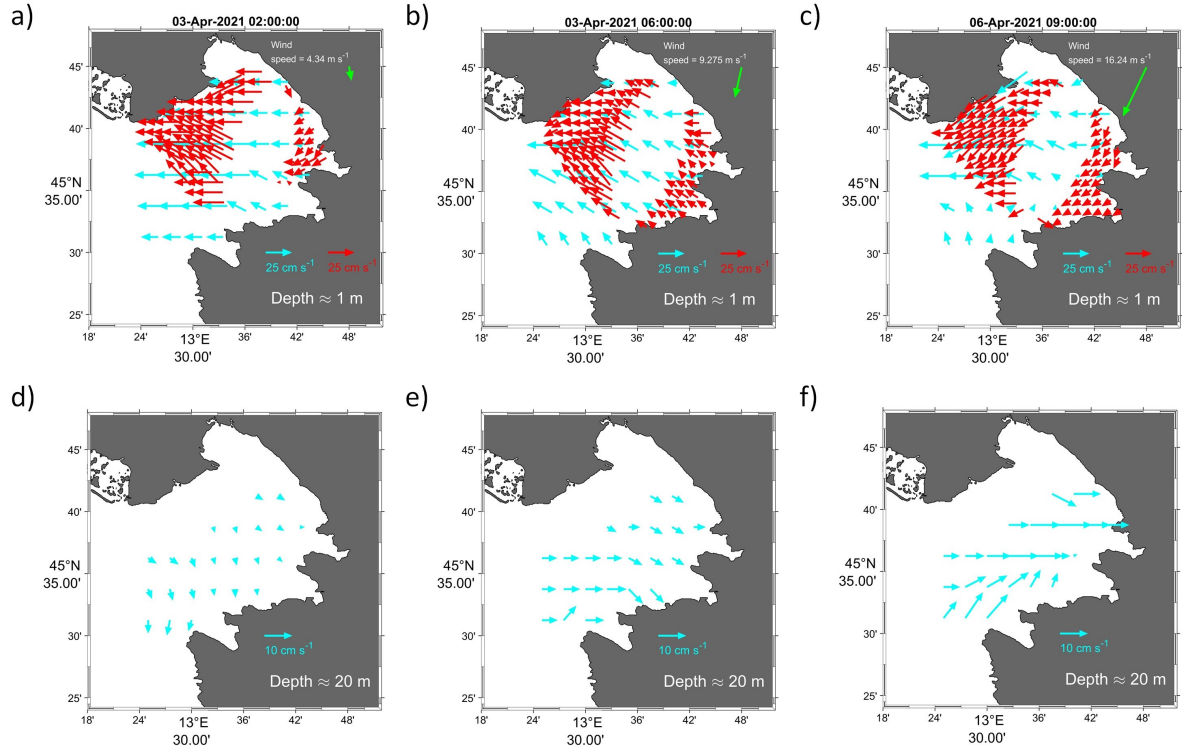


Figure 6. Maps of surface currents at ~ 1 m from CMEMS model (blue arrows) and HFR (red arrows) on 3 April 2021 at 02:00 (a) and 06:00 (b), and on 6 April 2021 at 09:00 (c). Maps of bottom currents at ~ 20 m from CMEMS model (blue arrows) on 3 April 2021 at 02:00 (d), 06:00 (e) and on 6 April 2021 at 09:00 (f). Green arrows represent wind speed in m s^{-1} .

220 1), and at the same time, thanks to the counter-current, it has pushed up the deeper waters transporting them towards the coast and carrying with it the jellyfish that subsequently accumulated on the shores of the city of Trieste (left and central panels of Figure 1).

4.2 Thermohaline variability

225 As pointed out in the previous section, the effect of the mixing, the currents and the coastal upwelling, induced the bottom dense water of the GOT to reach the eastern flank. During this process, cooler subsurface water was brought up to the surface as can be seen from the daily satellite surface temperature (SST) maps in Figure 8a. Before the Bora event, the surface layer was warming as shown by SST maps from 31 March 2021 with values of $\sim 13^\circ\text{C}$ to 14.5°C by 3 April 2021. During the Bora onset, the water column got thoroughly mixed, as shown by the SST map on the 5 April in Figure 8a, occupying the eastern flank of the GOT with values $\sim 11^\circ\text{C}$. As expected, the response of the sea to the wind forcing was detected ~ 2 days later.

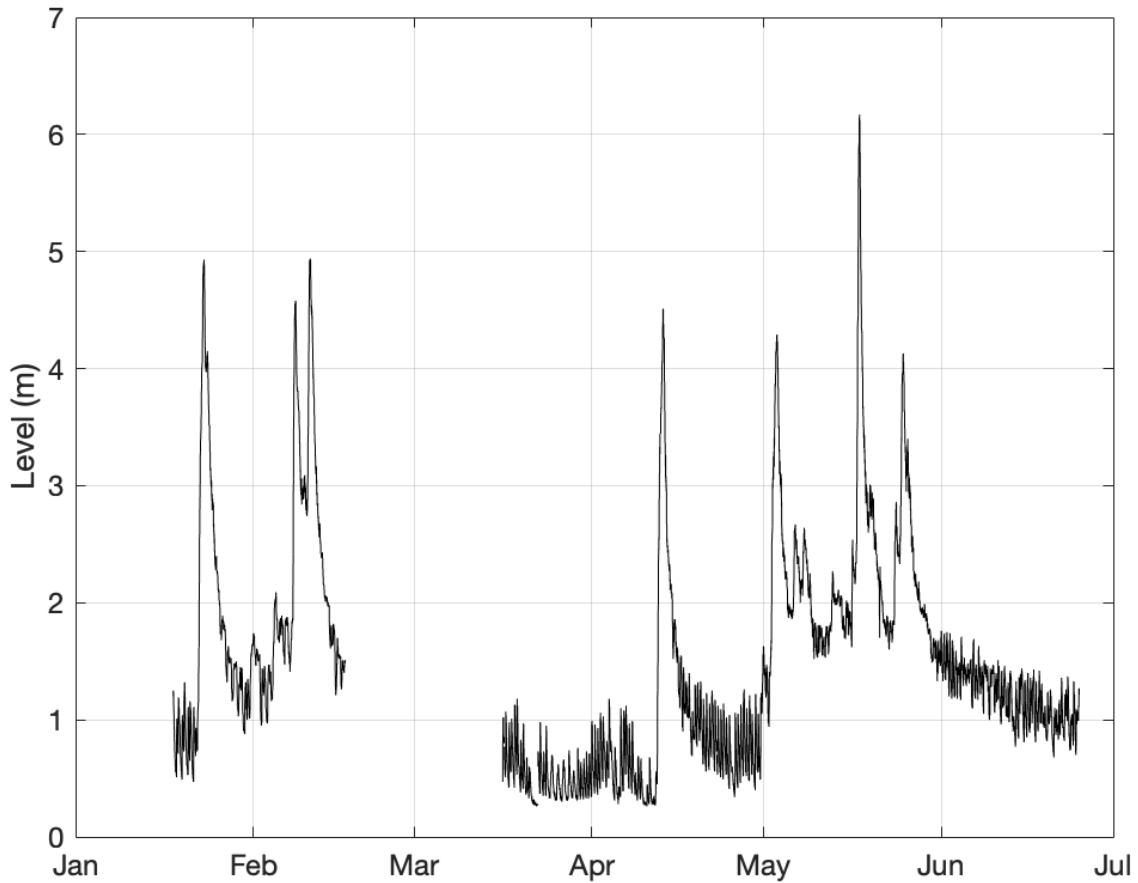


Figure 7. Isonzo river hydrometric levels for the period January-June 2021, with superimposed (red line) 7-day moving average [2021](#).

230 After the generated upwelling and the mixing of the water column, a cold layer occupied the surface of the Gulf for several days (5 to 13 April in Figure 8a).

Satellite SST times series obtained by spatially averaging over the extracted area (Figure 8b) confirmed the spring-type positive trend, i.e. warming up of the surface layer, with the maximum SST reached just before the Bora event. Indeed, the surface layer shows the maximum on the 3 April of $\sim 14.56^{\circ}\text{C}$ in agreement with the average value of $14.45 \pm 1.12^{\circ}\text{C}$ reported
 235 by ARPA FVG on its monthly sea-state bulletin for the period 2014-2019 (http://cmsarpa.regione.fvg.it/export/sites/default/tema/acqua/acque-marino-costiere-e-lagunari/approfondimenti/bollettino_web/2021/2021-04-Stato-oceanografico-ed-ecologico-del-Golfo-di-Trieste.pdf, [last access: 8 August 2022](#)). The effect of the Bora is evidenced by a $\sim 3.5^{\circ}\text{C}$ drop in the SST (dashed black line named Bora onset in Figure 8d) which lasted for several days as confirmed by data from the ARPA FVG

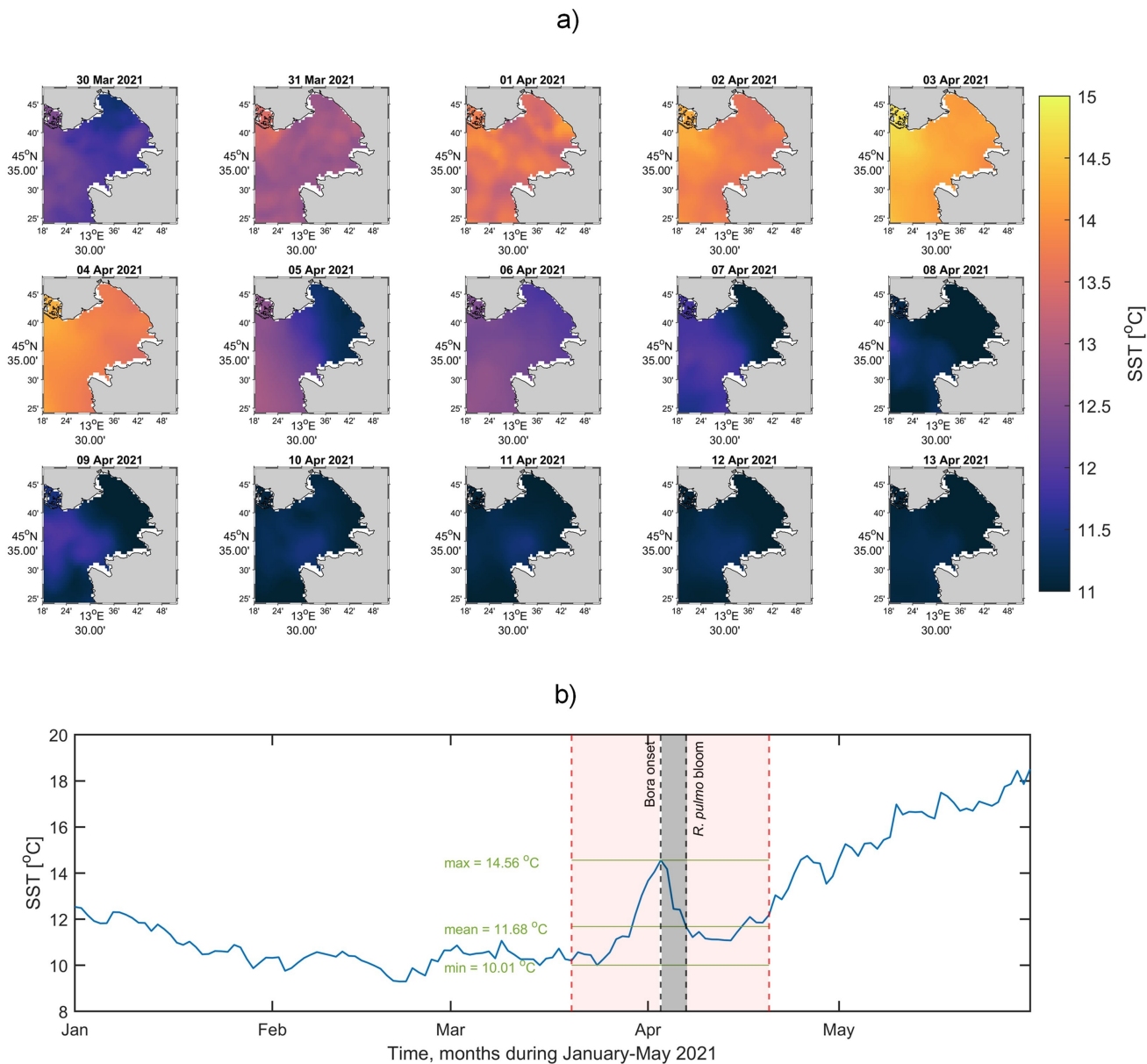


Figure 8. a) Maps of daily SST showing the evolution of the surface temperature field and the effect of the Bora wind in the GOT from 30 March to 13 April 2021. Here the colorbar represents the SST field in °C. b) Time series of the aforementioned dataset spatially averaged over the extracted area for the period 1 January to 30 May 2021. The shadowed grey area represents the Bora-bloom period where the left black dashed line delimits the starting of the Bora episode and the right black dashed line represents the day when the jellyfish bloom was reported by the media and citizens. The shadowed red between the dashed-vertical red lines delimits the interval 20 March - 20 April 2021 and the green lines represent the max, mean and min values during this interval.

CTD surveys on the 14-16 April 2021 (not shown). Around 20 April, the surface layer started to warm up again following a positive trend (Figure 8b).

Figure 9a, 9b and 9c depict the mean water column structure from the model for the period 20 March to 20 April 2021. At the beginning of the considered period, the warming of the surface layer and stratification started and the water column structure can be divided into three layers: surface (*s*, 1 – 4 m depth), intermediate (*i*, 4 – 10 m depth) and bottom (*b*, 10 – 20 m). The thickness of the surface and intermediate layers increases with time as part of the stratification process. Before the Bora episode struck the GOT, the thermohaline characteristics of the surface layer were: $S_s \approx 36.50 \text{ g kg}^{-1}$, $\theta_s \approx 13.60 \text{ }^\circ\text{C}$ and $\sigma_{\theta s} \approx 27.50 \text{ kg m}^{-3}$. At the intermediate layer $S_i \approx 37.50 \text{ g kg}^{-1}$, $\theta_i \approx 11.85 \text{ }^\circ\text{C}$ and $\sigma_{\theta i} \approx 28.80 \text{ kg m}^{-3}$ and at the bottom layer $S_b \approx 38.38 \text{ g kg}^{-1}$, $\theta_b \approx 11.10 \text{ }^\circ\text{C}$ and $\sigma_{\theta b} \approx 29.5 \text{ kg m}^{-3}$. The onset of the stratification after the 28 March is also evident in the temperature time series collected at MAMBO1 and VIDA buoys (Figure 9d).

During the whole Bora-bloom interval, the water column stratification disappeared (Figure 9) as an effect of the mixing triggered by the heat loss and subsurface water masses being pumped vertically. While S and σ_θ followed a similar pattern, θ showed two cores, one of $\sim 12 \text{ }^\circ\text{C}$ affecting the surface to $\sim 9 \text{ m}$ and the second one of $\sim 11 \text{ }^\circ\text{C}$ from $\sim 9 \text{ m}$ to the bottom. Full mixing of the water column was reached in the late evening of the 6 April and it lasted until the early hours of the 7 April for the whole basin (Figure 9b). The temperature plots depicted in Figure 8b, 9b and 9d show that a relatively cold layer ($\theta \approx 11.5 \text{ }^\circ\text{C}$) occupied the whole basin for several days after the Bora onset.

4.3 Temporal variability of net surface heat flux

The total heat exchange between the atmosphere and the sea, the main triggering process for the mixing of the water column, was obtained by calculating the daily net surface heat flux (Q_{NET}), for the north Adriatic Sea from 20 March to 20 April 2021. The net surface heat flux ranges from -200 to 200 W m^{-2} , whereas for the Gulf of Trieste the maximum value was $Q_{NET} \leq 120 \text{ W m}^{-2}$ (Figure 10). This positive Q_{NET} was seen from the 30 March to the 2 April indicating that the heat was being transferred from the atmosphere to the sea, in agreement with the warming up of the surface layer and the stratification process during this time interval shown in section 4.2. During the Bora-bloom period, the net surface heat flux ranged from -200 to approximately $+50 \text{ W m}^{-2}$ in the GOT. It can be seen Q_{NET} decreasing to less than 50 W m^{-2} as the Bora strikes the GOT on the 3 April losing heat to the atmosphere. On the 4 April the surface net heat flux was negative $Q_{NET} \approx -10 \text{ W m}^{-2}$ and the sea lost heat to the atmosphere. On 5 April, a little increment in Q_{NET} was observed in agreement with the wind calm reported earlier in Section 4.1 on the same day. As the Bora began to strengthen, Q_{NET} reached its minimum in the studied period ($\sim -150 \text{ W m}^{-2}$) transferring heat from the sea to the atmosphere, an effect not only seen in the GOT but extended to the whole north Adriatic Sea (6 Apr 2021 in Figure 10). A similar pattern was reported by Dorman et al., 2006, Raicich et al., 2013 and Cosoli et al., 2013 for other cases. This heat loss also contributed to the mixing of the water column which by 6 April was fully mixed (Figure 9c). Afterwards, from 7 to 12 April, Q_{NET} increased as the Bora wind died down with values ranging from ~ -10 to $< 50 \text{ W m}^{-2}$ respectively. However, another negative peak on 13 April was observed reaching values $Q_{NET} \leq -100 \text{ W m}^{-2}$ corresponding to the wind and SSC peak on 13 April in Figure 5.

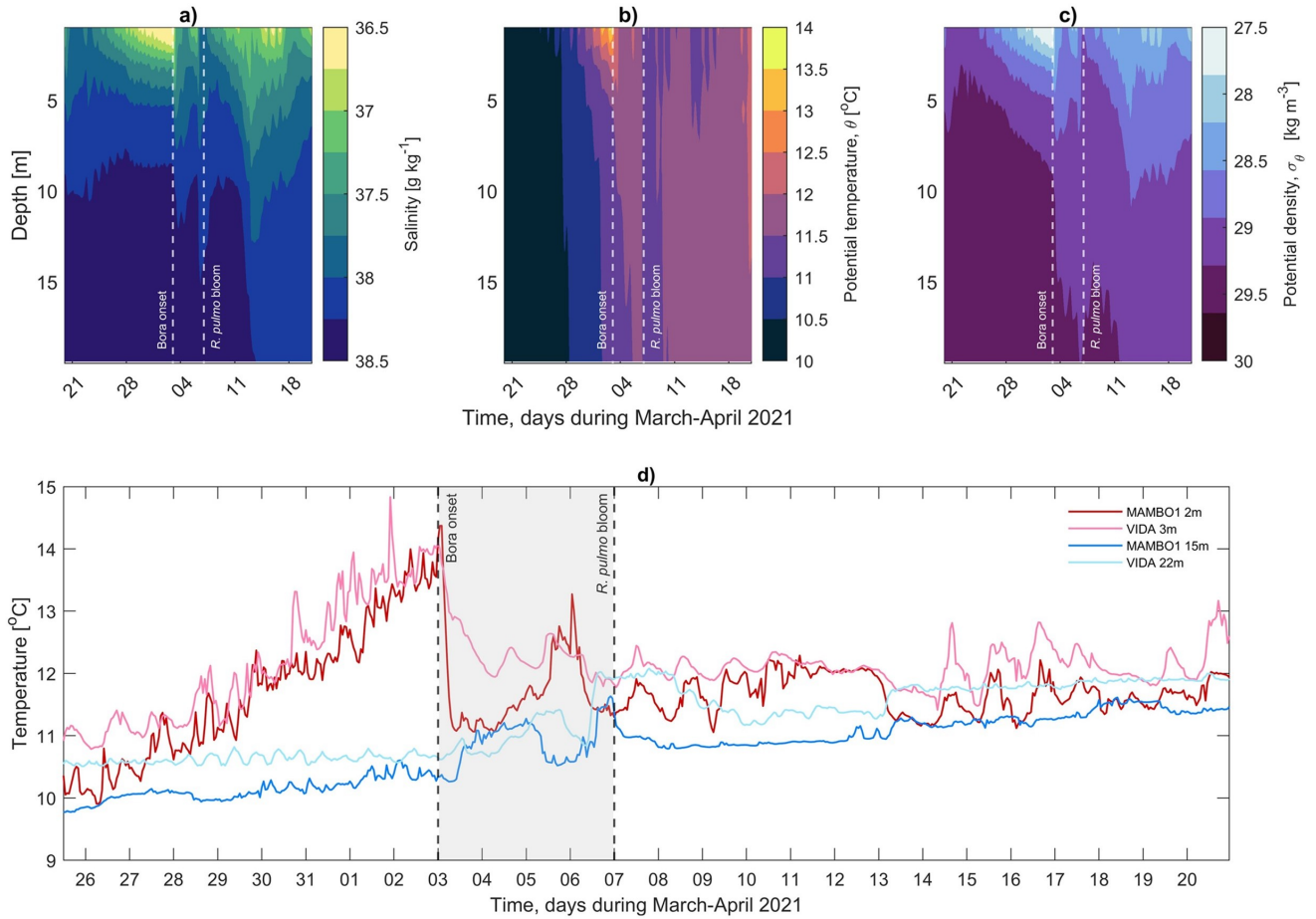


Figure 9. Hovmöller diagram of a) salinity, b) potential temperature and c) potential density extracted from CMEMS physical model for the period 20 March - 20 April 2021, d) temperature time series recorded in the MAMBO1 buoy at 2 m (red line) and 15 m (blue line), and VIDA buoy at 3 m (pink line) and 22 m (light blue line).

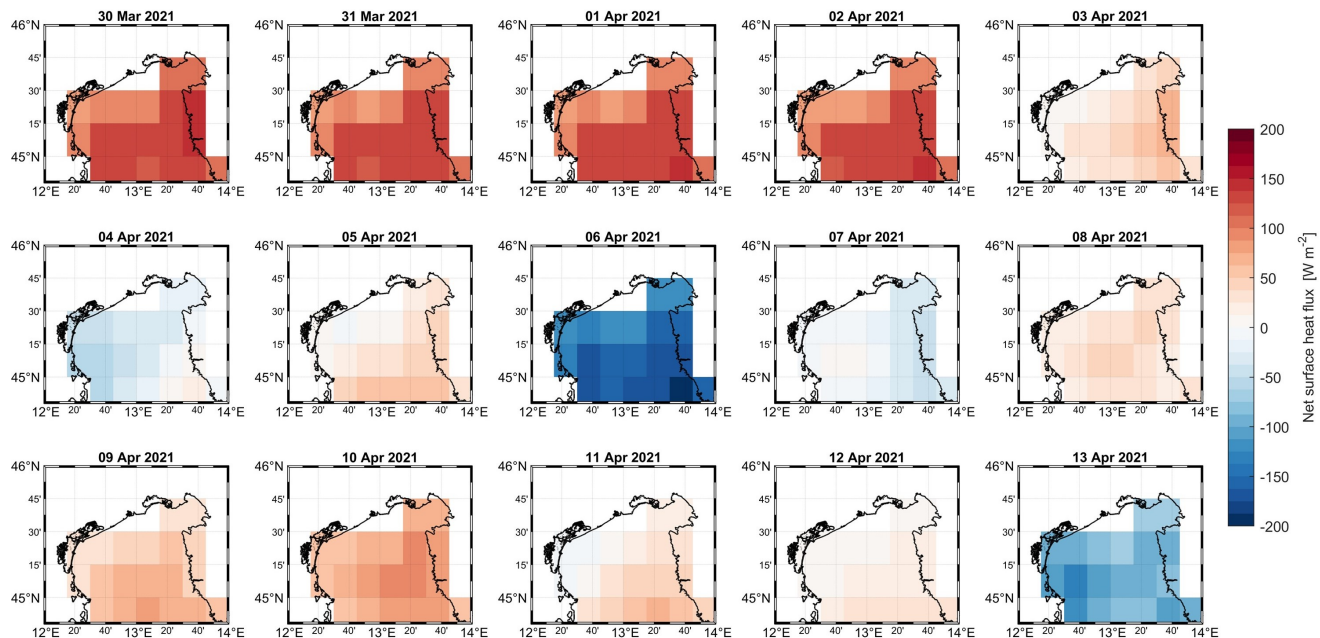


Figure 10. Spatial distribution of daily averaged net surface heat fluxes (Wm^{-2}) over the Northern Adriatic sea from 30 March to 13 April 2021.

4.4 Seasonal temperature variability in the Gulf of Trieste

We analysed the seasonal temperature averages over the last 13 years of the available CTD casts described in section 3.1. The data were grouped in seasons as follows: winter-JFM (January, February, March), spring-AMJ (April, May, June), summer-
 275 JAS (July, August, September) and autumn-OND (October, November, December), where data were averaged for each season giving each month the same weight (Figure 11).

The temperature time series for the 2008-2020 winter period averages between $8.8\text{ }^{\circ}\text{C}$ and $9.73\text{ }^{\circ}\text{C}$ showing two maxima in 2014 ($11.98\text{ }^{\circ}\text{C}$) and 2020 ($11.58\text{ }^{\circ}\text{C}$) (Figure 11a) and a minimum in 2012 ($7.5\text{ }^{\circ}\text{C}$) coinciding with the harshest winter in recent decades in the area (Bensi et al., 2013; Raicich et al., 2013). The spring period (Figure 11b), shows the trend of slightly
 280 increasing temperatures between 2008 and 2020 showing two maxima in 2016 and 2020 with average temperatures of $16.41\text{ }^{\circ}\text{C}$ and $16.84\text{ }^{\circ}\text{C}$ respectively. The average temperature during the summer period (Figure 11c), shows little variation ranging between $21.91\text{ }^{\circ}\text{C}$ in 2008 and $20.15\text{ }^{\circ}\text{C}$ in 2020 with a minimum in 2010. Finally, the time series for the autumn period shows high variability, even up to $4\text{--}5\text{ }^{\circ}\text{C}$ between years, until 2014 and then shows a fairly similar and constant pattern. As expected, the greatest within-season variability was found in the spring and summer seasons.

285 In order to investigate whether an interannual seasonal trend was present, the best linear fit in the least square sense was calculated for different seasonal time series. The results are reported in table 3. The positive linear trend found in winter and spring (slopes equal to 0.1042 and $0.0935\text{ }^{\circ}\text{C year}^{-1}$, respectively) are statistically significant ($p\text{-values} < 0.05$) but just

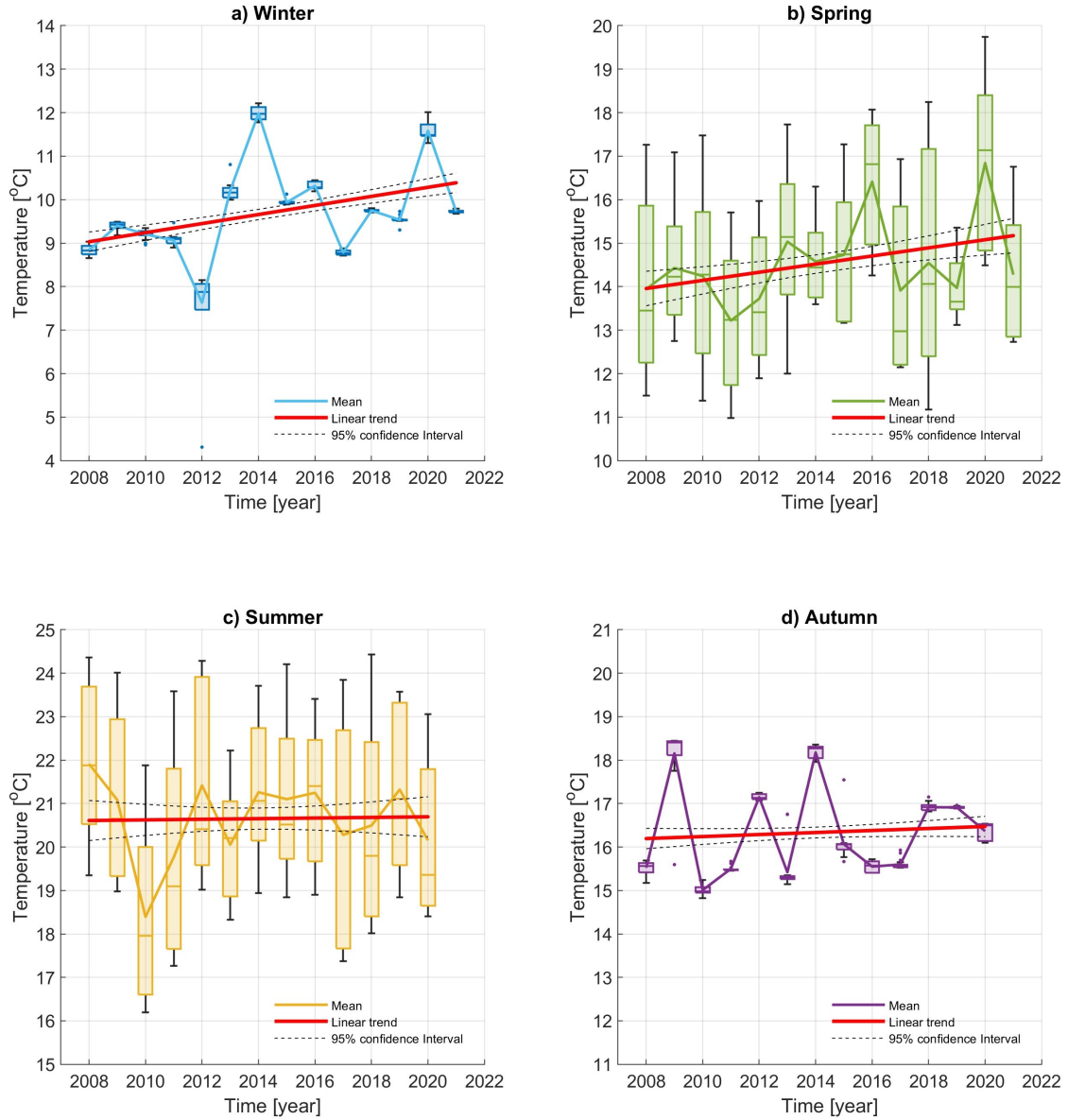


Figure 11. Box plot of seasonal temperature time series from CTD cast performed at Paloma site in the centre of the Gulf of Trieste. The figure is colour-coded where blue represents winter (a), green represents spring (b), yellow represents summer (c) and purple represents the autumn season (c). The horizontal lines inside the boxes represent the median for each year/season, whiskers represent max and min values, and dots represent outliers. Solid blue, green, yellow, and purple lines represent the average values of each seasonal time series. Red lines depict the linear trend for each season. Dashed black lines represent the 95% confidence interval.

15% and 4% of the variance in the temperature (for winter and spring respectively) are explained by the linear trend. On the contrary, the linear regression calculated for summer and autumn is not statistically significant.

	<i>Slope</i> (°C year ⁻¹)	<i>Standard Error</i>	<i>p-value</i>	<i>r</i> ²
Winter	.1042	0.0148	1.4572 × 10 ⁻¹¹	0.1460
Spring	0.0935	0.0263	0.0005	0.0415
Summer	0.0071	0.0331	0.8297	0.0002
Autumn	0.0232	0.0168	0.1695	0.0070

Table 3. Linear regression statistics.

290 **5 Discussion and conclusion**

The life cycle of many gelatinous zooplankton, alternating sexual and asexual reproduction, implies the natural formation of large aggregations due to their rapid population growth, which typically occurs seasonally. Therefore, bloom of medusae like *R. pulmo*, which has a metagenic life cycle, should not be considered in itself an anomalous phenomenon. Nevertheless, the aggregation of jellyfish observed at GOT in April 2021 was particularly impressive for the amount of medusae observed (> 10 ind m⁻² in some areas, Figure 3) and for the presence of many large specimens (Figure 1).

Rhizostoma pulmo is generally present in the GOT all around the year (Pierson et al., 2020) and this was documented also by the citizens' sightings of this species received in avvistAPP from July 2019 to August 2021 (Figure 3). The smallest individuals of *R. pulmo* are often observed in summer (Tirelli V., personal observation) but the lack of information about polyps at sea has prevented a complete description of the reproductive cycle of this species. Based on medusae semi-quantitative data and satellite temperature data, Leoni et al. (2021a) identified the thermal window of *R. pulmo* in the Mediterranean sea between 15 and 22 °C, while experimental observations pointed out a potential thermal niche at local scales of 13 to 29 °C (Leoni et al., 2021b). This study confirms the reported range, but also shows that the thermal niche of this species is actually larger in the Adriatic Sea, where *R. pulmo* medusae occurred in winter at temperatures often lower than 10°C (Figure 11a).

A recent study of long-term records of *R. pulmo* in southern European seas (Mediterranean and Black Seas) (Leoni et al., 2021a) pointed out an "increase greater than expected" by the upward phase of the jellyfish population oscillation pattern assumed at the global scale (Condon et al., 2014). Specifically, the authors noted that the long-term intensity of the bloom and the biogeographic pattern of the species was determined by a latitudinal temperature gradient, but not by productivity: northern sites (low temperatures) showed less intense bloom events, while southern sites (high temperatures) showed the most intense bloom events. In this context, the observations of *R. pulmo* at GOT confirm the trend of increasing blooms in the last decades (Kogovšek et al., 2010; Pierson et al., 2020; Pestorić et al., 2021) and at the same time represent an exception to the latitudinal temperature gradient, as it is one of the coldest areas of the Mediterranean Sea and simultaneously one of the areas where the blooms of *R. pulmo* were most intense, as in the period (early spring 2021) documented by this study. Based on molecular data,

the northern Adriatic Sea harbours one of the three distinct populations of *R. pulmo* identified in the Mediterranean Sea (Faleh et al., 2017), whose adaptation to this environment remains to be investigated.

315 During 2008-2018, spring temperatures in the Mediterranean Sea were significantly correlated with the onset and duration of the *R. pulmo* season (defined, respectively, as the first and last observations of the species in a given area) (Leoni et al., 2021a). In the Adriatic Sea, *R. pulmo* showed an early occurrence during the warm spring and blooms' duration was also positively correlated with winter SST (Leoni et al., 2021a). These results support the possibility that increasing abundance of this jellyfish is related to increasing temperatures in this region: warmer springs could cause *R. pulmo* to appear earlier and
320 begin strobilation activity earlier, more intensely, and for a longer period of time (Purcell et al., 2012); additionally, warmer winters could favour polyps survival and lead adult stages last longer (Boero et al., 2016). This scenario seems to apply to what happened at GOT, where, according to the observed CTD data, spring and winter preceding the April 2021 bloom, were warmer than the same seasons in the 4 years before the jellyfish outbreak (Figure 11). Furthermore, most of the jellyfish that formed the bloom were very large medusae, likely overwintering specimens born in 2020.

325 In their review of the physical relationships involved in the aggregation of gelatinous zooplankton, Graham et al. (2001) distinguish between rapid changes in jellyfish concentration due to rapid population growth (termed a "true bloom" by the authors) and those due to ~~redistribution or redistribution~~ re-distribution or re-dispersion of a stable population ("apparent bloom"). The numerous reports (from fishermen, citizens and scientists) of increasing occurrences of *R. pulmo* throughout the GOT in the weeks leading up to the April 2021 bloom, support the conclusion that the observed bloom of *R. pulmo* was a "true
330 bloom" and not merely a concentration of specimens from a stable population. At the same time, our study indicates that the perception of the extent of this bloom was influenced by the role played by the Bora wind in jellyfish aggregation along the coast near Trieste. After the onset of the Bora wind, we observed how the sea temperature at the surface decreased as a result of the generated upwelling and the subsequent mixing of the water column. This process is consistent with the results of Querin et al. (2006, 2021). At the surface, the water was pushed westward into the gulf towards Grado, where the jellyfish present at
335 the surface were stranded on the beach (right panel in Figure 1).

In the deeper layers, we observed the formation of a compensating counter-current, where after a few hours the surface and deep currents were completely opposing each other. Due to the effect of the Bora-enhanced mechanism (Bora - counter-current - upwelling), multi-platform temperature data altogether with the net surface heat flux showed the entire gulf was filled with a cold temperature layer for several days with the maximum heat loss as well as full vertical mixing found on the 6th of April,
340 just before the jellyfish bloom was reported by the media and citizens. Although *Rhizostoma* medusae cannot be considered drifting because they are actively swimming and *R. octopus* has been shown to even swim against the current (Fossette et al., 2015), it is very likely that the current generated by the Bora wind ($> 0.25 \text{ m s}^{-1}$ at the surface and $> 0.15 \text{ m s}^{-1}$ at the bottom) was too strong for *R. pulmo* to overcome. Therefore, we suggest that the upwelling generated on the eastern flank of the GOT by the counter-current, caused the numerous jellyfish hidden in this layer to gather on the coast of the city of Trieste
345 (Figure 1, left and middle panels). The quantity of jellyfish present in the area in front of the city of Trieste was absolutely impressive ($> 10 \text{ ind m}^{-2}$) and persisted in some areas for a couple of weeks: the Bora wind made the *R. pulmo* medusae, otherwise distributed in water column, visible directly from the wharves surrounding the city of Trieste.

Although Bora events and their dynamics have been well documented for the GOT (Cosoli et al., 2012; Querin et al., 2006; Ličer et al., 2016), to our knowledge this is the first study that contextualises jellyfish aggregation and meteo-oceanographic conditions in this area. This study demonstrates the necessity of a multidisciplinary and multi-platform approach to understand jellyfish bloom dynamics.

Data availability. HFR data are publicly available at http://150.145.136.27:8080/thredds/HF_RADAR/HFR_NAdr/HFR_NAdr_catalog.html. Mambo1 and Vida buoy data can be downloaded from CMEMS In Situ TAC at <http://www.marineinsitu.eu/dashboard/>. Satellite SST, MFS model outputs can be extracted from Copernicus Marine Service at <https://resources.marine.copernicus.eu/products>. ERA5 heat fluxes can be downloaded from the Copernicus Climate Change Service Climate Data Store at <https://cds.climate.copernicus.eu/>. *R. pulmo* abundance data are available at <https://www.emodnet-biology.eu/>.

Author contributions. Writing - original draft, NCRS, VT, LU and VC. Review & editing, MC and ML. Conceptualization, NCRS and VC. Data curation, NCRS, LU, MC, VC and VT. Funding, VC.

Competing interests. The authors declare that they have no competing financial or personal interests that may have appeared to influence the work reported in this paper.

Disclaimer. This study has been conducted using E.U. Copernicus Marine Service Information, DOI: <10.48670/moi-0017>, <10.25423/CM-CC/MEDSEA_ANALYSISFORECAST_PHY_006_013_EAS6>. Copernicus Climate Change Service Climate Data Store (CDS), DOI: <10.24381/cds.adbb2d47>.

Acknowledgements. The authors would like to thank all the people whose contributions made this research possible. In particular, we would like to express our gratitude to Stefano Querin for the fruitful discussions and the GOT bathymetry, to Felipe De Luca Lopes De Amorin for the Gulf heat flux data and to the “Direzioni centrali dell’amministrazione regionale - Direzione centrale difesa dell’ambiente, energia e sviluppo sostenibile - Servizio gestione risorse idriche” (Unità Operativa Idrografica di Udine) of Regione Friuli-Venezia Giulia for the Isonzo River hydrometric level data. We greatly appreciate the technical support of the OGS Technological Development Group (F. Brunetti, F. Arena, A. Bubbi, A. Corbo, S. Kuchler, P. Mansutti, D. Deponte) for the running of the Mambo1 and HF research infrastructures that provided valuable data. We thank ARPA FVG technicians for marine monitoring in the GOT. Finally, the authors also thank the citizens who used the AvvisAPP app, which provided important data on jellyfish sightings. We acknowledge Dr. Neva Pristov and the Slovenian Environment Agency (Agencija Republike Slovenije za okolje, ARSO) for the meteorological data of the ALADIN model. This study has been partially developed in the framework of the Interreg MED Strategic Project SHAREMED, co-financed by the European Regional Development Fund under the Funding Programme Interreg MED 2014–2020. Website: <https://sharemed.interreg-med.eu/>.

- Allen, S. E. and Durrieu de Madron, X.: A review of the role of submarine canyons in deep-ocean exchange with the shelf, *Ocean Science*, 5, 607–620, <https://doi.org/10.5194/os-5-607-2009>, 2009.
- Baliarsingh, S. K., Lotliker, A. A., Srichandan, S., Samanta, A., Kumar, N., and Nair, T. M. B.: A review of jellyfish aggregations, focusing on India's coastal waters, *Ecological Processes*, 9, 58, <https://doi.org/10.1186/s13717-020-00268-z>, 2020.
- 380 Bensi, M., Cardin, V., Rubino, A., Notarstefano, G., and Poulain, P. M.: Effects of winter convection on the deep layer of the Southern Adriatic Sea in 2012, *Journal of Geophysical Research: Oceans*, 118, 6064–6075, <https://doi.org/10.1002/2013JC009432>, 2013.
- Boero, F., Brotz, L., Gibbons, M. J., Piraino, S., and Zampardi, S.: 3.10 Impacts and effects of ocean warming on jellyfish, *Explaining ocean warming: Causes, scale, effects and consequences*, pp. 213–237, publisher: IUCN Gland, Switzerland, 2016.
- Brotz, L. and Pauly, D.: Jellyfish populations in the Mediterranean Sea, *Acta Adriat*, 53, 213–232, 2012.
- 385 Brotz, L., Cheung, W. W. L., Kleisner, K., Pakhomov, E., and Pauly, D.: Increasing jellyfish populations: trends in Large Marine Ecosystems, pp. 3–20, Springer Netherlands, Dordrecht, https://doi.org/10.1007/978-94-007-5316-7_2, 2012.
- Buongiorno Nardelli, B., Tronconi, C., Pisano, A., and Santoleri, R.: High and Ultra-High resolution processing of satellite Sea Surface Temperature data over Southern European Seas in the framework of MyOcean project, *Remote Sensing of Environment*, 129, 1–16, <https://doi.org/10.1016/j.rse.2012.10.012>, 2013.
- 390 Cardin, V. and Celio, M.: Cluster analysis as a statistical method for identification of the water bodies present in the Gulf of Trieste (Northern Adriatic Sea), *Boll. Geofis. Teor. Appl*, 38, 119–135, 1997.
- Celio, M., Comici, C., and Bussani, A.: Thermohaline Anomalies in the Spring and Early Summer of 2000 in the Gulf of Trieste, *Marine Ecology*, 23, 101–110, <https://doi.org/j.1439-0485.2002.tb00011.x>, 2002.
- Clementi, E., Aydogdu, A., Goglio, A., Pistoia, J., Escudier, R., Drudi, M., Grandi, A., Mariani, A., Lyubartsev, V.,
- 395 Lecci, R., et al.: Mediterranean Sea Physical Analysis and Forecast (CMEMS MED-Currents, EAS6 system)(Version 1)[MEDSEA_ANALYSISFORECAST_PHY_006_013_EAS6], Copernicus Monitoring Environment Marine Service (CMEMS), 10, https://doi.org/10.25423/CMCC/MEDSEA_ANALYSISFORECAST_PHY_006_013_EAS6, 2021.
- Condon, R., Lucas, C., Pitt, K., and Uye, S.: Jellyfish blooms and ecological interactions, *Marine Ecology Progress Series*, 510, 109–110, <https://www.int-res.com/abstracts/meps/v510/p109-110/>, 2014.
- 400 Cosoli, S., Gačić, M., and Mazzoldi, A.: Surface current variability and wind influence in the northeastern Adriatic Sea as observed from high-frequency (HF) radar measurements, *Continental Shelf Research*, 33, 1–13, <https://doi.org/10.1016/j.csr.2011.11.008>, 2012.
- Cosoli, S., Ličer, M., Vodopivec, M., and Malačič, V.: Surface circulation in the Gulf of Trieste (northern Adriatic Sea) from radar, model, and ADCP comparisons, *Journal of Geophysical Research: Oceans*, 118, 6183–6200, <https://doi.org/10.1002/2013JC009261>, 2013.
- Covelli, S., Piani, R., Faganeli, J., and Brambati, A.: Circulation and suspended matter distribution in a microtidal deltaic system: the Isonzo
- 405 river mouth (northern Adriatic Sea), *Journal of Coastal Research*, 41, 130–140, 2004.
- Cozzi, S., Cabrini, M., Kralj, M., De Vittor, C., Celio, M., and Giani, M.: Climatic and Anthropogenic Impacts on Environmental Conditions and Phytoplankton Community in the Gulf of Trieste (Northern Adriatic Sea), *Water*, 12, <https://doi.org/10.3390/w12092652>, 2020.
- Dorman, C. E., Carniel, S., Cavaleri, L., Sclavo, M., Chiggiato, J., Doyle, J., Haack, T., Pullen, J., Grbec, B., Vilibić, I., Janeković, I., Lee, C., Malačič, V., Orlić, M., Paschini, E., Russo, A., and Signell, R. P.: February 2003 marine atmospheric conditions and the bora over the
- 410 northern Adriatic, *Journal of Geophysical Research: Oceans*, 111, <https://doi.org/10.1029/2005JC003134>, 2006.

- Faleh, A. B., Allaya, H., Armani, A., and Shahin, A.: Significant genetic differentiation among meroplanktonic barrel jellyfish *Rhizostoma pulmo* (Cnidaria: Scyphozoa) in the Mediterranean Sea, *African Journal of Marine Science*, 39, 1–8, <https://doi.org/10.2989/1814232X.2017.1303395>, 2017.
- 415 Fernández-Alías, A., Marcos, C., and Pérez-Ruzafa, A.: Larger scyphozoan species dwelling in temperate, shallow waters show higher blooming potential, *Marine Pollution Bulletin*, 173, 113–100, <https://doi.org/10.1016/j.marpolbul.2021.113100>, 2021.
- Fossette, S., Gleiss, A., Chalumeau, J., Bastian, T., Armstrong, C., Vandenabeele, S., Karpytchev, M., and Hays, G.: Current-Oriented Swimming by Jellyfish and Its Role in Bloom Maintenance, *Current Biology*, 25, 342–347, <https://doi.org/10.1016/j.cub.2014.11.050>, 2015.
- 420 Francé, J., Varkitzi, I., Stanca, E., Cozzoli, F., Skejić, S., Ungaro, N., Vascotto, I., Mozetič, P., Živana Ninčević Gladan, Assimakopoulou, G., Pavlidou, A., Zervoudaki, S., Pagou, K., and Basset, A.: Large-scale testing of phytoplankton diversity indices for environmental assessment in Mediterranean sub-regions (Adriatic, Ionian and Aegean Seas), *Ecological Indicators*, 126, 107–630, <https://doi.org/10.1016/j.ecolind.2021.107630>, 2021.
- 425 Fuentes, V., Straehler-Pohl, I., Atienza, D., Franco, I., Tilves, U., Gentile, M., Acevedo, M., Olariaga, A., and Gili, J.-M.: Life cycle of the jellyfish *Rhizostoma pulmo* (Scyphozoa: Rhizostomeae) and its distribution, seasonality and inter-annual variability along the Catalan coast and the Mar Menor (Spain, NW Mediterranean), *Marine Biology*, 158, 2247–2266, <https://doi.org/10.1007/s00227-011-1730-7>, 2011.
- Graham, W. M., Pagès, F., and Hamner, W. M.: A physical context for gelatinous zooplankton aggregations: a review, in: *Jellyfish Blooms: Ecological and Societal Importance*, edited by Purcell, J. E., Graham, W. M., and Dumont, H. J., pp. 199–212, Springer Netherlands, Dordrecht, 2001.
- 430 Gurgel, K.-W., Antonischki, G., Essen, H.-H., and Schlick, T.: Wellen Radar (WERA): a new ground-wave HF radar for ocean remote sensing, *Coastal Engineering*, 37, 219–234, [https://doi.org/10.1016/S0378-3839\(99\)00027-7](https://doi.org/10.1016/S0378-3839(99)00027-7), 1999.
- Hamner, W. M. and Dawson, M. N.: A review and synthesis on the systematics and evolution of jellyfish blooms: advantageous aggregations and adaptive assemblages, *Hydrobiologia*, 616, 161–191, <https://doi.org/10.1007/s10750-008-9620-9>, 2009.
- 435 Hersbach, H., Bell, B., Berrisford, P., Biavati, G., Horányi, A., Muñoz Sabater, J., Nicolas, J., Peubey, C., Radu, R., Rozum, I., Schepers, D., Simmons, A., Soci, C., Dee, D., and Thépaut, J.-N.: ERA5 hourly data on single levels from 1979 to present, Copernicus Climate Change Service (C3S) Climate Data Store (CDS), ECMWF, <https://doi.org/10.24381/cds.adbb2d47>, 2018.
- Jeffries, M. A. and Lee, C. M.: A climatology of the northern Adriatic Sea’s response to bora and river forcing, *Journal of Geophysical Research: Oceans*, 112, <https://doi.org/10.1029/2006JC003664>, 2007.
- 440 Kogovšek, T., Bogunović, B., and Malej, A.: Recurrence of bloom-forming scyphomedusae: wavelet analysis of a 200-year time series, pp. 81–96, Springer Netherlands, Dordrecht, https://doi.org/10.1007/978-90-481-9541-1_7, 2010.
- Kogovšek, T., Vodopivec, M., Raichich, F., ichi Uye, S., and Malej, A.: Comparative analysis of the ecosystems in the northern Adriatic Sea and the Inland Sea of Japan: Can anthropogenic pressures disclose jellyfish outbreaks?, *Science of The Total Environment*, 626, 982–994, <https://doi.org/10.1016/j.scitotenv.2018.01.011>, 2018.
- 445 Leoni, V., Bonnet, D., Ramírez-Romero, E., and Molinero, J. C.: Biogeography and phenology of the jellyfish *Rhizostoma pulmo* (Cnidaria: Scyphozoa) in southern European seas, *Global Ecology and Biogeography*, 30, 622–639, <https://doi.org/10.1111/geb.13241>, 2021a.
- Leoni, V., Molinero, J. C., Meffre, M., and Bonnet, D.: Variability of growth rates and thermohaline niches of *Rhizostoma pulmo*’s pelagic stages (Cnidaria: Scyphozoa), *Marine Biology*, 168, 107, <https://doi.org/10.1007/s00227-021-03914-y>, 2021b.

- Ličer, M., Smerkol, P., Fettich, A., Ravdas, M., Papapostolou, A., Mantziafou, A., Strajnar, B., Cedil-
 450 nik, J., Jeromel, M., Jerman, J., Petan, S., Malačič, V., and Sofianos, S.: Modeling the ocean
 and atmosphere during an extreme bora event in northern Adriatic using one-way and two-way
 atmosphere–ocean coupling, *Ocean Science*, 12, 71–86, <https://doi.org/10.5194/os-12-71-2016>, 2016.
- Ličer, M., Estival, S., Reyes-Suarez, C., Deponte, D., and Fettich, A.: Lagrangian modelling of a person lost at sea during the Adriatic
 scirocco storm of 29 October 2018, *Natural Hazards and Earth System Sciences*, 20, 2335–2349, [https://doi.org/10.5194/nhess-20-2335-](https://doi.org/10.5194/nhess-20-2335-2020)
 2020, 2020.
- 455 Malačič, V., Petelin, B., Gačić, M., Artegiani, A., and Orlić, M.: *Regional Studies*, pp. 167–216, Springer Netherlands, Dordrecht,
https://doi.org/10.1007/978-94-015-9819-4_6, 2001.
- Malačič, V.: Wind Direction Measurements on Moored Coastal Buoys, *Journal of Atmospheric and Oceanic Technology*, 36, 1401 – 1418,
<https://doi.org/10.1175/JTECH-D-18-0171.1>, 2019.
- Malačič, V. and Petelin, B.: Climatic circulation in the Gulf of Trieste (northern Adriatic), *Journal of Geophysical Research: Oceans*, 114,
 460 <https://doi.org/10.1029/2008JC004904>, 2009.
- Marullo, S., Pitarch, J., Bellacicco, M., Sarra, A. G. d., Meloni, D., Monteleone, F., Sferlazzo, D., Artale, V., and Santoleri, R.:
 Air–Sea Interaction in the Central Mediterranean Sea: Assessment of Reanalysis and Satellite Observations, *Remote Sensing*, 13,
<https://doi.org/10.3390/rs13112188>, 2021.
- Mills, C. E.: Jellyfish blooms: are populations increasing globally in response to changing ocean conditions?, *Hydrobiologia*, 451, 55–68,
 465 <https://doi.org/10.1023/A:1011888006302>, 2001.
- Nastav, B., Malej, M., Malej Jr., A., and Malej, A.: Is it possible to determine the economic impact of jellyfish outbreaks on fisheries? A
 Case Study – Slovenia, *Mediterranean Marine Science*, 14, 214–223, <https://doi.org/10.12681/mms.382>, 2013.
- Palmieri, M. G., Barausse, A., Luisetti, T., and Turner, K.: Jellyfish blooms in the Northern Adriatic Sea: Fishermen’s perceptions and
 economic impacts on fisheries, *Fisheries Research*, 155, 51–58, <https://doi.org/https://doi.org/10.1016/j.fishres.2014.02.021>, 2014.
- 470 Pestorić, B., Lučić, D., Bojanić, N., Vodopivec, M., Kogovšek, T., Violić, I., Paliaga, P., and Malej, A.: Scyphomedusae and Ctenophora of
 the Eastern Adriatic: Historical Overview and New Data, *Diversity*, 13, <https://doi.org/10.3390/d13050186>, 2021.
- Pierson, J., Camatti, E., Hood, R., Kogovšek, T., Lučić, D., Tirelli, V., and Malej, A.: Mesozooplankton and Gelatinous Zooplankton in the
 Face of Environmental Stressors in *Coastal Ecosystems in Transition: A Comparative Analysis of the Northern Adriatic and Chesapeake*
Bay, Malone, T., Malej, A. and Faganeli, J. (Eds.), chap. 6, pp. 105–127, American Geophysical Union (AGU), Wiley & Sons Ltd,
 475 *Geophysical Monograph*, ISBN: 9781119543626, <https://doi.org/10.1002/9781119543626.ch6>, 2020.
- Pitt, K. A., Lucas, C. H., Condon, R. H., Duarte, C. M., and Stewart-Koster, B.: Claims That Anthropogenic Stressors Facilitate
 Jellyfish Blooms Have Been Amplified Beyond the Available Evidence: A Systematic Review, *Frontiers in Marine Science*, 5,
<https://doi.org/10.3389/fmars.2018.00451>, 2018.
- Poulain, P.-M. and Raicich, F.: Forcings in *Physical Oceanography of the Adriatic Sea: Past, Present and Future*, Cushman-Roisin B., Gačić
 480 M., Poulain P.-M. and Artegiani A. (Eds.), pp. 45–65, Kluwer Academic Publishers, Dordrecht, [https://doi.org/10.1007/978-94-015-9819-](https://doi.org/10.1007/978-94-015-9819-4_2)
 4_2, 2001.
- Pullen, J., Doyle, J. D., Haack, T., Dorman, C., Signell, R. P., and Lee, C. M.: Bora event variability and the role of air-sea feedback, *Journal*
of Geophysical Research: Oceans, 112, <https://doi.org/10.1029/2006JC003726>, 2007.
- Purcell, J. E.: Climate effects on formation of jellyfish and ctenophore blooms: a review, *Journal of the Marine Biological Association of the*
 485 *United kingdom*, 85, 461–476, <https://doi.org/10.1017/S0025315405011409>, 2005.

- Purcell, J. E., Atienza, D., Fuentes, V., Olariaga, A., Tilves, U., Colahan, C., and Gili, J.-M.: Temperature effects on asexual reproduction rates of scyphozoan species from the northwest Mediterranean Sea, in: *Jellyfish Blooms IV: Interactions with humans and fisheries*, edited by Purcell, J., Mianzan, H., and Frost, J. R., pp. 169–180, Springer Netherlands, Dordrecht, https://doi.org/10.1007/978-94-007-5316-7_13, 2012.
- 490 Querin, S., Crise, A., Deponte, D., and Solidoro, C.: Numerical study of the role of wind forcing and freshwater buoyancy input on the circulation in a shallow embayment (Gulf of Trieste, Northern Adriatic Sea), *Journal of Geophysical Research: Oceans*, 111, <https://doi.org/10.1029/2006JC003611>, 2006.
- Querin, S., Cosoli, S., Gerin, R., Laurent, C., Malačič, V., Pristov, N., and Poulain, P.-M.: Multi-Platform, High-Resolution Study of a Complex Coastal System: The TOSCA Experiment in the Gulf of Trieste, *Journal of Marine Science and Engineering*, 9, <https://doi.org/10.3390/jmse9050469>, 2021.
- 495 Raichich, F., Malačič, V., Celio, M., Giaioti, D., Cantoni, C., Colucci, R. R., Čermelj, B., and Pucillo, A.: Extreme air-sea interactions in the Gulf of Trieste (North Adriatic) during the strong Bora event in winter 2012, *Journal of Geophysical Research: Oceans*, 118, 5238–5250, <https://doi.org/10.1002/jgrc.20398>, 2013.
- Richardson, A. J., Bakun, A., Hays, G. C., and Gibbons, M. J.: The jellyfish joyride: causes, consequences and management responses to a more gelatinous future, *Trends in ecology & evolution*, 24, 312–322, <https://doi.org/10.1016/j.tree.2009.01.010>, 2009.
- 500 Robinson, A., Leslie, W., Theocharis, A., and Lascaratos, A.: Mediterranean Sea Circulation, in: *Encyclopedia of Ocean Sciences (Second Edition)*, edited by Steele, J. H., pp. 710–725, Academic Press, Oxford, second edition edn., <https://doi.org/10.1016/B978-012374473-9.00376-3>, 2001.
- Strajnar, B., Cedilnik, J., Fettich, A., Ličer, M., Pristov, N., Smerkol, P., and Jerman, J.: Impact of two-way coupling and sea-surface temperature on precipitation forecasts in regional atmosphere and ocean models, *Quarterly Journal of the Royal Meteorological Society*, 145, 228–242, <https://doi.org/10.1002/qj.3425>, 2019.
- 505 Stravisi, F.: Il regime dei venti a Trieste (1951-1975). The wind regime in Trieste (1951-1975), 1977.
- Termonia, P., Fischer, C., Bazile, E., Bouyssel, F., Brožková, R., Bénard, P., Bochenek, B., Degrauwe, D., Derková, M., El Khatib, R., Hamdi, R., Mašek, J., Pottier, P., Pristov, N., Seity, Y., Smolíková, P., Španiel, O., Tudor, M., Wang, Y., Wittmann, C., and Joly, A.: The ALADIN System and its canonical model configurations AROME CY41T1 and ALARO CY40T1, *Geoscientific Model Development*, 11, 257–281, <https://doi.org/10.5194/gmd-11-257-2018>, 2018.
- 510 Tirelli, V., Goruppi, A., Riccamboni, R., and Tempesta, M.: Citizens’ Eyes on Mnemiopsis: How to Multiply Sightings with a Click!, *Diversity*, 13, <https://doi.org/10.3390/d13060224>, 2021.
- Tomita, H. and Kubota, M.: Variability of surface heat flux over the Indian Ocean, *Atmosphere-Ocean*, 42, 183–199, <https://doi.org/10.3137/ao.420303>, 2004.
- 515 Tomita, H., Kutsuwada, K., Kubota, M., and Hihara, T.: Advances in the Estimation of Global Surface Net Heat Flux Based on Satellite Observation: J-OFURO3 V1.1, *Frontiers in Marine Science*, 8, <https://doi.org/10.3389/fmars.2021.612361>, 2021.
- Vilibić, I. and Mihanović, H.: Observing the bottom density current over a shelf using an Argo profiling float, *Geophysical Research Letters*, 40, 910–915, <https://doi.org/10.1002/grl.50215>, 2013.
- 520 Vilibić, I., Grbec, B., and Supić, N.: Dense water generation in the north Adriatic in 1999 and its recirculation along the Jabuka Pit, *Deep Sea Research Part I: Oceanographic Research Papers*, 51, 1457–1474, <https://doi.org/10.1016/j.dsr.2004.07.012>, 2004.