# Tectonophysics

# New insights on the fossil arc of the Tyrrhenian Back-Arc Basin(Mediterranean Sea) --Manuscript Draft--

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Abstract:	Geology, geophysics and geodynamics of the Tyrrhenian back-arc basin (BAB; central Mediterranean Sea) have been studied extensively during the last 50 years. However, some topics are still open: for example, the possible migration of the volcanic arc during the Ionian subduction of the past few Ma. We improved our knowledge of the geodynamics of the Tyrrhenian BAB in the area South of the Vavilov Volcano by analyzing multibeam bathymetry and unpublished single-channel reflection seismic and magnetic data. Furthermore, we studied the petrology of igneous rocks as well as facies and microfaunas of carbonates dredged from the Aurelia and the Augusto seamounts. The Aurelia basement is made of basalts with calc-alkaline affinity. Carbonates from the Aurelia and the Augusto seamounts consist of cemented Mg-calcite biomicrite crusts rich in planktonic foraminifera not older than Early Pleistocene. Based on our results, we interpret the Augusto and Aurelia seamounts as part of the active volcanic arc seaward of the Tyrrhenian BAB in Late Pliocene–Early Pleistocene.



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**Dr. Ramon Carbonell Editor, Tectonophysics** 

Manuscript TECTO-15884

Bologna, October 27, 2022

## Dear Dr. Ramon Carbonell,

I am grateful for yours and your referees positive response to our manuscript "New insights on the fossil arc of the Tyrrhenian Back-Arc Basin (Mediterranean Sea)" (TECTO-15884).

The comments of your reviewers have been very useful and have helped us to improve the manuscript. We have revised the manuscript following their comments, as explained in the revision notes, where we addressed each of the points raised in your letter. All changes in the text are in red.

> With many regards, Camilla Palmiotto

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Area Science Park Basovizza - Edificio Q2 Strada Statale 14, km 163.5 34149 - Trieste, IT +39 040 3756872 New insights on the fossil arc of the Tyrrhenian Back-Arc Basin

(Mediterranean Sea)

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15 Abstract

Geology, geophysics and geodynamics of the Tyrrhenian back-arc basin (BAB; central 16 Mediterranean Sea) have been studied extensively during the last 50 years. However, 17 some topics are still open: for example, the possible migration of the volcanic arc during 18 the Ionian subduction of the past few Ma. We improved our knowledge of the geodynamics 19 of the Tyrrhenian BAB in the area South of the Vavilov Volcano by analyzing multibeam 20 bathymetry and unpublished single-channel reflection seismic and magnetic data. 21 22 Furthermore, we studied the petrology of igneous rocks as well as facies and microfaunas of carbonates dredged from the Aurelia and the Augusto seamounts. The Aurelia 23 basement is made of basalts with calc-alkaline affinity. Carbonates from the Aurelia and 24 25 the Augusto seamounts consist of cemented Mg-calcite biomicrite crusts rich in planktonic foraminifera not older than Early Pleistocene. Based on our results, we interpret the 26 Augusto and Aurelia seamounts as part of the active volcanic arc seaward of the 27 Tyrrhenian BAB in Late Pliocene–Early Pleistocene. 28



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# Manuscript TECTO-15884 –

New insights on the fossil arc of the Tyrrhenian Back-Arc Basin (Mediterranean Sea)

# Answers to the Reviewers comments

# **Response to Referee 1**

## General

We thank this Referee for his statements on our work. Most of the comments concern a recent publication of Corradino et al. (2022): "Arc and forearc rifting in the Tyrrhenian subduction system". According to Corradino et al. (2022), the current backarc extension in the Tyrrhenian basin is located between Vavilov and Marsili volcanoes; our study, based on geological, geochronological and petrological constrains, show that the Aurelia and the Augusto Seamounts, located between the Vavilov and the Marsili, were part of the active Tyrrhenian volcanic arc during the Late Pliocene-Early Pleistocene. Furthermore, Corradino et al. (2022) consider Marsili part of an old (Pliocene) volcanic arc; our new map of the reduced to the pole magnetic anomalies of the Southern Tyrrhenian (Figure 6b) reinforces the standard model, with the Marsili Seamount as the current back-arc spreading center of the Southern Tyrrhenian, and the Aeolian Islands as the current volcanic arc front of the system. We added the reference of Corradino et al. (2022) and we motivate in the "Discussion" section our results, based on multidisciplinary and unpublished data. We clarified some sentences of our manuscript following the Reviewer's suggestions (see additional points); all changes in the text are in red.

## Additional points

Line 38: As suggested by the Reviewer, we rewrote this sentence (lines from 35 to 41).

Line 47-49: We deleted this phrase, explaining the meaning of the Marsili Volcano in the Tyrrhenian geodynamic setting in a new sentence (lines from 71 to 75).

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Area Science Park Basovizza - Edificio Q2 Strada Statale 14, km 163.5 34149 - Trieste, IT +39 040 3756872 Line 50: As suggested by the Reviewer, we added a short sentence in this paragraph (lines from 48 to 50).

Lines 72-74: We thank the Reviewer to let us know the recent paper "Arc and forearc rifting in the Tyrrhenian subduction system" (Corradino et al., 2022). In this paper, the authors, based on the interpretation of multi-channel seismic and numerical modelling, state that the current back-arc extension in the Tyrrhenian basin is located between the Vavilov and Marsili volcanoes, and that Marsili was part of an old (Pliocene) volcanic arc. Our paper, based on unpublished data, provides geological, geochronological and petrological constraints that the Late Pliocene - Early volcanic arc of the Tyrrhenian basin was located between the Vavilov and Marsili, in the area where the Aurelia and Augusto Seamounts are located. Our results reinforce the geological and geodynamic literature of the Tyrrhenian back-arc basin of the last 50 years, considering Marsili volcano as the modern spreading centre of the Marsili backarc basin, as shown also in our map of the reduced to the pole magnetic anomalies in the Southern Tyrrhenian Sea (Figure 6b), where the Marsili Seamount is marked by the positive/normal magnetic anomaly C1n (0.780 to 0.00 Ma). As suggested by the Reviewer, we added other references in order to reinforce the well-established interpretation that the Marsili Volcano is the modern active back-arc spreading center related to the Tyrrhenian Basin (lines from 73 to 75). We also added the reference of Corradino et al. (2022) in the "Introduction" section and motivate the discrepancy between our and their idea in the "Discussion" section (lines from 484 to 490).

<u>Line 137-142:</u> We rewrote the beginning of the paragraph 3.1 ("Geophysics"), explaining the relationship between the colours and the seismic units of Figure 3.1. This point was also stressed by the second Reviewer.

<u>Line 191:</u> As the Reviewer noted, our interpretation about the nature of the Plinia Seamount is based on the morphological trend similar to that of the Vavilov Volcano, and in particular on the magneto-stratigraphy. We removed the interpretation in this section, that focuses on the results only. We rewrote the sentence (lines 190-191) and modified the Figure 3.

<u>Figure 4:</u> The resolution of the EDAS spectrum was very very low. We recreated part of Figure 4 in order to make the EDAS spectrum readable.

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Line 330: We thank the Reviewer for this comment that helped us to better explain our reasoning. There is a vast literature that interpret Ti and Zr as immobile elements during rock-fluid interaction (Pearce, 2014 and reference therein). Thanks to their behavior, Ti and Zr (along with other immobile elements) are used to fingerprint the tectonic setting of igneous rock. A reasonable way to identify the "immobility" of the two elements is to assess whether Ti and Zr show a positive correlation on a binary diagram. The strong Ti and Zr positive correlation in fresh, altered or metamorphosed cogenetic primitive and moderately evolved lavas is known since decades ago (Cann, 1970) and is considered a test for Ti and Zr immobility. We tested the immobility of Ti and Zr in the altered T75 samples by plotting our data along with data of rocks and glass shards from the Marsili seamount (Fig.5b). The plot shows a positive correlation of Ti and Zr, with our data within the main trend. In addition, the sub N-MORB titanium content of our samples suggest that the parent lava of our rocks derives from a subduction zone setting (Pearce, 2014). We slightly modified the original text (lines from 328 to 331) and the Ti/Zr diagram in Figure 5b. Line 418: We corrected this sentence adding the reference of Cande and Kent (1995) (line 419).

<u>Line 426-431:</u> In this sentence we do not talk about the Vavilov Volcano, but about the Vavilov Basin (line 427: "The end of extension in the Vavilov basin..."; line 435: "We assume that the extensional tectonics of the Vavilov plain...").

<u>Figure 6:</u> We corrected the names of the chrones in Figure 6 as the reader can find in the paper ("Discussion" section).

<u>Line 445:</u> As suggested by the Reviewer, we added two references in this sentence (Bortoluzzi et al., 2010; Cocchi et al., 2017); see new line 455.

<u>Line 457 and Line 491:</u> Those two annotations concern the discrepancy between the results published by Corradino et al. (2022) and ours. We explained this point in the line 72-74 (see above). Furthermore, we added a short sentence in the "Discussion" section (lines from 484 and 490), where we complete the explanation of our cartoon on the formation and evolution of the volcanic arc related to the Tyrrhenian subduction during the last 3 Ma (Figure 7).

<u>Line 448:</u> Thanks to the Reviewer. This sentence is correct, and we added a phrase to show how the transfer zones could also be inherited from the upper plate along the convergent boundaries (from lines 499 to 502).

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# <u>Consiglio Nazionale delle Ricerche – ISMAR – Istituto di Scienze Marine – Bologna</u> **Response to Referee 2**

We are grateful to this Reviewer for his/her helpful comments. Following the Reviewer's suggestion, we modified the Highlights, Figures 1a and 2a, and the Manuscript (see red lines in the new text).

# **Additional points**

Line 23: This sentence has been corrected in the "Highlights" section.

Line 20: We introduced here the "Back-Arc Basin" acronym, as suggested by the Reviewer.

Line 25: We changed this sentence (lines 25 and 26) as suggest by the Reviewer 1.

Line 32: We introduced the "BAB" acronym in line 20 ("Abstract" section).

Line 85: As the Reviewer suggested, we added in this sentence the seamount names (Aurelia and Augusto).

<u>Line 133</u>: We modified Figure 1a as the Reviewer suggested, showing the parts of the seismic profiles interpreted in this work and adding a short sentence in the caption of Figure 1.

<u>Line 138:</u> We rewrote the beginning of the paragraph 3.1 ("Geophysics"), explaining the relationship between the colours and the seismic units of Figure 3.1. This point was also noted by the first Reviewer.

Line 221: According to the Reviewer, we modified Figure 2b showing in red the six peaks along the Augusto Seamount; furthermore, we added a short sentence in the caption of Figure 2.

<u>Line 483:</u> In this paper we identified the Vavilov-Marsili Transfer Zone interpreting: 1) the regional bathymetry map and the map of the reduced to the pole magnetic anomalies of the Southern Tyrrhenian (Figure 6a and b, respectively); 2) the Sparker profile PM12 (Figure 6c). As shown in Figure 1a, several seismic profile are available to interpret this area; however, this subject may be an interesting theme for another manuscript.

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New insights on the fossil arc of the Tyrrhenian Back-Arc Basin 1 2 (Mediterranean Sea) 3 Camilla Palmiotto<sup>1\*</sup>, Roberto Braga<sup>2</sup>, Laura Corda<sup>3</sup>, Letizia Di Bella<sup>3</sup>, Valentina Ferrante<sup>1</sup>, 4 Maria Filomena Loreto<sup>1</sup> and Filippo Muccini<sup>4,5</sup> 5 <sup>1</sup> Consiglio Nazionale delle Ricerche, Istituto di Scienze Marine, via Gobetti 101, 40129, Bologna, Italy. 6 <sup>2</sup> Dipartimento di Scienze Biologiche, Geologiche e Ambientali, Università di Bologna, Piazza di Porta San 7 8 Donato 1, 40126, Bologna, Italy <sup>3</sup> Dipartimento di Scienze della Terra, Università "La Sapienza", Piazzale Aldo Moro 5, 00185, Roma, Italy. 9 10 <sup>4</sup> Istituto Nazionale di Geofisica e Vulcanologia, via di Vigna Murata 605, 00143, Roma, Italy. <sup>5</sup> Consiglio Nazionale delle Ricerche, Istituto di Geologia Ambientale e Geoingegneria, 00185, Roma, Italy, 11 12 \*Corresponding author. Tel: +39 051 6398900 13 E-mail address: camilla.palmiotto@bo.ismar.cnr.it 14 15 Highlights 16 We studied the Augusto and Aurelia Seamounts, located South of the Vavilov 17 Volcano, in order to improve the geodynamics of the Tyrrhenian Sea. 18 A morpho-structural study has been done creating local and regional 19 bathymetric maps and interpreting unpublished Sparker profiles. 20 Facies, microfauna and petrography of samples of rocks dredged from the 21 22 Aurelia and Augusto seamounts have been analyzed. A new map of the reduced to pole magnetic anomalies of the Southern 23 Tyrrhenian has been created using unpublished magnetic data. 24 Results reveal that the Augusto and Aurelia Seamounts were part of the 25 volcanic arc in the Tyrrhenian Back-Arc Basin during the Late Pliocene-Early 26 Pleistocene. 27

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#### 19 Abstract

20 Geology, geophysics and geodynamics of the Tyrrhenian back-arc basin (BAB; central Mediterranean Sea) have been studied extensively during the last 50 years. However, 21 some topics are still open: for example, the possible migration of the volcanic arc during 22 the Ionian subduction of the past few Ma. We improved our knowledge of the geodynamics 23 of the Tyrrhenian BAB in the area South of the Vavilov Volcano by analyzing multibeam 24 bathymetry and unpublished single-channel reflection seismic and magnetic data. 25 Furthermore, we studied the petrology of igneous rocks as well as facies and microfaunas 26 of carbonates dredged from the Aurelia and the Augusto seamounts. The Aurelia 27 28 basement is made of basalts with calc-alkaline affinity. Carbonates from the Aurelia and the Augusto seamounts consist of cemented Mg-calcite biomicrite crusts rich in planktonic 29 foraminifera not older than Early Pleistocene. Based on our results, we interpret the 30 Augusto and Aurelia seamounts as part of the active volcanic arc seaward of the 31 Tyrrhenian BAB in Late Pliocene–Early Pleistocene. 32

### 33 **1. Introduction**

Back-arc basins (BABs) and volcanic arcs are two main features characterizing the 34 upper plates along convergent plate boundaries (Uyeda, 1979; Leat & Larter, 2003). The 35 relative kinematics, composition and thermal state of the upper and lower plates, together 36 with the age of the subducting lithosphere and the morpho-tectonic inheritance of the 37 upper plate, rule the extensional tectonics along the BABs and their progressive evolution 38 from a younger rifting stage to a mature spreading stage (e.g., Parson and Wright, 1996; 39 Fujiwara et al., 2001; Martinez and Taylor, 2002; Sdrolias and Muller, 2006; Weins et al., 40 2006; Schellart et al., 2007). BABs in a rifting stage do not show a BAB magmatism, as for 41 42 example the Havre Trough in the Southern Pacific, characterized by an oblique southward propagating extension and by the absence of a clear spreading ridge (Caratori Tontini et 43 al., 2019); mature BABs show a back-arc spreading center (BASC), i.e. the Mariana 44 Spreading Center in the Pacific (Hynes and Mott, 1985), or the East Scotia Ridge in the 45 Southern Atlantic (Livermore et al., 1997; Fretzdorff et al., 2002). 46

Here we focus on the Tyrrhenian Sea (located in the central Mediterranean Sea, 47 between the Italian Peninsula and the Sardinia; Fig. 1), a peculiar case of BAB associated 48 to compressional tectonics where the lower oceanic plate is subducting under continental 49 lithosphere. The Tyrrhenian is a BAB formed by extensional tectonics due to the 50 progressive eastward/south-estward retreat of the Ionian subduction (e.g., Malinverno and 51 Ryan, 1986; Doglioni et al., 1991; 1999; 2004; Faccenna et al., 1997; 2001; Carminati et 52 al., 1998; Sartori, 2003; Rosembaum et al., 2008; Conti et al., 2017; Loreto et al., 2020). 53 First studies on the regional geology and geodynamics of the Tyrrhenian were published 54 during 1970s and 1980s (e.g., Barberi, 1973; 1978; Selli et al., 1977; Hsü et al., 1978; 55 Wezel, 1982; Della Vedova et al., 1984; Sartori, 1986; Rehault et al., 1987; Trincardi and 56

Zitellini, 1987; Savelli, 1988). An important contribution on the knowledge of the Tyrrhenian 57 basin occurred with the Deep Sea Drilling Project (DSDP) Leg 42, the Ocean Drilling 58 Program (ODP) Leg 107 (Kastens et al., 1988; Kastens and Mascle, 1990). A collection of 59 multidisciplinary papers on the geology and geodynamics of the Tyrrhenian Sea was 60 shown by Marani et al. (2004), after the deep seismic exploration of the central 61 Mediterranean and Italy (CROsta Profonda project; Scrocca et al., 2003; Finetti, 2005) 62 during the 1990s. Recently, seismic refraction data have been acquired during the 63 MEDOC Cruises in the 2010 (Ranero et al., 2012) in order to display the velocity structure 64 of the Tyrrhenian crust and uppermost mantle together with the Moho reflector geometry 65 66 (Prada et al., 2014; 2016; 2018).

The Tyrrhenian abyssal plain (TAP), marked by the isobaths of the 3000 m in 67 Fig.1a, is floored by basaltic and ultramafic rocks covered by Pliocene-Quaternary 68 sediments (Hsü et al., 1978; Kasten and Mascle, 1990). The TAP shows three huge 69 fissural volcanoes (the Magnaghi, the Vavilov and the Marsili) located in the center of three 70 different basins (Fig. 1a). The Marsili and the Aeolian Islands represent respectively the 71 current magmatism in the back-arc basin and in the arc front (Fig.1; Kastens et al., 1988; 72 Kastens and Mascle, 1990; Marani and Trua, 2002; Trua et al., 2002; 2018; Rosenbaum 73 and Lister, 2004; Marani et al., 2004; Nicolosi et al., 2006; Cocchi et al., 2009; Ventura et 74 al., 2013). The Magnaghi and the Vavilov can be considered segments of extinct back-arc 75 spreading centres evolved naturally in a basin characterized by frequent spreading jumps 76 (Magni et al., 2021; Schiffke et al., 2022). In this paper we focus on the region East of the 77 Magnaghi and South of the Vavilov volcanoes (Figure 1a). This area shows an alternation 78 of deep basins and high seamounts from which we have little understanding of their age 79 and composition, given the lack of data. Some information can be extracted from studies 80

of regional geology (Marani et al., 2004; Marani and Gamberi, 2004; Rovere and Wurtz, 2015; Palmiotto and Loreto, 2019; Pensa et al., 2019), the lithological and stratigraphic map of the Italian Seas (Colantoni et al., 1981), multichannel seismic reflection profiles (Finetti and Del Ben, 1986; Corradino et al., 2022) and the distribution of the regional magnetic data (Cella et al., 1998; Florio et al., 2022). In particular, we study two different seamounts (Aurelia and Augusto) in order to investigate their origin and to improve the geology and geodynamics of the central Tyrrhenian BAB.

We carried out a geophysical study based on: 1) multibeam bathymetry data 88 downloaded from the European Marine Observation and Data Network (EMODnet; 89 http://doi.org/10.12770/c7b53704-999d-4721-b1a3-4ec60c87238); 2) single-channel 90 reflection seismics collected by the Institute of Marine Sciences (ISMAR) of the National 91 Research Council (CNR) of Bologna in the 1970s (Fabbri et al., 1981; see Fig.1a and 92 methods); 3) magnetic data collected by the Institute of Marine Sciences (ISMAR) of the 93 National Research Council (CNR) of Bologna in the 1990s (Bortoluzzi et al., 1999; see 94 Fig.1b and methods). We created regional bathymetry maps and an updated map of the 95 reduced to pole magnetic anomalies of the central / Southern Tyrrhenian using magnetic 96 data. Furthermore, we analyzed for the first time the petrology of igneous rocks and re-97 analysed facies and microfauna of carbonates dredged at two seamounts South of the 98 Vavilov Volcano. Results reveal new insights on the geodynamics of the Tyrrhenian BAB 99 during the Late Pliocene-Early Pleistocene. 100

101 **2. Material and Methods** 

102 2.1.1 Bathymetry

103 Middle resolution bathymetric data (200 m-cell grid size) used in this paper have 104 been downloaded from the European Marine Observation and Data Network (EMODnet;

http://doi.org/10.12770/c7b53704-999d-4721-b1a3-4ec60c87238). Spatial analysis and
mapping of ASCII data used the open source software GMT (Wessel and Smith, 1998)
with the nearest neighbour algorithm. Datum and projection used are, respectively,
WGS84 and Mercator. The Global Mapper Software has been used to create 2D digital
elevation images.

110 2.1.2 Magnetic data

Magnetic data were collected by the CNR-ISMAR during the TIR-96 cruise onboard 111 the R/V Gelendzhik in the 1996 and the TIR-99 cruise onboard the R/V A.N. Strakhov in 112 the 1999 (Bortoluzzi et al., 1999). In total, more than 25000 magnetic measurements along 113 1400 km of lines NNE-SSW oriented were used to create a new regional map (Fig.1b). 114 Raw data were corrected for spikes and diurnal variations using the reference station of 115 L'Aquila (Central Italy). Magnetic anomalies were calculated by subtracting the IGRF 116 (International Geomagnetic Reference field) model and then reducing the data to the North 117 Pole by phase shifting them using the regional inclination and declination values of the 118 IGRF. 119

120 2.1.3 Seismics

Seismic profiles used in this paper are part of an old large (about 46000 km) 121 dataset, available as profiles printed on paper, collected during several cruises carried out 122 by CNR-ISMAR of Bologna between the 1970s and the 1980s (Fabbri et al., 1981). 123 Seismic data have been shot using a Sparker 30 KJ and recorded with a trace length of 8 124 s (TWT). A new digital seismic database is under construction at the CNR-ISMAR of 125 Bologna in order to preserve these data, inspired by FAIR (findable, accessible, 126 interoperable and reusable) principles (Wilkinson et al, 2016). Seismic lines were 127 scanned from paper to high resolution raster image (TIFF); they will then be converted into 128 georeferenced SEG-Y format using the free Matlab program IMAGE2SEGY (Farran, 2008) 129

distributed by the Department of Marine Geosciences of The Spanish National Research
Council (http://www.icm.csic.es/gma/en/content/image2segy/).

Here we present parts of five profiles acquired during oceanographic cruises T71, T73 and T75 (yellow, green and pink lines respectively and shown in Fig. 1a) onboard of the N/O Bannock carried out by the "Bacini Sedimentari" Group on behalf of the "Progetto Finalizzato Oceanografia e Fondi Marini" of the Italian CNR in the Tyrrhenian Basin (Fabbri et al., 1981).

137 2.2 Samples

Analyzed rocks were dredged by the CNR-ISMAR of Bologna during cruise T75 in the Tyrrhenian Sea. Samples labels refer to cruise, dredge station and rock samples numbers; for example, 75-30-3 refers to rock sample number 3, dredge station 30, carried out during the oceanographic expedition T75.

Samples dredged from site 75-30 (orange dot in Fig.2a) are carbonates and volcanic rocks: volcanic samples have been re-analyzed; carbonates have been analyzed for the first time. Samples dredged from sites 75-35 (yellow dot in Fig.2a) and 75-36 (green dot in Fig.2a), composed only of limestones, have been re-analysed in order to determine the micropaleontological identifications and carbonate facies. Results of past samples analysis are shown in the lithological and stratigraphic map of the Italian Seas (Colantoni et al., 1981).

Rock samples underwent macroscopic and thin section examination under the 149 petrographic and binocular microscopes. Bulk-rock abundances of major and minor 150 determined by X-ray fluorescence (XRF). Micropaleontological 151 elements were identifications were based on a bio and chronostratigraphical scheme for the 152 Mediterranean of laccarino et al. (2007). Digital photographs and Energy Dispersive 153 Spectroscopy (EDS) for elemental composition were obtained with a scanning electron 154

microscope (FEI QUANTA 400) at the SEM Laboratory of Earth Sciences Department – Sapienza University of Rome (Italy). For the identification of crystalline material X-ray diffraction on sample powder were also carried out by a Phillips PANalytical X'Pert PRO diffractometer using CuKa radiation (*n*=1.5418 Å), operating at 40kV and 40mA at a step size of 0.0260° at the Department of Earth Science, Sapienza University of Rome (Italy). The program used for qualitative analyses is WinPLOTR Programme (CDIFX UMR6226 Rennes/ILL Grenoble).

162 **3. Results** 

163 3.1 Geophysics

Bathymetry and the reduced to the pole magnetic anomalies of the Southern 164 Vavilov region maps are shown in Fig. 2. Part of sparker profiles here interpreted, with 165 their values of magnetic anomalies associated, are shown in Fig. 3. Based on Loreto et al. 166 (2020), three main seismic units have been identified: 1) a well-stratified unit (green color 167 in Figs. 3 and 6), interpreted as Pliocene-Quaternary (PQ) deposits, based on 168 lithostratigraphic information (Kastens et al., 1988); 2) a poorly-stratified and transparent 169 unit (violet in color in Figs. 3 and 6), interpreted as coexisting sediments and volcanic 170 layers; 3) a more chaotic and less reflective unit, interpreted as the basement (brown color 171 in Figs. 3 and 6). Because of the low resolution of the Sparker profiles and their smaller 172 size in Figure 3, we created supplementary figures in order to zoom them and increase 173 their resolution. 174

The Seamounts D'Ancona I and II, Plinia, Vavilov and Tibullo are located in the Northern part of the region, from West to East (Fig. 2). The D'Ancona is formed by two different seamounts located in the Eastern Magnaghi Abyssal Plain (EMAP; Fig. 2a). The D'Ancona I, a NNW-SSE oriented ridge, is located between 3485 m and 2696 m of depth; it is 19 km long and 12 km wide, with a steep western flank (20°) and an eastern flank 10°

steep (Fig. 2b). The D'Ancona II is a 13 km long and 11 km wide seamount, E-W oriented, 180 with a depth ranges from 3476 m to 2900 m (Fig. 2a). The northern flank is 12° steep; the 181 southern is 7° (Fig. 2b). From a magnetic viewpoint, the D'Ancona I shows a negative 182 magnetic anomaly (from 0 to -50 nT), whereas the D'Ancona II a positive magnetic 183 anomaly (> 100 nT). East of the D'Ancona II, there is a NNE-SSW oriented topographic 184 ridge 17 km long and 6.5 km wide; it is unnamed in literature and here we called it "Plinia". 185 This seamount ranges between 3150 m and 2647 m of depth (Fig. 2a), and it is 186 characterized by a western flank steeper than the eastern side (20° and 15° respectively; 187 Fig. 2b); the magnetic anomaly is negative and it ranges from 0 to -150 nT. The Southern 188 189 part of the Plinia can be shown in the in the PM3E sparker profile of Fig. 3 (Box A and A') and Supp. Fig. 1, between the Fix 26 and 28, covered by a thin PQ unit. Plinia is located 190 near Vavilov: they show a similar trend and value of magnetic anomaly (Fig. 2). 191

192 The Vavilov Seamount is located east of the Plinia Seamount. This huge submarine volcano rises from the abyssal plain at a depth of 3500 and arrives at only 793 m below 193 sea level. The Vavilov shows an asymmetric perpendicular profile, with the western flank 194 steeper than the eastern side (23° and 14° respectively; see the slope shader map of Fig. 195 2b). The depth of the volcano ranges from 3600 m to 823 m. The Vavilov shows a very 196 strong negative magnetic anomaly (from 0 to -681 nT), although a small portion of its 197 eastern flank shows a positive anomaly (from 0 to 150 nT). To the east of Vavilov, there is 198 Tibullo Seamount, an elongated narrow NNE-SSW ridge, only 400 m high, characterized 199 by a symmetric profile (flanks ~ 13° steep); the magnetic anomaly is positive (between 0 200 and 50 nT) on the northern part, and negative on the southern part (between 0 and -50 201 nT). 202

The Southern Vavilov Abyssal Plain (SVAP; mean depth ~ 3600 m) is filled by > 500 m of sediments (PQ unit along the PM3E profile; Fig. 3 and Supp. Fig. 1). East of the

SVAP, there is a seamount unnamed in literature, here called "Aurelia" (Fig. 2). The 205 Aurelia is a WNW/ESE-oriented seamount between 3500 m and 2750 m deep, 206 characterized by a strongly asymmetrical perpendicular profile, with the northern flank 207 steeper than the southern flank (25° and 12° respectively; Fig. 2b). The magnetic anomaly 208 ranges from 0 to 50 nT in the western part and from 0 to -50 nT in the eastern part of this 209 seamount. The profile PM4 (Fig. 3, Box B and B' and Supp. Fig. 2) crosses 210 perpendicularly the Aurelia, showing between Fix 75 and 76 a sub-vertical discontinuity 211 that connects laterally the basement with the PQ unit. The Aurelia is crossed also by 212 Profile PM11 (Fig. 3, Box C and C' and Supp. Fig. 3): also here the asymmetry of the 213 214 seamount, with a sub-vertical fault affecting the northern flank, is clearly visible. South of the Aurelia, the NNE-SSW oriented ridge Virgilio is formed by two different highs: the 215 northern high (~ 2800 m of depth) with a shallow negative magnetic anomaly (from 0 to -216 50 nT); in contrast, the southern high (~ 2700 m of depth) with very strong positive values 217 (> 100 nT). 218

The southern part of this region is characterized by two arc-shaped seamounts. One of those, the Augusto, a ~ 55 km-long seamount ranging from 3100 m to 1950 m of depth (Fig. 2a), is characterized by six peaks located between 2400 and 1950 m of depth (Fig. 2b). It shows a very strong positive magnetic anomaly, particularly in its central part (> 200 nT). The Augusto is separated from an unnamed seamount, here we call "Emilia" (minor depth 2200 m) from a NNW-SSE oriented basin. West of the Emilia, we have a deep (> -3500 m) and almost circular basin.

The NNE-SSW segment of the PM11 profile (Fig. 3, Box C and C' and Supp. Fig. 3) crosses the Aurelia, a small basin filled by PQ sediments and Augusto. PQ sediments in the small basins are well-stratified and undeformed in the shallow part, while gently deformed in the deeper part. This intra-Pliocene unconformity corresponding probably to

the "X Unconformity" (Zitellini et al., 1986) is marked with a violet horizon. Several NE- and
SW-dipping normal faults control the formation of small basins (see at Fix 13 and 2 in the
box C' of Fig. 3).

The SW-NE- oriented segment of the profile PM10E (Fig. 3, Box D and D' and 233 Supp. Fig. 4) crosses the Emilia, Augusto and Virgilio Seamounts. Emilia and Virgilio are 234 bounded by several SW- and NE-dipping normal faults, as suggested by the abrupt lateral 235 interruption and dislocation of well-stratified PQ unit (marked in green). These normal 236 faults dislocate also the basement and an intermediate unit (VIOLET) with a transitional 237 seismo-stratigraphic character. The PQ unit covers part of these two seamounts, part of 238 239 the intermediate unit and forms thick and narrow basins (see at Fix 17 of box D' in Fig. 3). The Augusto seamount, with a chaotic seismo-stratigraphic character, does not show any 240 sedimentary cover nor faults dislocations. 241

242 3.2 Facies and microfaunal associations

The sample dredged from site 75-30-3 (Aurelia Seamount; Fig. 2a) shows the direct 243 contact between a few centimeters thick completely lithified limestone, and a greenish 244 volcanic rock (Fig.4a). The upper surface of the volcanic rock appears to be irregular and 245 affected by frequent fractures filled by carbonate mud. A thin non-continuous brownish-to-246 black film marks the contact magmatic rock/limestone and locally also the neptunian-dykes 247 walls. The carbonate crust overlying the volcanic rock appears to be completely lithified; its 248 upper surface, exposed to seawater, is coated by a thin black film and is strongly 249 colonized by serpulids that are, in turn, covered by a black film. Frequent microhollows 250 representing the moulds of eroded and/or dissolved tests are recognizable. 251

252 Samples dredged from sites 75-35-(5-7-9) and 75-36-7 (Augusto Seamount; Fig.2a) 253 consist of 2-3 cm of light brownish consolidated limestones. No direct contact with volcanic 254 rocks has been observed here. The limestone upper surface is coated by a black film

strongly colonized by serpulids, which are in turn mineralized. In site 75-35 the carbonate crust is totally colonized by corals and serpulids. Most of the recovered corals are solitary cold-water species as *Desmophyllum* with characteristic cup-shaped morphology and marked septa (Fig.4b). Their size varies from a few up to 6-7 centimeters; the younger individuals, growing on top of the older ones, simulate pseudo-colonies. The corals represent fossil occurrences; no living corals have been recovered. The corals surface appears to be almost completely covered by a very thin film, black in color.

All the carbonates consist of crusts cemented throughout their total thickness without textural evolution from chalk to limestones. Just in one sample (75-36-7a) a small cavity is filled by a not completely lithified planktonic-rich mud.

Microfaunal analysis of the carbonate crusts reveals coral fragments, gasteropods, 265 pteropods, sponge spicules and foraminifera. The foraminiferal content is represented by 266 planktonic taxa widely distributed in the hazel-brown micritic carbonate with mudstone 267 texture or gathered inside bioturbation pockets, bioerosive structures and neptunian dykes 268 within the volcanic substratum. Mn-Fe-oxides films (or permeation or crusts) always outline 269 the bioerosion structures. The most frequent taxa are: Pulleniatina obliguiloculata, 270 Globorotalia inflata, Globorotalia scitula, Orbulina universa and globigerinids (e.g. G. 271 bulloides). Genus Globigerinoides is less abundant and it is mainly represented by G. 272 trilobus. Globorotalia truncatulinoides (in the 75-30-3) and of Pulleniatina obliguiloculata 273 were also observed (Fig.4d). 274

275 X-ray diffraction on the carbonate crusts showed Mg-calcite and calcite as the most 276 abundant phases with a subordinate silicate fraction with mica, chlorite, quartz, and 277 probably montmorillonite. Also SEM analysis, coupled with EDS, showed predominance of 278 carbonate composition with a very subordinate clay-sized silicate fraction (Fig. 4a).

Isolated volcanic minerals (quartz and feldspar) and volcanic fragments have been found
within the carbonate crust from site 75-36-7 (Fig.4c).

The thin brownish-to-black film marking the contact magmatic rock/limestone and the neptunian-dykes walls is of Mn-Fe oxides (Fig. 4a) and shows a thin layered structure. All limestone surfaces, borings (Fig.4e) and/or skeletons exposed to sea-water are coated by a Mn and Fe-oxy-hydroxides thin black-brownish botryoidal film with a laminated texture. The major mineral phase is todorokite, with subordinate amounts of phosphates and montmorillonite (X-ray diffraction data).

Based on thin section and SEM-EDS observations, the limestones exhibit a 287 complex diagenetic history. Sometimes the carbonate crusts are characterized by a first 288 thin portion of an early consolidated limestone with bioclastic fragments and diffuse 289 serpulids separated, by means of a thin film of Mn-Fe-oxides, from a portion richer in 290 291 planktonic foraminifera. The lower portion may display borings and/or fractures, coated by a Mn-Fe oxides film, filled by carbonate pelagic sediments that, in turn underwent a new 292 early lithification and mineralization. All these features indicate at least two phases of early 293 diagenesis accompanied by Mn-Fe mineralization. Both the mineralogical composition and 294 the planktonic associations of the two portions do not show significant differences. 295

296 3.3 Petrography

Samples were chosen for petrographic analyses to verify or discard their igneous nature. In particular, we selected samples with phyric-like texture, i.e. large minerals in an aphanitic ground mass. Sample T75-30-3 (Aurelia Seamount; Fig.2a) shows white to lightbrown grains up to two mm across set in a gray-greenish matrix (Fig. 5a1). A vein of 10 mm maximum apparent thickness cuts the sample. The vein is filled by very fine-grained material and the contact with the host rock is sharp. Sample T75-30-5 displays phyric texture made of vitreous grains (average 1 mm across) in a relatively soft light-gray matrix

(Fig. 5a2). Inspection under a polarizing optical microscope (Fig. 5a3,4) reveals a texture 304 with euhedral to anhedral grains set in a chlorite- and opaque-rich matrix. Matrix minerals 305 are locally aligned to form a fluidal texture. Two types of grains are recognized: (1) 306 euhedral to subhedral grains with pseudohexagonal and prismatic shapes (Fig.5a4,5) and 307 (2) rounded fractured grains with clear appearance under plane polarized light (Fig. 5a3). 308 The euhedral to subhedral grains may be former phenocrysts now completely replaced by 309 secondary chlorite and carbonates, mainly dolomite and minor Mg-calcite, as determined 310 by energy-dispersive spectrometry in a SEM. These phenocrysts occur as single grains or 311 as clusters that locally gives the rock a glomeroporphyritic texture. The rounded fractured 312 313 grains are made of quartz (sample T75-30-3). The matrix is composed of euhedral to subhedral microlites, now completely replaced by secondary low-Fe chlorite, and rounded 314 Ti-rich minerals. High-Fe chlorite fills the interstices among microlites. Sample T75-30-5 is 315 cut by at least two sets of veins. Earlier veins, maximum thickness 0.25 mm, are filled by 316 coarse grained Fe-bearing dolomite with irregular shapes. Late veins are wider, and are 317 filled by euhedral dolomite. Finally, sample T75-30-5 contains amygdale showing a 318 zonation, from rim to core of the amygdala, chlorite, opaque material and dolomite (Fig. 319 5a6). 320

## 321 4. Discussion

4.1 Environmental significance of the Aurelia and Augusto rocks and carbonate facies Samples of rock analyzed from the Aurelia seamount preserve a porphyritic texture with different types of phenocrysts set in a matrix with microlites that locally define a flow texture. These features are compatible with an igneous nature of the samples. Their primary mineralogy is now replaced by secondary phases such as low-Fe chlorite and dolomite. Similarly, the matrix contains microlites now replaced mainly by low-Fe chlorite, and Ti-rich phases that possibly represent remnants of primary Fe-Ti oxides that underwent iron loss during low-temperature rock-water interaction. Plotting our data of Ti
 and Zr, two elements usually interpreted as relatively immobile during low-T alteration
 (Pearce, 2014), the rocks of the Aurelia Seamount fall in the calc-alkaline field (Fig. 5b).

From a carbonate/biostratigraphic viewpoint, samples from the Aurelia and Augusto 332 Seamounts consist of crusts cemented throughout their total thickness without textural 333 evolution from chalk to limestones. The crusts, with thickness between 15 to 30 mm, are 334 made of Mg-calcite biomicrite rich in planktonic foraminifera with a very subordinate 335 silicate component. The occurrence of Globorotalia truncatulinoides on the Aurelia 336 Seamount suggests for this sample an age not older than Early Pleistocene (laccarino et 337 338 al., 2007). This is also confirmed by the presence of *Pulleniatina obliquiloculata*, a warm tropical-subtropical species, that although it occurred in the Atlantic basin in Early Pliocene 339 (Zankl, 1969; Bolli and Sanders, 1985; laccarino et al., 2007), it is never recorded in 340 Pliocene Mediterranean deposits. Moreover, according to Bolli and Sanders (1985), P. 341 obliguiloculata shows major frequency peaks during the Pleistocene-Holocene time 342 interval. This taxon would have entered the Mediterranean during the Pleistocene warmer 343 climatic stages (Conti et al., 2013) probably from the Atlantic occurring exclusively in the 344 western sector of the Mediterranean basin. An interesting feature is the occurrence within 345 the carbonate crust from the Augusto Seamount of isolated volcanic minerals (quartz and 346 feldspar) and of volcanic fragments, probably indicating a coeval magmatic activity or 347 alternatively a supply of volcanic material eroded from a nearby seamount. 348

The occurrence in many areas of the Mediterranean of Quaternary deep-water cemented limestones with different grades of consolidation, from brittle to consolidated chalk to cemented limestones, has been reported in literature (Allouc, 1990). The study of the carbonate crusts and their relationships with the volcanic substrate, are important for understanding the rapid formation of hardgrounds in ancient sedimentary sequences.

A number of studies have focused on the driving mechanisms for the early 354 lithification of the Quaternary deep-sea crusts (Emelyanov & Shimkus, 1986; McKenzie 355 and Bernoulli, 1982; Allouc 1987, 1990; Remia et al., 2004). Early lithification, occurring at 356 or below the seafloor, takes place under varying conditions: it may occur in sediment-357 starved environments, it may depend on ascending interstitial carbonate-rich waters, or on 358 microbiological precipitation or it may be physiochemically controlled and related to inward 359 diffusion of sea-water solutions. Concerning the degree of saturation relative to calcite, 360 Mediterranean waters remained saturated at all depths also during the Pleistocene cold 361 phases (Allouc, 1987). Another significant factor controlling carbonate precipitation or 362 363 dissolution is the concentration of dissolved phosphates and organic matter (Morse, 1986).

The carbonate crusts taken into consideration in this study are predominantly made 364 of Mg-calcite with a very subordinate silicate fraction, mostly represented by mica, guartz 365 366 chlorite and montmorillonite, probably deriving from the weathered volcanic substrate. One of the factors controlling early lithification is the purity of lime mud; less than 2% of 367 insoluble residue (especially clay minerals) favors cementation and recrystallization (Zankl, 368 1969). Nevertheless an excess of hydrothermal metals (i.e. Mn-Fe-oxyhydroxides) may 369 "fertilize" areas of normal biological productivity, resulting in massive phytoplankton 370 blooms (Coale et al., 1996; Larson and Erba, 1999; Corda and Palmiotto, 2015). The 371 microorganisms activity may have a significant influence in precipitating hydrothermal Mn-372 Fe-oxyhydroxide (Dekov and Savelli, 2004); in addition, Mutti and Bernoulli (2003) stress 373 the relationship between phosphate mineralization, trophic resources and microbial micrite 374 precipitation. Based on our observations, we assume a significant role of the 375 microbiological precipitation of calcite in facilitating the early lithification of planktonic ooze. 376

377 Sources of magnesium are usually seawater and sometimes, fresh waters but could 378 also derive from weathered magmatic Fe-Mg rich rocks. When magnesium is delivered to

379 seawater, Mg-calcite can precipitate (Mackenzie and Andersson, 2013; Morse and
380 Mackenzie, 1990).

The limited thickness of the carbonate crusts points to very slow rates of 381 sedimentation and /or accumulation probably related to high hydrodynamics. The very thin 382 brownish film of Mn-Fe oxides, even if non-continuous, covering the volcanic substrate 383 hints at a period of water-rock exposure before the carbonate planktonic-rich mud began 384 to deposit. During this period the volcanic substrate underwent a phase of extensional 385 tectonics promoting intense fracturing, as testified by neptunian dykes partially mineralized 386 and successively filled by pelagic sediments. This substrate should be firstly colonized by 387 388 small rapidly-growing opportunistic organisms such as serpulids, favored by strong storm activity, and covered by few millimeters of carbonate mud cemented early. Above this first 389 phase of sedimentation, accompanied by early diagenesis, bioturbation processes and 390 391 Mn-Fe mineralization, a new phase of sedimentation of carbonate planktonic-rich ooze began, that was rapidly lithified and mineralized. 392

Ultimately our findings suggest that the pelagic sediments settled on the magmatic 393 substrates underwent an early lithification process induced by precipitation of Mg-calcite 394 within the pelagic carbonate matrix in areas of very slow sedimentation rates. The volcanic 395 substrates underwent a tectonic instability, testified by fractures and neptunian dykes 396 infilled by planktonic mudstones. Their morphostructural configuration as isolated highs, 397 suffering high hydrodynamic conditions, is here interpreted as responsible for low 398 sedimentation/accumulation rates, clustering of planktonic foraminifera and skeletal 399 fragmentation. The slow rates of deposition favored prolonged conditions of exposure at 400 the seawater-sediment interface of the pelagic and skeletal carbonates, enhancing the 401 diffusion of seawater-ions throughout the sediments and promoting chemical precipitation 402 and the consequent development of hardgrounds prone to be colonized by corals and 403

serpulids. In addition, the presence of phosphorous as evidenced by the SEM-EDS analysis, suggests that the pelagic carbonates underwent early diagenetic lithification phases under high-fertility conditions which, favoring an increase of microbiota communities, promoted an increase of microbiological micrite precipitation. The widespread Mn-Fe mineralizations covering both the carbonate deposits and the encrusting/colonizing biota on the base of crust morphologies, textural evidence and tectonic setting, can be related to hydrothermal processes.

411 4.2 Geodynamic significance of the Aurelia and Augusto Seamounts

We discuss here the significance of the Aurelia and Augusto seamounts in the geodynamics of the central Tyrrhenian Back-Arc Basin, based on our results, on data from literature, on the regional bathymetry map and the map of the distribution of the reduced to the pole magnetic anomalies of the Southern Tyrrhenian (Figure 6a and b, respectively).

The Magnaghi basin (Fig. 6a) starts opening during the Tortonian/Messinian (Loreto et al., 2020). Volcanism of the Magnaghi Volcano is characterized by basalts with an Naalkaline affinity, dated from 3.1 to 2.7 Ma (Late Pliocene; Serri et al., 2001), in line with the subchron C2An.1n (3.040 to 2.581 Ma; Cande and Kent, 1995) shown in Fig. 6b.

The Vavilov basin (Fig. 6a) opened between the Late Miocene and the Early 420 Pliocene (the older basalts from the ODP 373 are 7.5 Ma old; Hsü et al., 1978) when their 421 composition is similar to mid-ocean ridges (MORB), as shown by the basalts sampled from 422 the ODP 655 on the Gortani Ridge (Fig. 6a), dated ~4 Ma (Kastens et al., 1988). The 423 beginning of the Vavilov Volcano activity is placed at 3 Ma, at the same time of the 424 spreading of the basin (Robin et al., 1987). The Vavilov lavas, very similar to those of the 425 Magnaghi Volcano, are formed by basalts ranging from tholeiitic to Na-alkaline (Peccerillo, 426 2017). The end of extension in the Vavilov basin allows the growth of the volcano, which 427 shows in Figure 6b a negative magnetic anomaly (C2r.2r; 2.581 to 2.150 Ma; Savelli and 428

Ligi, 2017). According to Parson et al. (1990), the change in chemical composition from MORB to calc-alkaline marks the evolution of a back-arc basin from an early stage, where a pure extensional tectonics produced an oceanic crust with MORB affinity, to a mature stage of back arc spreading, where the oceanic crust has a calc-alkaline affinity. Based on the age of the boundary between the older sediments and calc-alkaline rocks sampled in the ODP 651 (Northern Vavilov basin; Kastens et al., 1988; Bonatti et al., 1990), we assume that the extensional tectonics of the Vavilov plain continued until 2.6 Ma.

The Marsili basin (Fig. 6a) starts opening in the Early Pleistocene (basalts dated ~ 2 436 Ma from the OPD 650; Kastens et al., 1988); it shows a negative/inverse magnetic 437 438 anomaly falling in the chron C1r.2r (1.770 to 1.070 Ma; Fig. 6b). The Marsili volcano is located in the center of the basin, formed by calc-alkaline rocks (Trua et al., 2002) not 439 older than 1.07 Ma (Cocchi et al., 2009), corresponding with the positive/normal magnetic 440 anomaly C1n (0.780 to 0.00 Ma; Cocchi et al., 2009; see Fig. 6b). The Marsili is 441 surrounded by several volcanic islands and seamounts (Fig. 6a): the Palinuro Volcanic 442 Complex, a E-W oriented volcanic structure formed by basaltic-andesite compositions 443 lavas dated 0.8-0.3 Ma (e.g., Colantoni et al., 1981; Cocchi et al., 2017); the Alcione, and 444 Lametini 1 and 2 seamounts, related to the geodynamic environment to the Aeolian arc 445 and younger than 1 Ma (Barberi et al., 1974; Beccaluva et al., 1985; Lupton et al., 2011); 446 the Aeolian Islands, consisting of calc-alkaline to shoshonitic lavas and pyro-clastics, with 447 minor potassic alkaline rocks (Peccerillo, 2005), originated by volcanism due to the "wet" 448 melting of a suprasubduction mantle wedge (Lupton et al., 2011); the Enarete, Eolo, Sisifo 449 and Tiro Seamounts, the oldest volcanoes of the Aeolian Islands Arc (Beccaluva 1982; 450 1985). All these volcanoes and seamounts show a normal/positive magnetic anomaly (i.e. 451 Bortoluzzi et al., 2010; Cocchi et al., 2017) that, as in Marsili, can be attributed to the C1n 452 (0.780 to 0.00 Ma), although some of them show a volcanism > 0.780 Ma, before the 453

454 formation of the Marsili volcano. For example, the Tiro and Sisifo Seamounts are formed 455 by calc-alkaline and high K<sub>2</sub>O calcalkaline rocks dated ~1.5 Ma and from 1.3 Ma to 0.9, 456 respectively (Beccaluva et al., 1985); Enarete and Eolo, formed by basalts, dacites and 457 rhyolites, have been dated between 0.85-0.77 Ma (Beccaluva et al., 1982, 1985; Trua et 458 al., 2004).

Based on the geodynamic models of Carminati et al. (2010), we reconstructed a 459 cartoon showing the migration of the volcanic arc associated to the Ionian slab during the 460 last 3 Ma (Figure 7). In this cartoon, at 3 Ma, when the Magnaghi and Vavilov volcanoes 461 were active, we assume that Aurelia, Virgilio and the western part of Augusto seamount 462 463 were part of the active volcanic arc. We based on: 1) the calc-alcaline basement rocks of the Aurelia (Ti/Z diagram data of Fig.5b), indicating a subduction-related volcanism; 2) the 464 calc-alcaline basement rocks of the western part of the Augusto (Colantoni et al., 1981), 465 466 testified also by the occurrence of volcanic fragments in our carbonate samples, and on the strong positive magnetic anomaly (Fig. 6b and Cella, 1998); 3) the volcanic nature of 467 the Virgilio, considered a NNE-SSW oriented composite volcanic structure made by a 468 coalescence of a series of centres (Finetti et al., 1986); 4) the recognized planktonic 469 foraminifera assemblages of the Aurelia and Augusto carbonates, cannot be older than 470 Early Pleistocene, indicating a volcanic activity before 2.58 Ma. 471

Based on the bathymetry maps (Figs. 2 and 6a), the Augusto Seamount is composed by several peaks forming a curved arc, located between 2400 and 1900 m below sea level. This curved morphology resembles more the fossil Aeolian volcanic arc, South of the Marsili, formed by the Seamounts Sisifo and Tiro, active between 1.5 and 1 Ma (Fig.7 - 1 Ma; Beccaluva et al.,1985), than the morphology of the modern Aeolian volcanic arc (Fig.7 - 0 Ma). Considering the location of the Augusto, between the Aurelia and the Augusto, and the Sisifo and Tiro, and based on the age of their volcanism, we

assume the Augusto Seamount as part of the Early/Middle Pleistocene Tyrrhenian 479 volcanic arc (Fig.7 - 2 Ma). The different trend of the Tyrrhenian volcanic arc between the 480 Late Pliocene (Fig. 7 - 3 Ma) and the Early Pleistocene (Fig. 7 - from 2 to 0 Ma) could 481 testify the change from eastward to southeastward of the Ionian slab retreat, due to 482 collision with the Apulia platform to the north and the Hyblean platform to the south, during 483 the Pliocene (Van Dijk et al., 2000). The geodynamic model by Corradino et al. (2022) 484 considers the area between Vavilov and Marsili as the present place of back-arc 485 extension, and the Marsili as part of a Pliocene volcanic arc. In contrast, our geological, 486 geochronological and petrological results show that the Aurelia and the Augusto 487 488 Seamounts were part of the active Tyrrhenian volcanic arc during the Late Pliocene-Early Pleistocene, and that the Marsili is the present back-arc spreading center (positive/normal 489 magnetic anomaly C1n - 0.780 to 0.00 Ma; Fig. 6b). 490

491

## 492 4.3 The Vavilov-Marsili Transfer Zone

According to Macdonald et al. (1988) and Pagli et al. (2019), along the back-arc 493 basins, seafloor spreading is offset by transfer zones where strike-slip tectonics transfers 494 displacement between two similar non-coplanar structures. Transfer zones are striking 495 496 parallel to the regional direction of extension. They are local and passive fracture formed in response to active faulting on faults which link with the transfer; an example is transfer 497 zone is the Central Lau Spreading Centre (CLSC) and the Eastern Lau Spreading Centre 498 (ELSC) in the Lau Back-arc Basin (SW Pacific Ocean; Parson and Wright, 1996). Also, 499 transfer zones could also be inherited from the overriding plate, as in the Northern Lau 500 Basin, where the upper plate is affected by strike-slip tectonics along older tectonic 501 lineaments (Palmiotto et al., 2022). 502

The central region of the Tyrrhenian Back-Arc Basin is characterized by a WNW-503 ESE oriented basin, located between the Vavilov and the Marsili basins, perpendicular to 504 the NNE-SSW trend of the Vavilov and Marsili volcanoes (Fig. 6a). This basin shows low 505 values of magnetic anomalies (Fig. 6b) and, based on seismic refraction data (Recg et al., 506 1984), it is characterized by a minimum value of crustal thickness (the velocity is 6 km/s at 507 only 5 km of depth). We show here part of a sparker profile (PM12; Fig. 6c and Supp. Fig. 508 5), acquired during the oceanographic expedition T71 (see the Fig.1a and the methods). 509 The profile PM12 is NE-SW oriented and crosses perpendicular the basin between Vavilov 510 and Marsili. An interpretation of the profile shows that the basin is covered by PQ 511 512 sediments and it shows in its center, from fix 32 to 37 (Fig. 6c and Supp. Fig. 5), a feature we interpreted as a positive flower structure. This feature can be attributed to a 513 transcurrent fault that in the bathymetry map (Fig. 6a) can be followed from the Southern 514 Vavilov basin, where affects the Aurelia basement (see the sub-vertical fault in the profiles 515 PM4 and PM11 of Fig. 3 and Supp. Figs.3,4), to the Western Marsili basin. Furthermore, 516 based on the maps of the distribution of the reduced to the pole magnetic anomalies (Figs. 517 2c,d and 6b), the upper part of the Vavilov volcano and a small part of its eastern flank 518 show a positive magnetic anomaly which could be attributed to a recent volcanic event, 519 considering that the summit lavas have been dated between 0.37 and 0.09 Ma (C1n; 520 Robin et al., 1987; Savelli and Ligi, 2017). Based on those considerations, we interpreted 521 the Tyrrhenian as a BAB where two different segment of spreadings are active at the same 522 time and, the basin between the Vavilov and the Marsili, their "Transfer Zone" (Figs. 6 and 523 7). 524

525

526 **5. Conclusions** 

We analyzed geophysical and geological data of two seamounts (Augusto and 527 Aurelia) located South of the Vavilov volcano. The Augusto is characterized by an arc-528 shaped morphology, with several peaks located between 1950 and 2400 m below sea 529 level; the Aurelia shows an asymmetric perpendicular profile due sub-vertical faults 530 affecting its northern side, visible both from bathymetry and from the sparker profiles. The 531 distribution of the reduced to the pole magnetic anomalies shows positive values on the 532 Augusto, and low negative values on the Aurelia. Samples of rocks dredges from the 533 Seamounts show a magmatic nature of their basement (basalts with a calk-alcaline 534 affinity). Carbonate samples consist of thin crusts cemented early made of Mg-calcite 535 biomicrite rich in planktonic foraminifera, dated not older than Early Pleistocene. Based on 536 our results, we interpret the Augusto and Aurelia as part of the volcanic arc of the 537 Tyrrhenian BAB during the Late Pliocene–Early Pleistocene time. 538

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836 Captions of the Figures

Figure 1. Geographic setting of the Mediterranean Sea (white star). A) Base colored 837 bathymetry map of the Tyrrhenian Back-Arc Basin (BAB). Black square is the area 838 shown in Fig. 2; black lines are isobaths (interval of 1000 m); the Tyrrhenian 839 Abyssal Plain (TAP), deeper than 3000 m, has been evidenced with the white area; 840 vellow, green and pink lines are the location of sparker lines acquired in the 1971, 841 1973 and 1975, respectively. Thicked lines indicate parts of the seismic profiles 842 interpreted in this paper. B) Base shaded bathymetry map of the Tyrrhenian BAB. 843 Black square is the area shown in Fig. 6; black line is the coast line; red lines are 844 845 the location of the magnetic lines acquired in the 1996 and 1999. Bathymetry has been downloaded EMODnet portal (http://portal.emodnet-bathymetry.eu/gebco-846 bathymetry-basemap) and gridded using GMT open software; bathymetric data 847 have been used to create 2D digital elevation model image using Global Mapper 848 Software. 849

Figure 2. Maps of the bathymetry and of the reduced to the pole magnetic anomalies of 850 the Southern Vavilov region. A) Shaded relief image of the bathymetry. Sun angle: 851 70°; Azimuth: 330°. Vertical Exaggeration: 10. Contour black lines are isobaths 852 every 100 m; green and pink lines indicate the location of the sparker lines shown in 853 854 Fig. 3; orange, yellow and green dots are the points of the dredges (75-30, 75-35) and 75-36, respectively). B) Slope shader relief map of the bathymetry (isobath 855 interval of 500 m). Red areas show the six peaks along the summit of the Augusto 856 Seamount. Sun angle: 70°; Azimuth: 330°. Vertical Exaggeration: 10. C) Shaded 857 relief image of the distribution of the reduced to the pole magnetic anomalies where 858 contour black lines indicate the lines with the same anomaly value (interval of 50 859 nT). D) Shaded relief image of the distribution of the reduced to the pole magnetic 860

anomalies where contour black lines are isobaths (interval of 100 m). 1. D'Ancona I
Seamount; 2. D'Ancona II Seamount; 3. Plinia Seamount; 4. Vavilov Seamount; 5.
Tibullo Seamount; 6. Aurelia Seamount; 7. Virgilio Seamount; 8. Augusto
Seamount; 9. Emilia Seamount.

Figure 3. Sparker profiles with their relative interpretation, maps of magnetic anomaly and
 magnetic profiles extracted along the profiles. (A-A') Sparker Line PM3E; (B-B')
 Sparker Line PM4; (C-C') Sparker Line PM11; (D-D') Sparker Line PM10E.

Figure 4. (a) Sample from dredge 75-30-3 (Aurelia Seamount). Macroscopic view of the 868 869 direct contact between the volcanic substrate and the overlying carbonate crust. Neptunian dykes filled by carbonate mud are also visible; SEM photomicrograph of 870 the sample: the related EDAS spectrum B evidenced a predominantly carbonate 871 872 composition of the crust with a very subordinate clay-sized silicate fraction; the black film marking the contact with the volcanic substrate is represented by Mn-Fe 873 oxides (spectrum A). (b) Black-coated corals (Desmophyllum) from dredge 75-35-5 874 (western Augusto Seamount), scale bar 2cm. (c) Thin section photomicrographs 875 from dredge 75-36-7A sample (eastern Augusto Seamount) showing isolated 876 volcanic minerals scattered within the planktonic-rich carbonate mud; guartz grains 877 are also evidenced by the SEM photomicrograph of the sample and the related 878 EDAS spectrum. (d) Thin section photomicrographs of the carbonate crusts: 1-2) 879 geopetal structures in pteriopod-foraminifer wackestone, pteropod sections 880 are partially filled by foraminifer micrite and microspar at the top; 3) planktonic 881 foraminifera: Pulleniatina obliquiloculata, globigerinids, Globorotalia truncatulinoides 882 (dredge 75-30-3 sample), scale bar 500 µm; 4) planktonic foraminifera: Pulleniatina 883 obliquiloculata, globigerinids (dredge 75-30-3 sample), scale bar 500  $\mu$ m; 5) 884

planktonic foraminifera: Pulleniatina obliquiloculata, globigerinids, Globorotalia 885 886 inflata, Globigerinoides spp. (dredge 75-36-7A sample), scale bar 1mm; 6) cloud of planktonic foraminifera, pteropods shell, bioturbation evidences (dredge 75-36-7A 887 sample), scale bar 1mm. (e) Sample from dredge 75-36-7A. Thin section 888 photomicrograph showing a boring structure filled by planktonic-foraminifer mud; 889 SEM photomicrograph of the sample and the related EDAS spectra evidencing the 890 same composition of the carbonate mud outside and inside the cavity (A and B 891 spectra) and the Mn-Fe oxides-rich film coating the boring. 892

Figure 5. (a) 1-2) Low-magnification overview of the chosen samples. (3-4) Photomicrographs (plane polarized light) showing altered phenocryst with euhedral to subhedral shape. (5-6) Backscattered electron images with phase labelling based on EDS microanalysis. Early igneous phenocrysts are now replaced by secondary phases, mostly chlorite and dolomite. (b) Ti-Zr discrimination diagram (Cann, 1970; Pearce and Cann, 1973) where the data of this study are compared to available data from the Marsili Volcano (Pearce, 2014).

**Figure 6.** A) Shaded relief bathymetric image of the Southern Tyrrhenian Sea. Bathymetry 900 has been downloaded EMODnet portal (http://portal.emodnet-bathymetry.eu/gebco-901 bathymetry-basemap) and gridded using GMT open software; bathymetric data 902 have been used to create 2D digital elevation model image using Global Mapper 903 Software. Sun angle: 70°; Azimuth: 330°. Vertical Exaggeration: 10. B) Map of the 904 905 distribution of the reduced to the pole magnetic anomalies in the Southern Tyrrhenian Sea. Black contour lines are isobaths every 500 m. C) Sparker Profile 906 PM12 with interpretation. 907

Figure 7. Cartoon showing the formation and evolution of the volcanic arc related to the loanian subduction during the last 3 Ma. Geodynamic reconstruction is based on

the model published by Carminati et al. (2010). 3 Ma) Active volcanism of the
Magnaghi and Vavilov volcanoes; the active arc is formed by the Aurelia, the Virgilio
and the Western part of the Augusto Seamount. 2 Ma) Active volcanism of the
Magnaghi and Vavilov volcanoes; the active arc is formed by the Augusto
Seamount. 1 Ma) Active volcanism of the Marsili volcano; the active arc is formed
by the Sisifo and Tiro Seamounts. 0 Ma) Active volcanism of the Vavilov and Marsili
volcanoes; the active arc is formed by the Aeolian Islands and Seamounts.

917 **Supplementary Figure 1.** Seismic Sparker Profile PM3E not interpreted.

918 Supplementary Figure 2. Seismic Sparker Profile PM4 not interpreted.

919 **Supplementary Figure 3.** Seismic Sparker Profile PM11 not interpreted.

920 Supplementary Figure 4. Seismic Sparker Profile PM10E not interpreted.

921 **Supplementary Figure 5.** Seismic Sparker Profile PM12 not interpreted.

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1	New insights on the fossil arc of the Tyrrhenian Back-Arc Basin
2	(Mediterranean Sea)
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#### 19 Abstract

20 Geology, geophysics and geodynamics of the Tyrrhenian back-arc basin (BAB; central Mediterranean Sea) have been studied extensively during the last 50 years. However, 21 some topics are still open: for example, the possible migration of the volcanic arc during 22 the Ionian subduction of the past few Ma. We improved our knowledge of the geodynamics 23 of the Tyrrhenian BAB in the area South of the Vavilov Volcano by analyzing multibeam 24 bathymetry and unpublished single-channel reflection seismic and magnetic data. 25 Furthermore, we studied the petrology of igneous rocks as well as facies and microfaunas 26 of carbonates dredged from the Aurelia and the Augusto seamounts. The Aurelia 27 28 basement is made of basalts with calc-alkaline affinity. Carbonates from the Aurelia and the Augusto seamounts consist of cemented Mg-calcite biomicrite crusts rich in planktonic 29 foraminifera not older than Early Pleistocene. Based on our results, we interpret the 30 Augusto and Aurelia seamounts as part of the active volcanic arc seaward of the 31 Tyrrhenian BAB in Late Pliocene–Early Pleistocene. 32

#### 33 **1. Introduction**

Back-arc basins (BABs) and volcanic arcs are two main features characterizing the 34 upper plates along convergent plate boundaries (Uyeda, 1979; Leat & Larter, 2003). The 35 relative kinematics, composition and thermal state of the upper and lower plates, together 36 with the age of the subducting lithosphere and the morpho-tectonic inheritance of the 37 upper plate, rule the extensional tectonics along the BABs and their progressive evolution 38 from a younger rifting stage to a mature spreading stage (e.g., Parson and Wright, 1996; 39 Fujiwara et al., 2001; Martinez and Taylor, 2002; Sdrolias and Muller, 2006; Weins et al., 40 2006; Schellart et al., 2007). BABs in a rifting stage do not show a BAB magmatism, as for 41 42 example the Havre Trough in the Southern Pacific, characterized by an oblique southward propagating extension and by the absence of a clear spreading ridge (Caratori Tontini et 43 al., 2019); mature BABs show a back-arc spreading center (BASC), i.e. the Mariana 44 Spreading Center in the Pacific (Hynes and Mott, 1985), or the East Scotia Ridge in the 45 Southern Atlantic (Livermore et al., 1997; Fretzdorff et al., 2002). 46

Here we focus on the Tyrrhenian Sea (located in the central Mediterranean Sea, 47 between the Italian Peninsula and the Sardinia; Fig. 1), a peculiar case of BAB associated 48 to compressional tectonics where the lower oceanic plate is subducting under continental 49 lithosphere. The Tyrrhenian is a BAB formed by extensional tectonics due to the 50 progressive eastward/south-estward retreat of the Ionian subduction (e.g., Malinverno and 51 Ryan, 1986; Doglioni et al., 1991; 1999; 2004; Faccenna et al., 1997; 2001; Carminati et 52 al., 1998; Sartori, 2003; Rosembaum et al., 2008; Conti et al., 2017; Loreto et al., 2020). 53 First studies on the regional geology and geodynamics of the Tyrrhenian were published 54 during 1970s and 1980s (e.g., Barberi, 1973; 1978; Selli et al., 1977; Hsü et al., 1978; 55 Wezel, 1982; Della Vedova et al., 1984; Sartori, 1986; Rehault et al., 1987; Trincardi and 56

Zitellini, 1987; Savelli, 1988). An important contribution on the knowledge of the Tyrrhenian 57 basin occurred with the Deep Sea Drilling Project (DSDP) Leg 42, the Ocean Drilling 58 Program (ODP) Leg 107 (Kastens et al., 1988; Kastens and Mascle, 1990). A collection of 59 multidisciplinary papers on the geology and geodynamics of the Tyrrhenian Sea was 60 shown by Marani et al. (2004), after the deep seismic exploration of the central 61 Mediterranean and Italy (CROsta Profonda project; Scrocca et al., 2003; Finetti, 2005) 62 during the 1990s. Recently, seismic refraction data have been acquired during the 63 MEDOC Cruises in the 2010 (Ranero et al., 2012) in order to display the velocity structure 64 of the Tyrrhenian crust and uppermost mantle together with the Moho reflector geometry 65 66 (Prada et al., 2014; 2016; 2018).

The Tyrrhenian abyssal plain (TAP), marked by the isobaths of the 3000 m in 67 Fig.1a, is floored by basaltic and ultramafic rocks covered by Pliocene-Quaternary 68 sediments (Hsü et al., 1978; Kasten and Mascle, 1990). The TAP shows three huge 69 fissural volcanoes (the Magnaghi, the Vavilov and the Marsili) located in the center of three 70 different basins (Fig. 1a). The Marsili and the Aeolian Islands represent respectively the 71 current magmatism in the back-arc basin and in the arc front (Fig.1; Kastens et al., 1988; 72 Kastens and Mascle, 1990; Marani and Trua, 2002; Trua et al., 2002; 2018; Rosenbaum 73 and Lister, 2004; Marani et al., 2004; Nicolosi et al., 2006; Cocchi et al., 2009; Ventura et 74 al., 2013). The Magnaghi and the Vavilov can be considered segments of extinct back-arc 75 spreading centres evolved naturally in a basin characterized by frequent spreading jumps 76 (Magni et al., 2021; Schiffke et al., 2022). In this paper we focus on the region East of the 77 Magnaghi and South of the Vavilov volcanoes (Figure 1a). This area shows an alternation 78 of deep basins and high seamounts from which we have little understanding of their age 79 and composition, given the lack of data. Some information can be extracted from studies 80

of regional geology (Marani et al., 2004; Marani and Gamberi, 2004; Rovere and Wurtz, 2015; Palmiotto and Loreto, 2019; Pensa et al., 2019), the lithological and stratigraphic map of the Italian Seas (Colantoni et al., 1981), multichannel seismic reflection profiles (Finetti and Del Ben, 1986; Corradino et al., 2022) and the distribution of the regional magnetic data (Cella et al., 1998; Florio et al., 2022). In particular, we study two different seamounts (Aurelia and Augusto) in order to investigate their origin and to improve the geology and geodynamics of the central Tyrrhenian BAB.

We carried out a geophysical study based on: 1) multibeam bathymetry data 88 downloaded from the European Marine Observation and Data Network (EMODnet; 89 http://doi.org/10.12770/c7b53704-999d-4721-b1a3-4ec60c87238); 2) single-channel 90 reflection seismics collected by the Institute of Marine Sciences (ISMAR) of the National 91 Research Council (CNR) of Bologna in the 1970s (Fabbri et al., 1981; see Fig.1a and 92 methods); 3) magnetic data collected by the Institute of Marine Sciences (ISMAR) of the 93 National Research Council (CNR) of Bologna in the 1990s (Bortoluzzi et al., 1999; see 94 Fig.1b and methods). We created regional bathymetry maps and an updated map of the 95 reduced to pole magnetic anomalies of the central / Southern Tyrrhenian using magnetic 96 data. Furthermore, we analyzed for the first time the petrology of igneous rocks and re-97 analysed facies and microfauna of carbonates dredged at two seamounts South of the 98 Vavilov Volcano. Results reveal new insights on the geodynamics of the Tyrrhenian BAB 99 during the Late Pliocene-Early Pleistocene. 100

# 101 **2. Material and Methods**

102 2.1.1 Bathymetry

103 Middle resolution bathymetric data (200 m-cell grid size) used in this paper have 104 been downloaded from the European Marine Observation and Data Network (EMODnet;

http://doi.org/10.12770/c7b53704-999d-4721-b1a3-4ec60c87238). Spatial analysis and
mapping of ASCII data used the open source software GMT (Wessel and Smith, 1998)
with the nearest neighbour algorithm. Datum and projection used are, respectively,
WGS84 and Mercator. The Global Mapper Software has been used to create 2D digital
elevation images.

110 2.1.2 Magnetic data

Magnetic data were collected by the CNR-ISMAR during the TIR-96 cruise onboard 111 the R/V Gelendzhik in the 1996 and the TIR-99 cruise onboard the R/V A.N. Strakhov in 112 the 1999 (Bortoluzzi et al., 1999). In total, more than 25000 magnetic measurements along 113 114 1400 km of lines NNE-SSW oriented were used to create a new regional map (Fig.1b). Raw data were corrected for spikes and diurnal variations using the reference station of 115 L'Aquila (Central Italy). Magnetic anomalies were calculated by subtracting the IGRF 116 (International Geomagnetic Reference field) model and then reducing the data to the North 117 Pole by phase shifting them using the regional inclination and declination values of the 118 IGRF. 119

# 120 2.1.3 Seismics

Seismic profiles used in this paper are part of an old large (about 46000 km) 121 dataset, available as profiles printed on paper, collected during several cruises carried out 122 by CNR-ISMAR of Bologna between the 1970s and the 1980s (Fabbri et al., 1981). 123 Seismic data have been shot using a Sparker 30 KJ and recorded with a trace length of 8 124 s (TWT). A new digital seismic database is under construction at the CNR-ISMAR of 125 Bologna in order to preserve these data, inspired by FAIR (findable, accessible, 126 interoperable and reusable) principles (Wilkinson et al, 2016). Seismic lines were 127 scanned from paper to high resolution raster image (TIFF); they will then be converted into 128 georeferenced SEG-Y format using the free Matlab program IMAGE2SEGY (Farran, 2008) 129

distributed by the Department of Marine Geosciences of The Spanish National Research
Council (http://www.icm.csic.es/gma/en/content/image2segy/).

Here we present parts of five profiles acquired during oceanographic cruises T71, T73 and T75 (yellow, green and pink lines respectively and shown in Fig. 1a) onboard of the N/O Bannock carried out by the "Bacini Sedimentari" Group on behalf of the "Progetto Finalizzato Oceanografia e Fondi Marini" of the Italian CNR in the Tyrrhenian Basin (Fabbri et al., 1981).

137 2.2 Samples

Analyzed rocks were dredged by the CNR-ISMAR of Bologna during cruise T75 in the Tyrrhenian Sea. Samples labels refer to cruise, dredge station and rock samples numbers; for example, 75-30-3 refers to rock sample number 3, dredge station 30, carried out during the oceanographic expedition T75.

Samples dredged from site 75-30 (orange dot in Fig.2a) are carbonates and volcanic rocks: volcanic samples have been re-analyzed; carbonates have been analyzed for the first time. Samples dredged from sites 75-35 (yellow dot in Fig.2a) and 75-36 (green dot in Fig.2a), composed only of limestones, have been re-analysed in order to determine the micropaleontological identifications and carbonate facies. Results of past samples analysis are shown in the lithological and stratigraphic map of the Italian Seas (Colantoni et al., 1981).

Rock samples underwent macroscopic and thin section examination under the 149 petrographic and binocular microscopes. Bulk-rock abundances of major and minor 150 determined by X-ray fluorescence (XRF). Micropaleontological 151 elements were identifications were based on a bio and chronostratigraphical scheme for the 152 Mediterranean of laccarino et al. (2007). Digital photographs and Energy Dispersive 153 Spectroscopy (EDS) for elemental composition were obtained with a scanning electron 154

microscope (FEI QUANTA 400) at the SEM Laboratory of Earth Sciences Department – Sapienza University of Rome (Italy). For the identification of crystalline material X-ray diffraction on sample powder were also carried out by a Phillips PANalytical X'Pert PRO diffractometer using CuKa radiation (*n*=1.5418 Å), operating at 40kV and 40mA at a step size of 0.0260° at the Department of Earth Science, Sapienza University of Rome (Italy). The program used for qualitative analyses is WinPLOTR Programme (CDIFX UMR6226 Rennes/ILL Grenoble).

162 **3. Results** 

163 3.1 Geophysics

Bathymetry and the reduced to the pole magnetic anomalies of the Southern 164 Vavilov region maps are shown in Fig. 2. Part of sparker profiles here interpreted, with 165 their values of magnetic anomalies associated, are shown in Fig. 3. Based on Loreto et al. 166 (2020), three main seismic units have been identified: 1) a well-stratified unit (green color 167 in Figs. 3 and 6), interpreted as Pliocene-Quaternary (PQ) deposits, based on 168 lithostratigraphic information (Kastens et al., 1988); 2) a poorly-stratified and transparent 169 unit (violet in color in Figs. 3 and 6), interpreted as coexisting sediments and volcanic 170 layers; 3) a more chaotic and less reflective unit, interpreted as the basement (brown color 171 in Figs. 3 and 6). Because of the low resolution of the Sparker profiles and their smaller 172 size in Figure 3, we created supplementary figures in order to zoom them and increase 173 their resolution. 174

The Seamounts D'Ancona I and II, Plinia, Vavilov and Tibullo are located in the Northern part of the region, from West to East (Fig. 2). The D'Ancona is formed by two different seamounts located in the Eastern Magnaghi Abyssal Plain (EMAP; Fig. 2a). The D'Ancona I, a NNW-SSE oriented ridge, is located between 3485 m and 2696 m of depth; it is 19 km long and 12 km wide, with a steep western flank (20°) and an eastern flank 10°

steep (Fig. 2b). The D'Ancona II is a 13 km long and 11 km wide seamount, E-W oriented, 180 with a depth ranges from 3476 m to 2900 m (Fig. 2a). The northern flank is 12° steep; the 181 southern is 7° (Fig. 2b). From a magnetic viewpoint, the D'Ancona I shows a negative 182 magnetic anomaly (from 0 to -50 nT), whereas the D'Ancona II a positive magnetic 183 anomaly (> 100 nT). East of the D'Ancona II, there is a NNE-SSW oriented topographic 184 ridge 17 km long and 6.5 km wide; it is unnamed in literature and here we called it "Plinia". 185 This seamount ranges between 3150 m and 2647 m of depth (Fig. 2a), and it is 186 characterized by a western flank steeper than the eastern side (20° and 15° respectively; 187 Fig. 2b); the magnetic anomaly is negative and it ranges from 0 to -150 nT. The Southern 188 part of the Plinia can be shown in the in the PM3E sparker profile of Fig. 3 (Box A and A') 189 and Supp. Fig. 1, between the Fix 26 and 28, covered by a thin PQ unit. Plinia is located 190 near Vavilov: they show a similar trend and value of magnetic anomaly (Fig. 2). 191

192 The Vavilov Seamount is located east of the Plinia Seamount. This huge submarine volcano rises from the abyssal plain at a depth of 3500 and arrives at only 793 m below 193 sea level. The Vavilov shows an asymmetric perpendicular profile, with the western flank 194 steeper than the eastern side (23° and 14° respectively; see the slope shader map of Fig. 195 2b). The depth of the volcano ranges from 3600 m to 823 m. The Vavilov shows a very 196 strong negative magnetic anomaly (from 0 to -681 nT), although a small portion of its 197 eastern flank shows a positive anomaly (from 0 to 150 nT). To the east of Vavilov, there is 198 Tibullo Seamount, an elongated narrow NNE-SSW ridge, only 400 m high, characterized 199 by a symmetric profile (flanks ~ 13° steep); the magnetic anomaly is positive (between 0 200 and 50 nT) on the northern part, and negative on the southern part (between 0 and -50 201 nT). 202

The Southern Vavilov Abyssal Plain (SVAP; mean depth ~ 3600 m) is filled by > 500 m of sediments (PQ unit along the PM3E profile; Fig. 3 and Supp. Fig. 1). East of the

SVAP, there is a seamount unnamed in literature, here called "Aurelia" (Fig. 2). The 205 Aurelia is a WNW/ESE-oriented seamount between 3500 m and 2750 m deep, 206 characterized by a strongly asymmetrical perpendicular profile, with the northern flank 207 steeper than the southern flank (25° and 12° respectively; Fig. 2b). The magnetic anomaly 208 ranges from 0 to 50 nT in the western part and from 0 to -50 nT in the eastern part of this 209 seamount. The profile PM4 (Fig. 3, Box B and B' and Supp. Fig. 2) crosses 210 perpendicularly the Aurelia, showing between Fix 75 and 76 a sub-vertical discontinuity 211 that connects laterally the basement with the PQ unit. The Aurelia is crossed also by 212 Profile PM11 (Fig. 3, Box C and C' and Supp. Fig. 3): also here the asymmetry of the 213 214 seamount, with a sub-vertical fault affecting the northern flank, is clearly visible. South of the Aurelia, the NNE-SSW oriented ridge Virgilio is formed by two different highs: the 215 northern high (~ 2800 m of depth) with a shallow negative magnetic anomaly (from 0 to -216 50 nT); in contrast, the southern high (~ 2700 m of depth) with very strong positive values 217 (> 100 nT). 218

The southern part of this region is characterized by two arc-shaped seamounts. One of those, the Augusto, a ~ 55 km-long seamount ranging from 3100 m to 1950 m of depth (Fig. 2a), is characterized by six peaks located between 2400 and 1950 m of depth (Fig. 2b). It shows a very strong positive magnetic anomaly, particularly in its central part (> 200 nT). The Augusto is separated from an unnamed seamount, here we call "Emilia" (minor depth 2200 m) from a NNW-SSE oriented basin. West of the Emilia, we have a deep (> -3500 m) and almost circular basin.

The NNE-SSW segment of the PM11 profile (Fig. 3, Box C and C' and Supp. Fig. 3) crosses the Aurelia, a small basin filled by PQ sediments and Augusto. PQ sediments in the small basins are well-stratified and undeformed in the shallow part, while gently deformed in the deeper part. This intra-Pliocene unconformity corresponding probably to

the "X Unconformity" (Zitellini et al., 1986) is marked with a violet horizon. Several NE- and
SW-dipping normal faults control the formation of small basins (see at Fix 13 and 2 in the
box C' of Fig. 3).

The SW-NE- oriented segment of the profile PM10E (Fig. 3, Box D and D' and 233 Supp. Fig. 4) crosses the Emilia, Augusto and Virgilio Seamounts. Emilia and Virgilio are 234 bounded by several SW- and NE-dipping normal faults, as suggested by the abrupt lateral 235 interruption and dislocation of well-stratified PQ unit (marked in green). These normal 236 faults dislocate also the basement and an intermediate unit (VIOLET) with a transitional 237 seismo-stratigraphic character. The PQ unit covers part of these two seamounts, part of 238 239 the intermediate unit and forms thick and narrow basins (see at Fix 17 of box D' in Fig. 3). The Augusto seamount, with a chaotic seismo-stratigraphic character, does not show any 240 sedimentary cover nor faults dislocations. 241

242 3.2 Facies and microfaunal associations

The sample dredged from site 75-30-3 (Aurelia Seamount; Fig. 2a) shows the direct 243 contact between a few centimeters thick completely lithified limestone, and a greenish 244 volcanic rock (Fig.4a). The upper surface of the volcanic rock appears to be irregular and 245 affected by frequent fractures filled by carbonate mud. A thin non-continuous brownish-to-246 black film marks the contact magmatic rock/limestone and locally also the neptunian-dykes 247 walls. The carbonate crust overlying the volcanic rock appears to be completely lithified; its 248 upper surface, exposed to seawater, is coated by a thin black film and is strongly 249 colonized by serpulids that are, in turn, covered by a black film. Frequent microhollows 250 representing the moulds of eroded and/or dissolved tests are recognizable. 251

252 Samples dredged from sites 75-35-(5-7-9) and 75-36-7 (Augusto Seamount; Fig.2a) 253 consist of 2-3 cm of light brownish consolidated limestones. No direct contact with volcanic 254 rocks has been observed here. The limestone upper surface is coated by a black film

strongly colonized by serpulids, which are in turn mineralized. In site 75-35 the carbonate crust is totally colonized by corals and serpulids. Most of the recovered corals are solitary cold-water species as *Desmophyllum* with characteristic cup-shaped morphology and marked septa (Fig.4b). Their size varies from a few up to 6-7 centimeters; the younger individuals, growing on top of the older ones, simulate pseudo-colonies. The corals represent fossil occurrences; no living corals have been recovered. The corals surface appears to be almost completely covered by a very thin film, black in color.

All the carbonates consist of crusts cemented throughout their total thickness without textural evolution from chalk to limestones. Just in one sample (75-36-7a) a small cavity is filled by a not completely lithified planktonic-rich mud.

Microfaunal analysis of the carbonate crusts reveals coral fragments, gasteropods, 265 pteropods, sponge spicules and foraminifera. The foraminiferal content is represented by 266 planktonic taxa widely distributed in the hazel-brown micritic carbonate with mudstone 267 texture or gathered inside bioturbation pockets, bioerosive structures and neptunian dykes 268 within the volcanic substratum. Mn-Fe-oxides films (or permeation or crusts) always outline 269 the bioerosion structures. The most frequent taxa are: Pulleniatina obliguiloculata, 270 Globorotalia inflata, Globorotalia scitula, Orbulina universa and globigerinids (e.g. G. 271 bulloides). Genus Globigerinoides is less abundant and it is mainly represented by G. 272 trilobus. Globorotalia truncatulinoides (in the 75-30-3) and of Pulleniatina obliguiloculata 273 were also observed (Fig.4d). 274

275 X-ray diffraction on the carbonate crusts showed Mg-calcite and calcite as the most 276 abundant phases with a subordinate silicate fraction with mica, chlorite, quartz, and 277 probably montmorillonite. Also SEM analysis, coupled with EDS, showed predominance of 278 carbonate composition with a very subordinate clay-sized silicate fraction (Fig. 4a).

Isolated volcanic minerals (quartz and feldspar) and volcanic fragments have been found
within the carbonate crust from site 75-36-7 (Fig.4c).

The thin brownish-to-black film marking the contact magmatic rock/limestone and the neptunian-dykes walls is of Mn-Fe oxides (Fig. 4a) and shows a thin layered structure. All limestone surfaces, borings (Fig.4e) and/or skeletons exposed to sea-water are coated by a Mn and Fe-oxy-hydroxides thin black-brownish botryoidal film with a laminated texture. The major mineral phase is todorokite, with subordinate amounts of phosphates and montmorillonite (X-ray diffraction data).

Based on thin section and SEM-EDS observations, the limestones exhibit a 287 complex diagenetic history. Sometimes the carbonate crusts are characterized by a first 288 thin portion of an early consolidated limestone with bioclastic fragments and diffuse 289 serpulids separated, by means of a thin film of Mn-Fe-oxides, from a portion richer in 290 291 planktonic foraminifera. The lower portion may display borings and/or fractures, coated by a Mn-Fe oxides film, filled by carbonate pelagic sediments that, in turn underwent a new 292 early lithification and mineralization. All these features indicate at least two phases of early 293 diagenesis accompanied by Mn-Fe mineralization. Both the mineralogical composition and 294 the planktonic associations of the two portions do not show significant differences. 295

296 3.3 Petrography

Samples were chosen for petrographic analyses to verify or discard their igneous nature. In particular, we selected samples with phyric-like texture, i.e. large minerals in an aphanitic ground mass. Sample T75-30-3 (Aurelia Seamount; Fig.2a) shows white to lightbrown grains up to two mm across set in a gray-greenish matrix (Fig. 5a1). A vein of 10 mm maximum apparent thickness cuts the sample. The vein is filled by very fine-grained material and the contact with the host rock is sharp. Sample T75-30-5 displays phyric texture made of vitreous grains (average 1 mm across) in a relatively soft light-gray matrix

(Fig. 5a2). Inspection under a polarizing optical microscope (Fig. 5a3,4) reveals a texture 304 with euhedral to anhedral grains set in a chlorite- and opaque-rich matrix. Matrix minerals 305 are locally aligned to form a fluidal texture. Two types of grains are recognized: (1) 306 euhedral to subhedral grains with pseudohexagonal and prismatic shapes (Fig.5a4,5) and 307 (2) rounded fractured grains with clear appearance under plane polarized light (Fig. 5a3). 308 The euhedral to subhedral grains may be former phenocrysts now completely replaced by 309 secondary chlorite and carbonates, mainly dolomite and minor Mg-calcite, as determined 310 by energy-dispersive spectrometry in a SEM. These phenocrysts occur as single grains or 311 as clusters that locally gives the rock a glomeroporphyritic texture. The rounded fractured 312 313 grains are made of quartz (sample T75-30-3). The matrix is composed of euhedral to subhedral microlites, now completely replaced by secondary low-Fe chlorite, and rounded 314 Ti-rich minerals. High-Fe chlorite fills the interstices among microlites. Sample T75-30-5 is 315 cut by at least two sets of veins. Earlier veins, maximum thickness 0.25 mm, are filled by 316 coarse grained Fe-bearing dolomite with irregular shapes. Late veins are wider, and are 317 filled by euhedral dolomite. Finally, sample T75-30-5 contains amygdale showing a 318 zonation, from rim to core of the amygdala, chlorite, opaque material and dolomite (Fig. 319 5a6). 320

# 321 4. Discussion

4.1 Environmental significance of the Aurelia and Augusto rocks and carbonate facies Samples of rock analyzed from the Aurelia seamount preserve a porphyritic texture with different types of phenocrysts set in a matrix with microlites that locally define a flow texture. These features are compatible with an igneous nature of the samples. Their primary mineralogy is now replaced by secondary phases such as low-Fe chlorite and dolomite. Similarly, the matrix contains microlites now replaced mainly by low-Fe chlorite, and Ti-rich phases that possibly represent remnants of primary Fe-Ti oxides that underwent iron loss during low-temperature rock-water interaction. Plotting our data of Ti
 and Zr, two elements usually interpreted as relatively immobile during low-T alteration
 (Pearce, 2014), the rocks of the Aurelia Seamount fall in the calc-alkaline field (Fig. 5b).

From a carbonate/biostratigraphic viewpoint, samples from the Aurelia and Augusto 332 Seamounts consist of crusts cemented throughout their total thickness without textural 333 evolution from chalk to limestones. The crusts, with thickness between 15 to 30 mm, are 334 made of Mg-calcite biomicrite rich in planktonic foraminifera with a very subordinate 335 silicate component. The occurrence of Globorotalia truncatulinoides on the Aurelia 336 Seamount suggests for this sample an age not older than Early Pleistocene (laccarino et 337 338 al., 2007). This is also confirmed by the presence of *Pulleniatina obliquiloculata*, a warm tropical-subtropical species, that although it occurred in the Atlantic basin in Early Pliocene 339 (Zankl, 1969; Bolli and Sanders, 1985; laccarino et al., 2007), it is never recorded in 340 Pliocene Mediterranean deposits. Moreover, according to Bolli and Sanders (1985), P. 341 obliguiloculata shows major frequency peaks during the Pleistocene-Holocene time 342 interval. This taxon would have entered the Mediterranean during the Pleistocene warmer 343 climatic stages (Conti et al., 2013) probably from the Atlantic occurring exclusively in the 344 western sector of the Mediterranean basin. An interesting feature is the occurrence within 345 the carbonate crust from the Augusto Seamount of isolated volcanic minerals (quartz and 346 feldspar) and of volcanic fragments, probably indicating a coeval magmatic activity or 347 alternatively a supply of volcanic material eroded from a nearby seamount. 348

The occurrence in many areas of the Mediterranean of Quaternary deep-water cemented limestones with different grades of consolidation, from brittle to consolidated chalk to cemented limestones, has been reported in literature (Allouc, 1990). The study of the carbonate crusts and their relationships with the volcanic substrate, are important for understanding the rapid formation of hardgrounds in ancient sedimentary sequences.

A number of studies have focused on the driving mechanisms for the early 354 lithification of the Quaternary deep-sea crusts (Emelyanov & Shimkus, 1986; McKenzie 355 and Bernoulli, 1982; Allouc 1987, 1990; Remia et al., 2004). Early lithification, occurring at 356 or below the seafloor, takes place under varying conditions: it may occur in sediment-357 starved environments, it may depend on ascending interstitial carbonate-rich waters, or on 358 microbiological precipitation or it may be physiochemically controlled and related to inward 359 diffusion of sea-water solutions. Concerning the degree of saturation relative to calcite, 360 Mediterranean waters remained saturated at all depths also during the Pleistocene cold 361 phases (Allouc, 1987). Another significant factor controlling carbonate precipitation or 362 363 dissolution is the concentration of dissolved phosphates and organic matter (Morse, 1986).

The carbonate crusts taken into consideration in this study are predominantly made 364 of Mg-calcite with a very subordinate silicate fraction, mostly represented by mica, guartz 365 366 chlorite and montmorillonite, probably deriving from the weathered volcanic substrate. One of the factors controlling early lithification is the purity of lime mud; less than 2% of 367 insoluble residue (especially clay minerals) favors cementation and recrystallization (Zankl, 368 1969). Nevertheless an excess of hydrothermal metals (i.e. Mn-Fe-oxyhydroxides) may 369 "fertilize" areas of normal biological productivity, resulting in massive phytoplankton 370 blooms (Coale et al., 1996; Larson and Erba, 1999; Corda and Palmiotto, 2015). The 371 microorganisms activity may have a significant influence in precipitating hydrothermal Mn-372 Fe-oxyhydroxide (Dekov and Savelli, 2004); in addition, Mutti and Bernoulli (2003) stress 373 the relationship between phosphate mineralization, trophic resources and microbial micrite 374 precipitation. Based on our observations, we assume a significant role of the 375 microbiological precipitation of calcite in facilitating the early lithification of planktonic ooze. 376

377 Sources of magnesium are usually seawater and sometimes, fresh waters but could 378 also derive from weathered magmatic Fe-Mg rich rocks. When magnesium is delivered to

379 seawater, Mg-calcite can precipitate (Mackenzie and Andersson, 2013; Morse and
380 Mackenzie, 1990).

The limited thickness of the carbonate crusts points to very slow rates of 381 sedimentation and /or accumulation probably related to high hydrodynamics. The very thin 382 brownish film of Mn-Fe oxides, even if non-continuous, covering the volcanic substrate 383 hints at a period of water-rock exposure before the carbonate planktonic-rich mud began 384 to deposit. During this period the volcanic substrate underwent a phase of extensional 385 tectonics promoting intense fracturing, as testified by neptunian dykes partially mineralized 386 and successively filled by pelagic sediments. This substrate should be firstly colonized by 387 388 small rapidly-growing opportunistic organisms such as serpulids, favored by strong storm activity, and covered by few millimeters of carbonate mud cemented early. Above this first 389 phase of sedimentation, accompanied by early diagenesis, bioturbation processes and 390 391 Mn-Fe mineralization, a new phase of sedimentation of carbonate planktonic-rich ooze began, that was rapidly lithified and mineralized. 392

Ultimately our findings suggest that the pelagic sediments settled on the magmatic 393 substrates underwent an early lithification process induced by precipitation of Mg-calcite 394 within the pelagic carbonate matrix in areas of very slow sedimentation rates. The volcanic 395 substrates underwent a tectonic instability, testified by fractures and neptunian dykes 396 infilled by planktonic mudstones. Their morphostructural configuration as isolated highs, 397 suffering high hydrodynamic conditions, is here interpreted as responsible for low 398 sedimentation/accumulation rates, clustering of planktonic foraminifera and skeletal 399 fragmentation. The slow rates of deposition favored prolonged conditions of exposure at 400 the seawater-sediment interface of the pelagic and skeletal carbonates, enhancing the 401 diffusion of seawater-ions throughout the sediments and promoting chemical precipitation 402 and the consequent development of hardgrounds prone to be colonized by corals and 403

serpulids. In addition, the presence of phosphorous as evidenced by the SEM-EDS analysis, suggests that the pelagic carbonates underwent early diagenetic lithification phases under high-fertility conditions which, favoring an increase of microbiota communities, promoted an increase of microbiological micrite precipitation. The widespread Mn-Fe mineralizations covering both the carbonate deposits and the encrusting/colonizing biota on the base of crust morphologies, textural evidence and tectonic setting, can be related to hydrothermal processes.

411 4.2 Geodynamic significance of the Aurelia and Augusto Seamounts

We discuss here the significance of the Aurelia and Augusto seamounts in the geodynamics of the central Tyrrhenian Back-Arc Basin, based on our results, on data from literature, on the regional bathymetry map and the map of the distribution of the reduced to the pole magnetic anomalies of the Southern Tyrrhenian (Figure 6a and b, respectively).

The Magnaghi basin (Fig. 6a) starts opening during the Tortonian/Messinian (Loreto et al., 2020). Volcanism of the Magnaghi Volcano is characterized by basalts with an Naalkaline affinity, dated from 3.1 to 2.7 Ma (Late Pliocene; Serri et al., 2001), in line with the subchron C2An.1n (3.040 to 2.581 Ma; Cande and Kent, 1995) shown in Fig. 6b.

The Vavilov basin (Fig. 6a) opened between the Late Miocene and the Early 420 Pliocene (the older basalts from the ODP 373 are 7.5 Ma old; Hsü et al., 1978) when their 421 composition is similar to mid-ocean ridges (MORB), as shown by the basalts sampled from 422 the ODP 655 on the Gortani Ridge (Fig. 6a), dated ~4 Ma (Kastens et al., 1988). The 423 beginning of the Vavilov Volcano activity is placed at 3 Ma, at the same time of the 424 spreading of the basin (Robin et al., 1987). The Vavilov lavas, very similar to those of the 425 Magnaghi Volcano, are formed by basalts ranging from tholeiitic to Na-alkaline (Peccerillo, 426 2017). The end of extension in the Vavilov basin allows the growth of the volcano, which 427 shows in Figure 6b a negative magnetic anomaly (C2r.2r; 2.581 to 2.150 Ma; Savelli and 428

Ligi, 2017). According to Parson et al. (1990), the change in chemical composition from MORB to calc-alkaline marks the evolution of a back-arc basin from an early stage, where a pure extensional tectonics produced an oceanic crust with MORB affinity, to a mature stage of back arc spreading, where the oceanic crust has a calc-alkaline affinity. Based on the age of the boundary between the older sediments and calc-alkaline rocks sampled in the ODP 651 (Northern Vavilov basin; Kastens et al., 1988; Bonatti et al., 1990), we assume that the extensional tectonics of the Vavilov plain continued until 2.6 Ma.

The Marsili basin (Fig. 6a) starts opening in the Early Pleistocene (basalts dated ~ 2 436 Ma from the OPD 650; Kastens et al., 1988); it shows a negative/inverse magnetic 437 438 anomaly falling in the chron C1r.2r (1.770 to 1.070 Ma; Fig. 6b). The Marsili volcano is located in the center of the basin, formed by calc-alkaline rocks (Trua et al., 2002) not 439 older than 1.07 Ma (Cocchi et al., 2009), corresponding with the positive/normal magnetic 440 anomaly C1n (0.780 to 0.00 Ma; Cocchi et al., 2009; see Fig. 6b). The Marsili is 441 surrounded by several volcanic islands and seamounts (Fig. 6a): the Palinuro Volcanic 442 Complex, a E-W oriented volcanic structure formed by basaltic-andesite compositions 443 lavas dated 0.8-0.3 Ma (e.g., Colantoni et al., 1981; Cocchi et al., 2017); the Alcione, and 444 Lametini 1 and 2 seamounts, related to the geodynamic environment to the Aeolian arc 445 and younger than 1 Ma (Barberi et al., 1974; Beccaluva et al., 1985; Lupton et al., 2011); 446 the Aeolian Islands, consisting of calc-alkaline to shoshonitic lavas and pyro-clastics, with 447 minor potassic alkaline rocks (Peccerillo, 2005), originated by volcanism due to the "wet" 448 melting of a suprasubduction mantle wedge (Lupton et al., 2011); the Enarete, Eolo, Sisifo 449 and Tiro Seamounts, the oldest volcanoes of the Aeolian Islands Arc (Beccaluva 1982; 450 1985). All these volcanoes and seamounts show a normal/positive magnetic anomaly (i.e. 451 Bortoluzzi et al., 2010; Cocchi et al., 2017) that, as in Marsili, can be attributed to the C1n 452 (0.780 to 0.00 Ma), although some of them show a volcanism > 0.780 Ma, before the 453

454 formation of the Marsili volcano. For example, the Tiro and Sisifo Seamounts are formed 455 by calc-alkaline and high K<sub>2</sub>O calcalkaline rocks dated ~1.5 Ma and from 1.3 Ma to 0.9, 456 respectively (Beccaluva et al., 1985); Enarete and Eolo, formed by basalts, dacites and 457 rhyolites, have been dated between 0.85-0.77 Ma (Beccaluva et al., 1982, 1985; Trua et 458 al., 2004).

Based on the geodynamic models of Carminati et al. (2010), we reconstructed a 459 cartoon showing the migration of the volcanic arc associated to the Ionian slab during the 460 last 3 Ma (Figure 7). In this cartoon, at 3 Ma, when the Magnaghi and Vavilov volcanoes 461 were active, we assume that Aurelia, Virgilio and the western part of Augusto seamount 462 463 were part of the active volcanic arc. We based on: 1) the calc-alcaline basement rocks of the Aurelia (Ti/Z diagram data of Fig.5b), indicating a subduction-related volcanism; 2) the 464 calc-alcaline basement rocks of the western part of the Augusto (Colantoni et al., 1981), 465 466 testified also by the occurrence of volcanic fragments in our carbonate samples, and on the strong positive magnetic anomaly (Fig. 6b and Cella, 1998); 3) the volcanic nature of 467 the Virgilio, considered a NNE-SSW oriented composite volcanic structure made by a 468 coalescence of a series of centres (Finetti et al., 1986); 4) the recognized planktonic 469 foraminifera assemblages of the Aurelia and Augusto carbonates, cannot be older than 470 Early Pleistocene, indicating a volcanic activity before 2.58 Ma. 471

Based on the bathymetry maps (Figs. 2 and 6a), the Augusto Seamount is composed by several peaks forming a curved arc, located between 2400 and 1900 m below sea level. This curved morphology resembles more the fossil Aeolian volcanic arc, South of the Marsili, formed by the Seamounts Sisifo and Tiro, active between 1.5 and 1 Ma (Fig.7 - 1 Ma; Beccaluva et al.,1985), than the morphology of the modern Aeolian volcanic arc (Fig.7 - 0 Ma). Considering the location of the Augusto, between the Aurelia and the Augusto, and the Sisifo and Tiro, and based on the age of their volcanism, we

assume the Augusto Seamount as part of the Early/Middle Pleistocene Tyrrhenian 479 volcanic arc (Fig.7 - 2 Ma). The different trend of the Tyrrhenian volcanic arc between the 480 Late Pliocene (Fig. 7 - 3 Ma) and the Early Pleistocene (Fig. 7 - from 2 to 0 Ma) could 481 testify the change from eastward to southeastward of the Ionian slab retreat, due to 482 collision with the Apulia platform to the north and the Hyblean platform to the south, during 483 the Pliocene (Van Dijk et al., 2000). The geodynamic model by Corradino et al. (2022) 484 considers the area between Vavilov and Marsili as the present place of back-arc 485 extension, and the Marsili as part of a Pliocene volcanic arc. In contrast, our geological, 486 geochronological and petrological results show that the Aurelia and the Augusto 487 488 Seamounts were part of the active Tyrrhenian volcanic arc during the Late Pliocene-Early Pleistocene, and that the Marsili is the present back-arc spreading center (positive/normal 489 magnetic anomaly C1n - 0.780 to 0.00 Ma; Fig. 6b). 490

491

#### 492 4.3 The Vavilov-Marsili Transfer Zone

According to Macdonald et al. (1988) and Pagli et al. (2019), along the back-arc 493 basins, seafloor spreading is offset by transfer zones where strike-slip tectonics transfers 494 displacement between two similar non-coplanar structures. Transfer zones are striking 495 496 parallel to the regional direction of extension. They are local and passive fracture formed in response to active faulting on faults which link with the transfer; an example is transfer 497 zone is the Central Lau Spreading Centre (CLSC) and the Eastern Lau Spreading Centre 498 (ELSC) in the Lau Back-arc Basin (SW Pacific Ocean; Parson and Wright, 1996). Also, 499 transfer zones could also be inherited from the overriding plate, as in the Northern Lau 500 Basin, where the upper plate is affected by strike-slip tectonics along older tectonic 501 lineaments (Palmiotto et al., 2022). 502

The central region of the Tyrrhenian Back-Arc Basin is characterized by a WNW-503 ESE oriented basin, located between the Vavilov and the Marsili basins, perpendicular to 504 the NNE-SSW trend of the Vavilov and Marsili volcanoes (Fig. 6a). This basin shows low 505 values of magnetic anomalies (Fig. 6b) and, based on seismic refraction data (Recg et al., 506 1984), it is characterized by a minimum value of crustal thickness (the velocity is 6 km/s at 507 only 5 km of depth). We show here part of a sparker profile (PM12; Fig. 6c and Supp. Fig. 508 5), acquired during the oceanographic expedition T71 (see the Fig.1a and the methods). 509 The profile PM12 is NE-SW oriented and crosses perpendicular the basin between Vavilov 510 and Marsili. An interpretation of the profile shows that the basin is covered by PQ 511 512 sediments and it shows in its center, from fix 32 to 37 (Fig. 6c and Supp. Fig. 5), a feature we interpreted as a positive flower structure. This feature can be attributed to a 513 transcurrent fault that in the bathymetry map (Fig. 6a) can be followed from the Southern 514 Vavilov basin, where affects the Aurelia basement (see the sub-vertical fault in the profiles 515 PM4 and PM11 of Fig. 3 and Supp. Figs.3,4), to the Western Marsili basin. Furthermore, 516 based on the maps of the distribution of the reduced to the pole magnetic anomalies (Figs. 517 2c,d and 6b), the upper part of the Vavilov volcano and a small part of its eastern flank 518 show a positive magnetic anomaly which could be attributed to a recent volcanic event, 519 considering that the summit lavas have been dated between 0.37 and 0.09 Ma (C1n; 520 Robin et al., 1987; Savelli and Ligi, 2017). Based on those considerations, we interpreted 521 the Tyrrhenian as a BAB where two different segment of spreadings are active at the same 522 time and, the basin between the Vavilov and the Marsili, their "Transfer Zone" (Figs. 6 and 523 7). 524

525

526 **5. Conclusions** 

We analyzed geophysical and geological data of two seamounts (Augusto and 527 Aurelia) located South of the Vavilov volcano. The Augusto is characterized by an arc-528 shaped morphology, with several peaks located between 1950 and 2400 m below sea 529 level; the Aurelia shows an asymmetric perpendicular profile due sub-vertical faults 530 affecting its northern side, visible both from bathymetry and from the sparker profiles. The 531 distribution of the reduced to the pole magnetic anomalies shows positive values on the 532 Augusto, and low negative values on the Aurelia. Samples of rocks dredges from the 533 Seamounts show a magmatic nature of their basement (basalts with a calk-alcaline 534 affinity). Carbonate samples consist of thin crusts cemented early made of Mg-calcite 535 biomicrite rich in planktonic foraminifera, dated not older than Early Pleistocene. Based on 536 our results, we interpret the Augusto and Aurelia as part of the volcanic arc of the 537 Tyrrhenian BAB during the Late Pliocene–Early Pleistocene time. 538
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# 836 Captions of the Figures

Figure 1. Geographic setting of the Mediterranean Sea (white star). A) Base colored 837 bathymetry map of the Tyrrhenian Back-Arc Basin (BAB). Black square is the area 838 shown in Fig. 2; black lines are isobaths (interval of 1000 m); the Tyrrhenian 839 Abyssal Plain (TAP), deeper than 3000 m, has been evidenced with the white area; 840 vellow, green and pink lines are the location of sparker lines acquired in the 1971, 841 1973 and 1975, respectively. Thicked lines indicate parts of the seismic profiles 842 interpreted in this paper. B) Base shaded bathymetry map of the Tyrrhenian BAB. 843 Black square is the area shown in Fig. 6; black line is the coast line; red lines are 844 845 the location of the magnetic lines acquired in the 1996 and 1999. Bathymetry has been downloaded EMODnet portal (http://portal.emodnet-bathymetry.eu/gebco-846 bathymetry-basemap) and gridded using GMT open software; bathymetric data 847 have been used to create 2D digital elevation model image using Global Mapper 848 Software. 849

Figure 2. Maps of the bathymetry and of the reduced to the pole magnetic anomalies of 850 the Southern Vavilov region. A) Shaded relief image of the bathymetry. Sun angle: 851 70°; Azimuth: 330°. Vertical Exaggeration: 10. Contour black lines are isobaths 852 every 100 m; green and pink lines indicate the location of the sparker lines shown in 853 854 Fig. 3; orange, yellow and green dots are the points of the dredges (75-30, 75-35) and 75-36, respectively). B) Slope shader relief map of the bathymetry (isobath 855 interval of 500 m). Red areas show the six peaks along the summit of the Augusto 856 Seamount. Sun angle: 70°; Azimuth: 330°. Vertical Exaggeration: 10. C) Shaded 857 relief image of the distribution of the reduced to the pole magnetic anomalies where 858 contour black lines indicate the lines with the same anomaly value (interval of 50 859 nT). D) Shaded relief image of the distribution of the reduced to the pole magnetic 860

anomalies where contour black lines are isobaths (interval of 100 m). 1. D'Ancona I
Seamount; 2. D'Ancona II Seamount; 3. Plinia Seamount; 4. Vavilov Seamount; 5.
Tibullo Seamount; 6. Aurelia Seamount; 7. Virgilio Seamount; 8. Augusto
Seamount; 9. Emilia Seamount.

Figure 3. Sparker profiles with their relative interpretation, maps of magnetic anomaly and
 magnetic profiles extracted along the profiles. (A-A') Sparker Line PM3E; (B-B')
 Sparker Line PM4; (C-C') Sparker Line PM11; (D-D') Sparker Line PM10E.

Figure 4. (a) Sample from dredge 75-30-3 (Aurelia Seamount). Macroscopic view of the 868 869 direct contact between the volcanic substrate and the overlying carbonate crust. Neptunian dykes filled by carbonate mud are also visible; SEM photomicrograph of 870 the sample: the related EDAS spectrum B evidenced a predominantly carbonate 871 872 composition of the crust with a very subordinate clay-sized silicate fraction; the black film marking the contact with the volcanic substrate is represented by Mn-Fe 873 oxides (spectrum A). (b) Black-coated corals (Desmophyllum) from dredge 75-35-5 874 (western Augusto Seamount), scale bar 2cm. (c) Thin section photomicrographs 875 from dredge 75-36-7A sample (eastern Augusto Seamount) showing isolated 876 volcanic minerals scattered within the planktonic-rich carbonate mud; guartz grains 877 are also evidenced by the SEM photomicrograph of the sample and the related 878 EDAS spectrum. (d) Thin section photomicrographs of the carbonate crusts: 1-2) 879 geopetal structures in pteriopod-foraminifer wackestone, pteropod sections 880 are partially filled by foraminifer micrite and microspar at the top; 3) planktonic 881 foraminifera: Pulleniatina obliquiloculata, globigerinids, Globorotalia truncatulinoides 882 (dredge 75-30-3 sample), scale bar 500 µm; 4) planktonic foraminifera: Pulleniatina 883 obliquiloculata, globigerinids (dredge 75-30-3 sample), scale bar 500  $\mu$ m; 5) 884

planktonic foraminifera: Pulleniatina obliquiloculata, globigerinids, Globorotalia 885 886 inflata, Globigerinoides spp. (dredge 75-36-7A sample), scale bar 1mm; 6) cloud of planktonic foraminifera, pteropods shell, bioturbation evidences (dredge 75-36-7A 887 sample), scale bar 1mm. (e) Sample from dredge 75-36-7A. Thin section 888 photomicrograph showing a boring structure filled by planktonic-foraminifer mud; 889 SEM photomicrograph of the sample and the related EDAS spectra evidencing the 890 same composition of the carbonate mud outside and inside the cavity (A and B 891 spectra) and the Mn-Fe oxides-rich film coating the boring. 892

Figure 5. (a) 1-2) Low-magnification overview of the chosen samples. (3-4) Photomicrographs (plane polarized light) showing altered phenocryst with euhedral to subhedral shape. (5-6) Backscattered electron images with phase labelling based on EDS microanalysis. Early igneous phenocrysts are now replaced by secondary phases, mostly chlorite and dolomite. (b) Ti-Zr discrimination diagram (Cann, 1970; Pearce and Cann, 1973) where the data of this study are compared to available data from the Marsili Volcano (Pearce, 2014).

**Figure 6.** A) Shaded relief bathymetric image of the Southern Tyrrhenian Sea. Bathymetry 900 has been downloaded EMODnet portal (http://portal.emodnet-bathymetry.eu/gebco-901 bathymetry-basemap) and gridded using GMT open software; bathymetric data 902 have been used to create 2D digital elevation model image using Global Mapper 903 Software. Sun angle: 70°; Azimuth: 330°. Vertical Exaggeration: 10. B) Map of the 904 905 distribution of the reduced to the pole magnetic anomalies in the Southern Tyrrhenian Sea. Black contour lines are isobaths every 500 m. C) Sparker Profile 906 PM12 with interpretation. 907

Figure 7. Cartoon showing the formation and evolution of the volcanic arc related to the loanian subduction during the last 3 Ma. Geodynamic reconstruction is based on

the model published by Carminati et al. (2010). 3 Ma) Active volcanism of the Magnaghi and Vavilov volcanoes; the active arc is formed by the Aurelia, the Virgilio and the Western part of the Augusto Seamount. 2 Ma) Active volcanism of the Magnaghi and Vavilov volcanoes; the active arc is formed by the Augusto Seamount. 1 Ma) Active volcanism of the Marsili volcano; the active arc is formed by the Sisifo and Tiro Seamounts. 0 Ma) Active volcanism of the Vavilov and Marsili volcanoes; the active arc is formed by the Aeolian Islands and Seamounts. Supplementary Figure 1. Seismic Sparker Profile PM3E not interpreted. Supplementary Figure 2. Seismic Sparker Profile PM4 not interpreted. 

**Supplementary Figure 3.** Seismic Sparker Profile PM11 not interpreted.

**Supplementary Figure 4.** Seismic Sparker Profile PM10E not interpreted.

**Supplementary Figure 5.** Seismic Sparker Profile PM12 not interpreted.



Palmiotto et al\_TECTO15884\_Figure 1. Geographic setting of the Mediterranean Sea (white star). A) Base colored bathymetry map of the Tyrrhenian Back-Arc Basin (BAB). Black square is the area shown in Fig. 2; black lines are isobaths (interval of 1000 m); the Tyrrhenian Abyssal Plain (TAP), deeper than 3000 m, has been evidenced with the white area; yellow, green and pink lines are the location of sparker lines acquired in the 1971, 1973 and 1975, respectively. Thicked lines indicate parts of the seismic profiles interpreted in this paper. B) Base shaded bathymetry map of the Tyrrhenian BAB. Black square is the area shown in Fig. 6; black line is the coast line; red lines are the location of the magnetic lines acquired in the 1996 and 1999. Bathymetry has been downloaded EMODnet portal (<u>http://portal.emodnet-bathymetry.eu/gebco-bathymetry-basemap</u>) and gridded using GMT open software; bathymetric data have been used to create 2D digital elevation model image using Global Mapper Software.



2 Palmiotto et al\_TECTO15884\_Figure 2. Maps of the bathymetry and of the reduced to the pole magnetic 3 anomalies of the Southern Vavilov region. A) Shaded relief image of the bathymetry. Sun angle: 70°; 4 Azimuth: 330°. Vertical Exaggeration: 10. Contour black lines are isobaths every 100 m; green and 5 pink lines indicate the location of the sparker lines shown in Fig. 3; orange, yellow and green dots 6 are the points of the dredges (75-30, 75-35 and 75-36, respectively). B) Slope shader relief map of 7 the bathymetry (isobath interval of 500 m). Red areas show the six peaks along the summit of the 8 Augusto Seamount. Sun angle: 70°; Azimuth: 330°. Vertical Exaggeration: 10. C) Shaded relief image of the distribution of the reduced to the pole magnetic anomalies where contour black lines 9 indicate the lines with the same anomaly value (interval of 50 nT). D) Shaded relief image of the 10 11 distribution of the reduced to the pole magnetic anomalies where contour black lines are isobaths (interval of 100 m). 1. D'Ancona I Seamount; 2. D'Ancona II Seamount; 3. Plinia Seamount; 4. 12 13 Vavilov Seamount; 5. Tibullo Seamount; 6. Aurelia Seamount; 7. Virgilio Seamount; 8. Augusto 14 Seamount; 9. Emilia Seamount.



Palmiotto et al\_TECTO15884\_Figure 3. Sparker profiles with their relative interpretation, maps of magnetic anomaly and magnetic profiles extracted along the profiles. (A-A') Sparker Line PM3E; (B-B') Sparker Line PM4; (C-C') Sparker Line PM11; (D-D') Sparker Line PM10E.



2 Palmiotto et al\_TECTO15884\_Figure 4. (a) Sample from dredge 75-30-3 (Aurelia Seamount). Macroscopic 3 view of the direct contact between the volcanic substrate and the overlying carbonate crust. 4 Neptunian dykes filled by carbonate mud are also visible; SEM photomicrograph of the sample: the 5 related EDAS spectrum B evidenced a predominantly carbonate composition of the crust with a very 6 subordinate clay-sized silicate fraction; the black film marking the contact with the volcanic substrate 7 is represented by Mn-Fe oxides (spectrum A). (b) Black-coated corals (Desmophyllum) from dredge 75-35-5 (western Augusto Seamount), scale bar 2cm. (c) Thin section photomicrographs from 8 9 dredge 75-36-7A sample (eastern Augusto Seamount) showing isolated volcanic minerals scattered 10 within the planktonic-rich carbonate mud; quartz grains are also evidenced by the SEM photomicrograph of the sample and the related EDAS spectrum. (d) Thin section photomicrographs 11 of the carbonate crusts: 1-2) geopetal structures in pteriopod-foraminifer wackestone, pteropod 12 sections are partially filled by foraminifer micrite and microspar at the top; 3) planktonic foraminifera: 13 Pulleniatina obliquiloculata, globigerinids, Globorotalia truncatulinoides (dredge 75-30-3 sample), 14 15 scale bar 500 µm; 4) planktonic foraminifera: Pulleniatina obliquiloculata, globigerinids (dredge 75-30-3 sample), scale bar 500 µm; 5) planktonic foraminifera: Pulleniatina obliquiloculata, 16 globigerinids, Globorotalia inflata, Globigerinoides spp. (dredge 75-36-7A sample), scale bar 1mm; 17 6) cloud of planktonic foraminifera, pteropods shell, bioturbation evidences (dredge 75-36-7A 18 19 sample), scale bar 1mm. (e) Sample from dredge 75-36-7A. Thin section photomicrograph showing 20 a boring structure filled by planktonic-foraminifer mud; SEM photomicrograph of the sample and the 21 related EDAS spectra evidencing the same composition of the carbonate mud outside and inside the 22 cavity (A and B spectra) and the Mn-Fe oxides-rich film coating the boring.



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Palmiotto et al\_TECTO15884\_Figure 5. (a) 1-2) Low-magnification overview of the chosen samples. (3-4) Photomicrographs (plane polarized light) showing altered phenocryst with euhedral to subhedral shape. (5-6) Backscattered electron images with phase labelling based on EDS microanalysis. Early igneous phenocrysts are now replaced by secondary phases, mostly chlorite and dolomite. (b) Ti-Zr discrimination diagram (Cann, 1970; Pearce and Cann, 1973) where the data of this study are compared to available data from the Marsili Volcano (Pearce, 2014).



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2 Palmiotto et al\_TECTO15884\_Figure 6. A) Shaded relief bathymetric image of the Southern Tyrrhenian 3 Bathymetry has been downloaded **EMODnet** portal (http://portal.emodnet-Sea. 4 bathymetry.eu/gebco-bathymetry-basemap) and gridded using GMT open software; bathymetric data 5 have been used to create 2D digital elevation model image using Global Mapper Software. Sun 6 angle: 70°; Azimuth: 330°. Vertical Exaggeration: 10. B) Map of the distribution of the reduced to the 7 pole magnetic anomalies in the Southern Tyrrhenian Sea. Black contour lines are isobaths every 500 8 m. C) Sparker Profile PM12 with interpretation.





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New insights on the fossil arc of the Tyrrhenian Back-Arc Basin 1 2 (Mediterranean Sea) 3 Camilla Palmiotto<sup>1\*</sup>, Roberto Braga<sup>2</sup>, Laura Corda<sup>3</sup>, Letizia Di Bella<sup>3</sup>, Valentina Ferrante<sup>1</sup>, 4 Maria Filomena Loreto<sup>1</sup> and Filippo Muccini<sup>4,5</sup> 5 <sup>1</sup> Consiglio Nazionale delle Ricerche, Istituto di Scienze Marine, via Gobetti 101, 40129, Bologna, Italy. 6 <sup>2</sup> Dipartimento di Scienze Biologiche, Geologiche e Ambientali, Università di Bologna, Piazza di Porta San 7 8 Donato 1, 40126, Bologna, Italy. <sup>3</sup> Dipartimento di Scienze della Terra, Università "La Sapienza", Piazzale Aldo Moro 5, 00185, Roma, Italy. 9 10 <sup>4</sup> Istituto Nazionale di Geofisica e Vulcanologia, via di Vigna Murata 605, 00143, Roma, Italy. <sup>5</sup> Consiglio Nazionale delle Ricerche, Istituto di Geologia Ambientale e Geoingegneria, 00185, Roma, Italy, 11 12 \*Corresponding author. Tel: +39 051 6398900 13 E-mail address: camilla.palmiotto@bo.ismar.cnr.it 14 15 **Credit Author Statement** 16 Camilla Palmiotto: Conceptualization; writing, reviewing and editing; morphological and 17 magnetic analysis; Figures creation. Maria Filomena Loreto: Seismic data interpretation 18 and writing. Valentina Ferrante: Seismic data curation. Laura Corda: Carbonate samples 19 interpretation and writing. Letizia Di Bella: Paleontological analysis and writing. Roberto 20 Braga: petrograpgycal analysis, writing, reviewing and editing. Filippo Muccini: Magnetic 21 22 data curation, reviewing and editing. 23

### **Declaration of interests**

⊠The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: