REPORT DOCUMENTATION PAGE	Form Approved OMB No. 0704-0188							
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PLEASE DO NOT RETURN YOUR FORM TO THE ABOVE ORGANIZATION.1. REPORT DATE (DD-MM-YYYY) 26-06-20132. REPORT TYPE Journal Article	3. DATES COVERED (From - To)							
4. TITLE AND SUBTITLE	5a. CC	NTRACT NUMBER						
Spring 2009 Water Mass Distribution, Mixing and Transport in the Souther Adriatic after a Low Production of Winter Dense Waters								
	OGRAM ELEMENT NUMBER 0611535N							
6. AUTHOR(S)	5d. PR	DJECT NUMBER						
Ana E. Rice, Jeffrey W. Book, Sandro Carniel, Aniello Russo, Katrin								
Schroeder and Warren T. Wood	50 TA	ASK NUMBER						
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		73-9858-A2-5						
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES)		8. PERFORMING ORGANIZATION REPORT NUMBER						
Naval Research Laboratory		NRL/JA/733012-1426						
Oceanography Division		INKL/JA//33012-1420						
Stennis Space Center, MS 39529-5004								
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S)						
Office of Naval Research		ONR						
One Liberty Center								
875 North Randolph Street, Suite 1425		11. SPONSOR/MONITOR'S REPORT						
Arlington, VA 22203-1995	NUMBER(S)							
12. DISTRIBUTION/AVAILABILITY STATEMENT								
Approved for public release, distribution is unlimited.								
13. SUPPLEMENTARY NOTES								
14. ABSTRACT								
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15. SUBJECT TERMS								
Southern Adriatic Sea, mixing, frontal region, water masses, intrusions, Seismic Oceanography								
16. SECURITY CLASSIFICATION OF: 17. LIMITATION OF 18. NUM		AME OF RESPONSIBLE PERSON						
a. REPORT b. ABSTRACT c. THIS PAGE ABSTRACT OF	Jeffrey	Jeffrey Book						
Unclassified Unclassified Unclassified UU 50	19b. TE	ELEPHONE NUMBER (Include area code) (228) 688-5251						
		Reset Standard Form 298 (Rev. 8/98) Prescribed by ANSI Std. Z39.18						

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Contents lists available at SciVerse ScienceDirect

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# Spring 2009 water mass distribution, mixing and transport in the southern Adriatic after a low production of winter dense waters



CONTINENTAL SHELF RESEARCH

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# ARTICLE INFO

Article history: Received 2 November 2012 Received in revised form 7 March 2013 Accepted 17 April 2013 Available online 21 May 2013

Keywords: Southern Adriatic Sea Mixing Frontal region Water masses Intrusions Seismic oceanography

## ABSTRACT

Enhanced mixing of North Adriatic Dense Water (NAdDW) occurs in a strong frontal region as this cold and fresh intermediate water enters the southern Adriatic basin and meets warm and salty Modified Levantine Intermediate Water (MLIW) coming from the Ionian Sea. This study examines how NAdDW was mixed and transformed as it traveled southward from the Gargano to the Bari region and investigates the pathway and intrusion patterns of MLIW in late winter/spring 2009. Hydrographic data are analyzed to compute source water fractions via a least-squares analysis method and combined with ADCP data to compute source water volume fluxes. Results show that despite an anomalous low year for NAdDW production in the Adriatic, a warmer, fresher and lighter version of traditional NAdDW (i.e. 2009 NAdDW) endured its journey from Gargano to Bari. In the Gargano region, 2009 NAdDW (with fractions up to 80–90%) traveled southward in a non-continuous thin, dense vein between 35 m and 100 m isobaths, with diluted cores ( > 50%) extending to 140 m depth, and with fluxes of -0.05 Sv, to the southeast, south of Palagruža Sill. Near the sill, 2009 NAdDW was further mixed and diluted with MLIW and surface water. By the time it reached the Bari region, the 2009 NAdDW fraction in the water column was reduced to about 20%. MLIW intrusions observed over the Sill and in northern sections of the study area suggest a splitting of MLIW pathways (stemming from the main South Adriatic rim pathway) towards the central Adriatic. Source water fraction results combined with velocity and seismic oceanography data show that eddies in the study area are one mechanism for the generation of MLIW intrusions towards the northwest.

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# 1. Introduction

The flow of dense water off shallow continental shelves and the consequent mixing with intermediate and abyssal waters in the deep ocean are important processes that contribute to water-mass formation, shelf to deep ocean material transfer, and the ventilation of oceanic intermediate and deep water layers (Ivanov et al., 2004; Vilibić and Supić, 2005). The formation of dense water in

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shallow shelves occurs in the winter months as a result of cooling, evaporation, and surface layer freezing. In the search of water of equal density, shelf generated dense flows descend down the continental slope in the form of near-bottom gravity currents or intermediate-depth intrusions, and mix with ambient oceanic waters.

Despite its intermittent nature, dense water formation and cascading has been detected in a number of areas of the world's oceans. In the polar latitudes, the generation of dense water and overflow has been observed in the Weddell Sea (Foster and Carmack, 1976; Baines and Condie, 1998), in the Ross Sea (Russo et al., 2011), and in the Barents Sea (Blindheim, 1989), among other regions. In mid-latitudes, Talley et al. (2003) made direct observations of the process in The Peter the Great Bay, Sea of Japan in the winter of 2001 and concluded that cascading may be a primary ventilation mechanism for regenerating bottom waters at this location during cold winters. The Gulf of Lyons (Canals et al., 2006), in the western Mediterranean Sea, the Celtic Sea (Cooper and Vaux, 1949) and the Rockall Bank (Ellett, 1968) and Malin Shelf

*Abbreviation:* NAdDW, North Adriatic Dense Water; LIW, Levantine Intermediate Water; MLIW, Modified Levantine Intermediate water; ADW, Adriatic Deep Water; EMDW, Eastern Mediterranean Deep Water; SAP, Southern Adriatic Pit; SW, Surface Water; MS, Micro Structure; LADCP, Lowered Acoustic Doppler Current Profiler.

<sup>0278-4343/</sup> $\$  - see front matter @ 2013 Elsevier Ltd. All rights reserved. http://dx.doi.org/10.1016/j.csr.2013.04.034

(Hill et al., 1988), located west of the British Isles, are other locations where dense water formation and cascading on the continental slope has been detected. In the tropics and subtropics, dense overflows have been observed in the south-eastern continental shelf of North America (Yoder and Ishimaru, 1989), northern Gulf of California (Lavin et al., 1995), and offshore of Australia in Jervis Bay (Symonds and Gardiner-Garden, 1994).

As a result of geographical location, bottom bathymetry, and climatic conditions, the Adriatic Sea is another location within the temperate latitudes that is favorable for dense water generation and cascading mechanisms. In the winter months two dense water formation sites exist there: the South Adriatic Pit (SAP) (max. 1200 m deep) and the shallow (50–100 m) northern Adriatic shelf. In the SAP, open ocean convection produces Adriatic Deep Water (ADW) (Cardin et al., 2011). This source water mass usually represents the main component of the Eastern Mediterranean Deep Water (EMDW) (Artegiani et al., 1993) and is the warmest  $(T = \sim 13.3 \text{ °C})$  and most saline  $(S = \sim 38.6)$  water mass of Adriatic origin. It flows into the Ionian Sea via the Otranto Strait and spreads over the Eastern Mediterranean bottom layer (Pollak, 1951). In a study of water mass property variability in the last two decades (1990-2009), Cardin et al. (2011) noted high interannual variability of ADW properties with influences of the Eastern Mediterranean Transient (EMT) manifested in the vertical temperature and salinity patterns. Attributed to changes in meteorological anomalies and circulation patterns, the EMT was a major climatic event in the 1990s that caused a shift in EMDW origin from cooler and fresher Adriatic Sea waters to warmer and saltier Aegean Sea waters (Roether et al., 1996; Vilibić et al., 2012).

On the northern shelf, North Adriatic Dense Water (NAdDW) is formed by strong surface cooling and evaporation associated with north-easterly Bora wind episodes (Vilibić and Orlić, 2002; Vilibić, 2003). These storms cause increased surface density and subsequent vertical mixing in the water column (Gačić et al., 2001, Chapter 1: overview), which encourages the formation of this cold and fresh (primarily due to Po River runoff) dense water mass (Fig. 1, north and central Adriatic inset). In the late winter to early spring NAdDW is transported to the south forming a dense vein along the bathymetric slope (Artegiani and Salusti, 1987; Bignami, 1990; Vilibić, 2003). In the vicinity of the Palagruža Sill, NAdDW abruptly encounters warmer, saltier and typically less dense Modified Intermediate Levantine Water (MLIW) (Wust, 1961; Malanotte-Rizzoli and Hecht, 1988), coming from the Ionian sea, through Otranto Strait and circulating in the deeper southern basin (Fig. 1). Hydrographic data and direct measurements suggest that the permanent cyclonic circulation (Southern Adriatic Gyre) of MLIW is controlled by the topography of the SAP (Poulain, 2001; Manca et al., 2002).

NAdDW and MLIW water masses exhibit opposite temperature and salinity properties, and thus a strong temperature and salinity frontal region of enhanced mixing is formed as they meet. Similarly to ADW, the generation, intensity and water properties of these source waters vary greatly on interannual and decadal scales (Cardin et al., 2011). The water mass properties of MLIW in a given year are dependent on conditions outside of the Adriatic, in the Levantine basin where the Levantine Intermediate Water (LIW) is formed. On the other hand, the formation of NAdDW depends on the impacts of river discharges, the surface salinity and the intensity of winter heat losses at the air-sea interface (Gačić et al., 2001, Chapter 1: overview). Characteristic NAdDW temperature, salinities and densities range from ~9.0≤T≤11.35 °C, ~38.30  $\leq$  S  $\leq$  38.50, and ~29.35  $\leq \sigma_t \leq$  29.51 (Orlić et al., 1992; Supić and Vilibić, 2006; Wang et al., 2006-2007), respectively. Similarly, MLIW salinity averages are ~38.75, but can be as high as 38.90 (Vilibić and Orlić, 2001; Cardin et al., 2011).

Once NAdDW fills the Jakuba Pit in the central Adriatic and meets MLIW south of the Palagruža Sill, it continues to travel south

to the SAP where it influences the generation of ADW (Vilibić and Supić, 2005) and hence the ventilation of EMDW. In years where it is denser than the surrounding waters, NAdDW cascades down the Bari Canyon. This process has been documented by a number of observational (e.g. Trincardi et al., 2007; Turchetto et al., 2007) and numerical studies (e.g. Rubino et al., 2012).

In the spring of 2009 a comprehensive hydrographic data set of temperature, salinity and current velocity was collected during three different research cruises mostly in the vicinity of the NAdDW and MLIW frontal region in the southern Adriatic basin. In addition, seismic data from the relatively new seismic oceanography technique (Holbrook et al., 2003; Ruddick et al., 2009; Carniel et al., 2012) were collected in one of the cruises. The aim of this paper is to analyze these data to examine how NAdDW was mixed and transformed as it traveled southward in the southern Adriatic, from the Gargano Promontory to the Bari region (Fig. 1), and to investigate the pathway and intrusion patterns of MLIW. Analysis of the distribution and dilution of source waters and estimates of source water volume fluxes are computed to accomplish this goal. The paper is divided into five sections. In Section 2, data sources are described. In Section 3 temperature–salinity (T–S) characteristics are analyzed, spring 2009 water masses are defined, and a least-square water fraction analysis technique, based on Vilibić and Orlić (2001) method is applied to the data. In addition, the seismic oceanography method is briefly introduced and the methodology for computing source water fluxes is discussed. In Section 4, results of water mass distribution are presented, March 2009 mass transport fluxes are computed and analyzed, and an intrusion analysis using seismic data is discussed. The conclusions follow in Section 5.

### 2. Data sources

In the late winter, early spring of 2009 scientists from the CNR-Institute of Marine Science (ISMAR) conducted three consecutive research cruises aboard the Italian National Research Council (CNR) R/V Urania in the Adriatic Sea: *VELTUR09* (February 24– March 2; Bortoluzzi et al., 2009), *ADRIASEISMIC* in collaboration with the US Naval Research Laboratory and the University of Durham (March 3–March 15), and *IMPACT09* (March 19–March 26; Langone et al., 2010). In all three field studies, temperature and salinity data were collected using a Conductivity–Temperature– Depth (CTD) SBE911Plus profiler on a rosette. Temperature measurements were performed with an accuracy of 0.001 °C using a Seabird Electronics (SBE 3plus) sensor, while conductivity (from which salinity PSS-78 was derived) was measured using an SBE 4 sensor with an accuracy of 0.0003 S/m. Vertical casts were sampled at 24 Hz with a CTD-rosette vertical speed of 1 m/s.

Fig. 1 shows the CTD cast locations for VELTUR09 (black triangles), ADRIASEISMIC (red circles) and IMPACT09 (blue diamonds). In addition to CTD data, during the ADRIASEISMIC field study, temperature and salinity data were also collected using an MSS90-D1 free-falling microstructure profiler (red squares in Fig. 1). These measurements were acquired off the ship stern with the vessel proceeding at about 1 knot speed. A total of 5-10 microstructure (MS) profiles were collected at most of these stations. However for the purpose of the present analysis, mean temperature and salinity profile values are used. A salinity bias of 0.05 psu in all MS measurements after March 8, 2009 was found from comparison of CTD and MS data. The likely reason for this bias was contamination of the MS probe while resting on the ship deck, particularly between March 6 and 8, when a strong storm caused all science to cease and the ship to take shelter. All MS profiles taken after March 8 were corrected for the salinity bias. Seismic data were collected along 14 lines during ADRIASEISMIC.



**Fig. 1.** Southern Adriatic Sea study area for three consecutive cruises aboard R/V Urania in the late winter/spring of 2009: *VELTUR09* (February 24 to March 2, black triangles), *ADRIASEISMIC* (March 3 to March 15, red circles), and *IMPACT09* (March 19 to March 26, blue diamonds). CTD, microstructure, VMADCP and LADCP, and seismic data were acquired along various transects (not all shown) during the field studies. The red squares indicate microstructure cast locations and the green plus signs LADCP cast locations for *ADRIASEISMIC*. The two most sampled transects in the field studies were Gargano, Italy to Šolta, Croatia (GS), and the Vieste, Italy to Lastovo, Croatia (VL) lines. The typical pathways of North Adriatic Dense Water (NAdDW) and Modified Intermediate Levantine Water (MLIW) are depicted by the blue and red arrows, respectively. South of the Palagruža Sill, the cold and fresh NAdDW is mixed and transformed as it abruptly encounters warmer and saltier MLIW. The inset shows the location of the Po River, the formation site of NAdDW in the winter months, and locations of CTD casts during *VELTUR09* in the North and Central Adriatic. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

However only data collected on March 11 along the VL line (Fig. 1) are discussed in this paper.

Current velocity measurements were acquired during *ADRIA-SEISMIC* from two Vessel Mounted (VM) Acoustic Doppler Current Profilers (ADCPs), as well as a Lowered ADCP (green plus signs in Fig. 1). The VMADCPs, which operated along the entire cruise track, were a Teledyne Ocean Surveyor (OS), 75 kHz, and a Teledyne Workhorse (WH), 300 kHz. The bin size for the OS75 instrument was 16 m, while for the WH300, 4 m. The LADCP used was an RDI Workhorse 300 kHz with 5 m bin size and a range of about 100 m. The VMADCP data were processed using the University of Hawaii's, *CODAS* Software System (version 3), which allowed data extraction, assignment of coordinates, editing, and data correction for errors in the value of sound velocity in the water, and misalignment of the

instrument with respect to the axis of the ship (Firing and Ranada, 1995). Lastly, it is worth noting that the two most sampled lines in these three field studies were the historically previously sampled Gargano, Italy to Šolta, Croatia (GS) (Martin et al., 2009), and Vieste, Italy to Lastovo, Croatia (VL) lines (see Fig. 1).

# 3. Methods

#### 3.1. T–S characteristics and water mass fraction analysis

Fig. 2a is a temperature–salinity diagram of the CTD and MS datasets collected during the *VELTUR09* (black data points), *ADRIA-SEISMIC* (red points) and *IMPACT09* (blue points) field studies in



**Fig. 2.** Temperature–salinity plot of the CTD and MS datasets collected during the *VELTUR09* (black data points), *ADRIASEISMIC* (red points) and *IMPACT09* (blue points) field studies in the southern Adriatic Sea. The data are divided among five distinct triangles, where for simplicity each triangle endpoint represents a distinct Adriatic source water mass. Except for climatological NAdDW and LIW, water mass definitions herein are specific to the southern Adriatic Sea in the spring of 2009. (b) Same as 2a, but additionally shows the T–S properties from the *VELTUR09* CTD casts located in the north and central Adriatic shown in the inset of Fig. 1. The  $\sigma_t = 29.35$  contour is outlined in green and represents the lower density bound of NAdDW. (b) Same as 2a, but additionally shows the T–S properties from the *VELTUR09* CTD casts located in the north and central Adriatic shown in the inset of Fig. 1. The  $\sigma_t = 29.35$  contour is outlined in green and represents the lower density bound of NAdDW. (b) Same as 2a, but additionally shows the T–S properties from the *VELTUR09* CTD casts located in the north and central Adriatic shown in the inset of Fig. 1. The  $\sigma_t = 29.35$  contour is outlined in green and represents the lower density bound of NAdDW. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

the southern Adriatic. Fig. 2b additionally shows the T–S properties of CTD casts collected in the northern and central Adriatic during the *VELTUR09* cruise (see Fig. 1 inset for cast locations). Measurements were processed to 1 m intervals at all stations, so each data point in the figure represents the T–S properties at a specific depth of the water column.

In T–S space, water masses are made up of a small cluster of T–S properties over a small range in temperature and salinity. However for simplicity a single point is used here to define distinct Adriatic source water masses. For reference, we use the climatological NAdDW (T = 11.0 °C; S = 38.5;  $\sigma_t = 29.51$ ) and LIW (T = 15.0; S = 39.0;  $\sigma_t = 29.10$ ) definitions depicted by Orlić et al. (1992) and Stratford and Williams (1997), respectively. All other water mass definitions in Fig. 2 are specific to the southern Adriatic in the spring of 2009.

The generation, intensity and water properties of the source waters vary greatly from year to year. As described in Section 1, NAdDW is formed in the northern Adriatic and travels to the southern Adriatic along the bathymetric slope. As it flows south this water mass becomes warmer and saltier as it mixes with MLIW south of the Palagruža Sill. The T–S properties of bottom water in the northern and central Adriatic from the VELTUR09 cruise reveal that while five stations exhibit characteristic NAdDW formation properties in the ~9.0  $\leq$  *T*  $\leq$  11.35 °C, ~38.30  $\leq$  *S*  $\leq$  38.50, and  $29.35 \le \sigma_t \le 29.51$  range (see data points with  $\sigma_t \ge 29.35$  contour outlined in green in Fig. 2b), the T-S properties of the bottom water in the individual stations are broad in range (note two stations between T 9 and  $10^{\circ}$  and three stations between T 10.5 and 12° in Fig. 2b), and water with these properties was not found outside of the north and central Adriatic. Most of the cold and fresh bottom water data collected in the three cruises, however, cluster around a point near  $T=11.60^{\circ}$ C, S=38.26 and  $\sigma_t=29.15$ . This bottom water is warmer, fresher and therefore lighter than the climatological NAdDW and we define it as 2009 NAdDW. Since it is defined from data collected in the vicinity of the Palagruža Sill, this water is therefore a derivative of bottom water formed in the northern Adriatic in earlier months.

We speculate that the absence of climatological NAdDW water in the southern Adriatic near the Palagruža Sill is indicative of a general lack of NAdDW production in the winter of 2009 in the northern Adriatic. Small quantities of bottom water with  $\sigma_t \ge 29.35$  before February (similar to those observed during *VELTUR09*) in the north were likely mixed with surrounding warmer and fresher bottom water as they traveled south, producing the observed 2009 NAdDW in March. The notion of lack of NAdDW production agrees with Book et al. (2010) who, by comparing these data to extensive surveys done in 2006, concluded that the winter of 2009 was an anomalous low year for NAdDW generation in the Adriatic. Using the seismic oceanography data collected during *ADRIASEISMIC* to identify the different water masses in the study area and to image NAdDW as it flowed from the continental shelf to the deep Bari Canyon, Carniel et al. (2012) also noted that neither cascading of NAdDW to the bottom of the canyon nor open-ocean deep convection processes were evident in March 2009.

Following a similar method of data clustering in T–S space to define source water masses, we can depict the other source waters found in the southern Adriatic in 2009 from Fig. 2: MLIW ( $T = 13.90 \,^{\circ}$ C, S = 38.80,  $\sigma_t = 29.17$ ), ADW ( $T = 13.10 \,^{\circ}$ C, S = 38.73,  $\sigma_t = 29.25$ ), Adriatic Surface Water (SW;  $T = 13.56 \,^{\circ}$ C, S = 38.22,  $\sigma_t = 28.78$ ), and Po River water ( $T = 8.60 \,^{\circ}$ C; S = 27.00, not shown). The temperature and salinity definitions for the latter source water were derived from surface data collected in a station near the Po River mouth during *VELTUR09*.

All in all, the data are divided among five distinct triangles (labeled 1–5 in green in Fig. 2), where each triangle endpoint represents each distinct Adriatic source water mass. Mixing between these water masses occurs along diapycnal and isopycnal mixing lines connecting the three endpoints of each distinct triangle. Further intermediate products mix along additional mixing lines, forming a cloud of points internal to each triangle, but still derived ultimately from the source waters at the triangle vertices. Based on the chosen water mass definitions, most data occur within Triangle 1, composed of MLIW, SW, and 2009 NAdDW. In both *VELTUR09* and *ADRIASEISMIC* cruises, the collected data spanned from the GS line north of the Gargano Promontory to the Bari region, including the SAP (see Fig. 2), and therefore data points are spread across the entire T–S domain of Triangle 1. During *IMPACT09*, data were collected primarily in the Bari region,

south of the Gargano Promontory and so the T–S characteristics are concentrated near the MLIW and ADW source water masses (Triangles 1 and 2), with less influence of 2009 NAdDW or SW water masses. Further spreading of the data away from Triangles 1 and 2 for all cruises is indicative of the remote influence of LIW and Po River water sources.

Water mass fractions are computed for each CTD and MS cast following a modified version of the least-squares tracer analysis method developed by Mackas et al. (1987) and Vilibić and Orlić (2001, 2002). The method uses fractions of several tracer variables to find the mixture of source water types that best describes, in a weighted least-squares sense, the composition of the water sample (Vilibić and Orlić, 2002). For a detailed explanation of the method refer to the appendix in Vilibić and Orlić (2001).

In our analysis, we use two tracers: temperature (T) and salinity (S), so the fractions (F) of a total of three (A, B, and C) water masses: 2009 NAdDW, MLIW and SW in Triangle 1, and 2009 NAdDW, MLIW and ADW in Triangle 2 are computed

$$F_A T_A + F_B T_B + F_C T_C = T_o \tag{1a}$$

$$F_A S_A + F_B S_B + F_C S_C = S_0 \tag{1b}$$

$$F_A + F_B + F_C = 1 \tag{1c}$$

Following Vilibić and Orlić (2001), we impose the constraint (1c) and thus the problem is reduced to a system of three equations and three unknowns (FA, FB, and FC). In the analysis, the fractions of each source water mass are computed at each data point within each CTD or MS cast. By definition, for a given data point inside a triangle, the source water fraction is zero for all water masses that are not the bounding vertices of the triangle containing the data point. Thus, a particular data point can only be composed of at most three source waters by this methodology.

We acknowledge that applying this simplified methodology leads to limitations in the analysis. First, the definition of source water masses via a single T–S point is a simplification that is especially relevant in the Adriatic Sea, where there is a large variability in source water definitions in T–S space. Second, the method is sensitive to the time period over which it is applied. Surface waters in the Adriatic are, for example, affected by a seasonal signal, so if the time period of data collection is long, determining the fraction of this source water with any certainty may be difficult.

An example of water mass division is shown in Fig. 3 using T-S curves from three individual CTD/MS casts collected during ADRIA-SEISMIC. The T–S data are plotted at every meter with the color scale indicating depth at each cast. Panel (a) shows a CTD cast from the GS line taken on March 5, 2009, Panel (b) shows a CTD cast from the VL line collected on March 7, 2009, and Panel(c) shows an MS cast from the Bari region acquired on March 14, 2009. In Panel (a) the data start out in Triangle 1 at the surface and then transition at deeper depths into Triangles 2 and then 5. Thus, at the surface and through most of the water column, the water mass fractions are divided between SW, MLIW, and 2009 NAdDW. Once passing into Triangle 2, the source water fraction of SW becomes zero and the fractions are divided between MLIW, 2009 NAdDW, and ADW. Finally, at the bottom of this cast the source water fraction of MLIW becomes zero and the fractions are divided between 2009 NAdDW, ADW, and NAdDW. In Panel (b) all data are in Triangle 1, so all source water fractions are divided between SW, MLIW and 2009 NAdDW. In Panel (c) data above 300 m have source waters divided between SW. MLIW. and 2009 NAdDW. while data below 300 m have source waters divided between MLIW, 2009 NAdDW. and ADW.

Despite the low production of NAdDW in the northern Adriatic in the winter of 2009, the T–S characteristics of the three casts in Fig. 3 indicate that the anomalously warmer and fresher 2009 NAdDW that was generated in the northern and central Adriatic



Fig. 3. Temperature-salinity curves from three individual casts collected during *ADRIASEISMIC*. Panel (a) shows a CTD cast from the GS line taken on March 5, 2009. Panel (b) shows a CTD cast from the VL line collected on March 7, 2009. Panel (c) shows an MS cast from the Bari region acquired on March 14, 2009. The T–S data are plotted at every meter with the color scale indicating depth at each cast.

shelf was mixed with MLIW, SW and ADW as it traveled south from the Gargano to the Bari region in the early spring. The T-S curve of the GS line cast (3a) to the north of the Gargano Promontory shows a thin (~5–10 m thick) core of primarily 2009 NAdDW water near the seafloor at 100 m, with warmer and slightly less dense water above it. This core is absent in the T-S characteristics of the VL cast (3b), collected about one day later south of the Gargano Promontory, and suggests a greater degree of isopycnal mixing of 2009 NAdDW with incoming MLIW from the South Adriatic Pit, in addition to mixing with SW near the top of the water column. The two kinks observed on the T–S curve at about 45 m and 55 m depth are warm and cold water intrusions, respectively. and are indicative of water mass mixing and interleaving. Lastly, in the Bari region (3c), T–S characteristics of the cast performed there indicate less influence of 2009 NAdDW on water masses in the southern part of the Adriatic basin and greater influence of MLIW and ADW derived waters. The mixing and dilution of NAdDW with other Adriatic water masses as this water mass traveled south is studied in more detail in the next two sections using the results of such water mass fraction analyses, and water mass fluxes estimated by combining these results with ADCP current measurements.

# 3.2. Source water flux analysis

As described in Section 2, velocity measurements were made from two VMADCPs and from LADCP casts. VMADCP data for both the WH300 kHz and OS75 kHz instruments were combined in all available CTD sections. Due to the hull location of the instrument and high noise levels in the top few meters of the water column, the WH300 kHz data were available no shallower than 11 m depth and reached a depth no deeper than 75 m. OS75 kHz data reached to a depth a few meters above the seafloor at a lower resolution and were used to complete the water column velocity profiles. In order to remove data gaps that had emerged during the processing stage, a simple interpolation method was prescribed, whereby computed horizontal and vertical correlation scales were used as weights in a nearest neighbor interpolation scheme. Lastly, across-section velocities were detided using tidal solutions taken from Adriatic simulations of the Navy Coastal Ocean Model (NCOM) forced by the Oregon State University tidal databases (Martin et al., 2009).

Sections of across-section LADCP velocity data were similarly generated where available by detiding and rotating the data. However, it is important to note that no statistically significant LADCP data were collected in the top 40 m of the water column. All in all, the spatial resolution of VMADCP sections was higher than equivalent LADCP sections. However, except in sections in the Bari Canyon area where the VMADCP noise levels were low due to less starting and stopping of the ship for cast acquisition, we deemed the quality of the LADCP data to be higher. Therefore, we used LADCP data to compute source water fluxes in the GS and S06 lines in the Gargano Promontory area, and utilized VMADCP section data to compute fluxes in the S15 line in the Bari Canyon. Note that due to the lack of velocity data in the top 40 m of the water column in the Gargano Promontory region, the fluxes computed in this area were consequently underestimated for these sections. Also, it is worth noting that since fluxes were computed for partial cross-sections of the Adriatic, our source water flux estimates were all likely to be underestimated versions of the true total source water fluxes.

# 3.3. The seismic oceanography method

As the field study name indicates, part of the *ADRIASEISMIC* experiment consisted in collecting seismic reflectivity data in the southern Adriatic Sea via the relatively new seismic oceanography technique (Holbrook et al., 2003). This method employs low-frequency (10–200 Hz) sound waves in the ocean to generate

direct reflections off temperature contrasts in the water column. The reflections are then used to identify water mass boundaries on scales of meters to tens of meters (Ruddick et al., 2009; Carniel et al., 2012). With a horizontal and vertical resolution of 6–12 m, and data spanning from ~50 m depth to the seafloor, a seismic reflectivity record is effectively a rolling snapshot of water mass structure that is ideal for identifying water column features such as eddies, fronts, and oceanic fine-scale structure. In the *ADRIASEIS-MIC* experiment, this technique was deemed particularly useful for the detection of the thin and dense NAdDW source water mass.

Large reflectors in seismic reflectivity images are evidenced by alternating dark and light bands, and indicate areas of strong vertical temperature gradients. It is important to note that an isolated water column reflectivity feature produces multiple reflectivity bands (Carniel et al., 2012). For a more detailed explanation of the seismic oceanography technique, the system used to acquire these data during *ADRIASEISMIC*, and interpretation of seismic reflectivity data in general, the reader is referred to Carniel et al. (2012) and references therein.

# 4. Results

#### 4.1. Water mass distribution in Spring 2009

#### 4.1.1. NAdDW and MLIW

Figs. 4–7 show depth-averaged source water fractions and selected section views of source water fractions for 2009 NAdDW, MLIW and SW (sections only), respectively at each station during the *VELTUR09* experiment. Figs. 8–14 are comparable results from the *ADRIASEISMIC* field study. The solid vertical lines in the section figures indicate the location of CTD casts. Source water intrusions in the study area were successfully observed via these section plots. In the figures, source water fraction boundaries were not generally characterized by smooth transitions, but rather by alternating peaks in minima, which were indicative of the presence of such intrusions and interleaving along the sections.

During *VELTUR09*, the CTD cast acquired on the 35 m isobath in the GS line and the cast collected inshore of the 35 m isobath in the VL line (Figs. 4 and 5) exhibited T–S properties that were colder and fresher than water masses in Triangles 1–5 (i.e. the T–S relationships lay within the cloud of fresh and low density points representing a variation of Po River water also seen in the CTD casts acquired in the central and northern Adriatic and shown in Fig. 2b). Since these waters were outside of the five T–S triangles in Fig. 2, the source water fractions of SW, MLIW, 2009 NAdDW, NAdDW, and ADW were all undefined for these data. Furthermore, for the analysis of water mass distribution, it is important to bear in mind that the data sections in the individual field studies were for the most part not collected in chronological order, or from

Tabl	e 1							
The	order	of	data	collection	by	transect	in	the
VELT	UR09 a	and	ADRI	ASEISMIC fi	eld	studies.		

Transect	2009 Date
VELTUR09 GS line VELTUR09 SAP CTDs VELTUR09 VL line VELTUR09 Bari line ADRIASEISMIC GS line ADRIASEISMIC VL line ADRIASEISMIC S06 line ADRIASEISMIC S17 line ADRIASEISMIC S17 line ADRIASEISMIC S01th of Bari line ADRIASEISMIC MS S15 line	February 28 February 28 March 1 March 1–2 March 5–6 March 7 March 10 March 11 March 14–15 March 15



Fig. 4. Depth-averaged 2009 NAdDW source water fractions during the VELTUR09 experiment. Each dot represents the depth-averaged source water fraction (from 0 to 1) for each CTD station of the experiment.



Fig. 5. As in Fig. 4, but for MLIW source water fractions during the VELTUR09 experiment.



Fig. 6. Source water fractions of 2009 NAdDW (top), MLW (middle) and SW (bottom) for the GS line (February 28) during VELTUR09. The solid vertical lines indicate the along-line location of CTD casts.



Fig. 7. As in Fig. 6, but for the VL line (March 1) during VELTUR09.



Fig. 8. Depth-averaged 2009 NAdDW source water fractions at each CTD and microstructure (MS) station during the ADRIASEISMIC experiment.



**Fig. 9.** As in Fig. 8, but for MLIW source water fractions. MLIW cores observed as far north as the GS line and on lines in the Gargano Promontory region suggest a splitting of MLIW pathways and MLIW intrusions towards the central Adriatic, as depicted by the dashed red arrows. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)











Fig. 13. As in Fig. 10, but for the S06 line (March 10) during ADRIASEISMIC.

north to south. For reference, Table 1 gives the order of data collection by transect in the *VELTUR09* and *ADRIASEISMIC* field studies. Lastly, it should be noted that although the microstructure

casts collected on the GS and VL lines (squares in Figs. 8 and 9) in the *ADRIASEISMIC* experiment were not collected at the same time as the CTD casts on those lines (e.g. MS cast data on the MS VL line



Fig. 14. As in Fig. 10, but for the S15 line (March 15) during ADRIASEISMIC.

were collected on March 11, while the CTD casts on the VL line were collected on March 7), these data were collected at the exact same location as the CTD casts (circles). For graphical clarity they were plotted slightly offset to the west of the true CTD cast locations.

As anticipated by Fig. 2, depth-averaged source water fractions for VELTUR09 and ADRIASEISMIC show that the largest 2009 NAdDW fractions (Figs. 4 and 8) occurred in the northernmost lines of the southern Adriatic (i.e. GS, VL and SO6 lines) near the Gargano Promontory region, while in all three experiments (IMPACT09 results not shown), the largest MLIW fractions resided in the Bari and South of Bari regions of the study area. The lower depth-averaged fractions of MLIW (Figs. 5 and 9) on stations on the shelf and Sill, as compared to higher fractions within the SAP, suggest that the main pathway of MLIW water was around the South Adriatic rim in agreement with past studies ((Poulain, 2001; Manca et al., 2002). Adriatic surface water (SW) fractions as defined in this study were found to be larger in the Palagruža Sill region (up to 80%, Figs. 11-13), than in the Bari and north of the Gargano Promontory regions (Figs. 6, 10 and 14), where largest SW fractions were mostly in the 40-60% range. In the Gargano Promontory and northern regions, this source water mass occupied, in various fractions, most of the water column, while in the Bari region it resided in the top 100 m (Fig. 14).

The core of 2009 NAdDW was observed at various strengths and extents near Gargano, sometimes stronger and larger (Figs. 7 and 13) and sometimes weaker and smaller (Figs. 6, 10–12). In the two transects of the GS line, 2009 NAdDW was found concentrated in a dense thin layer (5–10 m) near the seafloor inshore of the 100 m isobath (Figs. 6 and 10). A clear example of the variation of 2009 NAdDW is the observed weak 2009 NAdDW core (60%) in the VL line, which reached to the 90 m isobath on

March 7 (Fig. 11) and extended to the 120 m isobath 4 days later, on March 11 (Fig. 12). The higher fractions of 2009 NAdDW at the *VELTUR09* VL line (March 1, Fig. 7) than the upstream GS line (February 28, Fig. 6), in addition to the weaker 2009 NAdDW core observed in between sections with stronger cores in *ADRIASEISMIC* (Fig. 8), show that the 2009 NAdDW vein was not a continuous steady stream flowing towards the southeast. In the Gargano Promontory and northern regions, 2009 NAdDW was generally present at fractions > 50% in the zone between 35 m and 140 m isobaths (Figs. 6, 7, and 10–13) with the strongest core often located in the vicinity of the 100 m isobath. In the Bari region and southward, remnants of 2009 NAdDW were still clearly present (Fig. 14), but the fractions were much lower (on the order of 20%) due to mixing and dilution of the core with MLIW and SW.

As previously noted, large fractions of MLIW observed in the Bari region, as opposed to the Gargano region, indicated that the main pathway for this water was around the steep contours of the South Adriatic rim. However, diluted MLIW was observed over the Sill (Figs. 5, 6, 9, 10). The offshore core of MLIW was observed as far north as the GS line during ADRIASEISMIC (Fig. 10) and observations on other lines in the Gargano Promontory region (Figs. 5 and 9) suggests a splitting of MLIW pathways and intrusions of MLIW towards the central Adriatic. We speculate that one of the MLIW intrusion pathways may have been to the north of the S06 line, reaching the offshore edge of this line during ADRIASEISMIC, and may have contributed to a dilution of 2009 NAdDW observed on the VL line (March 7 and March 11) to the north. The northward pathway of an MLIW intrusion is perhaps evidenced in Figs. 12 and 13, where the extent of a weak (40%) MLIW core increases towards shallower depths from the S06 line (March 10) to the MS VL line (March 11) in one day. Interaction of the strong 2009 NAdDW vein and intruding MLIW core water was

directly observed in the *VELTUR09* VL line near section distance 20 km, offshore of the 100 m isobath (Fig. 7).

#### 4.1.2. ADW

The presence of ADW in the Spring of 2009 can be observed in T–S space (Triangle 2) in Fig. 2. The saltiness of ADW compared to other Adriatic water masses is heavily influenced by MLIW. This water mass lies on a mixing line between MLIW and NAdDW and a number of works have suggested that there is some influence from NAdDW in its properties (Gačić et al., 2001, Chapter 1: *overview*). However, ADW also could be formed by cooling and deep convection (Zore-Armanda, 1974) of MLIW mixed with a slight contribution from SW, as could be illustrated by drawing an imaginary vertical line upward from ADW on the T–S diagram of Fig. 2. Since there are no data scattered along the 2009 NAdDW to ADW leg of Triangle 2, nor along the MLIW to ADW leg, there is no evidence that these were active mixing pathways during the spring of 2009.

The ADW T–S curve in Fig. 2 is composed of data points collected in all three experiments within and in the vicinity of the SAP. Since ADW is a deep water mass, its presence was evident only in casts deeper than 300 m, but significant ADW water column fractions (of 40% and higher) did not occur any shallower than 800 m. Since the deepest areas of the SAP are located in the center of the pit, the largest source water fractions of ADW were found in the two *VELTUR09* CTD casts and the single *IMPACT09* CTD cast collected there (black triangles and blue diamond, respectively in Fig. 1). Unlike the cloud of data points in Triangle 1, the

data for Triangle 2 collapse into a very limited set along a particular curve. Thus for Triangle 2 we observe the final product water masses rather than a mixing or formation process that was ongoing at the time of these surveys.

Fig. 15 shows the resulting MLIW and ADW water column source water fractions for the IMPACT09 CTD cast in the SAP. For clarity and interpretation, a zoomed version of the cast in T-S space is included as a subset of the figure. This cast is representative of MLIW and ADW structure in the SAP observed in all three experiments. In all casts where ADW fractions were significant. MLIW and ADW presented a symmetric structure in terms of source water fraction. As evidenced by the second kink in the T-S subset, the two water masses crossed one another anywhere from 800 m to 850 m, and at the crossing, the fraction of each water mass was around 45% (at this depth 2009 NAdDW occupied the remaining 10% of the water mass distribution). The surface water of this cast was made up of mostly MLIW source water fraction (79%), which is an indication of how homogenized the upper water was during this measurement, since MLIW is actually an intermediate water mass. The largest MLIW fraction (about 85%) was found at about 400 m (first T-S kink within Triangle 1), at which point its fraction started decreasing. Just below 600 m, where the data points move into Triangle 2, the fraction of ADW increased progressively from 0% to about 95% at 1200 m depth. The T-S profile has two slight bends forming a salinity minimum near 750 m depth and a weak salinity maximum near 1000 m depth. This suggests that a freshwater mass had some influence at ~750 m depth and near the bottom. 2009 NAdDW and NAdDW



**Fig. 15.** MLIW and ADW water column source water fractions for the *IMPACT09* CTD cast in the SAP (blue diamond in Fig. 1). The inset is a zoomed version of the cast in T–S space used to interpret the source water fraction results. (For interpretation of the references to color in this figure legend, the reader is referred to the web version of this article.)

from previous years could be responsible for both. An already mixed combination of NAdDW and MLIW of moderate density extending off the shelf at the shallower depth level, and a less mixed NAdDW descending directly down the slope or canyon systems (Vilibić and Supić, 2005; Turchetto et al., 2007) could have produced such freshening in the curvature in T–S space. An example of the former process is shown in Carniel et al. (2012), although it is to a shallower depth level. In 2006 some profiles in the SAP were observed to have a cold and fresh intrusive like minimum at 700–800 m depth near the outflow of the Bari Canyon (Book et al., 2010). As discussed by Vilibić and Šantić (2008), this process could alternatively be a sign of a past deep convection event bringing fresh surface water down to 600–800 m depth.

# 4.2. Source water fluxes in March 2009 during ADRIASEISMIC

In order to evaluate the transport and direction of travel of 2009 NAdDW and MLIW water masses in the study area, fluxes for these two source waters were estimated by combining ADCP measurements with the computed source water fractions. The overall transport of source waters was therefore revealed to be independent of the mixing and dilution processes taking place. Since velocity measurements were only available for the *ADRIA-SEISMIC* experiment, only fluxes during the March 3–15 period were estimated. The transport analysis was focused on the GS, S06 and S15 lines. For the GS and S06 lines, a cell size of 300 m in the horizontal and 1 m in the vertical was used to compute transport, while for the S15 line a cell size of 100 m in the horizontal and 1 m in the vertical was employed.

Prior to analyzing flux results, we evaluated the general speed and direction of the currents in the study area. Fig. 16 shows depth-averaged and detided currents obtained from LADCP and VMADCP data at various times during *ADRIASEISMIC*. Insets (a), (b) and (c) are zooms of the currents at the GS (March 5–6), S06 (March 10) and MS S15 (March 15) lines, respectively. Velocity data for these lines are used in the next section to compute acrossline (GS and S06) and along-line (MS S15) source water fraction fluxes. In the vicinity of the Palagruža Sill (GS line), the flow closest to shore was, as expected, toward the southeast and had a magnitude of about ~13 cm/s; however, further offshore it reversed towards the northwest with a maximum magnitude of ~20 cm/s. South of the Sill, the currents near line S06 and north of it reveal a submesoscale cyclonic eddy (~10 km in diameter) directly incorporated in the circulation. Maximum speeds within the S06 line were 20 cm/s, while current speeds reached 25 cm/s north of this line on March 11 (i.e. on the MS VL line). South of S06, in between the Gargano Promontory and Bari, currents reached a maximum of 25–30 cm/s and generally had a south-southeast direction. Current reversals observed on the VMADCP March 13 transect indicated the presence of other eddies in the study area. In the South Adriatic rim region near Bari, the flow was generally smaller in magnitude, reaching maximum velocities of ~15 cm/s. On the S15 line (see inset (c)), the depth-averaged across-canyon flow (towards the Italian coast) was ~10 cm/s, while the depthaveraged along-canyon flow accelerated to maximum speeds of ~13 cm/s.

Figs. 17 and 18 show the calculated 2009 NAdDW and MLIW across-section fluxes (in Sv) for the GS and S06 lines, respectively. Positive values indicate fluxes towards the northwest and negative values fluxes towards the southeast. The solid vertical lines denote the locations of the LADCP casts at each section. In the vicinity of the Palagruža Sill (GS line), the flow closest to shore was, as expected and as described in Fig. 16, towards the southeast, however, further offshore it reversed towards the northwest. The total flux of 2009 NAdDW for the southeastward flowing portion of the section was estimated to be -0.01 Sv, while the northwestward flowing portion of the flow was estimated to be 0.05 Sv. Therefore the total mean 2009 NAdDW flux in the GS line was about 0.04 Sv and towards the northwest. It should be noted that since no velocity data was available inshore of 100 m during our sampling, fluxes in these shallower regions could not be estimated. Figs. 4 and 8 in Section 4.1.1, however, show that the 2009 NAdDW vein flowed inshore of the 100 m isobath in a southeastward direction, which would act to reduce or eliminate the net northwest flux occurring offshore. Similar to the 2009 NAdDW flux, the total mean MLIW flux in the GS line was in the



Fig. 16. Depth-averaged and detided currents obtained from LADCP and VMADCP data at various times during *ADRIASEISMIC*. Insets (a), (b) and (c) are zooms of the currents at the GS (March 5–6), S06 (March 10) and MS S15 (March 15) lines, respectively. The presence of a submesocale eddy is evident near the S06 transect.



**Fig. 17.** Calculated 2009 NAdDW and MLIW across-section flux (in Sv) for the GS line (March 5–6) during the *ADRIASEISMIC* experiment. Positive values indicate fluxes towards the northwest and negative values fluxes towards the southeast. The solid vertical lines denote the locations of the LADCP casts. Note that the absence of data above 40 m depth is due to the lack of statistically significant LADCP data there.



**Fig. 18.** As in Fig. 17, but for the S06 line (March 10) during the *ADRIASEISMIC* experiment. Note that the absence of data above ~35 m depth is due to the lack of accurate velocity data there.

northwestward direction with a magnitude of about 0.02 Sv. This result implies that the MLIW intrusion reaching this northern section, as revealed in the source water fraction analysis, was actually transported even further north towards the central Adriatic.

South of the Palagruža Sill, on the S06 line, the observed average flow of 2009 NAdDW was directed to the southeast and produced a transport of -0.05 Sv (Fig. 18). The flux was negative everywhere, except in the offshore rim of the eddy, which was transporting 2009 NAdDW waters back to the northwest. This result clearly shows that NAdDW can be absorbed and circulated in the coastal eddies that are common in this region (Burrage et al., 2009). The observed section average MLIW flux (-0.02 Sv) was in the same direction as the 2009 NAdDW flux for this section, but

structured very differently. MLIW fractions were significant only offshore and to a lesser degree above the 2009 NAdDW core (Fig. 13), and therefore MLIW was being circulated by the eddy only in particular depth bands. The eddy occupied roughly the upper 100 m of the water column and below that depth the flow was towards the southeast and transported a mixture of NAdDW and MLIW in that direction. Eddies of this kind are certainly one possible mechanism for generating MLIW intrusions towards the northwest.

For the S15 section running along the main passage of the Bari Canvon, we considered the along-section fluxes rather than across-section fluxes due to the natural orientation of the flow being aligned with the canvon walls. This analysis showed that due to increasing velocity down the canyon, both the 2009 NAdDW and MLIW transports were directed down-slope (Fig. 19) and the transport of the diluted 2009 NAdDW water mass doubled from the top  $(1 \times 10^{-3} \text{ Sv})$  to the bottom of the canyon  $(2 \times 10^{-3} \text{ Sv})$ . The MLW transport was an order of magnitude larger than 2009 NAdDW transport, and increased from  $\sim 2 \times$  $10^{-3}$  Sv at the top to 0.02 Sv at the bottom of the canyon. It is important to point out that even though the total mean alongsection flux of 2009 NAdDW down the Bari Canyon (S15) was at least an order of magnitude smaller than the cross-section flux in line S06 near Gargano, 2009 NAdDW was nonetheless observed traveling down the canyon in a low NAdDW production year.

# 4.3. Intrusion analysis using ADRIASEISMIC seismic data

Fig. 20 shows the seismic field (in grayscale) collected along the MS VL line, with the NAdDW (top) and MLIW (bottom) source water fraction fields for that transect (computed from MS data and displayed in Fig. 12) superimposed in semi-transparent color. When interpreting the figure, note that even though both the seismic and MS data were collected on March 11, the seismic data were acquired a few hours prior to the MS casts (vertical black lines in the figure). In addition, the horizontal resolution of the seismic data (order 6-12 m) notably far exceeded that of the MS cast data (order 5 km), so that the interpolation of the MS data could have led to artificial artifacts in the source water fraction fields. The lack of seismic data at the bottom is due to a mask applied to the data to eliminate potential near bottom artifacts (Carniel et al., 2012). This composite figure is similar to Fig. 5 in Carniel et al. (2012), which displays the same seismic data, but is superimposed instead with a simultaneous temperature field obtained from eXpendable BathyThermograph (XBT) data. As discussed in Section 3.1 of the present paper, the source water fraction fields are computed by using both temperature and salinity, and should better represent the water mass boundaries in the water column than the temperature field alone.

There is generally good qualitative agreement between the source water fraction field and the seismic reflectivity data. The upper boundary of a diluted MLIW intrusion (40%) near 10 km (Fig. 20, bottom panel) coincides with the strong dark reflector observed in that area, and is related to the upper boundary of a warm and salty tongue. This intrusion of MLIW occurs just a few kilometers away from NAdDW influenced waters, as is evidenced by the diluted (60%) NAdDW core observed from 0 to approximately 7 km (Fig. 20, top panel). The seismic technique also captures the horizontal structure of a warm intrusion from 15–26 km (Carniel et al., 2012), as evidenced by the dark/light/ dark band reflectivity structure. The bottom panel of Fig. 20 now reveals that the top part of this intrusion was composed of diluted MLIW water ranging from 20% to 40% in fractional value. The T-S inset in Fig. 20 for the XBT135 cast near 20 km further reveals that from ~80-100 m depth the T-S properties migrated to triangle 4, which indicated that the water column at these



Fig. 19. Calculated 2009 NAdDW and MLIW along-section flux (in Sv) for the S15 line (March 15) during the *ADRIASEISMIC* experiment. VMADCP data were used to compute the along-section flux.

depths was actually made up of almost equal parts SW and MLIW, with no NAdDW influence, as is evident in the top panel of Fig. 20. The freshwater influence of SW in this intrusion explains why it occurred at mid-depth rather than near the seafloor.

As discussed in the previous section, current velocities in the cyclonic submesoscale eddy on this line reached 25 cm/s (see Fig. 16). The 2009 NAdDW diluted core inshore of 10 km and near the 100 m isobath was caught in the southeastern part of the flow, while the MLIW intrusion near 10 km coincided with the rotating part of the eddy, and, as discussed, caused these MLIW waters to be transported towards the northwest. Similarly, velocity vectors show that the warm intrusion at 15–26 km composed of SW and MLIW was also transported to the west/northwest.

# 5. Conclusions

This study has identified four main source water masses in the southern Adriatic Sea in the late winter/early spring of 2009: MLIW. SW. ADW. and a warmer. lighter and fresher version of traditional NAdDW termed "2009 NAdDW", and has focused on gualitatively and guantitatively describing the mixing and transformation of 2009 NAdDW with MLIW as the former traveled south from the Gargano to the Bari region of the Adriatic Sea. As a whole, the least-square water fraction analysis technique applied to available temperature and salinity data from three back-to-back experiments has proven useful in tracking the MLIW and 2009 NAdDW pathways, particularly in a year where NAdDW production was anomalously low. Results show that despite low production, 2009 NAdDW endured its journey from Gargano to Bari. North of the Palagruža Sill, this water mass (80–90% in fractional value) traveled southward in a non-continuous thin, dense vein between 35 m and 100 m isobaths, with diluted cores

(>50%) extending to 140 m depth, and measured fluxes along the slope ranging from -0.01 to -0.05 Sv. Near the Sill, 2009 NAdDW was mixed and diluted with MLIW and surface water, and by the time it reached the Bari region this source water mass was diluted to fractions of about 20%. Even though the flux of 2009 NAdDW down the Bari Canyon was at least an order of magnitude smaller than the cross-section flux near Gargano, 2009 NAdDW was nonetheless observed traveling down the canyon.

The presence of the ADW source water mass was evident in casts deeper than 300 m in the South Adriatic Pit, although significant ADW water column fractions (of 40% and higher) were not found any shallower than 800 m. The T–S curve from a representative station in the SAP shows two slight bends forming a salinity minimum near 750 m depth and a weak salinity maximum near 1000 m depth, and suggests the influence of a freshwater mass at 750 m depth and near the bottom. There is no sign of active mixing pathways occurring for these water masses during March 2009, and therefore we cannot conclude if these structures are the results of 2008/2009 water mass dynamics or residuals from dynamics of past years.

MLIW intrusions observed over the Sill and in northern sections of the study region have suggested a splitting of MLIW pathways (stemming from the main South Adriatic rim pathway) toward the central Adriatic. A major finding of this work has been the role that submesoscale eddies can play in transporting warm and salty MLIW waters towards the northwest. Northward MLIW intrusions, especially those facilitated by eddies, bring these waters into direct contact with NAdDW flowing towards the south. Source water fraction analysis shows that the boundaries between these water masses in 2009 were not generally characterized by smooth transitions, but rather by alternating peaks and minima, indicating the presence of intrusions and interleaving. These advective structures should play important roles in the dynamics of how the NAdDW and MLIW water masses mix and transform



**Fig. 20.** Seismic data (in grayscale) collected along the MS VL line during *ADRIASEISMIC* with the 2009 NAdDW (top) and MLIW (bottom) source water fraction fields superimposed in semi-transparent color. The vertical lines indicate the positions of the MS casts. Note that even though both the seismic and MS data were collected on March 11, the seismic data were acquired a few hours prior to the MS casts. The inset is a T–S plot of the MS cast XBT135 and is used for figure interpretation. Source water fraction contours are identical to Fig. 12 contours. For a detailed description of seismic data analysis, plotting and interpretation we refer the reader to 5 in Carniel et al. (2012), which shows the same seismic data superimposed with a simultaneous temperature field.

each other as they ultimately are transported together towards the southeast along the Adriatic continental slope.

#### Acknowledgments

This work was supported by the Italian National Research Council (CNR), the University of Cambridge, the University of Durham, and by the Office of Naval Research under Program Element 0601153N. The authors thank the crew and science team of the Italian National Research Council (CNR) R/V Urania that participated in the VELTUR09, ADRIASEISMIC, and IMPACT09 cruises. A special thank you to Dr. R. Hobbs who helped make ADRIASEISMIC possible and co-led the cruise. Thanks to the ADRIASEISMIC team and to Mireno Borghini (ISMAR, La Spezia), who collected most of the ADRIASEISMIC hydrographic data. We would also like to thank Dr. Langone (CNR-ISMAR Bologna), who coordinated the data acquisition during the IMPACT09 cruise (EU-HERMIONE project, FP7-ENV-2008-1-226354), and Mr. Bortoluzzi (ISMAR Bologna), Dr. M. Ravaioli (ISMAR Bologna), Dr. Coluccelli (DISVA, Ancona) and Dr. Falcieri (DISVA, Ancona) for data acquisition during the VELTUR09 cruise ("VECTOR" project, funded by the Italian Ministry for Instruction, University and Research (Miur) through FISR 2001). Dr. Carniel acknowledges the partial support from the "FIRB" "DECALOGO" Project, code RBFR08D828, funded by the Italian MIUR.

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