## SEASONAL VARIABILITY OF DYNAMICAL AND THERMOHALINE PROPERTIES IN THE OTRANTO STRAIT AREA - 1989/1990

Nenad LEDER, Ante SMJRCIC and Zvonko GRZETIC Hydrographic Institute of the Republic of Croatia

From November 1989 to August 1990 four seasonal oceanographic cruises were performed in the Otranto Strait area by R.V. "Andrija Mohorovicic". It is supposed that November, March, May and August are representatives for autumn, winter, spring and summer seasons, respectively. Two current meter arrays were moored in the Strait : the



the meter arrays were moored in the Strait: the first one near the West coast (P-1) and the second one near the East coast (P-2) (Fig. 1). Current meter data are missing for November 1989. Time series of current data is short, from 1 to 5 days. AANDERAA RCM 4 current meters, with 5 minutes sampling interval, were moored at nominal depths of 5, 50, 100, 200, 500 and 650 m (P-1), and 5, 100, 200, 500 and 930 m (P-2). Wind velocity measurements were registered on board the ship at one hour interval. Some preliminary results of these measurements were presented by LEDER et al. (1992). Conductivity, temperature and depth (CTD) measurements were made with SEABIRD SBE 17 profiler at three stations: P-1, P-2 and C (Fig. 1). The CTD data were collected during the downcast at

ampling frequency of 24 Hz, with a lowering speed of about 1 m/s. Short period current measurements at two stations in the Otranto Strait indicate two layered circulation, sometimes with only one layer, especially at station P-2. The results are in agreement with VUCAK and SKRIVANIC (1986), FERENTINOS and KASTANOS (1988) and MICHELATO and KOVACEVIC (1991) results, obtained also by direct current measurements. General characteristic of the flow is very high intensity. The most intensive flow is usually between 500 m and 800 m. Maximum current speeds were registered at station P-1 at the depth of 500 m in March 1990 (64 cm/s), while at station P-1 at the depth of 5 m in May 1990 (49 cm/s). Measurements in March and May 1990 supported well known structure of exchange of water masses in the Otranto Strait, with inflowing (northward) currents along the Albanian coast, and outflowing (southward) currents along the Italian coast. Such current regime can be called "typical situation". Meanwhile, in August 1990, an opposite nontypical exchange of water masses was registered, with outflowing current along the Albanian coast and inflowing current along the Italian coast. In typical situation inflowing currents along the Italian coast. At both stations currents were stronger in typical, than in nontypical situations. A teored were more intensive and unstable than outflowing currents along the Italian coast. At both stations currents were stronger in typical, than in nontypical situations.

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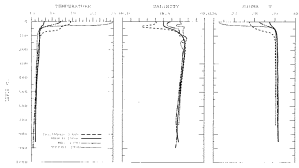


Figure 2. Annual course of temperature, salinity and sigma-t in the Otranto strait, station P2 REFERENCES

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## SATELLITE OBSERVATIONS OF SEA SURFACE TEMPERATURE FRONTS OFF SICILY DURING SUMMER 1992

Carolina LODDO<sup>1</sup>, Gianluca BORZELLI<sup>1</sup>, Salvatore MARULLO<sup>2</sup>, Rosalia SANTOLERI<sup>3</sup>

<sup>1</sup> Telspazio S.P.A., Earth Observation Depart., Via Tiburtina 965, 00156-Roma, Italia <sup>2</sup> ENEA/CREA, Casaccia -C.P.2400, 00100-Roma, Italia <sup>3</sup> CNR/IFA Piazz.le Sturzo 15, 00100-Roma, Italia

Satellite Advanced Very High Resolution Radiometer (AVHRR) data were used to analyze the sea surface temperature patterns off Sicily during summer 1992. About 60 day-time images were analyzed showing a cold front emerging from the Sicilian coast. Satellite images were navigated (i.e. corrected for receiving systems timing errors, satellite altitude, tilting and twisting errors), corrected for Limb darkening, for atmospheric attenuation and, finally, remapped on common cartographic projection. Since most of the available NOAA data were day-time passes the selection of the best images was seriously limited by the occurrence of several diurnal warming events. Temperature differences inside-outside the upwelled front have been estimated to be about 5 degrees. The upwelling front forms between June 25th and June 28th. The cold front was rich of filaments, meanders and mushroom-like structures; the main filament was observed off Trapani elongating towards Lampedusa island for about 100 km and its off-shore motion appears to be strongly related with bathimetry. The windy nature of this filament is presently under investigation: it is believed that the Sicilian orography may partially screen a North blowing wind inducing an asymmetrical wind profile beyond Sicily able to communicate to the sea the relative vorticity required to form the filament. Therefore, this filament is supposed to be an important feature of the whole upwelling front. Indeed, the filament formation is a necessary condition for the upwelling front formation. Moreover these observations rise an important question on the different time scales on which the wind supply relative vorticity to the sea and forms upwelling structures in the Channel of Sicily. Wind data are currently under study, as station data do not posses the synoptic characteristics such to evaluate the wind curl beyond Sicily, data from ERS-1 scatterometer is currently being analyzed in order to supply a qualitative synoptic view of the wind regime in the Channel of Sicily.