## A SYSTEM OF THREE INTERACTING EDDIES IN THE ALGERIAN BASIN, SPRING 1993, AS SEEN BY AVHRR AND TOPEX/POSEIDON ALTIMETER DATA

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A very clear AVHRR image of April 19 1993, GMT 03:13, shows a very complex structure in the Algerian Basin, West Mediterranean Sea in an area between  $6.5^{\circ}$ E- $8.5^{\circ}$ E of longitude and  $37.2^{\circ}$ N- $38.5^{\circ}$ N of latitude. This area is delimited at South by the African coast and at East by the rising of bottom topography in the Sardinian channel.

This structure (see figure), strictly connected with the eastern flowing of the Algerian Current, constituted by MAW (Mediterranean Atlantic Water) incoming from the Strait of Gibraltar, has the shape of three highly convoluted spiral eddes. two of them zonally aligned (A and B, respectively centered in  $38.0^{\circ}\text{E}$  7.0°N and  $38.1^{\circ}\text{E}$  7.9°N) and the third one (C, centered in  $37.5^{\circ}\text{E}$  8.1°N) South-East of the first two. The eddies have an almost uniform SST of  $14.7^{\circ}\text{C}$  with some cold patches of

probably entrained water. Their spiraling shapes suggest a cyclonic circulation for the North-Western (A) and the southern (C) ones and an anti-cyclonic for N-E one (B), as two coupled mushrooms sharing the middle eddy (B). They have a mean radius of about 30 km but A and, above all, C are elliptical.

In addiction to the preceding analysis, one year of high quality TOPEX/Poseidon altimeter data of the West Mediterranean Sea have been processed with up-to-date algorithms using the repeated-tracks method (the repetition cycle for the tracks is about ten days) in order to extract the variable sea level topography. Many problems have been met as always happens when working with altimetric data in the Med. Sea (short tracks, tide corrections not well established, near coastal sampling not accurate, oceanic signal to noise amplitude ratio too low). Moreover this very recent satellite has orbits too spaced (about 100 km) with respect to the oceanographic typical length scales (in Med. Sea Rossby radius is of order of ten km).

In spite of these difficulties it was possible to observe a strong occanic anomaly in the same area and in the same period of the AVHRR image. In particular one track (track number 146, passage number 22 and 23 of the same period ov AVHRR image) shows a good correlation with SST data, allowing to confirm the suggested circulation for eddies B and C. Successive cycles of the TOPEX/Poseidon altimeter clearly show that the

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structure B moves towards North-West with a speed of about 3 km for day. An attempt to explain this complex feature (see for instance FEDOROV and GINSBURG, 1986; HOPFINGER and VAN HEUST, 1993 and VAN HEUST, KLOOSTERZIEL and WILLIAMS, 1991) is possible in term of vorticity balance taking into account the Algerian current instabilities, the well established presence in the area of large barotropic anti-cyclonic eddies and interaction with bottom topography (see for instance MILLOT, 1991).

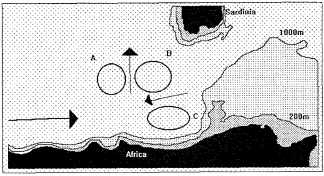


Figure : A schematic diagram of the phenomena

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