## Climatic variability in the Northeastern Mediterranean and Black Sea

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The general circulation of the Eastern Mediterranean has been the object of many research efforts. It is known to be dominated by important basin and sub-basin features such as gyres, jets, eddies, meandering currents reflecting its complex geometry, bathymetry and highly variable atmospheric forcing. Its seasonal and higher frequency variability and their regional dependence have been studied in sufficient details in number of studies (see Hopkins, 1978; Malanotte-Rizzoli and Hecht, 1988; Ozsoy et al., 1989). Yet, almost nothing is known about the eventual existence and importance of interannual variability, on time scales of decades or so, of the general circulation of E. Med. The recent interest on climatic oscillations and trends brings this subject to actuality, since the oceans should respond to changes in atmospheric forcing. In this paper, we examine the low frequency variability, on time scales of decades or so, of coastal sea surface temperatures (SST) in the northeastern Mediterranean and Black Sea, and their eventual if they are not totally coherent all over the area, can be considered as an indication of changes in the density field, and therefore circulation.

scale of decades or so, of constal sea surface temperatures (SST) in the northeastern Mediterranean and Black Sea, and their eventual relation to atmospheric temperature (AT). Changes in SSTs, especially if they are not totally coherent all over the area, can be considered as an indication of changes in the density field, and therefore circulation. The long-term variabilities were studied using monthly means of small Black Sea. The data scorer indecked qualitatively for spurious epikes and unrealistic values. The common data set was formed for the period 1955 - 1984. The largest variance in hoth SST and AT time-series is contained in the annual variations and other high-frequency signals having periods shorter than two years were ellminated by means of the 24m214 filter (Thompson, 1983). The resulting time-series do show the existence of guite important variations of SST and AT inside the area during the study period. The SSM feed MT of these sists in the Aegean and southern the ariy 1960's to the early 1980's. This trend is not however present either in the northern Adriatic or in the Black Sea. D-The Black Sea and, to a lesser extend, Aegean Sea AT and SST time scriles show two distinct periods with respect to the prevalent time scale of variability. The period from 1957 - 1972 is distinction is found not to be evident in the Atriatic Sea. D-The Black Sea and, to a lesser extend, Aegean Sea AT and SST the acrised by energetic oscillations at the time scale of about four to five years in which the SST and AT are well correlated. The sorthern Adriatic on them Aragean and Black Sea : The Adriatic Sea may be divided into two main parts. The entire structure to five the scale and positive correlation between sorthern Adriatic scale and the adriatic Sea. The Adriatic Sea may be divided into two main parts. The entire and is directed by at a correlation seems to be best in the period and past a correlation seems to be best in the period and past. The Adriatic Sea any be divided into two main gares. The Adriatic

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