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Interannual variability of the e air - sea interaction along the eastern Adriatic Coast

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Recent worldwide scientific interest in the air-sea interaction on climatic time scales in different regions has revealed that sea-level and sea-surface temperature variations are good tracers of ocean circulation, water mass and heat balance variabilities. In order to study air-sea interaction at the climatic time scales, six variables from three locations along the eastern Adriatic coast were analysed in period from 1959 to 1984. Station Pula represents shallow northern Adriatic area with the River Po mouth on the other side of the coast, Split represents middle Adriatic channel area and Dubrownik represents the southernmost coastal area characterised by the narrow and smooth shelf. The 35-year data set contains monthly means of air-pressure (PRE), air-temperature (ATE), relative humidity (HUM), sea-surface temperature (SST) and sea-level (LEV), as well as monthly totals of rainfall (RAN). Missing data were linearly interpolated after comparing two nearby stations. Instead of PRE data set at Pla, that could not be extrapolated because of the lack of measurements at a nearby position, mean monthly PRE at Trieste (Italy) were used. After applying a symmetrical 24m214 filter smoothed curves are obtained (Figure 1), containing signals of few-year periods with different amplitudes for different variables. Trends are evident in ARE, SST and RAN, not necesserily of the same sign at all the stations. Dominting variance at Pula (constituting 35% of the total variance) is accounted for by the connection between PRE and LEV, suggesting their out-of-phase variability. Beside the "inverted barometer" effect, PRE variations are in a conjuction with the frequency of atmospheric disturbances passing over the area (cyclones and anticyclones), and their characteristic wind systems, which affect advection and changes in LEV. With the small percentage of their individual variances, ATE and SST correlations are present in the first mode, too. In the second mode (34%) good interrelation between RAN, HUM, PRE and SST variations was



Figure 1.

LEV). The third mode (19%) explains the greatest part of HUM variability, without acceptable physical explanation. The first mode at Dubrovnik (48%) contains the largest percentage of the LEV variance (70%). It can be related to the combined influence of the thermal forcing, RAN and to a lesser extent, PRE forcing. Correlation between SST and ATE is weaker than in Split and SST appears strongly dependent on PRE in the second mode (21%). This can be explained in terms of the advection from the south should induce stronger SST, as well as LEV variations, in southern than in the northern part of Adriatic, with no obvious relation to ATE. In order to confirm this, salinity data should be taken into account, as they are a good indicator of stronger Levantine water inflow to the Adriatic. In conclusion it may be pointed out that sea-level changes along the coast of the northern Adriatic are induced by the meteorological forcing due to long-term changes of a frequency of passing cyclones over the air-sea heat exchange is very pronounced in sea-level variations. In the southern Adriatic thermal forcing is less effective than in the central Adriatic, and heat balance is prevalently due to advective processes.