



Correlation of air temperature above water-air sections with the forecasted low level clouds

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As a case study approach the development of low clouds forecasting methods in correlation with air temperature transformational variations on the sections "water-air" is surveyed. It was evident, that transformational variations of air temperature mainly depend on peculiarities and value of advective variations of temperature. DT is the differences of initial temperature on section water-air in started area, from contrast temperature of water surface along a trajectory of movement of air masses and from the temperature above water surface in a final point of a trajectory. Main values of transformational variations of air temperature at advection of a cold masses is $0.53^{\circ}\text{C}/\text{h}$, and at advection of warm masses is $-0.37^{\circ}\text{C}/\text{h}$. There was dimensionless quantity K determined and implemented into practice which was characterized with difference of water temperature in forecasting point and air temperature in an initial point in the ratio of dew-points deficiency at the forecasting area. It follows, that the appropriate increasing or decreasing of **K** under conditions of cold and warm air masses advection, contributes decreasing of low clouds level.

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