



Analysis of Climatic Changes Based on Indicators of Temperature Extremes in the Balkan and the Mediterranean Region[#]

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Abstract: Realization of this study is based on research and processing of climatic temperature indicators reflected in materials science in 2008. After receiving the data, processing is done on the basis of deductive logic, based on environmental arguments which are changing due to climate change impacts. Space climate change affects countries and regions around the globe. This overview on the ends of the temperature indicator for Balkan and Mediterranean countries, gives us an opportunity to pass on to deeper studies, because the impact of climate change on physical and biological environment has no borders. The risk of global climate change is becoming increasingly apparent, there is a true need to focus on efforts to limit greenhouse gases and to minimize this issue the impacts on climate change. Lower extremity temperatures ranging up to -32 °C station Rozaje, Montenegro and high ends of the temperature station Kebili +50 °C.

Keywords: *temperature, climate change, extremes, impact, station*

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