Some Methodological Aspects about Geoecological Condition Evaluation of the Environment

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Term "environment" is always a result of various anthropocentric and biocentric activities. Thus, it is mandatory to mention in what scenario the word "environment" is mentioned. The word itself is mostly considered in relation with "geographical environment", "natural environment" or "human-surrounding environment". Environment is what bonds theories and practices, nature and society and different ecological approaches all together. The term "geoecology" is a study of anthropogenic changes in natural environment, but we are not going to discuss only the anthropogenic transformations in this research. There is no unified approach about the evaluation of geoecological conditions, there are no criteria and no measurement system, hence the research is quite subjective. First, we specify the degree of various damages caused by geodynamic processes, and take some of the natural hazards in consideration too. Those processes have a synergetic connection. It is impossible to analyze modern geodynamic processes without other aspects which cause them and which have influence on their activities. The only thing we can do to study those problems is to consider all the separate parts of geographical environment as a one whole functional category, where environment has the most basic purpose and where dynamic activities help developing, creating, stimulating and reactivating processes.