



Seismic and Climatic Anomalies and Earthquakes Possibly Correlated to Electromagnets of LHC Project Experiment Processes

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1 Abstract

The electromagnetic fields, which are generated by the electromagnets used in accelerating and redirecting the particles during the LHC experiment of CERN, can redirect both of the earthquake processes and climatic events what the Earth has. Besides, this EM field can trigger the uncaused major and big earthquakes, natural hazards generated due to atmospheric phenomena all around the Globe, potentially. So that, these uncausality effects may not be involved and processed in current possible expectation calculations, observations, probabilistic approaches related to earthquakes and climatic hazards as great floods, thunderstorms, outbreaks, catastrophes, and etc. These results may occur after the experiment was ended, too. This paper aims a better understanding of the physical mechanisms through theoretical and/or observational studies including modeling of possible correlations related to the interactions of the electromagnetic field and/or wave sources with the seismic and/or climatic phenomena. Whole of the Earth should be considered as one, but complex system up to the outer space from the center of the globe to understand the compact reasons behind the natural phenomena in macroscopic scale [1]-[3]. Even the LHC project is important for scientific development, significantly, the fact below that is considered to bring on the point of view and considerations of the scientific community, has significance, which is not less than the significance of LHC project. The question is about arranging the apparatuses of the LHC experiment underground. Why? The objective is related with the electromagnets used in accelerating and redirecting the particles. This is caused as a result of the interaction mechanisms of irregularly deviating objects by electromagnetic waves. The effects, which are said here, may occur even if the magnitude of the field distribution is very little. The experiments like LHC should have been done at the deep of the space but not underground and/or on the Earth. Consequently, the serious treatments should be arranged for being ready in the cases to save the people at regions, where the risks of the earthquake and/or natural hazards, which are related with the climate are expected, potentially. Both of the observed data and theoretical approaches demonstrating un-correlation and/or demonstrating, explaining, establishing possible correlations among above mentioned phenomena and interactions are discussed in this paper.

This paper will focus to discuss theoretical and/or observational studies possibly related to suggestions above, so bring the wide range of scientific areas and disciplines together.

2 References

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