

## SPACE RADIATION AND CHANGING CLIMATE OF EARTH

Tikaram Tikaram

Manav Gyan Secondary School, Butwal, Nepal

I am interested to find out the correct reason of climate change in earth experimentally and want to find the dependence of space radiation with climatic ecosystem. Thus for this reason, I have made a hypothetical theory on “space radiation and changing climate of earth”. I can say, I was enforced to think over about this subject matter when I heard and saw by the means of TV news and newspaper about sounami disaster came in Indian Ocean. Thousands of people died, thousands wounded and thousands of people became homeless. This was really a terrible scene in nature. After Sounami, there was many earthquake came in India, Pakistan and China. A huge blowing hurricane came in Thailand and in America. These disasters in the nature shows that in the near future while we may progress much in science and technology , I seriously doubt that we could give more radiation on space so badly and so rapidly that we would find ourselves in the desert, warmed and increase level of sea. Even if it will take only some years and century, we would turn our resources towards survival of civilization. And of course during all this our efforts to find any method to protect our climatic ecosystem will be far from being applicable. I am sure that we can't destroy climatic ecosystem entirely but we can damage it so badly that due to lack of proper resources it will be difficult to survive for our next coming generation. Because nature can't defend itself, but it can avenge. It is my best guess that our technological civilization has a self destructive tendency. To save our existing climatic ecosystem, we should extract method of reducing radiation of high frequencies from different resources by filtrating the electro-magnetic waves produced from tele-communicating system, space aircraft, space atomic weapons, agriculture and industrial equipments, medical and experimental instruments and other such type of scientific researches. So my interest is to know and do experiment work in the topic of „space radiation and changing climate of earth”.

[duritanip91@gmail.com](mailto:duritanip91@gmail.com)

*Comment by LOC: this contribution (submitted by a teacher), is an illustration of a typical way of thinking of common people.*