



Proton and electron anomaly in electric universe can trigger earthquakes

L.Körtvélyessy (1), S.Mukherjee (2)

(1) Kleverberg, D-47533 Kleve Germany (Contact Email: DrLaKy@aol.com).., (2)Remote sensing Applications Laboratory, School of Environmental sciences, Jawaharlal Nehru University, New Delhi-110067, INDIA (Contact Email: dr.saumitramukherjee@usa.net)

Why are protons 1836 times heavier than electrons? The answer is quantitatively still not clear. The most basic view of astrophysics will be discussed if the Universe is electrically neutral or even electrically charged. Observations in invisible (e.g. in X-ray-) light suggest that the Sun and other celestial bodies are electrically charged. Some aspects of the model Electric Universe are compared to new observations. Changes in the electrical charges in the celestial objects has potential to trigger earthquake in active fault areas on the earth.