

Einstein's Gravitational Theory Cannot Explain the Formation of Earth's Core

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Abstract: It is hypothesized that the empirically measured existence of a solid metal core in the Earth has falsified the theory of gravitation as a method for Earth formation. Therefore Einstein's gravitational theory is not a theory to describe large scale structures. An explanation is provided.

It is understood by the author that in order for elements to combine and form molecules they need to be in their ionized state. In other words, they absolutely need to be plasma at one point in their orientation so they can combine and form molecules. In order to make any combination of molecules ionization is absolutely required and cannot be ignored for the sake of mathematical theory, no matter how famous or correct the theory presents itself as being. The theory of gravitation, as considered by Einstein and his followers, can be experimentally disproven to be able to ionize elements and allow them to form molecules. This also means that since gravity cannot ionize elements that gravitation theory is not a theory for large scale structure, because vast portions of the Earth contain vastly different combinations of molecular forms and structures.

In order to disprove the theory of gravitation we will hypothesize that gravity and pressure caused by gravity is powerful enough to weld iron together. This experiment will be to reference the case of the solid core of the Earth. It is understood by chemists and plasma physicists that only electricity and its corollary magnetism, which cause heat and friction, can cause ionization so that the elements can combine and form molecular structure. Therefore all an experimenter needs to do to falsify gravity creating the Earth is that the experimenter needs to simply place an iron dumbbell on top of another iron dumbbell. If the gravity of the entire Earth pulling on the top dumbbell does not weld it to the bottom dumbbell then it is reasonable to hypothesize that gravity has an almost non-existent importance in the creation of the Earth's core.

If this experiment has already been done, as in the case of the author, it is known that the entire gravitational pull of the Earth cannot weld the iron dumbbells together. It is therefore reasonable to hypothesize that gravity cannot create large scale structures such as the core of the Earth. Therefore, gravitational theory is not a theory for large scale structures as is believed by mainstream dogma. An understanding of stellar metamorphosis is required to explain the formation of Earth's core. ^[1] Earth is an ancient star that has neutralized itself from its plasma state over many billions of years and has differentiated the interior via Marklund Convection. ^[2] The iron of the core simply had the lowest ionization potential and formed solid crystal in the center first as the star cooled from the inside out as well as the outside in. This interior crystal iron has collected and grown in the center from red dwarf stages through late brown dwarf stages. This core gives the star solidarity and is similar to building a castle upon bedrock, the bedrock being the core.

References

^[1] Wolynski J.J.(August 1, 2012). *Stellar Metamorphosis*. Retrieved on November 20, 2012, from vixra.org: <http://vixra.org/pdf/1205.0107v5.pdf>

^[2] Wolynski J.J.(November 6, 2012). *Marklund Convection as a Cause for Stellar Differentiation*. Retrieved on November 20, 2012, from vixra.org: <http://vixra.org/pdf/1211.0034v4.pdf>