The Earth has Rings

Jeffrey J Wolynski

December 27, 2012

Jeffrey.wolynski@yahoo.com

Abstract: It is empirically known that all cooling older stars that possess a global magnetic field have rings. This includes the Earth regardless if they are or not observed with the naked eye.

This reasoning will be presented below.

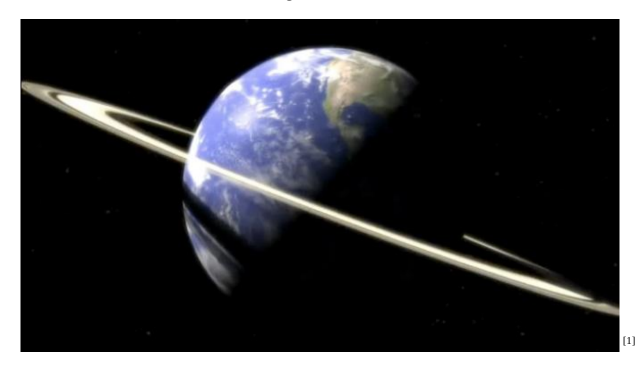
A couple of reasons why it is hypothesized that Earth has rings of water vapor:

- 1. Water is diamagnetic. This means that it will repel a global magnetic field where that magnetic field is the strongest. This means that water/ice rings will always be oriented in the direction perpendicular to the magnetic field orientation of the cooling star, unless that said star is changing orbits and undergoing a magnetic reversal. This is true for Jupiter and Saturn.
- 2. The rings have been found. An explanation for why this is pertinent via a previous author's analysis of the COBE and WMAP observations that were wildly misinterpreted as evidence of some explosion that created the entire universe. The author of this paper will put another twist in the argument as it is known that water vapor is abundant in outer space.

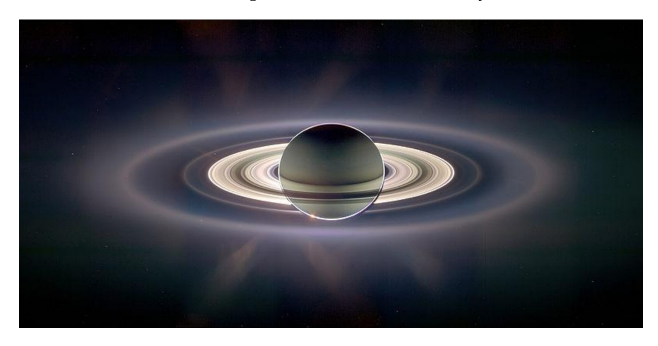
Stephen Crothers quoting Robitaille [2][3]:

"Robitaille concludes that the CMB is not cosmic, but a signal produced by the oceans of the Earth: "Throughout the detection history of the microwave background, it remained puzzling that the Earth itself never provided interference with the measurements. Water, after all, acts as a powerful absorber of microwave radiation. This is well understood, both at sea aboard submarines, and at home within microwave ovens" [3]; "... if the Earth's oceans cannot interfere with these measurements, it is precisely because they are the primary source of the signal" [3]."

The Earth probably has water vapor rings that are the cause of the Cosmic Microwave Background Radiation.



These rings probably extend many diameters of the Earth into outer space similar to Saturn, which has wide outer rings that are not visible either, but they are there ^[4]:



References

 $^{^{[1]}\} http://www.funkiemunkie.com/wp-content/uploads/2011/08/Rings_Earth2.jpg$

^[2] Crothers, Stephen J. *COBE and WMAP: Signal Analysis by Fact or Fiction?* Retrieved on December 27, 2012, from: http://milesmathis.com/COBE.pdf

^[3] Robitaille, P.-M.L. COBE: A Radiological Analysis, *Prog. in Phys.*, 2009, v.4, 17-42. http://www.ptep-online.com/index_files/2009/PP-19-03.PDF

^[4] http://en.wikipedia.org/wiki/File:Saturn_eclipse_exaggerated.jpg