

Big Bang Theory is a Failure to Communicate

Jeffrey J Wolynski

November 4, 2012

Jeffrey.wolynski@yahoo.com

Abstract: It will be shown that big bang dogma prevents new scientific discovery. It is well established that stars cool and die to become what are called planets/exo-planets but the dogma of the entire universe being a specific age prevents reason and scientific discovery. It can be shown that Big Bang is simply a failure to effectively communicate the concept of “age”.

Wikipedia concerning Red Dwarf Stars:

“Because of the comparatively short age of the universe, no red dwarfs of advanced evolutionary stages exist.”

Two brown dwarf stars have physical presence in our solar system they are Jupiter and Saturn. It is known brown dwarf stars are previous red dwarf stars. This means a brown dwarf is a red dwarf in advanced evolutionary stages. ^[1] According to dogma this simply cannot be true because it would mean Jupiter and Saturn both are older than the universe. A simple reasonable correction can be made.

The universe cannot have “age” because there is nothing to compare the entirety of all existence to. Age is a comparative understanding and is used in language to compare two processes/objects with one another. Therefore age is NOT an intrinsic quality but a comparative quality among phenomenon! I am older than my dog, a tree is older than me and fruit flies are younger than mountains. In order for something to have “age” it needs to be compared to another object or process. There is nothing to compare the universe to. Therefore, big bang theory is just a simple communication problem which stems from humans inability to understand the concept of “age”. Big bang theory is therefore hypothesized to be a designer meme used to destroy science and rational thought. The only idea big bang solidifies is that humans still do not understand the process of linguistic abstraction and the relational characteristics of the universe.

References

^[1] Wolynski, J. J. (2012, August 1). *Stellar Metamorphosis*. Retrieved November 4, 2012, from Vixra.org: <http://vixra.org/pdf/1205.0107v4.pdf>