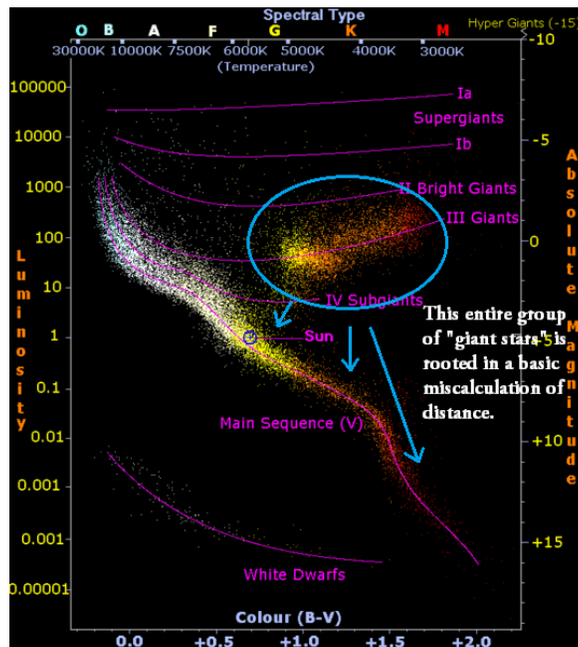


Red Giant Stars are Not Giants

Jeffrey J Wolynski
Jeffrey.wolynski@yahoo.com
Cocoa, FL 32922
May 27, 2013

Abstract: Red Giant stars are theoretical constructs that are rooted in extremely unreliable parallax measurements. They are simply red dwarf stars that are vastly closer than believed by the establishment. No extra theoretical fantasy is required to explain star evolution to include supposed stars that are as big as our solar system.

Red giant stars and basically all gigantic stars that contain thousands of times the brightness of the Sun were theorized from highly inaccurate parallax measurements. They are a figment of the imagination of mathematical physicists that do not understand basic star science. They are simply much closer red/orange stars that are vastly smaller. [1] The red giant star Betelgeuse is not hundreds of light years distant and the size of our inner solar system it is right next door as normal red dwarf star about .05 light years from us.



Betelgeuse, red dwarf star

References

^[1] Thacker, J. <http://gsjournal.net/Science-Journals/Essays-Astrophysics/Download/4635>