Stellar Metamorphosis: Rho Cassiopeiae, Yellow Hypergiant

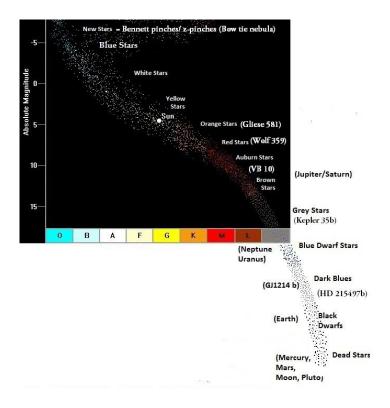
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Abstract: According to the establishment Rho Cassiopeiae is a yellow hypergiant star with 450 times the diameter of the Sun. This is incorrect. We shall see that their parallax measurements are completely bogus, as RC is a normal yellow star like the Sun.

According to the establishment Rho Cassiopeiae has a parallax measurement of

$.28 \pm .58$ mac (millarcseconds)

As we can clearly see, the margin of error completely swallows the actual measurement, thus we can toss this nonsense in the trash. Rho Cassiopeiae is a normal star in normal stages of evolution, not some rare hyper-giant star the size of our solar system. It is vastly closer than 8,000+ light years.



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