The Sun is Hollow

Jeffrey J Wolynski

January 18, 2013

Jeffrey.wolynski@yahoo.com

For Bill Gaede

Abstract: Young stars like the Sun are hollow. An illustration is provided.

Since the fusion model of the solar interior has been extensively falsified and it is understood that all stars undergo stellar metamorphosis and shrink that they absolutely need some room to shrink into. Therefore it can now be understood that young stars like the Sun are hollow and do NOT contain any sort of interior. The vast majority of the Sun is in the surface as plasma.

The Sun is a thin balloon of plasma supported by a thin layer of iron plasma directly underneath the surface.

