The Sun is Hollow

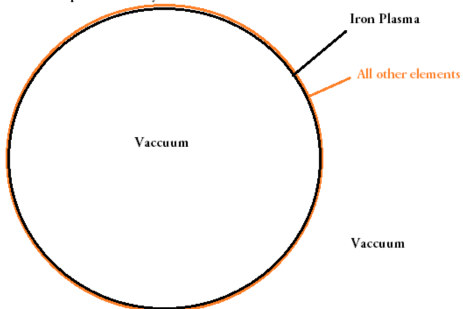
Jeffrey J Wolynski Jeffrey.wolynski@yahoo.com October 22, 2013 Cocoa, FL 32922

For Bill Gaede

Abstract: Young stars like the Sun are hollow. Three illustrations are provided.

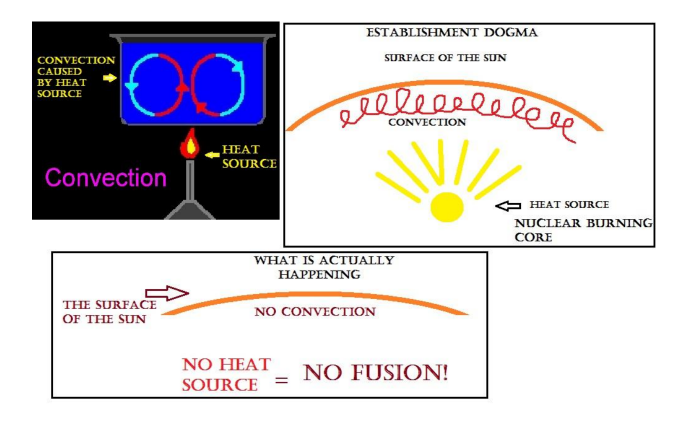
Since the fusion model of the solar interior has been extensively falsified and it is understood that all stars undergo stellar metamorphosis and shrink that they absolutely need some room to shrink into. Therefore it can now be understood that young stars like the Sun are hollow and do NOT contain any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

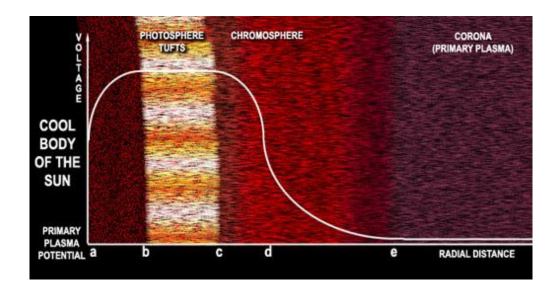


It should also be noted that basic understanding of thermodynamics leads to the sun being hollow. The complete absence of surface convection on the Sun literally means there is no interior gas or plasma to allow the Sun to experience convection. All the material of young stars

like the Sun is located in the shell, making it incredibly voluminous. Diagram is provided of why no inner material equals zero surface convection, thus no core or interior at all.



As we can see with this third illustration the cool body of the sun is its interior. As the interior is a vacuum similar to the outside of the shell.



According to the people at www.thesurfaceofthesun.com the Sun is solid iron all the way through. This is assumption. The iron underneath the surface is simply the scaffolding so the outer shell has coherency. This is analogous to building being made out of steel. Just because the steel is on the outside does not mean it is solid steel throughout. Think of an exo-skeleton of an insect. A movie of the iron shell building up electrical current and releasing it as a coronal mass ejection can be viewed on the first page of www.thesurfaceofthesun.com. Simply click on this picture on the website. This is the iron plasma shell of the Sun shown below.

