

Three False Root Assumptions of Jupiter

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

Abstract: It will be pointed out that three false root assumptions exist which invalidate the establishment's models of Jupiter.

The three root assumptions of Jupiter:

1. The atmosphere is in pressure balance
2. All atoms and molecules in the gas phase are in thermal equilibrium
3. The chemical composition of Jupiter is the same as the Sun

The reason to invalidate incorrect assumptions:

1. If the atmosphere was in pressure balance, the gas was in thermal equilibrium and its composition was the same as the Sun, it would not contain weather or be evolving, it would be a static structure. Since this is not true, Jupiter is dynamic, weather driven and evolving, all three assumptions to numerically model Jupiter are false. This means all current numerical models of Jupiter making it consist of metallic hydrogen/helium are probably false.

An alternative to the incorrect assumptions:

1. Jupiter is evolving into its early grey dwarf stages of evolution.^[1] It is cooling, shrinking and dying as do all late stage brown dwarf stars.^[2]

^[1] <http://vixra.org/pdf/1308.0008v1.pdf>

^[2] <http://vixra.org/pdf/1312.0098v1.pdf>