The Principle of Energy Transformations in Stellar Metamorphosis

Jeffrey J. Wolynski

Jeffrey.wolynski@yahoo.com

June 7, 2017

Rockledge, FL 32953

Abstract: A simple principle of stellar evolution (planet formation) is presented to further clarify the star sciences and make them coherent.

In stellar metamorphosis theory, stellar evolution is planet formation. The conceptual difference taught by even 21st century academics is non-existent, as older stars are planets/exoplanets. This means we can understand what happens to stars and reverse engineer the old ones to discover what processes were happening inside the star as it was evolving. Since the processes are wide ranging and involve all forms of matter at very wide ranging temperatures, we can make a completely encompassing conclusion that all forms of energy transformation are present in a star as it evolves. This is including but not limited to gravitational potential energy being converted to heat, mechanical, electrical, EM and kinetic energy, and a wide mix of the latter being converted to any combination of the former or latter. The purpose of this principle is to ensure that future generations are not blinded by the dogma of establishment, where only nuclear processes matter in stars, which clearly is myopic. Stars as they form and evolve experience all forms of energy transformations, as the matter is organized via basic chemical and physical principles, to form a life hosting star, of which we have grown very familiar with.

"Stellar evolution (planet formation) involves all types of energy transformation."