The Completed Hertzsprung-Russell Diagram

As

The General Theory of Stellar Metamorphosis

Jeffrey Joseph Wolynski

Jeffrey.wolynski@yahoo.com

Abstract:

The Hertzsprung-Russell diagram does not show last steps of stellar metamorphosis. Stars simply cool and shrink to combine their elements into molecules and become what are called planets which are just vastly older, smaller dying stars. No protoplanetary disk, accretion disk via gravity, gravitational contraction, and gravitational accretion is required. The star is born from electrical and magnetic processes and cools.

"This solves thousands of mysteries and is the ultimate Ockham's Razor for planetary science."

