The Singular Gravitationally Collapsing Object Principle

Jeffrey J. Wolynski Jeffrey.wolynski@yahoo.com July 3, 2016 Cocoa, FL 32922

Abstract: In stellar metamorphosis, a gravitationally collapsing object remains singular, and does not spawn multiple objects. Reasoning is provided.

As a star or nebular cloud gravitationally collapses, it does not spawn multiple objects as remains of the collapse. If multiple objects came from a singular gravitationally collapsing object, then it means we have to invoke some mechanism/force that is both stronger than gravitation and long range to allow for the extra objects to escape the collapsing nebula/star. As well, since no star has ever been observed to spawn multiple objects as it gravitationally collapses, we can rest assured that as they collapse they remain singular objects. This means as the Sun collapsed from a large cloud (as recognized by establishment) then it could not have possibly formed multiple objects, it would remain singular as it is now. This means that the objects that currently orbit it are completely unrelated to the proposed giant molecular cloud which it formed out of, and the very concept of solar system is nothing but a temporary arrangement that cannot be founded upon any sort of formation mechanism of stars.

"A gravitationally collapsing nebular cloud or star forms a singular object."