

Evidence for black hole nucleus splitting and pairing inside several nebula.

Evidence for black hole nucleus splitting and pairing inside several nebula.

Source: <http://sci.tech-archive.net/Archive/sci.astro/2008-02/msg00198.html>

- *From:* "LeoVuyk@xxxxxxxx" <LeoVuyk@xxxxxxxx>
 - *Date:* Thu, 28 Feb 2008 01:22:36 -0800 (PST)
-

Evidence for black hole nucleus splitting and pairing inside several nebula.

The peculiar supernova remnants (M1 the Crab nebula and N63a, containing the form of a the dead Fox) are a support for the NEW Black Hole hypothesis that newly formed black hole S-Nova nuclei are able to explode and split to smaller nuclei.

This happens only if the Higgs oscillatory pressure on the BH-nucleus is changing and is no more in equilibrium with the black hole nuclear internal particle pressure. The resulting "curved PILLARS" seem to form pairs and show a "fork figure"-see the white arrows- by gas tail propulsion (as is assumed for "NEW" black holes). See:

<http://bigbang-entanglement.blogspot.com/>

As a consequence this phenomenon of black hole splitting and pairing seems to be the main origin of complexity also inside other nebula (like Carina and Eagle etc.)

Secondly this phenomenon could be the main origin of complexity inside the universe even at different scales from the evaporating nuclear black hole Big Bang down to nebulae. Author: Leo Vuyk.

Leo Vuyk.

.