

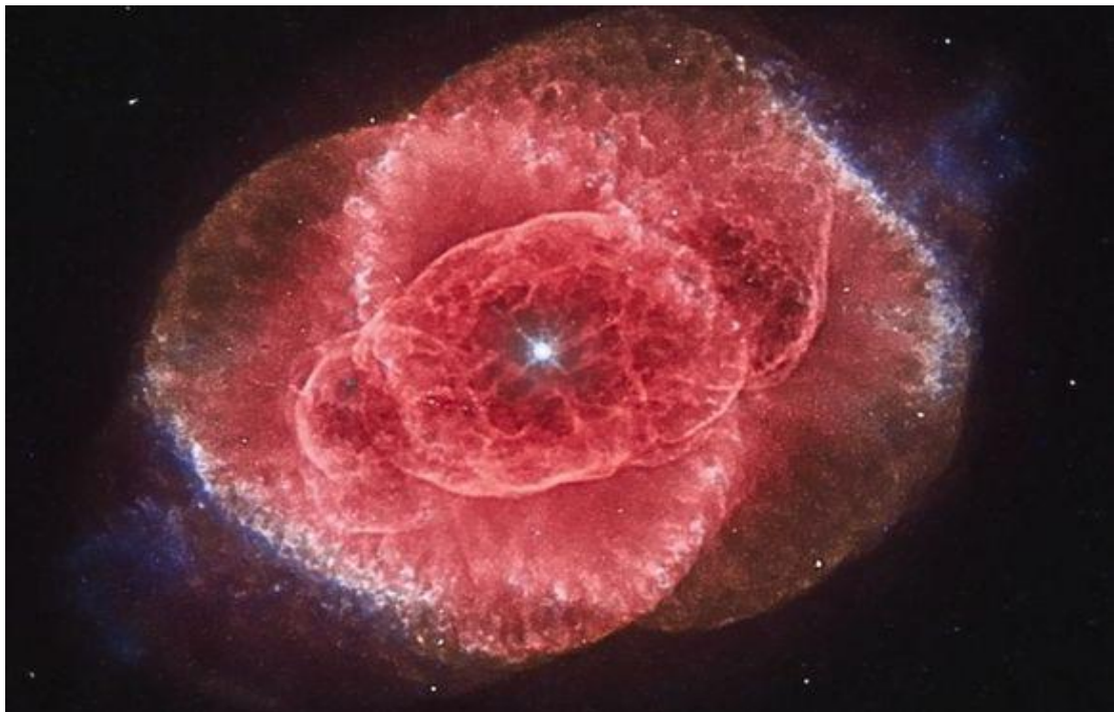
The Beautiful Nebula and Its Formation Mechanism

Yibing Qiu

yibing.qiu@hotmail.com

Abstract: show a viewpoint about the formation mechanism of a Cat's eye nebula

Main viewpoints & conclusions



Cat's eye nebula (NGC 6543)^[1]

In the visible portion of this image, there are four large petals and they are four separate mushroom clouds; they are the products of four separate super-nuclear (neutrons state) fissions and nuclear explosions with large-scales.

The white bright spot in the middle of the nebula is a black hole which part of it have fission and decayed (black holes – the neutron star which at stable or proliferation state); and it is a neutron star that is already at its white hole state.^[2]

References

[1] *The Cat's Eye Nebula from Hubble*

<https://apod.nasa.gov/apod/ap170130.html>

[2] *Black Holes, White Holes, Pulsars and Neutron Stars*

<http://vixra.org/abs/1701.0398>