

# The mysterious flaw developing in supernova Tycho is astonishing to the scientific world

When conducting supernova observations Tycho at the Purple Mountain Observatory (PMO) in Nanjing, China, a group of Chinese scientists discovered a mysterious phenomenon on the surface of this supernova that made astounding astronomers.

When conducting **supernova** observations **Tycho** at the Purple Mountain Observatory (PMO) in Nanjing, China, a group of Chinese scientists discovered a mysterious phenomenon on the surface of this supernova that made astounding astronomers.

Tycho supernova is located in the **constellation Cassiopeia** , 8-10,000 light-years from Earth.

Scientists found that there were many **strange large holes** on Tycho's supernova surface. In particular, they are still expanding the radius at a speed of 4 km / s when analyzing infrared data observing the flow of carbon monoxide (CO) molecules on the surface of this supernova.

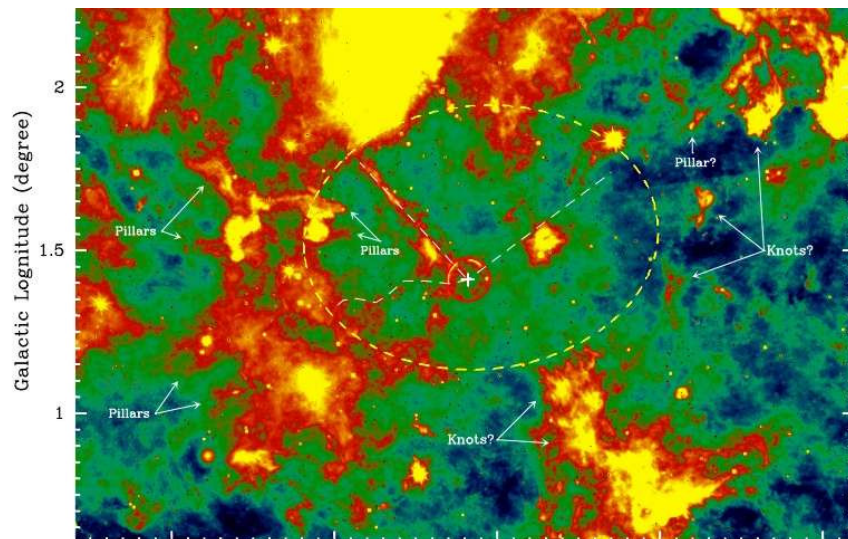


Image source: Phys.

Some scientists have suggested that these mysterious holes could be formed by an abundant **star** of gravitational force that dominates the Tycho supernova surface. But all this is just a hypothesis, but there is no evidence that can identify the original cause of this strange hole.

You finished reading the article "**The mysterious flaw developing in supernova Tycho is astonishing to the scientific world**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us

regularly.

---