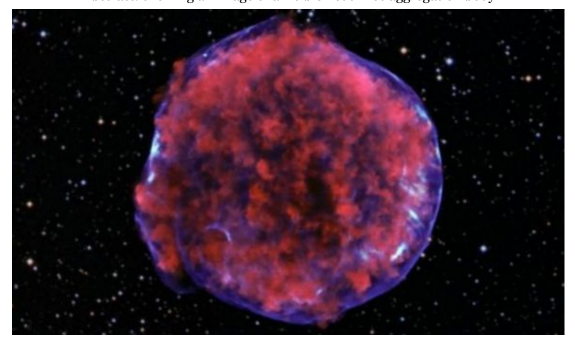
## **One Visible Neutrinos Aggregation Body**

## Yibing Qiu

yibing.qiu@hotmail.com

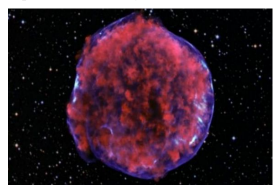
Abstract: showing an image of a visible neutrinos aggregation body

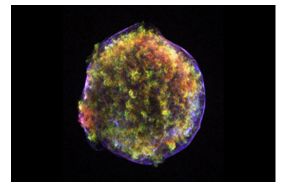


Credit: X-ray: NASA/CXC/Rutgers/K. Eriksen et al.; Optical (starry background): DSS

## **Main viewpoint and conclusion:**

Electrons-protons body and its high energy *X*-rays (red) showing from the expanding supernova; and *X*-rays (blue) show the blast wave, a neutrinos aggregation body.





## References

- [1] Mach 1000 shock wave lights supernova remnant https://www.sciencedaily.com/releases/2013/11/131125164816.htm
- [2] Chandra helps map Tycho supernova remnant in 3D http://physicsworld.com/cws/article/news/2017/jun/23/flash-physics-3d-map-of-tycho-supernova-remnant-cosmic-glycerol-made-here-on-earth