

Revealing the lonely origin of Cassiopeia A, one of the most famous supernova remnants

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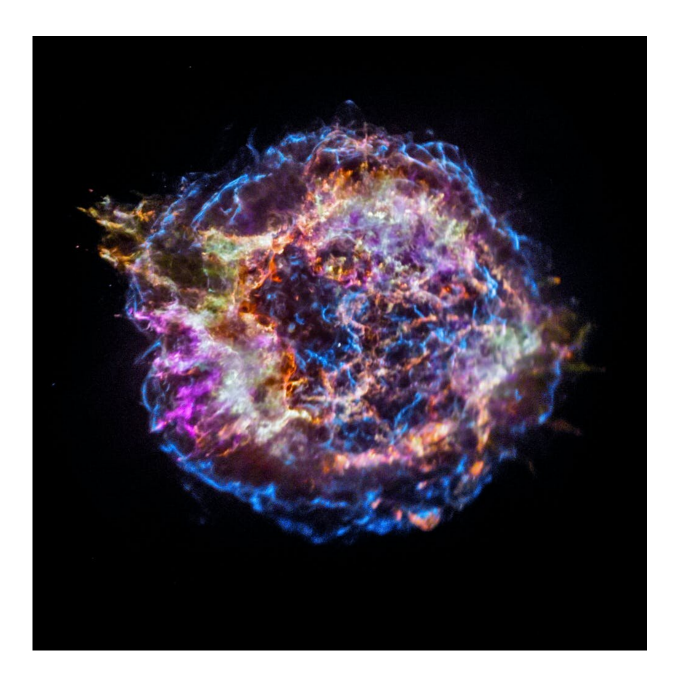




Image of the stripped-envelope supernova remnant, Cassiopeia A. Credit: NASA/CXC/SAO CC BY

Massive stars end their lives with energetic explosions known as supernovae. Stripped-envelope supernovae show weak or no traces of hydrogen in their ejecta, meaning that the star loses most or all of its hydrogen-rich outer layers before exploding.

Scientists hypothesize that these stars mostly originate in <u>binary star</u> systems, where one of the stars rips off the outer layers of the other star with its <u>gravitational pull</u>—many efforts have been made to discover the remaining companion star following such stripped-envelope supernovae. In some surveys, the companion star was successfully detected, but there are also numerous cases where the companion couldn't be found, posing a serious problem for the binary hypothesis. The most famous case is Cassiopeia A (Cas A), a stripped-envelope supernova remnant that is predicted to have a stellar companion, though nothing has been found in its explosive aftermath.

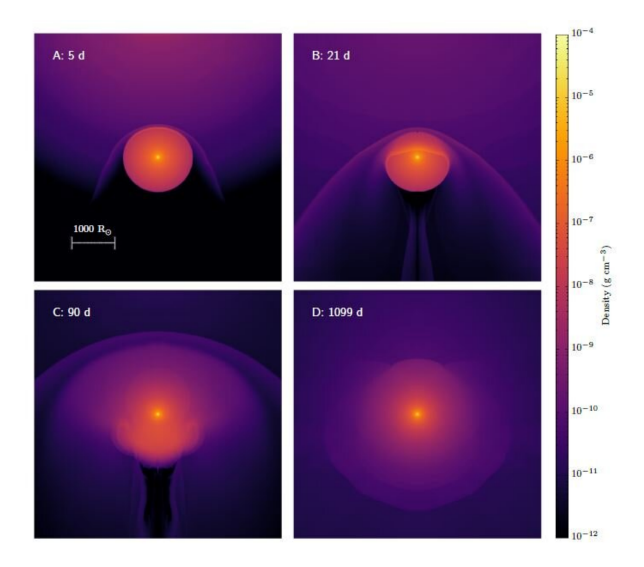
In a recently published study led by the ARC Center of Excellence for Gravitational Wave Discovery (OzGrav), researchers propose a new scenario for creating these lonely stripped-envelope stars.

OzGrav researcher and lead author of the study Dr. Ryosuke Hirai explains: "In our scenario, the stripped-envelope star used to have a binary companion with a mass very similar to itself. Because the masses are similar, they have very similar lifetimes, meaning that the explosion of the first star will occur when the second star is close to death, too."

In the last million years of their lives, <u>massive stars</u> are known to become red supergiants with unstable and puffed-up outer layers. So if the first



supernova of the binary star system hits the puffy red supergiant, it can easily strip off the outer layers, making it a stripped-envelope star. The stars disrupt after the supernova, so the secondary star becomes a lonely stellar widow and will appear to be single by the time it explodes 1 million years later.



Snapshots of the study's hydrodynamic simulation of a supernova hitting a red supergiant star. Credit: Dr Ryosuke Hirai



The OzGrav scientists performed hydrodynamical simulations of a supernova colliding with a red supergiant to investigate how much mass can be stripped off through this process. They found that if the two stars are close enough, the supernova can strip nearly 90% of the envelope—the outer <u>layer</u>—off the companion star.

"This is enough for the second supernova of the binary system to become a stripped-envelope supernova, confirming that our proposed scenario is plausible," says Hirai. "Even if it's not sufficiently close, it can still remove a large fraction of the outer layers, which makes the already unstable envelope even more unstable, leading to other interesting phenomena like pulsations or eruptions."

If OzGrav's scenario occurs, the stripped-off envelope should be floating as a one-sided shell at about 30 to 300 light-years away from the second supernova site. Recent observations revealed that there is, indeed, a shell of material located at around 30- to 50 light-years away from Cas A.

Hirai adds, "This may be indirect evidence that Cas A was originally created through our scenario, which explains why it does not have a binary <u>companion star</u>. Our simulations prove that our new scenario could be one of the most promising ways to explain the origin of one of the most famous <u>supernova</u> remnants, Cas A."

The OzGrav scientists also predict that this scenario has a much wider range of possible outcomes—for example, it can produce a similar number of partially stripped stars. In the future, it will be interesting to explore what happens to these partially stripped <u>stars</u> and how they could be observed.

More information: Ryosuke Hirai et al. Formation pathway for lonely stripped-envelope supernova progenitors: implications for Cassiopeia A, *Monthly Notices of the Royal Astronomical Society* (2020). DOI:



10.1093/mnras/staa2898

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