

Theorists propose a new way to shine -- and a new kind of star

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Dying, for stars, has just gotten more complicated. For some stellar objects, the final phase before or instead of collapsing into a black hole may be what a group of physicists is calling an electroweak star.

Glenn Starkman, a professor of physics at Case Western Reserve University, together with former graduate students and post-docs De-Chang Dai and Dejan Stojkovic, now at the State University of New York in Buffalo, and Arthur Lue, at MIT's Lincoln Lab, offer a description of the structure of an electroweak star in a paper submitted to <u>Physical Review Letters</u> and posted online at <u>http://arxiv.org/abs/0912.0520</u>.

Ordinary stars are powered by the fusion of light nuclei into heavier ones - such as hydrogen into helium in the center of our sun. Electroweak stars, they theorize, would be powered by the total conversion of quarks - the particles that make up the proton and neutron building blocks of those nuclei - into much lighter particles called leptons. These leptons include electrons, but especially elusive - and nearly massless - neutrinos.

"This is a process predicted by the well-tested <u>Standard Model</u> of <u>particle physics</u>," Starkman said. At ordinary temperatures it is so incredibly rare that it probably hasn't happened within the visible <u>universe</u> anytime in the last 10 billion years, except perhaps in the core of these electroweak stars and in the laboratories of some advanced alien civilizations, he said.



In their dying days, stars smaller than 2.1 times our sun's mass die and collapse into neutron stars - objects dense enough that the <u>neutrons</u> and <u>protons</u> push against each other. More massive stars are thought to head toward collapse into a black hole. But at the extreme temperatures and densities that might be reached when a star begins to collapse into a black hole, electroweak conversion of quarks into leptons should proceed at a rapid rate, the scientists say.

The energy generated could halt the collapse, much as the energy generated by <u>nuclear fusion</u> prevents ordinary stars like the Sun from collapsing. In other words, an electroweak star is the possible next step before total collapse into a black hole. If the electroweak burning is efficient, it could consume enough mass to prevent what's left from ever becoming a black hole.

Most of the energy eventually emitted from electroweak stars is in the form of neutrinos, which are hard to detect. A small fraction comes out as light and this is where the electroweak star's signature will likely be found, Starkman, said. But, "To understand that small fraction, we have to understand the star better than we do."

And until they do, it's hard to know how we can tell electroweak stars from other <u>stars</u>.

There's time, however, to learn. The theorists have calculated that this phase of a star's life can last more than 10 million years - a long time for us, though just an instant in the life of a star.

Source: Case Western Reserve University (<u>news</u> : <u>web</u>)

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