Newly discovered supernova remnants only reveal themselves at the highest gamma-ray energies

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Over 200 sources of TeV radiation are known to date, both Galactic and Extragalactic. "We can often relate the radiation to known astrophysical objects that have been studied before with conventional telescopes in lower frequency bands, e.g. in optical or radio wavebands," says Gerd Pühlhofer. "Interestingly, however, with the survey observations along the Galactic plane that have been conducted with the H.E.S.S. telescopes, many new sources have been discovered which are not or not clearly associated with objects in lower frequencies." And the TeV gamma-ray data alone is usually not sufficient to attribute a source to a particular astrophysical type of object. "Those unidentified sources continue to remain a big puzzle in gamma-ray astronomy."

Detailed data

But the H.E.S.S. telescopes delivered data that are detailed enough that the scientists could get further. "For the first time, we are now able to classify unidentified TeV sources to be members of a particular object class, using only the TeV data," says Pühlhofer. "Three particular sources are now classified with high probability as supernova remnants."

A supernova remnant is a celestial object that forms after the explosion of a massive star at the end of its lifetime. The matter that is expelled in such an explosion leads to shock waves that propagate into the interstellar medium. There, the matter is heated and particles are accelerated to relativistic speeds. The particles interact with light and gas in the neighbourhood of the sources and thus produce very high energy gamma rays. "We have already known since well over a decade that some of the 300 known supernova remnants in our Galaxy shine brightly in TeV gamma-rays," explains Daniel Gottschall, Ph.D. student in Pühlhofer's
research group. "But all these objects have been known before from observations in other wavebands and have been classified as supernova remnants," adds Massimo Capasso, also Ph.D. student in the research group.

The question remains, says Gerd Pühlhofer, regarding why these supernova remnants have escaped detection so far. "They are as large as the full moon, but totally invisible to the eye or to conventional optical, telescopes." He considers it possible that in previous sky surveys, because of their position in the Milky Way and because of their large extension, they were indistinguishable from the many other objects or they are partially covered by foreground gas. "A more exciting possibility would be if the new supernova remnants substantially differ from the other known big remnants that have been investigated with the H.E.S.S. telescopes before," he adds. "They may belong to a special flavour of supernova remnants whose gamma-ray emission is induced by hadrons."

The community of gamma-ray astronomers is currently preparing the much more sensitive next-generation instrument for TeV gamma-ray astronomy, the Cherenkov Telescope Array CTA. Scheduled to move into regular operations in the 2020's, it will provide a much more detailed and sensitive image of our Milky Way in gamma-rays.


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