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The UGR research is the most complete and thorough worldwide up until now, as far as the observation methods and the theoretical approaches used go. The scientists were also able to devise a numerical model showing a possible formation mechanism for R-hot stars. They concluded that a collision, or fusion, between a helium-rich white dwarf and a regular red giant might have produced the carbon-rich structures. The complete results of the investigation will be published upon completion, in an upcoming issue of the esteemed scientific journal Astronomy & Astrophysics.



http://news.softpedia.com/news/Establishing-Why-Red-Stars-Have-Carbon-Rich-Atmospheres-132131.shtml

