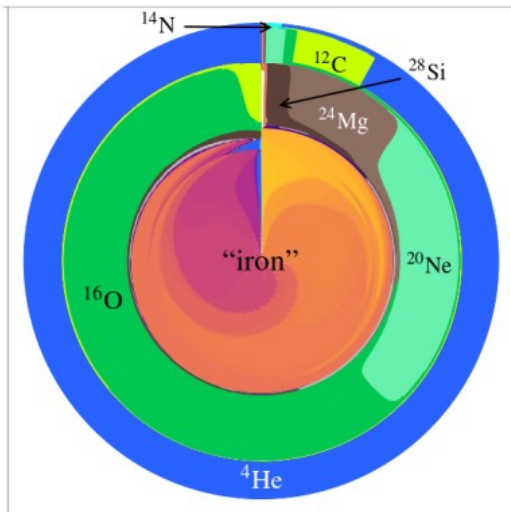


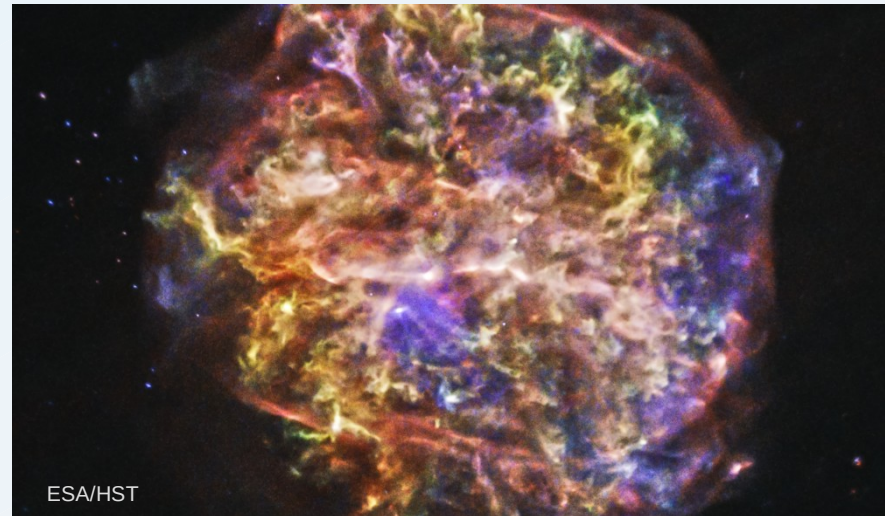
# Systematically different core structures for binary and single stars!

Laplace+2020 to be submitted

Single



**We find systematic differences in the core structures of single and binary-stripped stars, especially in the distribution of carbon and oxygen.**



Exciting prospects: different nucleosynthesis from single and binary-stripped stars?  
(stay tuned! Farmer, Laplace et al. in prep.)

Binary-stripped

