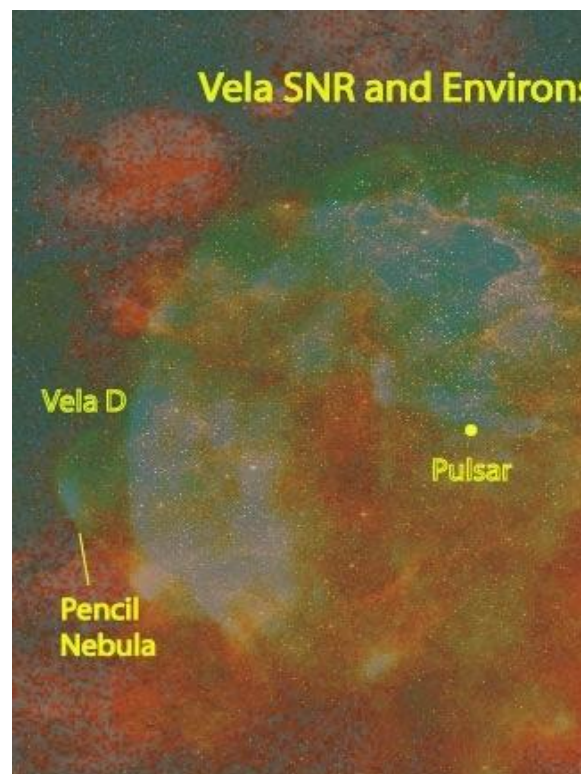
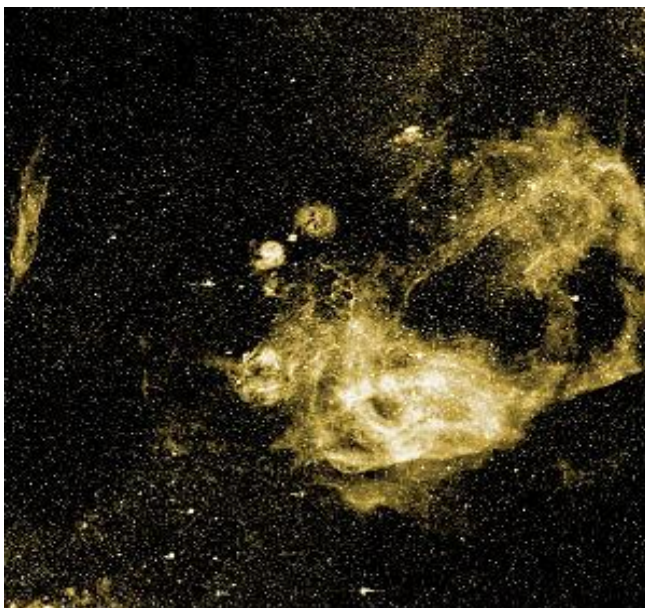
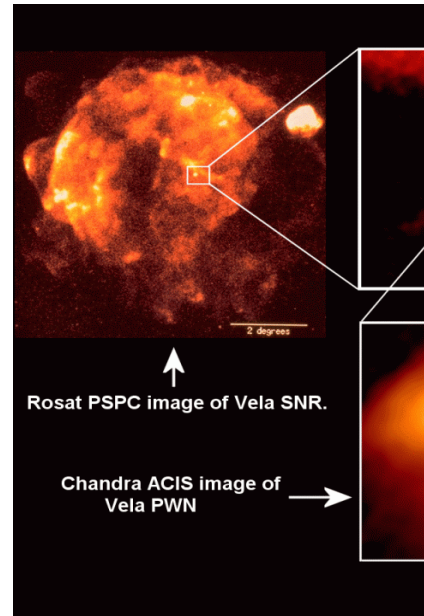


Vela SNR

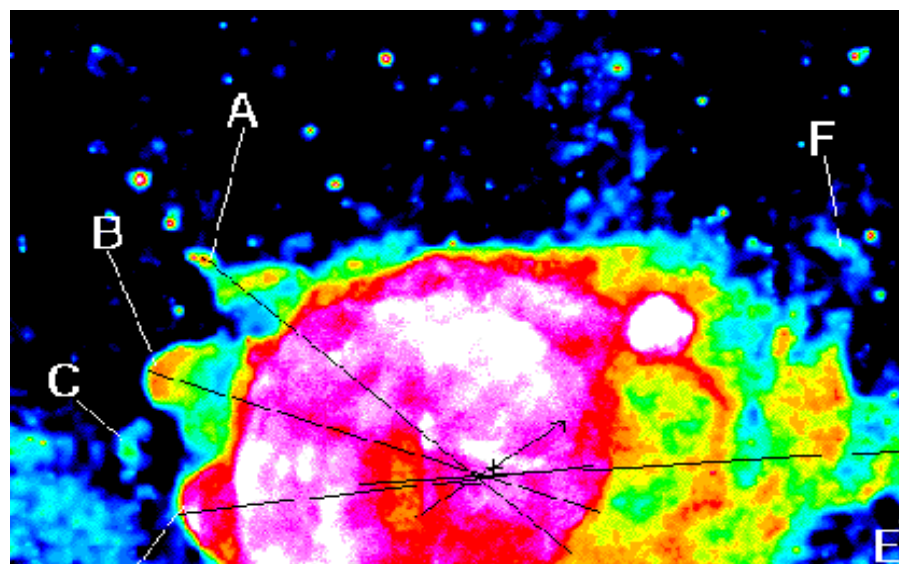
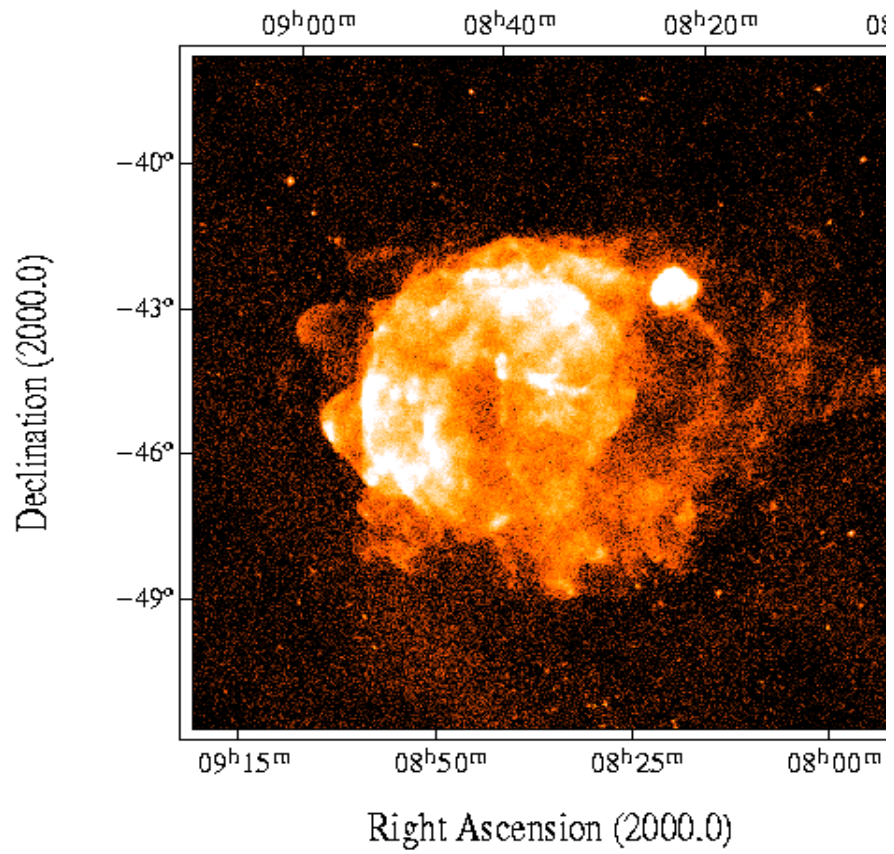
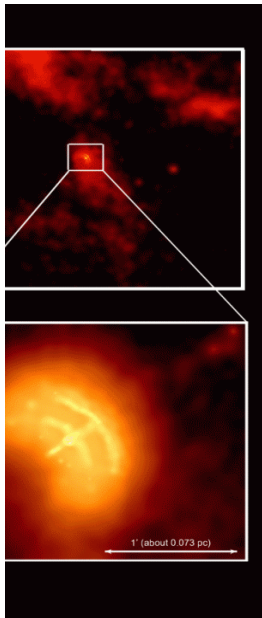
The closest known supernova remnant to us with a notable pulsar

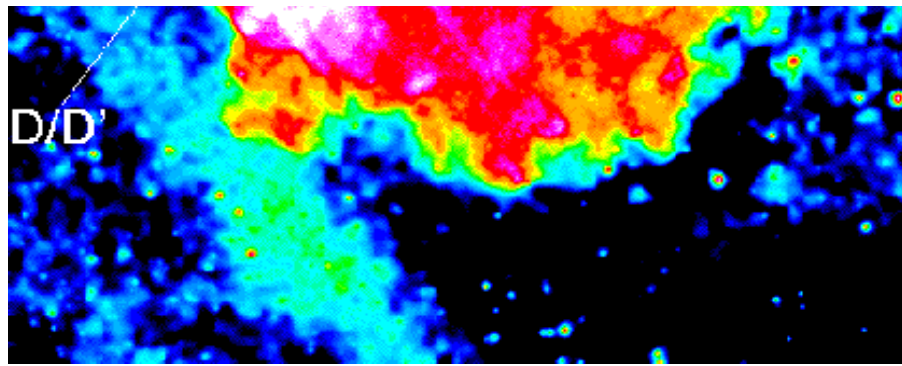
1300 Light Years

Right Ascension: 08h 35m 20.66s Declination: -45° 10' 35.2"

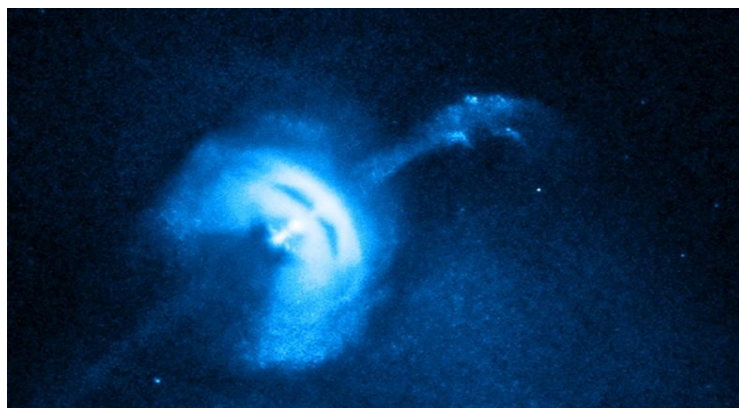
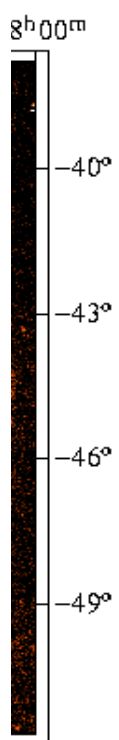


star and neighboring nebulae. Contains NGC 2736 or the Pencil Nebula, which is thought to have

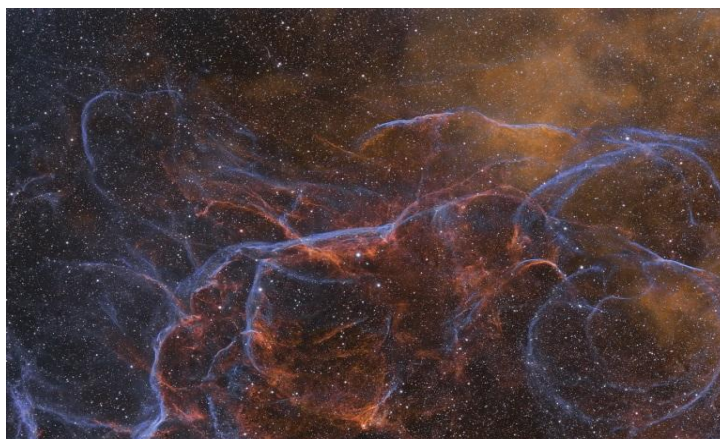




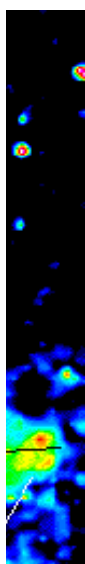
e formed from part of the shock wave of the Vela SNR

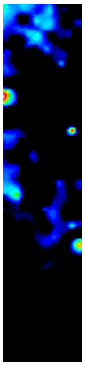


Vela
Type II Supernova
Xray



Vela
Type II Supernova
Optical/Astrophotograph







Vela Pulsar
Type II Supernova & Pulsar
optical image



Vela
Type II Supernova
Optical/Astrophotograph