

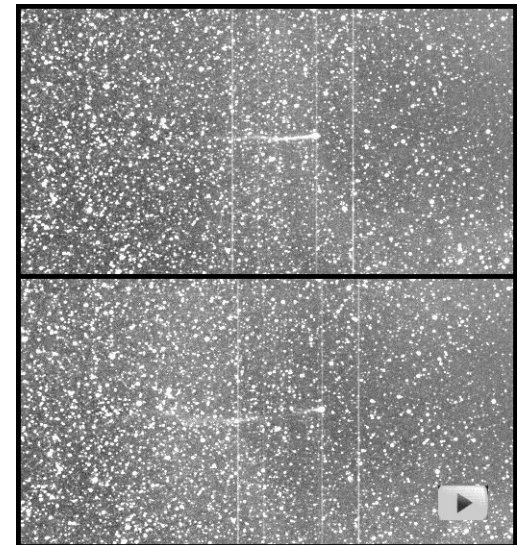
10/4/07

Reading - Chapter 6

Film Friday - Nova Program on SN 1987A

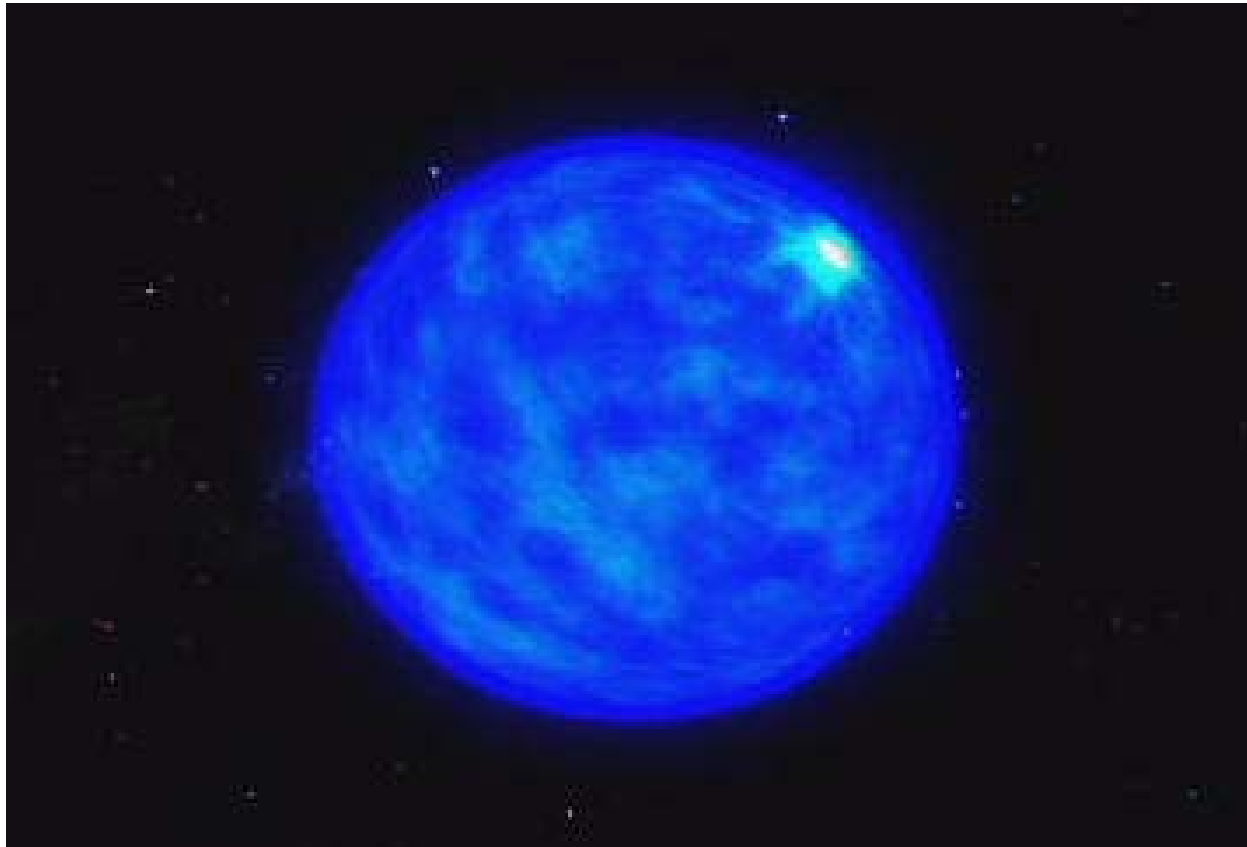
Astronomy in the news? Today is the 50th Anniversary of the launch of Sputnik, Launched the space race, science education initiatives.

Pic of the Day - Comet Enke tail ripped off by coronal mass ejection from Sun



What jets do -

Bagel and breadstick, jet/torus shape “natural.”



What jets do -

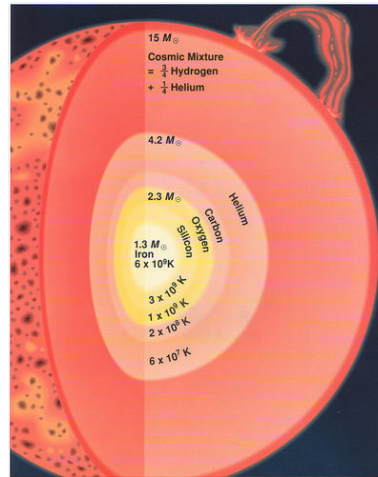
Bagel and breadstick, jet/torus shape “natural.”

Strong enough jet can explode the star, but neutrinos probably also play a role - complicated problem!

Account qualitatively for out-of-round polarization.

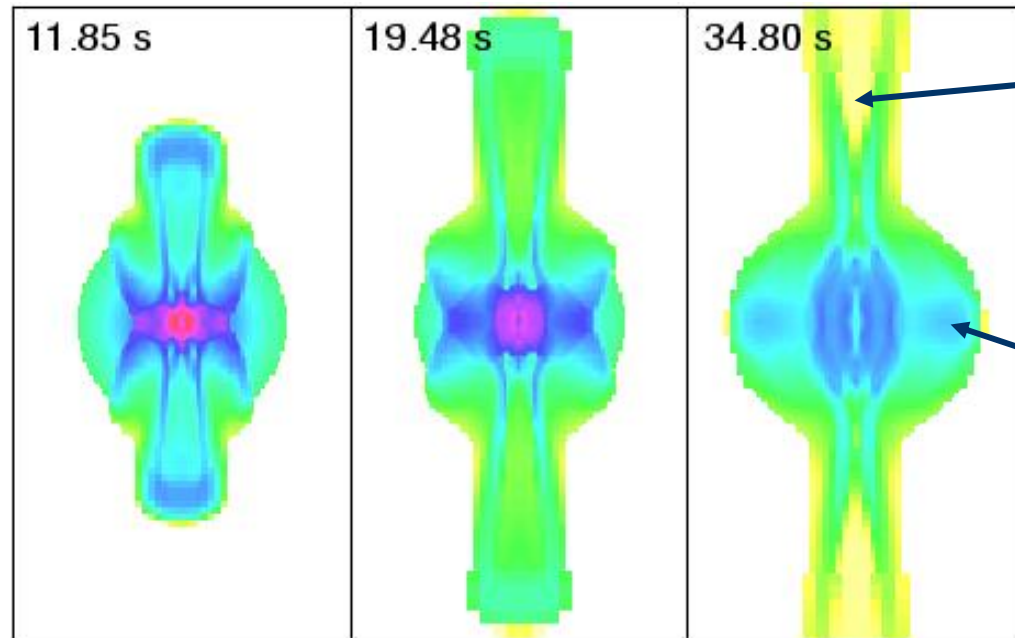
Test for shape (jet/torus), prediction of different elements exploded in different directions.

Initially spherical model,

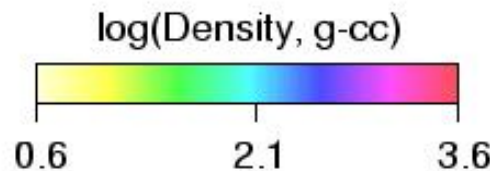


oxygen, silicon, calcium, and iron would be exploded in all directions

Axis/torus structure



jet
"iron"
bread
stick
torus,
O, Ca,
bagel

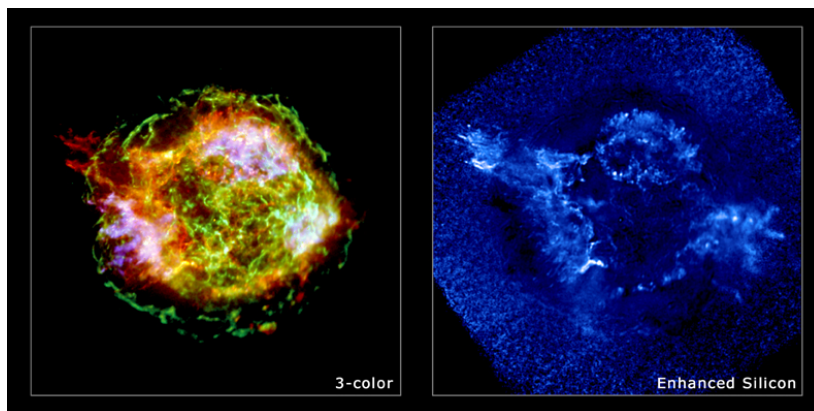
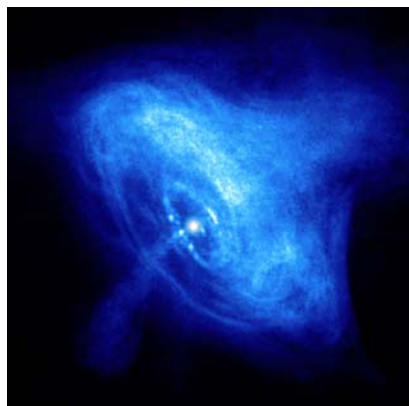


One Minute Exam

How do astronomers determine the shape of supernovae in distant galaxies

- A) Take a picture and look at the shape
- B) Measure the polarization of the light
- C) Measure the magnetic field of the supernova
- D) Measure the rotation of the supernova

Cautionary notes



Left over
jet/torus,
but did jet
cause the
supernova?

Why is
the jet
silicon
not iron?

What
orientation?

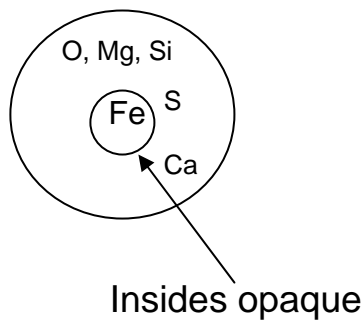
Back to physics of Type Ia Supernovae -
exploding white dwarfs

Chapter 6, Section 6 in Cosmic Catastrophes

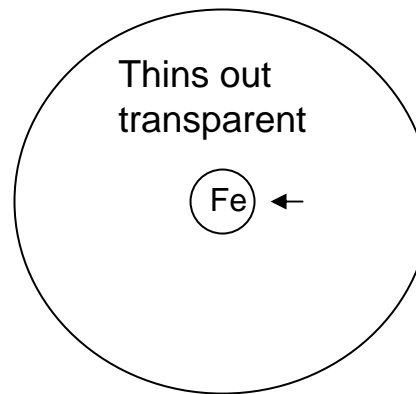
Type II (Ib, Ic) energy from falling, gravity, Type Ia energy from thermonuclear explosion. About the same energy, that required to explode a core with the mass of the Sun, radius of the Earth.

Type Ia - many, if not all, are old \Rightarrow only credible idea is to grow a white dwarf by mass transfer in a binary system.

Type Ia - see O, Mg, Si, S, Ca early on, iron later \Rightarrow iron inside



Near maximum light



Weeks after maximum

Models based on Chandrasekhar-mass C/O white dwarfs give observed composition structure!

Large quantum pressure -- high density and temperature overcome charge repulsion - very unregulated - ignite Carbon \Rightarrow runaway \Rightarrow total explosion, no neutron star or black hole.

Models give thorough burning to iron on inside, only partial burning of C and O leaving O, Mg, Si, S, Ca in outer layers.

Two stages to explosion:

Deflagration - slower than speed of sound, like a flame

Detonation - supersonic shockwave, faster than the speed of sound - like a stick of dynamite

All data, UV, optical, IR are consistent with this picture

Detonations do not give the star time to react.

⇒ For ***detonation alone***, the white dwarf would be turned essentially entirely to iron, ***Wrong!***

Deflagrations give the outer parts of the white dwarf time to expand, quench burning.

⇒ For ***deflagration alone***, the outer parts are never burned, explosion would be relatively weak, substantial unburned carbon and oxygen must be expelled.

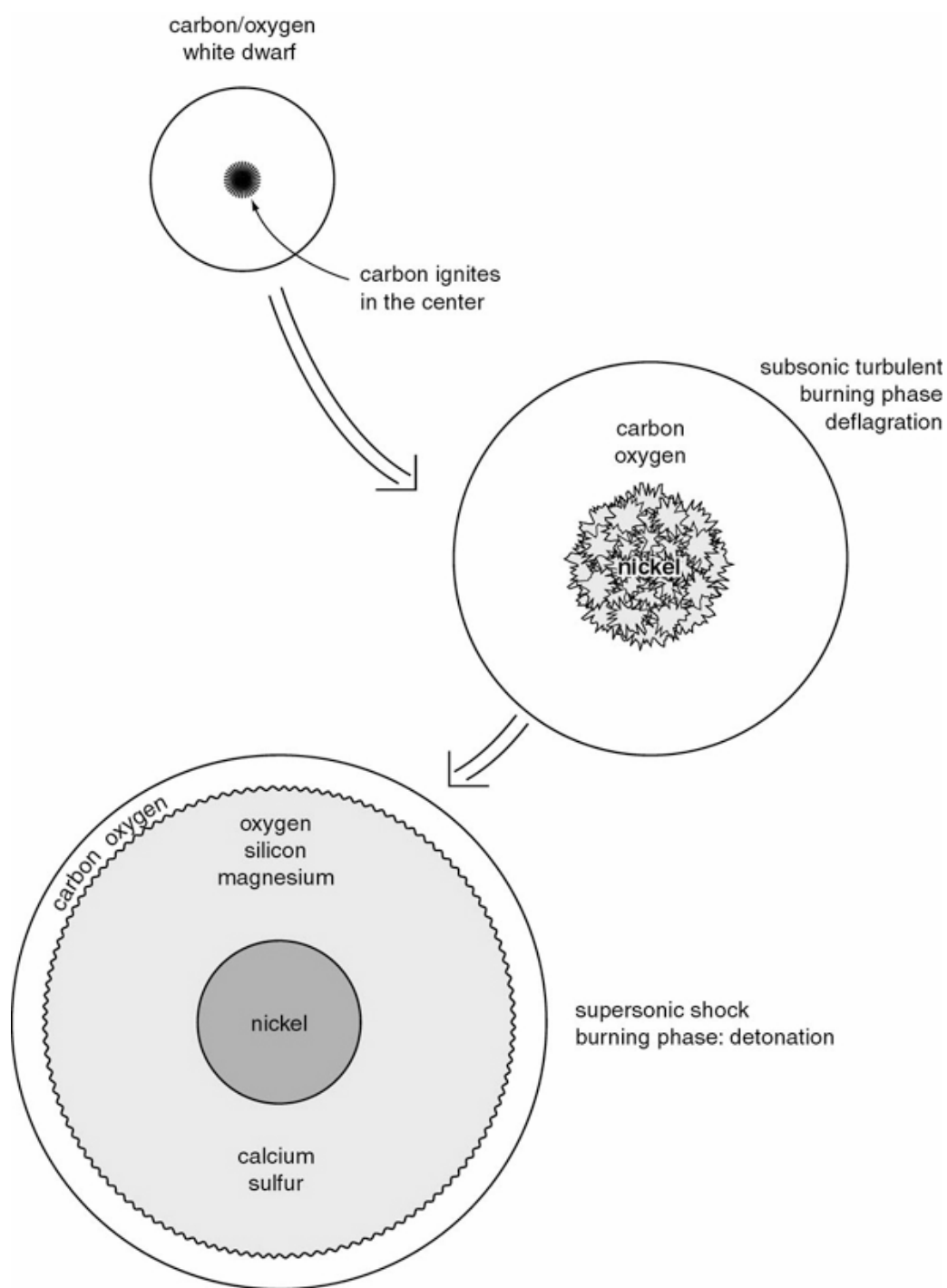
Careful observation in the ***infrared*** show no carbon, so ***Wrong!***

⇒ For deflagration followed by detonation, the detonation catches up with the expanding outer parts, burns everything, gives the right energy, predicts essentially no unburned carbon and oxygen.

Matches wide variety of observations!

Physics problem - why does the deflagration change to detonation?

Figure 6.4



One Minute Exam

Astronomers detect Silicon when a Type Ia supernova is brightest and iron after it has faded. This means:

- A) The exploded material is made of equal parts silicon and iron
- B) The white dwarf that exploded could not be made of carbon and oxygen
- C) The iron is in the inner portions of the ejected matter, the silicon in the outer portions
- D) The supernovae was powered by the collapse of an iron core

Type Ia *are* Chandrasekhar mass carbon/oxygen white dwarfs

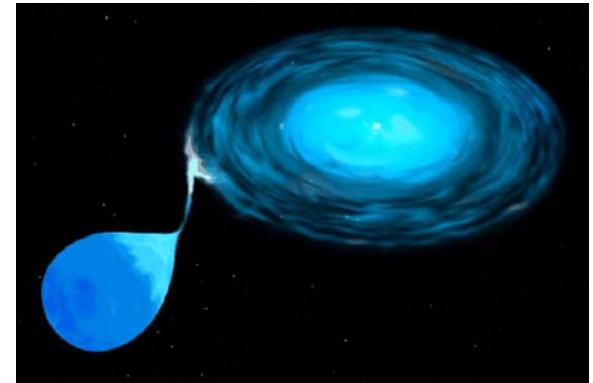
How does nature grow a white dwarf to $1.4 M_{\odot}$?

Classical Novae: Problem with losing mass from white dwarf

Recurrent Novae: do seem to have large mass white dwarfs,
encouraging.

Probably a binary, everyone assumes so.

No direct evidence, some recent indirect hints.



Hint from polarization - not quite round -- *why?*

One Minute Exam

Why does a subsonic deflagration “flame” alone fail to account for the observations of a Type Ia supernova?

- A) All the ejected matter would be iron.
- B) A neutron star would be left behind.
- C) The ejected matter would contain lots of carbon
- D) The ejected matter would have silicon on the outside and iron on the inside