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."



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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



3.6

Axis/torus structure

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 => iron inside



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.

 \Rightarrow 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.

 \Rightarrow 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*!

 \Rightarrow 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