

Supernova Remnants as Radio Sources

One of most common, easily identifiable classes of radio sources -

Shell morphology (except ...?)

Nonthermal spectrum (i.e. if $S_\nu \propto \nu^{-\alpha}$, $\alpha \sim 0.4 - 0.7$)

Polarization

Show pictures, 5 slides

Why are they like this?

Begin story with SN.

Pre-20th Cent:

Various ~~stars~~ transient cosmic events reported for last

2-3000 y: mostly comets but some "new stars" or

"guest stars": ^{suddenly appear,} visible in daytime ~ days - wks;

disappear in few ~~mos~~ mos - 2-3 yr. (1006: $V_{\max} \sim -9.5$ ^{several})

1054: $V_{\max} \sim -5$, daytime 23 d, visible ~ 22 months).

Established ^{hist.} SN (see remnants now):

1006, 1054, 1181, 1572, 1604.

And 1885: Novae were known but if ~~And~~ extragal,

this was bright! Recognize SN ca 1934 (Baade +

Zwicky): ~~404~~ \rightarrow Stellar explosion releasing $\sim 10^{51}$ erg
of mech. en.

Properties of SN:

$M_B \sim -18^m \pm 2.5$ at peak; rise in wks, fade in $\sim 2-3$ yr,
having radiated $\sim 10^{49} - 10^{50}$ erg in optical (+ lots
in other bands).

Spectra

H or no H (Type II; Type I)

Broad lines, em + abs. $T_{\text{max}} \sim 10^4$ °K, $v \sim 10^4$ km s⁻¹

SNR as Radio Sources

Properties of I, II: Viewgraph.

Progenitors: Type I: Pop II. (disk, see in E) ^{old} White dwarf
in binary: ~~disc~~ ~~remnant~~, ^{stellar} no remnant

Type II: Pop I. (sp arms; none in E). Single
massive star: ~~disc~~ ^{neutron star} Make (pulsar).

What happens when you hurl off several M_{\odot} at $\sim 10^4$ km/s into ISM
Four-phase Evolution.

I. Free expansion. Ejecta expand uniformly ($v \propto r$);
spherical "piston" sweeping up, shocking ISM.
 $\frac{1}{2} m_p v_s^2 = kT \Rightarrow T \sim 6 \times 10^9 \left(\frac{v_s}{10^4}\right)^2$ K. Hot!

Collect mass until swept-up mass comparable to ejecta
Then begin deceleration. Occurs when

$$\frac{4\pi}{3} \rho_i R^3 \gtrsim M_{ej}; \quad (\sim 400 n_i^{-1/3} \text{ yr}). \text{ So}$$

II. Sedov self-similar blast wave.

Adiabatic: not time for shocked gas to radiate.

Energy conserved. $p_2/p_1 = 4$.

So eqs of motion

$$KE = \frac{1}{2} M \dot{R}^2; \quad \frac{d}{dt}(KE) = 0 \Rightarrow M \dot{R} \ddot{R} + \frac{1}{2} \dot{M} \dot{R}^2 = 0$$

$$\text{Mass: } M = \frac{4\pi}{3} \rho_i R^3 \quad (M_j \ll M_{tot})$$

$$\text{So } \dot{M} = 4\pi \rho_i R^2 \dot{R};$$

$$\dot{R} \ddot{R} + \frac{3}{2} \dot{R}^2 = 0.$$

$$R \propto A t^r \Rightarrow \underline{r = 2/5}$$

$$R \propto t^{2/5}$$

$$v \propto t^{-3/5}$$

Or similarity solution.

Eventually, shocked gas has time to cool. ~~Then~~ by radiating. Then p drops, compress into thin shell.

Snowplow (radiative) phase. Begin when $v_s \sim 200 \text{ km s}^{-1}$

$\rho_2 / \rho_1 \sim \text{hundreds.}$

($\sim 10^4 \text{ yr}$)

E not conserved but P is.

($R \sim 10 \text{ pc}$)

$$\frac{dP}{dt} = 0 \Rightarrow \dot{M}\dot{R} + M\ddot{R} = 0.$$

Similar analysis $\Rightarrow \underline{r = \frac{1}{4}}$ $R \propto t^{\frac{1}{4}}$. (Slower).

IV. Finally $v_s \sim \text{tens of km/s}$ - comparable to cloud velocities.
Dissipate shell.

Mention modifications to this picture.

- Ambient medium may be from pre-SN mass loss ($\rho \propto r^{-2}$) - not uniform.
- Early times: Pulsar may blow bubble in interior.
- Discrete clouds in ISM may affect evolution
- Late stages: Mag fields may become dominant pressure.

~~3/2~~ Turn attention to Radio Emission.

(Other bands: x-ray: often shells, see lines. Thermal. (Young

Optical: filaments only. Get v_s , proper motion

($\text{cm} \Rightarrow r$)

Mentioned shell morphol, nonth spectrum, pol.

Show Σ -D diagram.

Em. mech: Clearly synchrotron radiation.

If el. distribution is $N(E) = K E^{-s} \text{ els cm}^{-3} \text{ erg}^{-1}$,

$$s = 2\alpha + 1$$

$$S_{\nu} \text{ (erg s}^{-1} \text{ Hz}^{-1}) \propto \frac{R^3}{d^2} B^{1+\alpha} K. \quad (\text{for } s > 2: \propto \frac{R^3}{d^2} B^{1+\alpha} n_e)$$

(Jy)

So: Where do \vec{B} , electrons come from?

I. Ambient, compressed field + cosmic rays?

See galactic synchrotron background:

$$\text{obs } j_\nu \sim 10^{-25} \text{ Jy cm}^{-2} (\text{arcmin})^{-2}, (21 \text{ cm})$$

$$\text{Tycho: } 42 \text{ Jy} \Rightarrow j_\nu \sim 4 \times 10^{-20} \text{ Jy cm}^{-2} (\text{arcmin})^{-2}!$$

$$\text{Cyg Loop: } j_\nu \sim 30 \times j_\nu (\text{backgr}).$$

(Adiabatic)

Young remnants: Get factor 4 compression only!

$$K \uparrow \text{ by } 4, B \uparrow 4 \text{ (max possible)}$$

$$\Rightarrow j_\nu \uparrow \text{ by } 4^{2+\alpha} \sim 40 \text{ max}$$

Old remnants: Can have much larger compressions
in cooling shocks \Rightarrow OK.

Where do extra B and/or n_e (rel.) come from for young
SNR

II. Shell, + coincide w/ x-ray, opt (thermal, shock-heated material) \Rightarrow at or near shock,
accelerate relativistic electrons and/or
amplify magnetic field.

How decide how much of each? a) Equi

later [Ty: If B compressed only, need 100x en. dens in ambient cr's! That's else only. If α protons have 100x as much en (as obs at earth), Ty puts \sim 100% of its en into cr's!

Shock Acceleration of Relativistic Particles

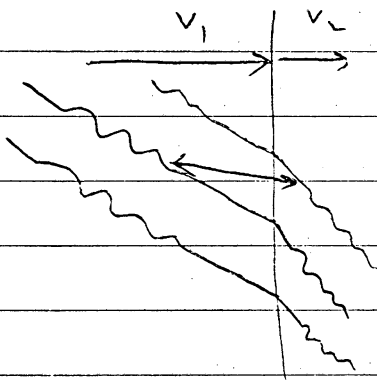
Ball bouncing off approaching wall gains energy.

Fermi 1949: Particles bounce off random interstellar

clouds: some approach, some recede. Effects don't quite cancel.

$$\Delta E = 0 + \mathcal{O}\left(\frac{v}{c}\right)^2 \quad \text{Second-order.}$$

But: Shock wave.



\vec{B} with wiggles convected through.

Electron bouncing off wiggles back & forth

can be caught between 2 approaching walls.

$$\Delta E \sim \mathcal{O}\left(\frac{v}{c}\right). \quad \text{First-Order Fermi Accel.}$$

Can show that under wide range of assumptions, this gives $N(E) \propto E^{-2}$ or a little steeper - as observed!

Don't know how efficient this is.

Field Amplification: Viewgraph.

Physics: Turbulence ... ?? Sharp shocks in Tycho, SN1006

\Rightarrow begins right at shock!

List problems with young remnants (viewgraph).

SN1006: E_{\max} ? ~~??~~ x-rays month?

SNR as Radio Sources 6.

Crablike SNR

We've left out most famous SNR. SN1054

Odd because

- 1) center-brightened morphology
- 2) flattish spectrum - $\alpha \approx 0.25$
- 3) X-rays ~~are~~ non-thermal (also γ opt contin.)

We also know Crab Nebula contains pulsar.

See several other sim. (exc. pulsar!) (viewgraphs)
(but only few % of all SNR)

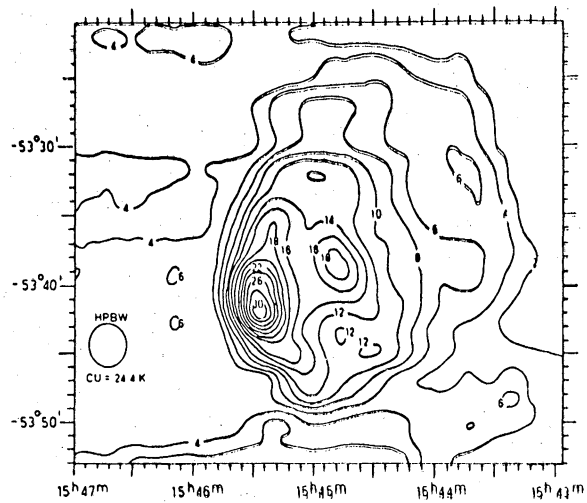
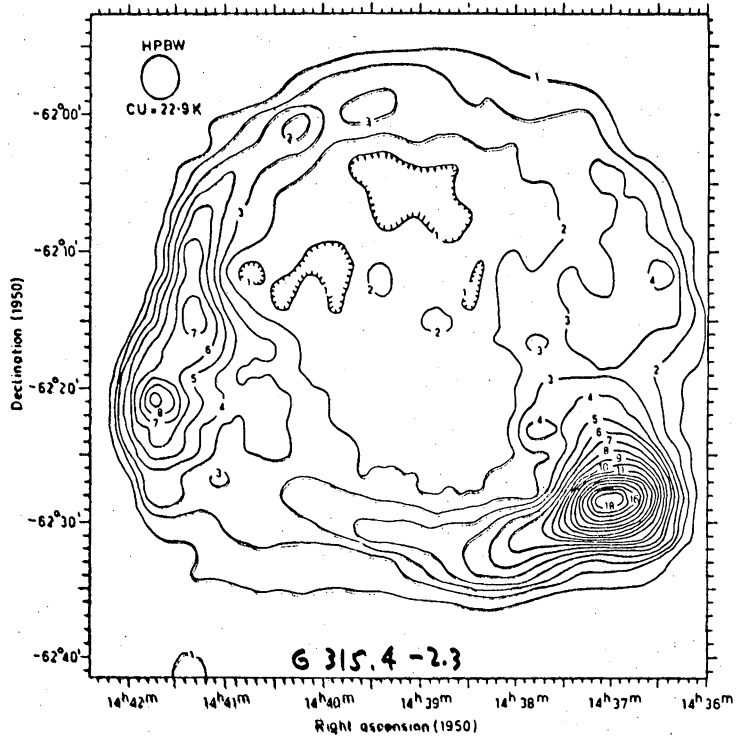
Explain as pulsar bubble blown inside ejecta -
don't see outer shock at all yet.

Describe bubble structure (viewgraphs).

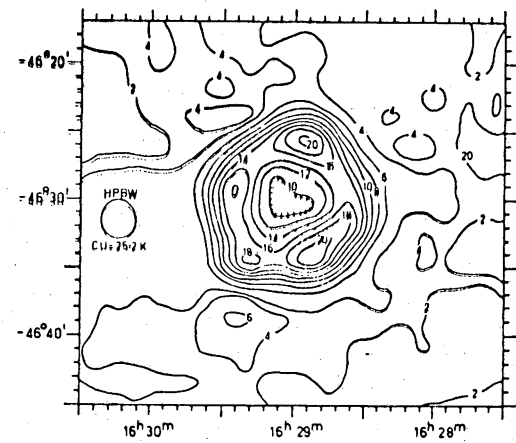
Calculate brightness evolution.

Objects fade fast - perhaps fast enough that all SWII
could produce - but perhaps not. (M31 obs project!)

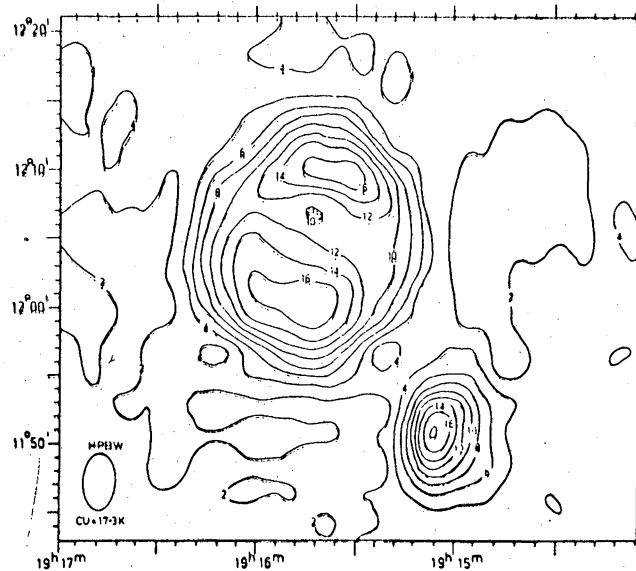
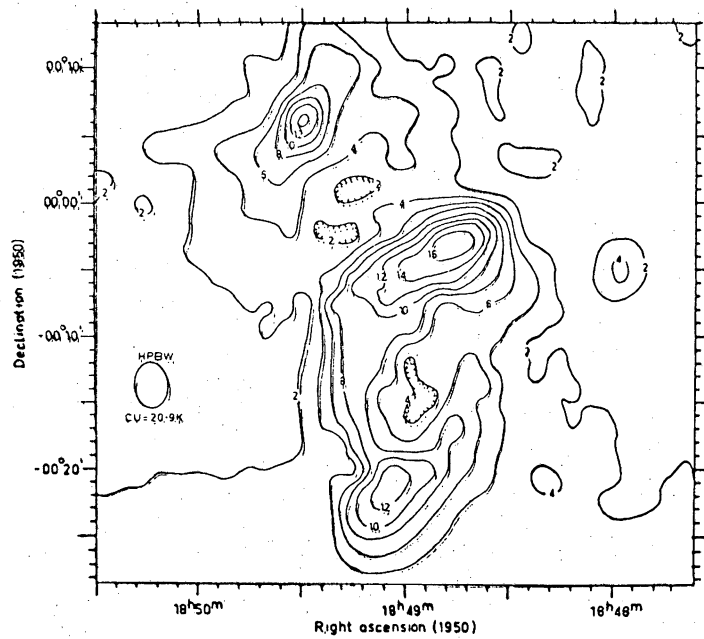
Caswell, Clark + Crawford 1975 *Aust. J. Phys. Supp.*, No. 37, p. 39
 408 MHz maps



G 327.4 + 0.4



G 337.3 + 1.0

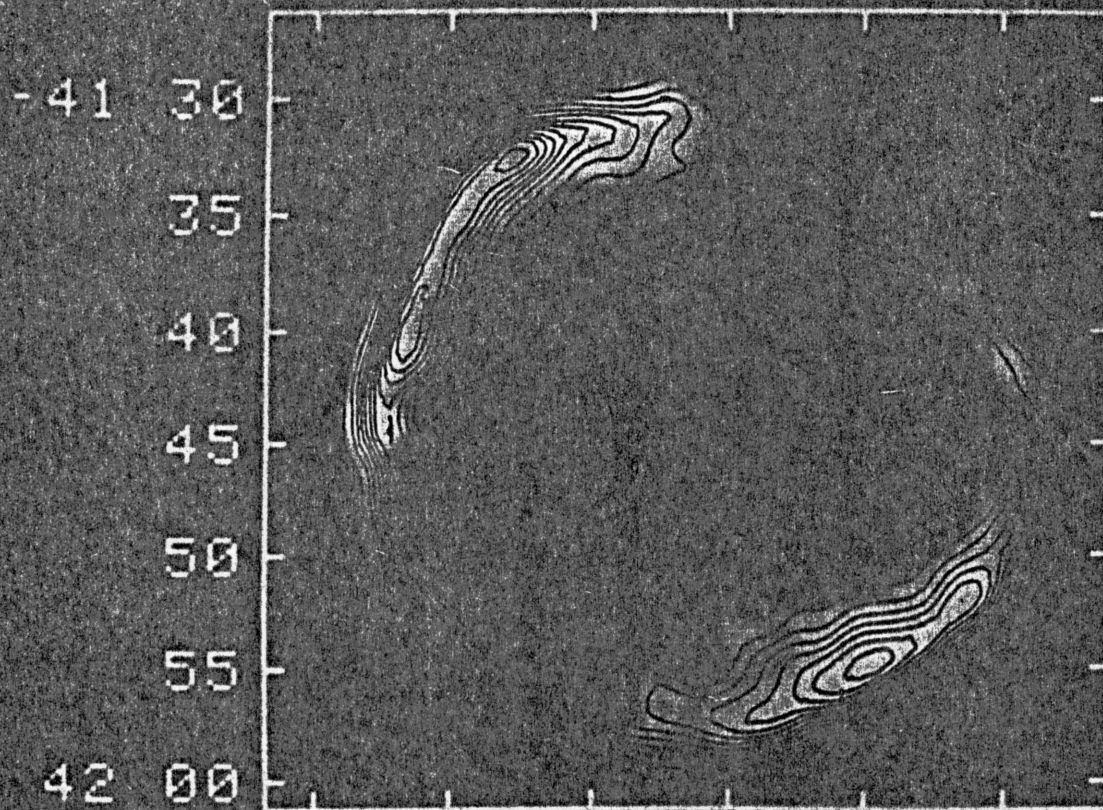


G 46.8 - 0.3

SN1006

IPOL

1665.000



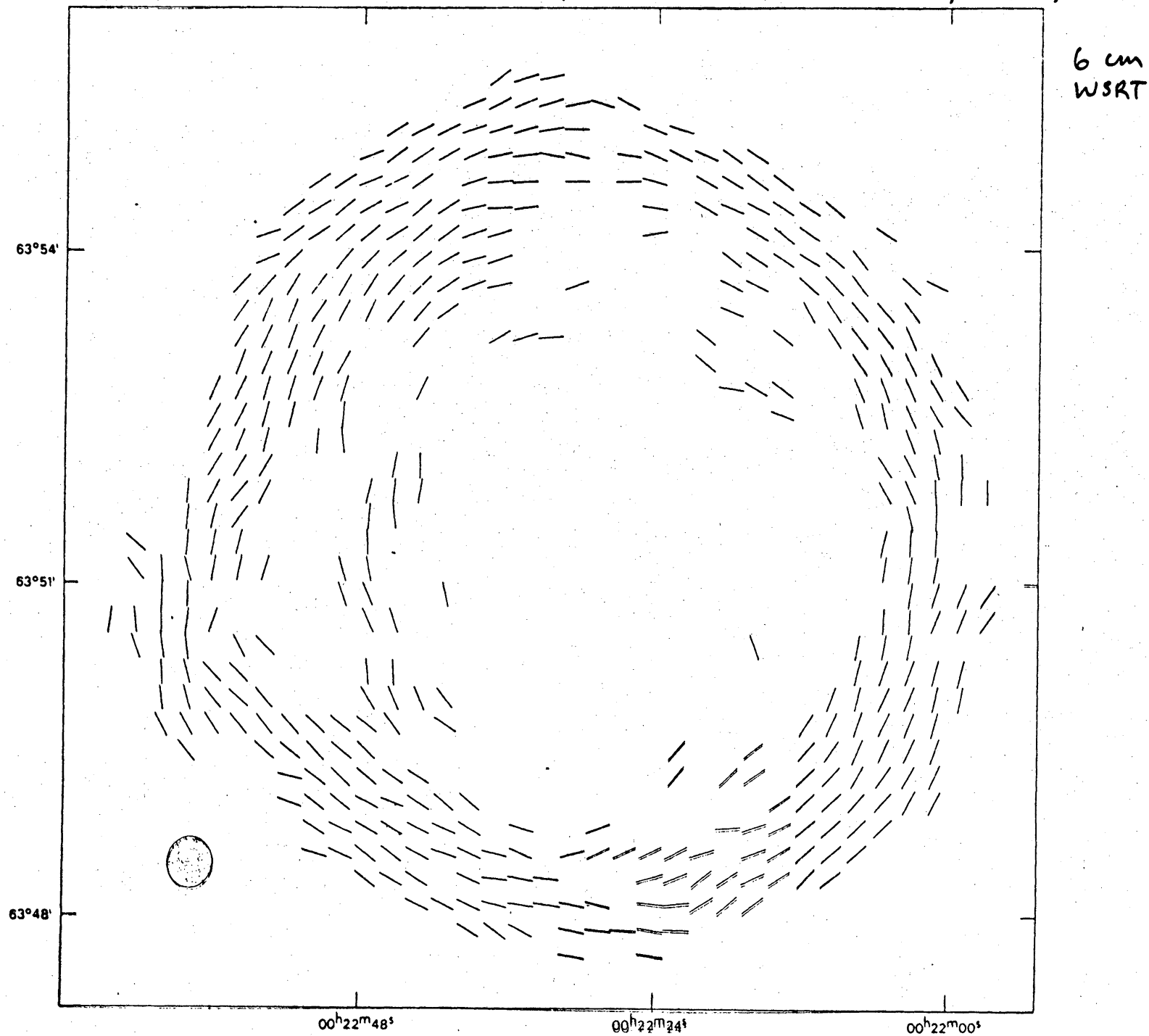
15 01 00 00 00 14 58 30

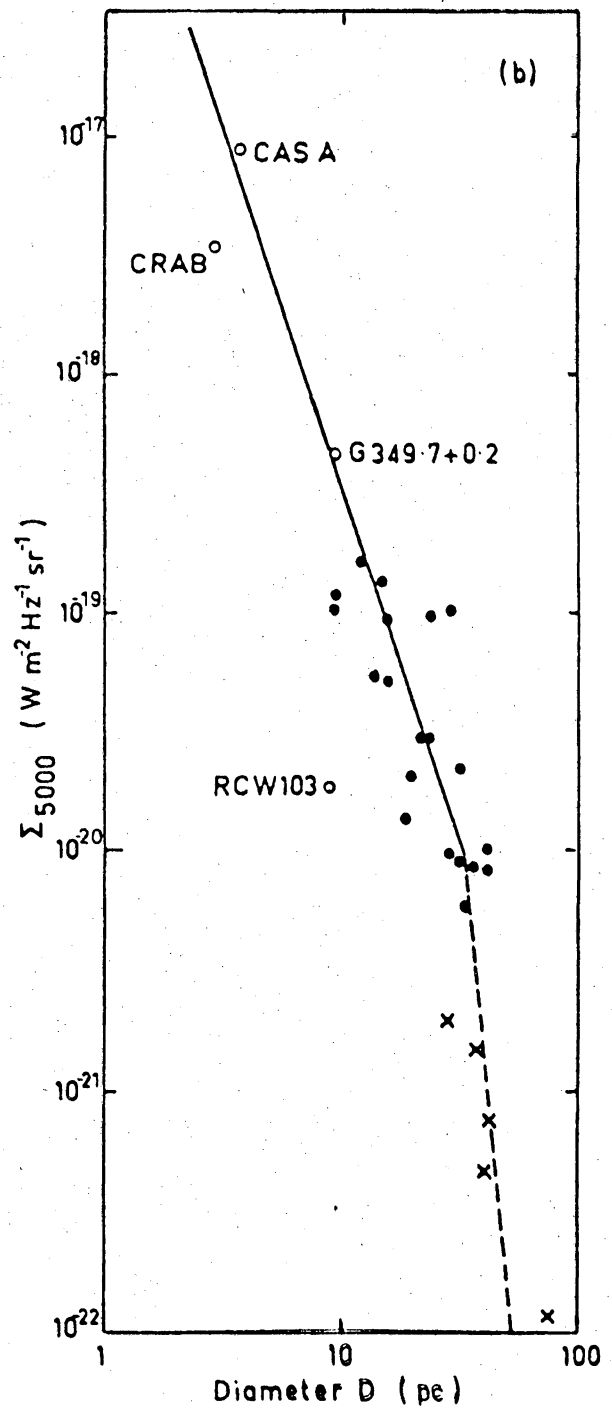
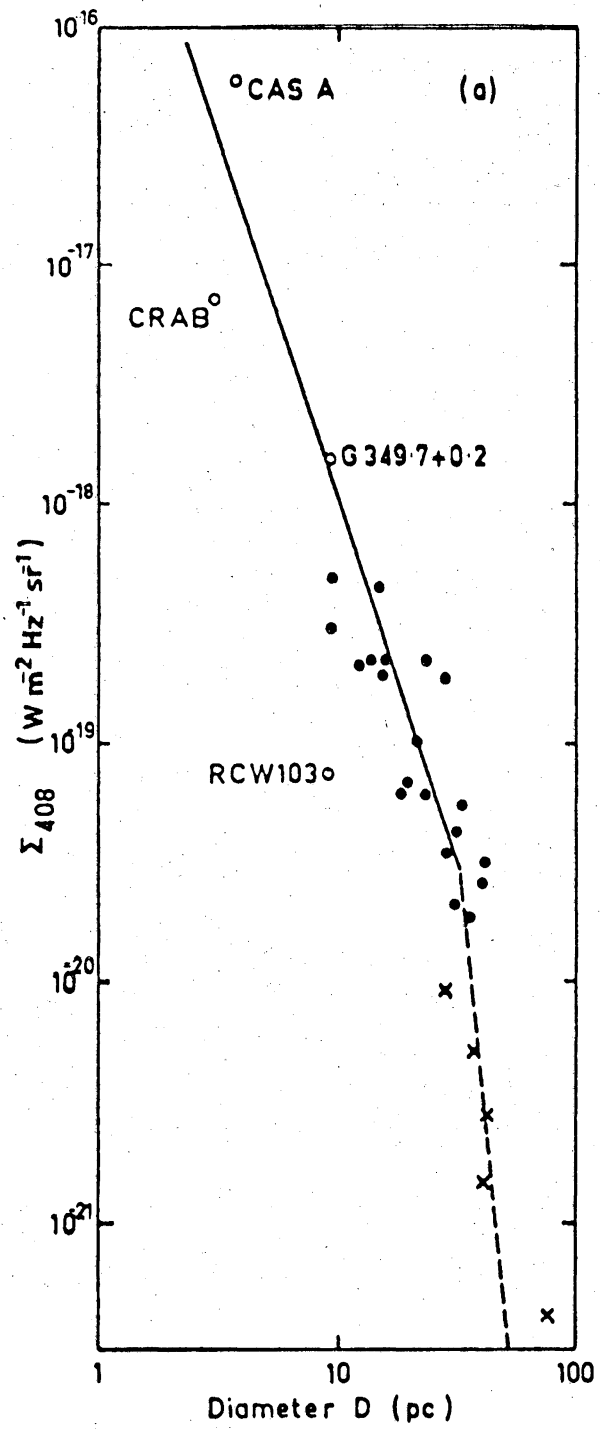
RIGHT ASCENSION

PEAK = 0.1980E-01 JY/BEAM

IMNAME= SN22 LORES.1

Intrinsic (de-rotated) E-vectors in Tycho's SNR. Duin + Strom 1975, AA, 29, 33.





Clark + Caswell 1976, MNRAS, 174, 267.

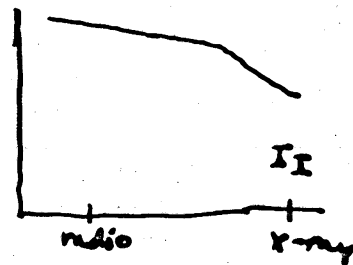
Properties of Supernovae

| | Type I | Type II |
|--------------------------------------|---------------------------|---------------------|
| Ejected Mass (M_{\odot}) | 0.5 | 5 |
| Mean velocity (km s^{-1}) | 10,000 | 5000 |
| Kinetic energy (erg) | 5×10^{50} | 1×10^{51} |
| Visual radiated energy (erg) | 4×10^{49} | 1×10^{49} |
| Ionizing radiated energy (erg) | 10^{47} or 10^{48-49} | $10^{48} - 10^{49}$ |
| Frequency (yr^{-1}) | 1/60 | 1/40 |
| Stellar population | old disk | young disk |
| Progenitor | white dwarf in binary? | massive single star |

Swept-up or Amplified Field?

1) If particles are accelerated to very high energies:

$B \sim 4B_0 \Rightarrow$ break frequency from SR losses is so high that predict $\sim 100 \times$ too much X-ray flux.

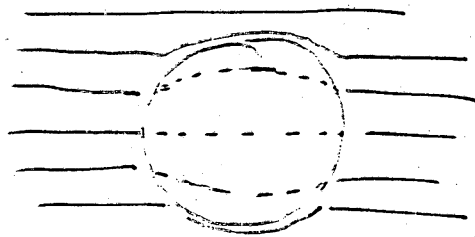


2) Even if E_{\max} too small for X-rays:

$B_0 \sim 3 \mu G \Rightarrow$ need $\approx 2\%$ of ρv_s^2 in

relativistic electrons. Protons? (cr's: $\frac{N_+(E)}{N_-(E)} \sim 100!$)

3) Swept-up field should be primarily tangential (van der Laan '62) but obs. \Rightarrow radial

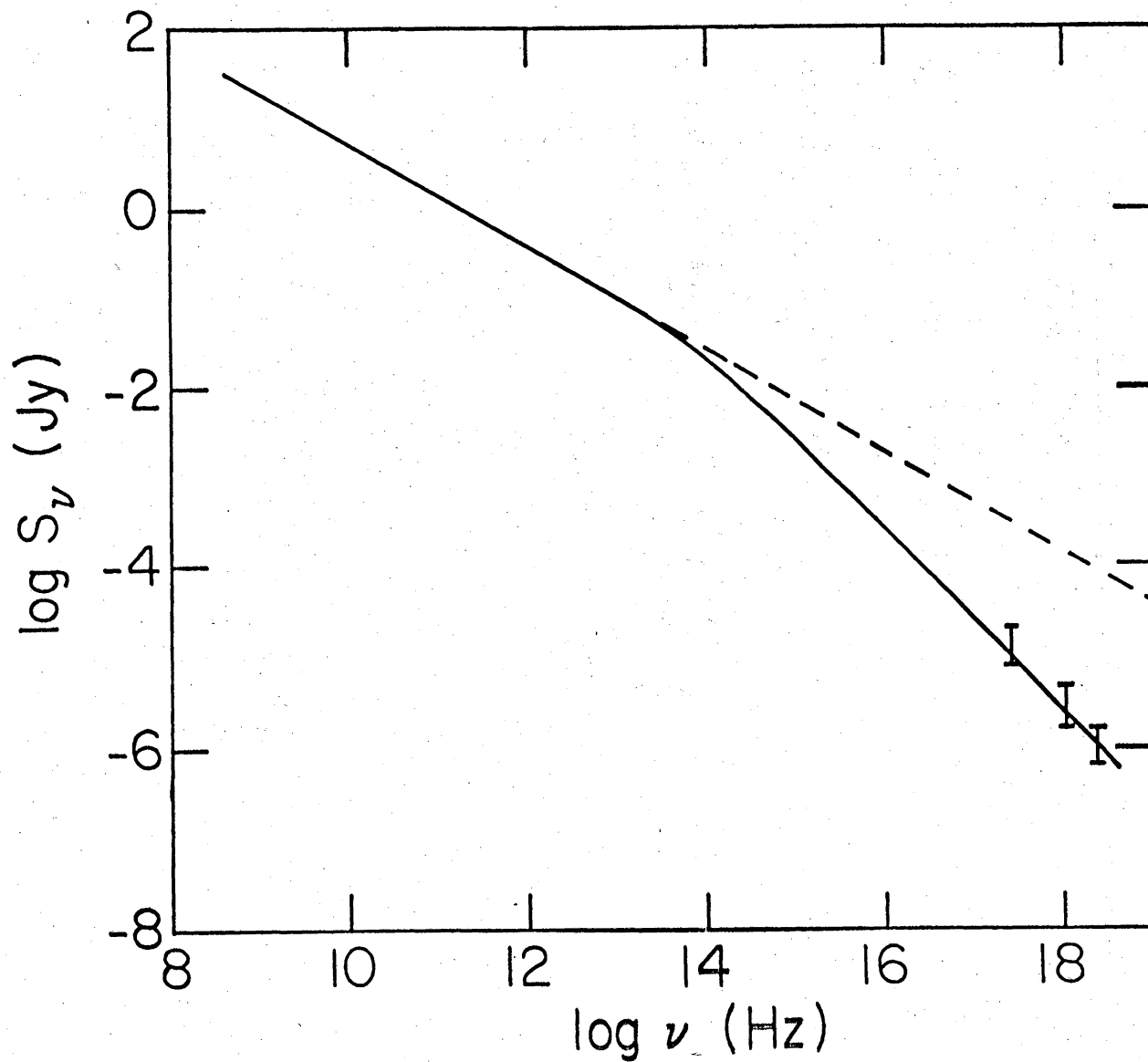


4) Swept-up field \Rightarrow predict $\frac{dS_v}{dt} = 0!$ ($\Sigma \propto \delta^{-2}$)

a) Too flat Σ - δ slope

b) Tycho: Amplified field predicts $\frac{\dot{S}}{S} = 0.25 \% \text{ yr}^{-1}$

Obs: Strom et al 1982: $\frac{\dot{S}}{S} = 0.23 \pm .19 \% \text{ yr}^{-1}$



Model spectrum of SN1006 : Reynolds and Chevalier 1981, ApJ, 245, 912.

I : IPC X-ray observations.