Thermal Emission from Isolated Neutron Stars

- Theoretical aspects
- Observations and model applications

Slava Zavlin (MPE, Garching)

A Short History

- Chi & Salpeter (1964) and Tsuruta (1964): thermal radiation from the surface of a hot NS may be a source of cosmic X-rays
- First detections with Einstein (1978-81) and EXOSAT (1983-86): middle-aged PSRs B0656+14 and B1055-52 old PSRs B0950+08 and B1929+10 central compact sources in the SNRs RCW 103, Puppis A, Kes 73 and PKS 1209-52
- X-ray studies in the "Decade of Space Science" since 1991 with ROSAT, ASCA, EUVE, BeppoSax, Chandra and XMM-Newton
- In total thermal emission detected from about a dozen of isolated NSs:
- from the whole surface atmosphere of cooling NSs
- from polar caps heated by relativistic particles streaming down into the surface from pulsar's magnetosphere

Thermal vs. Nonthermal Emission in Pulsars of Different Ages



• No nonthermal radiation is seen in "dead" pulsars

First Questions

- Why studying thermal emission is needed?
- Why not to take the blackbody model?
- What is the state of the NS surface? Isn't it just solid?
- What is the chemical composition of the NS surface? Is it hydrogen? Or it's composed of heavier elements?

• Why studying thermal emission is needed?

Comparing observed emission with theoretical models \Rightarrow $T_{sur},\ B,\ R,\ M$

- $T_{sur} \Rightarrow$ thermal evolution
- R, M \Rightarrow constraints on EOS and internal structure

surface chemical composition \Rightarrow formation of NSs and their interaction with environment

• Why not to take the blackbody model?

Stars are **not** black bodies

Thermal radiation \neq blackbody radiation

• What is the state of the NS surface? Isn't it just solid?

It depends on T_{sur} , B and chemical composition. For hydrogen, the surface is in a condensed state if:

- What is the chemical composition of the NS surface? Is it hydrogen? Or it's composed of heavier elements?

A small amount of H, $\rho \approx 10^{-3} - 10^{-1} \text{ g/cm}^2$ due to accretion from ISM or fallback of material ejected during the SNR explosion, determines properties of the atmosphere.

- Nuclear spallation reactions may destroy heavy elements (Bildsten et al. 1992, 1993).
 - Othewise, other elements may be present.

Main Aspects of the NS Atmosphere Modeling

- What's special about NS atmospheres?
 Why not to use standart stellar atmosphere models?
- 1. Enormous gravity at the surface (M \approx 1.4 $M_{\odot},$ R \approx 10 km)

 $g \approx 10^{14}$ vs. 10^4 cm²/s for usual stars

 \Rightarrow NS atmospheres are strongly compressed

 $\rho \approx 10^{-2} - 10^{1}$ vs. 10^{-7} g/cm³

 $H \approx kT_{sur}/m_Pg \approx 10^{-1} - 10^1$ vs. 10⁸ cm

- \Rightarrow stratification of chemical elements
- ⇒ nonideality effects (pressure ionization, smoothed spectral features)

- 2. Huge magnetic fields, $B \approx 10^{10} 10^{14} G$
- \Rightarrow E_{CE} = 11.6 (B/10¹² G) keV » kT_{sur} \approx 0.1 1 keV
- \Rightarrow NS atmospheres are essentially anisotropic
- \Rightarrow opacities depend on the direction and polarisation of radiation
- \Rightarrow radiation is polarized
- $\Rightarrow \gamma = E_{CE}/(Z^2 Ry) = 850 Z^{-2} (B/10^{12} G) \gg 1$
- \Rightarrow atomic structure is distorted by B
- ⇒ increase of binding (ionization) energies of bound states $I/(Z^2Ry) \approx \ln^2(\gamma/Z^2) \gg 1$, $I_H \approx 0.2 \text{ keV}$ at B = $10^{13} G$
- \Rightarrow altered ionisation equilibrium
- \Rightarrow radiation depends on B
- \Rightarrow proton cyclotron line at E_{CP} = 63 (B/10¹⁴ G) eV

3. Nonuniform magnetic field ⇒ nonuniform surface temperature distribution ⇒ thermal radiation is pulsed

4. Gravitational bending of photon trajectories srongly affects the shape of pulsations

Gravitational bending of photon trajectories

 $g_r = (1 - R_G/R)^{1/2}$, $R_G = 2GM/c^2$



NS atmosphere models with low magnetic fields, $B < 10^8 - 10^9 G$





Spectra of nonmagnetic NS atmospheres with various abundances of heavy elements



Effect of the surface gravity g



 $\begin{array}{l} \text{larger } g \Rightarrow \\ \text{higher density } \rho \Rightarrow \\ \text{stronger ionization } \Rightarrow \\ \text{weaker features} \\ \text{(important at low } T_{eff}) \end{array}$

NS atmosphere models with strong magnetic fields, $B > 10^{11} G$





Angular dependence of emitted radiation: "pencil"-like structure along B "fan"-like structure across B



Magnetic iron spectra (Rajagopal et al. 1997)



Emission from the whole NS surface: smearing of spectral features due to fast rotation



Light curves of radiation from a magnetized NS



NS atmosphere vs. blackbody model



Atmosphere Models vs. Multiwavelength Observational Data on Isolated Neutron Stars

- the millisecond pulsar J0437-4715
- the Vela pulsar
- the middle-aged pulsars B0656+14 and B1055-52
- the X-ray pulsar 1E 1207.4-5209 in the SNR PKS 1209-51
- some others...



ROSAT and Chandra on ms-pulsar J0457-4715:

thermal emission from PCs with nonuniform temperature ⇒ bulk of X-rays

plus

nonthermal PL (E > 2 keV)

or

a single broken PL with $E_{br} \approx 1.7 \text{ keV}$?

HST data on PSR J0437-4715 in far-UV



suppot: X-ray PCs+PL plus emission from the rest surface of $T_{sur} \approx 6 \times 10^4 K$

rule out: the broken PL model

PSR J003+0451: optical data rule out the nonthermal interpretation of the X-ray emission (Koptsevich et al. 2003)

Chandra Resolves the Vela Pulsar from Its Nebula





The Vela pulsar

- LETGS: a smooth thermal spectrum at E< 2 keV
- ACIS: second nonthermal component

Thermal componet:

blackbody model — $R_{bb} \approx 2.5 \text{ km}$ at d $\approx 300 \text{ pc}$ (parallax) $T_{bb} \approx 3 \times 10^6 \text{ K}$ with PL of $\gamma \approx 2.8$

or

hydrogen magnetized NS atmosphere $d \approx 250 \text{ pc}$ at R = 10 km $T \approx 9 \times 10^5 \text{ K}$ with PL of $\gamma \approx 1.5$ The multiwavelength spectrum of the Vela pulsar:

interpretation involving the NS atmosphere model



More (successful) NS atmosphere model applications:

radio-silent NS RX J0822-4300 in the SNR Puppis A
 ⇒ distance consistent with independent measurements
 (blackbody model ⇒ 6 times larger distance

• transiently accreating NSs in X-ray binaries

Aql X-1, Cen X-4, KS 1713-260, 4U 2129+47

quiescent radiation from NS hydrogen atmospheres

(Rutledge et al. 1999-2002; Nowak et al. 2002)

due to heat released in the compressed material



Middle-aged PSR B0656+14:

two thermal components, blackbody model:

plus a PL of γ≈1.5

NS atmosphere models: too small distance, d \approx 100 pc for R=10 km

Chandra LETGS and ACIS data

Multiwavelength spectrum of PSR B0656+14



Middle-aged PSR B1055-52

Similar three-componet interpretation, TS+TH+PL:

PL dominates at E>2 keV, fits also the optical and γ -ray fluxes

PSRs	B0656+14	B1055-52
"soft" T _{bb}	8.5×10 ⁵ K	7.5×10⁵ K
age τ=P/(2dP/dt)	110 kyr	540 kyr

the mass of B1055-52 is smaller (Yakovlev et al. 2002) ⇒
 lower central density and weaker neutrino emission ⇒
 slower cooling

• characteristic ages are not true ages



Light curves of X-rays from PSR B0656+14:

strong energy dependence of pulse shape and pulsed fraction p_f

p_f ↓ from 18% at 0.2 keV to 9% at 0.6 keV

⇒ blackbody model does not work (Page 1995)

Problems:

• middle-aged PSRs B0656+14 and B1055-52 —

NS atmosphere models are not applicable ⇒ no atmospheres ? too cold and/or too strong magnetic field?

blackbody model works on spectral data but is not able to explain the temporal bechavior (radiation has to be anisotropic)

"truly" isolated, "dim" radio-quiet NSs (old and rather cold)
 RX J1856-3754, J0720-3125 (and a few more)

none of the standard NS atmosphere works \Rightarrow condensed-matter surface? or thin atmosphere?

1E 1207.4-5209 in the SNR PKS 1209-51: ROSAT (1993)



Chandra: smooth pulsations with $p_f \approx 6\%$ P = 0.42 s $dP/dt \approx 2 \times 10^{-13} \text{ s s}^{-1}$ confirmed with XMM \Rightarrow **B** \approx 3 \times 10¹² **G** $\tau \approx 200-1600 \text{ kyr}$ VS. 7-20 kyr for the SNR

Chandra X-ray spectrum of 1E 1207.4-5209



Two broad absorption lines at 0.7 and 1.4 keV first direct evidence of a NS atmosphere: no hydrogen once-ionized helium at $B \approx 10^{14} G$? He-like oxygen or neon at $B \leq 10^{12} G$ (Mori & Hailey 2002)? new XMM (260 ks, done) and Chandra (300 ks, scheduled) observations Spectra of 1E 1207.4-5209 at two rotational phases:



(Some) Conclusions

• More data \Rightarrow more questions:

```
true ages of NSs?
```

.

surface temperature and magnetic field distributions? actual mechanism(s) of the surface emmision? states of the surface matter?

• Any nonstandard approaches are welcome

E. g., plate tectonics (Ruderman 1991) magnetized and hot plates on the nonmagnetic and cold surface (Page et al. 1995)

or.....your suggestions?