Neutron Stars in Binary Systems

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The discovery of a 58 keV line feature in the spectrum of the X-ray source HerX-1 by J. Trümper and his colleagues from Tübingen & Garching (Germany) in 1976), as reported in Europhysics News, 5 (1977) 5, is the latest exciting news from the rapidly expanding field of X-ray astronomy. Cosmic X-rays are completely absorbed by the earth's atmosphere, and therefore the observing instruments have to be placed in the outer layers or outside the atmosphere. Up to 1970, balloon and rocket flights had led to the discovery of about 30 X-ray sources. But then, in December 1970, NASA launched the Uhuru satellite which was devoted entirely to X-ray astronomy. This was the big step forward, because within less than 2 years, Uhuru had found about 100 galactic and about 50 extragalactic X-ray sources. About 90% of these galactic sources apparently constitute a new class of stellar objects, of which regular pulsating sources, and sources showing irregular fluctuations (as e.g. Cyg X-1 on a timescale of milliseconds) appear less exotic than the flare-like objects, which appear, reach a peak luminosity, and then fade away as if they had never been. But most peculiar are the burst-like sources, which emit their X-rays in short term bursts of a few seconds duration, with no apparent periodicity involved. The theorists do not hesitate, however, to invoke equally exotic images, when they try to explain the observations. Although we are far from understanding these X-ray stars completely, we have learned quite a bit during the past years. Some general, fairly obvious, but not necessarily compelling conclusions (there is always a more complicated fairy tale with the same outcome) can be drawn immediately from the data:

The rapid variability on timescales of seconds or milliseconds (cf. Table 1) suggests that a compact object (white dwarf, neutron star, black hole) is involved. The energy source for the X-rays comes from gas which accretes in the deep gravitational well of the compact object, flowing over from a companion star, which is not compact. This view is supported by the fact that for 10 X-ray sources, it has already been established that they are members of a binary system (several are listed in Table 1), i.e. they are in orbit around an optical companion. As long as there is no evidence to the contrary, we may live happily with the assumption that all other galactic X-ray sources are also binary systems with mass flow, and we may wait confidently for further candidates to Table 1.

Most of the energy is liberated deep inside the gravitational well, i.e. on the stellar surface, if the compact object is a neutron star, or within a few Schwarzschild radii, if the object is a black hole. In both cases, for 1 solar mass objects, distances are \( \approx 10^6 \) cm. A proton in free fall on to a 1 M\(_\odot\) object would have a kinetic energy of \( \approx 100 \) MeV at such a distance. If one thermally radiates away the energy in X-rays of a few keV, i.e. at temperatures of \( T \approx 10^7 \) to \( 3 \times 10^9 \) K, from areas with such typical dimensions, one finds luminosities of \( 10^{34} \) - \( 10^{36} \) erg/s.

This is in good agreement with the observations. Talking only of black holes and neutron stars is, of course, unfair to the white dwarfs, which can also satisfy the constraints imposed by the data. But accretion on white

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**Table 1**

<table>
<thead>
<tr>
<th>Source</th>
<th>Short term variability</th>
<th>Long term variability</th>
<th>Optical candidate</th>
<th>Distance (kpc)</th>
<th>Luminosity (2-10 keV)</th>
</tr>
</thead>
<tbody>
<tr>
<td>HerX-1 (3U1653+35)</td>
<td>1.24 s pulsations</td>
<td>X-ray eclipses (1.7d)</td>
<td>HZ Her ; 1.7d binary</td>
<td>2 - 6</td>
<td>1 - 10 (6 kpc)</td>
</tr>
<tr>
<td>Cen X-3 (3U1118-60)</td>
<td>4.84 pulsations</td>
<td>X-ray eclipses (2.1d)</td>
<td>double ellipsoidal light variation Ob star</td>
<td>6 - 9</td>
<td>10 - 30 (9)</td>
</tr>
<tr>
<td>Cyg X-1 (3U1956+35)</td>
<td>Irreg. var. in times of milliseconds</td>
<td>slow transition between 2 distinct spectral states</td>
<td>HDE 226668 5.6d binary</td>
<td>2.5</td>
<td>3 - 10 var</td>
</tr>
<tr>
<td>Vela X-1 (3U0900-40)</td>
<td>283 s pulsations</td>
<td>flares, eclipse (6.95d)</td>
<td>HD 77581</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>SMCX-1 (3U0115-73)</td>
<td>0.71 s pulsation</td>
<td>X-ray eclipses, 3.9d extended lows</td>
<td>SK 160 13 mag.</td>
<td>60</td>
<td>30 - 300</td>
</tr>
<tr>
<td>ScoX-1 (3U1617-15)</td>
<td>Irreg. var. min</td>
<td>slow ((\sim) 10 min-h) flares</td>
<td>ScoX-1, blue 0.797d period</td>
<td>1 - 2</td>
<td>10</td>
</tr>
<tr>
<td>A0620-00</td>
<td>none</td>
<td>appears in outbursts lasting (\approx) 1 year (1967 &amp; 1975)</td>
<td>optical identification no period determined</td>
<td>1</td>
<td>100</td>
</tr>
</tbody>
</table>
The observed pulses must be produced by an asymmetry in the infall of matter, and the obvious way to achieve this is to have inclined to the axis of rotation, a stellar magnetic field, which guides the matter down, such that only certain hot spots on the surface accrete. As these hot spots move through our field of vision, we see X-ray pulses.

Measurement of the Magnetic Field of a Neutron Star

What information do we gain from observations on the physics of the accretion process close to a neutron star? The spectrum of the radiation emerges from a complicated and intricate interaction of many distinct features, such as hot plasmas accelerated by a strong gravitational field, guided by a rotating magnetic field, finally hitting a neutron star surface of very high density. There are so many parameters unknown, that a quantitative picture of the accretion process is not available, one only knows that it must be quite complicated.

There are great hopes, however, for an improvement of the theoretical situation, due to the measurement by the group of J. Trümper. They have observed the regularly pulsating source HerX-1 for about 4 hours in a balloon flight from Palestine/Texas on May 3, 1976. The spectrum for the pulsed flux they have obtained is shown in Fig. 2. There is strong evidence of a spectral line feature at 58 ± 5 keV, which has an intensity of 3.10^3 cm^-2 s^-1, that is several percent of the total pulsed flux. The best estimate of the line width is ± 12 keV. The most likely explanation for this line seems to be in terms of an electron cyclotron emission, because atomic or nuclear emission mechanisms fail to produce the high intensity required. If the line emission is due to the radiation of electrons spiralling around the magnetic field lines of the star, then the line frequency is a direct measure of the magnetic field strength. 58 keV corresponds to a magnetic field of B = 5.10^8 T. Such a high value of the magnetic field can only be expected for a neutron star. This experiment establishes therefore that HerX-1 is a neutron star. It also establishes that neutron stars really have the large magnetic fields expected for them from theoretical considerations of stellar collapse, and from the slowing down of the pulsars by the emission of electromagnetic dipole radiation. Meanwhile a second experiment by Trümper et al. has confirmed the results of the first measurements, and other observers have also obtained evidence for a line feature in the spectrum of HerX-1.

The large value of 5.10^8 T also indicates that the line emission is a quantum effect. In strong magnetic fields, the motion of the electron perpendicular to the field is quantized, similar to the quantization of the electron orbits in an atom. The energy difference between two adjacent orbits or levels is \( \hbar \omega_B \). A spin reversal of the electron has the same energy difference 2\( \pi \hbar \omega_B \). So there are two excited states with the same energy difference 2\( \pi \hbar \omega_B \). There is, indeed, an indication of an enhancement in the observed spectrum around 110 keV, where one would expect the second harmonic to occur.

![Fig. 2. Measurement of J. Trümper et al. showing the spectrum of the HerX-1 pulses and of OSO-8 (Aug. 75) showing the total spectrum.](image-url)
The pulsed continuum radiation above 25 keV can be fitted by an exponential spectrum of $\geq 8$ keV cutoff, and the 58 keV cyclotron line is sitting on top of it, assuming it is seen in emission. It is likely that the hot plasma emitting the X-rays is optically thin with respect to the continuum radiation (the Thomson scattering coefficient is much smaller than the Thomson scattering coefficient). The absorption coefficient at the cyclotron frequency is, in contrast, much larger and the black body intensity in the emission line should be reached causing the line to stand out above the continuum. It is thus not a contradiction to assume an electron temperature in the accretion channel right above the neutron star surface, greatly in excess of the average $kT_{\text{e}}$ of 8 keV. In fact $kT_{\text{e}}$ should be greater than $\sim 40-50$ keV, to populate the higher Landau levels sufficiently and excite the line. It is difficult to understand how the protons transfer several percent of their kinetic energy to the electrons. Coulomb collisions and collective plasma excitations may be important. It is only fair to say that the excitation mechanism for the line is not understood at present.

On the other hand, one can already draw some conclusions from the observed line width. If the main broadening mechanisms are Doppler broadening and self-absorption, both depending on the angle of the line of sight of the observer with the magnetic field, the small width enforces the conclusion that the cyclotron line is seen from a direction close to perpendicular to the field. i.e. the radiation must show a fan-like pattern. The same mechanism is probably responsible for the appearance of pulses in the other spectral regions, since pulse shape, phase and duty cycle are similar in the continuum and the line. This fan-beam is of course very plausible, because along the accretion columns the photons are dragged downwards, making it much easier for the radiation to escape sideways than upwards.

There are potentially great rewards in this observation, rewards for the theorist, but more work is required to arrive at a quantitative model for the formation of the pulses. The flow pattern of the plasma in the neutron star's magnetic field, i.e. the structure of the accretion column, determines the opacities in the various directions, the structure of the hot spot, and therefore also the region where the line originates. The plasma flow in turn is influenced by the interaction of the disk of incoming gas with the neutron star's magnetic field. The field starts to dominate around a radius of 1000 km, and the X-rays come from a region near the neutron star surface with a radius of 10 km. The whole region of this extended magnetosphere affects the formation of the X-ray pulses. In that sense, the line measurements provide an invaluable diagnostic tool in determining details of the accretion mechanism on to a neutron star.

**Mass Determination of Neutron Stars in Binary Systems**

Besides the observations of spectra and pulse shapes, and hence a value for the magnetic field of a neutron star, the existence of these mass X-ray sources in binary systems, allows the determination of their masses within rather narrow limits. For regularly pulsating sources such as HerX-1, one can, from the Doppler shift of the X-ray pulse, obtain radial velocities and finally a value for the mass function $(M_p \sin^3 i)/(M_p + M_x)^2$, which depends only on the mass of the optical companion $M_p$. On the angle $i$ between the normal to the orbital plane and the line of sight, and on the mass of the X-ray source $M_x$. In several cases (Table 2) the optical companion has been identified, and its mass can be derived from the spectral type within certain limits. Then one needs information on the angle of inclination from other observations, to determine $M_p$.

The source HerX-1 shows periodic occultations with a period of 1.7 d. The optical companion, Hz Her, exhibits regular variations by two magnitudes in phase with the X-ray eclipses. This means that the light variations are caused by irradiation from the X-ray source. For the mass function one finds a value of 0.85 $M_p$. The spectral type (late A to F) gives — together with sin $i = 1$, which seems plausible from theoretical considerations of the 36 day cycle of this source: $M_p = 1.7 - 2.2 M_p$, and $M_x = 0.7 - 1.4 M_p$, and a distance of 5 kpc, cf. the X-ray source orbits the star, we see the ellipsoid head on (minimum light) — sideways (maximum) — head on — sideways during one revolution.

A precise analysis of these light curves is quite involved, but it clearly depends very strongly on the mass ratio of the two components $\frac{M_p}{M_x}$.

From Doppler shifts of spectral lines in the optical, one can determine a mass function $(M_p \sin^3 i)/(M_p + M_x)^2$ even for nonpulsating X-ray sources. The regularly pulsating source, Vela X-1, allows for determination of an optical as well as an X-ray Doppler shift, and thus the mass value for this source is determined very accurately.

The results of this light curve analysis (Avni & Bahcall), are listed in Table 2. One can see that neutron star masses (i.e. masses of regularly pulsating X-ray sources) are within the theoretical limits of 0.2 — 2.5 $M_p$. It is interesting to note that the masses seem to be rather high (\geq 1 $M_p$) a fact which may be relevant with regard to the evolutionary history of these objects.

**Black Hole in Orbit**

In Table 2 we find a minimum mass $M_x = 8.5 M_p$ for Cyg X-1. This inconstant looking fact has made this object one of the most widely discussed in recent years. White dwarfs have masses less than $1.4 M_p$, and also the masses of neutron star models do not seem to exceed a maximum of 2.5 — 3 $M_p$, (cf. Fig. 3). These models have been calculated with many-body methods from
fluctuations occur on a time-scale of milliseconds, indicating an extension of the source of \( \leq 100 \) km. The average spectrum changes between two distinct states of low and high intensity for the soft X-rays between 2 and 6 keV. These are puzzling properties, but so far they are not understood. It is also not clear whether the accretion on to a black hole has characteristic features which distinguish it from other accretion processes. Therefore the evidence for a black hole in orbit rests on the somewhat indirect argument about its mass exceeding the mass limit of other compact objects.

**Evolution**

How do neutron stars in binary systems come into being? For the massive systems with a massive blue supergiant as the companion, an evolution along the lines of Fig. 4 may have occurred (after ref. 3).

After the primary (the more massive, and therefore more rapidly evolving) of initially 25 M\(_\odot\), say, has burnt its hydrogen core, contraction and hydrogen shell burning sets in, during which phase the hydrogen envelope of the primary is almost completely transferred to the secondary (of initially lower mass, say 8 M\(_\odot\), and therefore less rapidly evolving). The primary is then a helium star with helium core burning, and \( M \leq 4 \) M\(_\odot\). Its lifetime after the onset of oxygen burning is much less than the thermal timescale of the envelope (neutrino emission cooling).

Then the core collapses before the star reaches its critical Roche lobe. This collapse and supernova explosion, will not disrupt the system, because the secondary is still unevolved, and has a much larger mass. The remnant is a black hole or a neutron star, which may for some time appear as a pulsar.

The secondary then evolves away from the main sequence, to a blue supergiant, produces a strong stellar wind, and by accretion on to the compact object, the X-ray source appears.

There are some difficulties with this general picture. It is still unknown, under what conditions supernova explosions leave a neutron star as a remnant. One possible mechanism would be the collapse (electron capture) of an iron core above the Chandrasekhar limit. But an iron core would require a rather massive initial configuration. Smaller mass stars seem to get completely disrupted in a SN explosion, but use of explosive C\(^{12}\) burning. So the evolution of systems such as HZ Her-Her X-1, which contain only 3 M\(_\odot\), is ill understood. Model calculations also indicated that it is difficult to obtain the correct binary periods.

As the secondary evolves further it will eventually overflow the Roche lobe, and cover the X-ray source. It may then be possible that the compact source spirals inward inside the secondary, blowing a lot of mass out of the system, until finally it orbits a white dwarf like core. The core may undergo a supernova explosion too, leaving a binary system of two neutron stars, or a neutron star and a black hole. This could be the story of the birth of a binary pulsar as PSR 1913 + 16.

**Binary Pulsar**

The pulsar PSR 1913 + 16 has been discovered in 1975 by Hulse & Taylor (parameters in Table 3). It is in a very narrow binary system: (projected along the line of sight, the periastron is \( R_a \approx 7 \times 10^{10} \) cm). A normal star cannot fit in, therefore the pulsar’s companion must be a small object, either a compact object or a helium dwarf. If the companion really is a compact object, then this system is a unique laboratory for tests of general relativity. A precise clock (the pulsar period) in orbit presents the opportunity of measuring relativistic effects such as periastron advance, spin precession, effects of gravitomagnetic radiation on the orbital parameters.

The radial Doppler shifts have been measured and the mass function has been obtained. The periastron advance has recently been found to amount to 4\(^\circ/a\). If this is due only to relativity, one knows the sum of the masses to be 2.8 M\(_\odot\). Another measurement, e.g. of the spin precession, would determine all system parameters. Any further measurement of

<table>
<thead>
<tr>
<th>Table 3</th>
<th>Binary Pulsar PSR1913 +16</th>
</tr>
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<tbody>
<tr>
<td>Period</td>
<td>0.0590301 ± 0.0000002 s</td>
</tr>
<tr>
<td>Flux at 430 MHz</td>
<td>0.008 ± 0.003 Jansky</td>
</tr>
<tr>
<td>Eccentricity of orbit</td>
<td>0.8</td>
</tr>
<tr>
<td>Longitude of periastron</td>
<td>170°</td>
</tr>
<tr>
<td>Rate of advance of periastron</td>
<td>4(^2/a)</td>
</tr>
<tr>
<td>Projected semimajor axis</td>
<td>( a \sin i = 1.00 \pm 0.02 ) solar radii</td>
</tr>
<tr>
<td>Mass function</td>
<td>( t(m) = 0.13 \pm (0.01) M_\odot )</td>
</tr>
</tbody>
</table>
tron stars have been found. These
interacting with the discovery of the pulsars,
many more and ever more exotic astro-
nomical objects involving neutron stars have been found. These
massive bodies of densities inaccessible in terrestrial laboratories, seem
to be set up in such a variety of celestial systems that their properties can
be unravelled step by step. These are good times for astrophysicists.

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Conclusion
It is fascinating to see how, start-
ing with the discovery of the pulsars,
many more and ever more exotic astro-
nomical objects involving neutron stars have been found. These
massive bodies of densities inaccessible in terrestrial laboratories, seem
to be set up in such a variety of celestial systems that their properties can
be unravelled step by step. These are good times for astrophysicists.

Lattice Dynamics
An International Conference on Lattice
Dynamics was held in Paris, Sep-
tember 5-9, 1977, sponsored by EPS,
IUPAP and SFP. The programme of this
conference reflected recent de-
velopments in this field, a large part
being devoted to phase transitions re-
lated to mode softening and central
peak. The remarkable developments of non-linear physics have also
penetrated the field of lattice dynamics: a
session was devoted to solitons.

Massive interest seems to focus on phonon driven phenomena: super-
conductivity, ferroelectricity, melting
and to non perfectly (ill) condensed
matter, defects in materials, disor-
dered phases, amorphous solids and
liquids and materials of specific inter-
est like superionic conductors.

Instead of an overall account of the
Conference a few significant contri-
butions in the fields of Microscopic
Theory, Solitons and Electron-Phonon
Interactions are summarized.

Microscopic and Model Theories of
Lattice Dynamics
Microscopic calculations of phonon
dispersion curves are much simpler in
metals than in non-metals. The po-
tential energy of electrons, in simple
metals at least, is small compared to
their kinetic energy: the ratio can
then serve as a small parameter. The
electronic response to core displace-
ments can be described in terms of a
simple complete set of equilibrium
functions and yield a unified formu-
lation of microscopic lattice dynamics
both in metals and non-metals. A
rigorous "first-principle" calculation has yet to be performed. The effort
in this direction is nevertheless inter-
esting for at least two reasons: mi-
croscopic theory should help us un-
derstand in detail how the dynamical
spectrum of solids arises from their
crystal and electronic structures em-
ploying Fermi surface effects, co-
evalent, ionic, metallic binding, etc.
The second reason is that such theory
should connect the same macroscopic
physics to related properties such as
superconductivity, crystallographic
phase transitions, optical and trans-
port properties and the like.

S.K. Sinha 1) advocates the approach
using the density response function of
the electron system. With the formu-
lation using this approach, he exami-
nes the occurrence of phonon soft-
ening and lattice instabilities in d-band
metals pointing out a strong corre-
lation between such behaviour and a
high density of states at the Fermi
level associated with the d-states, and
also with the occurrence of relatively
high $T_c$ in superconductivity. Model
calculations considering several qua-
si-degenerate d-bands at the Fermi
level yields, for Nb, the characteristic
dips in the longitudinal branches
along [100] and [111]. The dip along
[111] is probably related to the "cen-
tral peak" observed in Nb and Nb-Zr
alloys. NbC and TaC show also pro-
nounced softening type anomalies in
the acoustic modes reproduced well
by the same model. It has also been
pointed out that the response func-
tion $X(q)$, peaks in NbC due to Fermi
surface nesting features, which occur
also at the position of the anomalies.
This may indicate correlation between
the electron-phonon matrix elements
and the electronic structure.

A similar coincidence with regard
to peaks in $X(q)$ and the position in
$q$ of the maximum softening, is men-
tioned in the "charge-density-wave"
materials, e.g. the layered transition