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X-RAY SPECTRA OF HERCULES X-1
I. IRON LINE FLUORESCENCE FROM A SUBRELATIVISTIC SHELL

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Abstract

The X-ray spectrum of Hercules X-1 was observed in the energy range 2-24 keV from August 29 to September 3, 1975. A broad iron line feature is observed in the normal high state spectrum. The line equivalent width is $0.335 \pm 0.140$ keV and its full-width-half-

maximum energy is $2.4 \pm 0.7$ keV centered at $6.5 \pm 0.4$ keV. Iron line fluorescence from an opaque, cool ($T \lesssim 10^6$K) shell of material at the Alfvén surface provides the necessary luminosity in this feature. The line energy width can be due to Doppler broadening if the shell is forced to corotate with the pulsar at a radius of $\geq 8\times10^8$ cm. Implications of this model regarding physical conditions near Her X-1 are discussed.

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X-ray Spectra of Hercules X-1

I. Iron Line Fluorescence from a Subrelativistic Shell

Introduction

The GSFC x-ray spectroscopy experiment (CXS) on OSU-8 observed Hercules X-1 from Aug. 26 - Sept. 3, 1975. Measurements prior to "turn-on" of the source made with a xenon-filled proportional counter of the CXS are discussed elsewhere (Becker et al. 1976b hereafter called Paper I). This paper presents results from a pointing argon-filled proportional counter which observed the source for ~ 5 days. The iron line feature seen in the preliminary quicklook data (Pravdo et al. 1976a) is now observed to be a broad "iron band" emission feature in the complete data record.

II. Experiment and Analysis

The CXS argon filled detector has an energy range of 2-24 keV, an effective area of 36.7 cm$^2$, and a circular collimated field of view with FWHM of 3.34°. It is described in more detail by Becker et al. (1976a). Her X-1 was in its field of view with near maximum efficiency for ~ 3 complete binary orbits. The source was monitored continuously for this period, except for times of particle contamination near the satellite and earth occultations of the detector's field of view.

Spectra were compiled for each 0.1 of binary phase (~0.17°). Only "high state" spectra were compared. Those times containing intensity dips or eclipses were left for separate analysis. Spectra are identified by a Roman numeral denoting which of the three binary orbits they refer to, and an arabic numeral denoting the
beginning of the 0.1 binary phase. The time of spectrum I7 was modified to avoid the beginning of an intensity dip. There are nineteen spectra with 2-3 representative spectra for each high state phase. Each spectrum contains \( \geq 10000 \) net counts and so is of good statistical accuracy. The detector has 64 pulse-height channels but high energy channels are combined to improve their statistics. The method of spectral analysis has been discussed in Serlemitsos et al (1975).

III. Results

The general nature of each of the spectra corresponding to 0.1 binary phase is the same, and similar to that reported in Holt et al (1974). They are acceptably fit by a power law model with number index between 0.84 and 1.05 and absorption by a hydrogen column density \( N_H \) of a few \( \times 10^{21} \text{ cm}^{-2} \). The model includes a high energy cutoff due to energy-dependent Compton scattering in an intense \( (\geq 10^{12} \text{ G}) \) magnetic field. Boldt et al (1976) suggest that this effect could occur at the surface of a magnetized neutron star. The effect of the high energy cutoff is not fully seen in the limited range of the argon detector observations since the cutoff energy is \( \sim 25 \text{ keV} \). However, the parameters of magnetic field \( \sim 10^{13} \text{ G} \) and region Compton scattering optical depth \( \sim 10 \) fit most data.

In addition, there exists considerable spectral activity in the energy region between 5.5 and 8.2 keV. In some cases, for example Figure 1a, a single narrow line feature centered at 6.3 keV acceptably fits the data with a \( \chi^2 \) (reduced) of 1.1. Without the
line, $\chi^2 = 5.8$. In other spectra, for example the one shown in Figure 1b, there is a deficiency near 6.5 keV and statically significant line features near 5.5 and 7.4 keV. There does not seem to be any simple correlation between spectral features and binary phase. Within an individual binary period, the total line equivalent width remains approximately constant with phase, whether one or two features appear. This equivalent width is between 200 and 400 eV in most cases, and in all cases error estimates make the equivalent width consistent with this range. Data from the first orbit seldom (I3 and I6) need a double feature for an acceptable fit. The second orbit data (II) are always able to be fit by a single feature, while the third orbit data (III) have a double feature in all spectra but one (III5). These results are summarized in Table I. There is no apparent binary phase dependence of either the energy or the multiplicity of the line features. All the models fit the data acceptably except I6. Typical errors on line energies are $\pm 0.4$ keV.

We examined the combined spectrum at all phases of the II data to see if the line feature was truly narrow. In the experiment mode setting in which these data were taken, the pulse-height channel energy width was $\sim 20\%$ higher than in the normal setting. Therefore it is less able to resolve features with nearby energies. The combined spectrum is fit somewhat better by a broad rather than narrow line. Also it is consistent with two narrow lines at a maximum of $\pm 0.5$ keV from the broad line center.

The total high state spectrum was compiled for the times during which the experiment was in the normal gain setting (I and III). This spectrum is fit well by a model with a single broad line centered
at 6.5 keV. These 3σ confidence limits (used throughout) are placed on the total spectrum: The line equivalent width is 0.335 +0.140 -0.111 keV, the line energy 6.5 +0.4 -0.4 keV, the number index 0.91 +0.03 -0.05, and the absorption by a hydrogen column density of (3.0 +1.3 -1.6) x 10^{21} atoms cm^{-2}. A similar model with a single narrow line will not fit this data.

The FWHM of the acceptable broad line is 2.4 +0.7 -0.7 keV. The residuals of the lines for the total spectra in both gain settings are shown in Figure 2. Also shown is the expected residuals from narrow lines with the same energy and equivalent width.

The pulsar period determined from this observation is 1.2378065 +0.0000001 -0.0000001 sec (Paper I). After the pulsar period was accurately determined, the spectral data for the last two orbits (II and III) were folded separately at the period and divided into 62 independent temporal bins. A separate work (Pravdo et al. 1977) will further discuss spectral changes with pulse phase. For the iron band emission at issue here, we divide the pulse into two regions - "on" (P) - and "off-peak" (OP). The total OP spectrum has the same form as the total Her X-1 spectrum. It is fit by a power law model with a broad line near 6.5 keV, and similar number index and absorption. However, the line equivalent width is now 0.690 +0.216 -0.216 keV. The OP rate is approximately half the average total Her X-1 rate. Since this measured equivalent width is about twice the equivalent width in the total spectrum, it is possible that all iron emission originates in the OP region.
We cannot rule out the possibility that iron band emission occurs in at least some regions on-peak. However if the adjacent OP regions are used as background for the P regions, the net spectra always show either no activity or, in some cases, deficiencies in the iron band.

IV. Discussion

The signature of iron in the x-ray spectrum of Her X-1 has been observed in absorption (Paper I). From this observation it was concluded that the material which obscures the primary x-ray source during the intensity dips (Giacconi et al. 1973) contains iron in close to the normal cosmic abundance. This material is demonstrably present only during the small duty cycle of the dips. The particular mass transfer from Hα Her, responsible for these dips, may be inhibited at all other times (Gerend and Boynton 1975). Hα Her also supplies the matter from which other regions of physical interest in the system such as an accretion disk or an opaque Alfvén shell (McCray and Lamb 1975) are formed, as well as the matter which is the primary energy source via the accretion mechanism. Each of these is expected to contain iron in the same abundance. The question we consider is which material and what mechanism is responsible for the observed emission feature.

Thermal iron line emission will be observed from an optically thin plasma in the limited temperature range between $10^7$ and $10^8 K$. However there is no significant component of the x-ray emission from Her X-1 with effective temperature in this range. The soft x-ray source has temperature $\leq 10^6 K$ (Schulman et al. 1975, Catura and Acton 1975). The effective temperature of the hard x-ray spectrum is greater than $10^8 K$. The salient property of the emission feature is that its time-
integrated width exceeds the intrinsic detector resolution (~1.1 keV at 6.5 keV). A similar feature has been observed in another binary x-ray pulsar, Cen X-3 (Swank 1976). This again is in contrast to previous observations of thermal line emission. For example the iron line feature in Cas A has constant energy and is narrow on all time scales (Pravdo et al 1976b). Charge exchange is an emission mechanism which produces broad lines. However, this mechanism is unacceptable because the accreting iron nuclei would have to release essentially all of their free-fall kinetic energy in charge exchange x-rays.

Several authors have suggested that iron line fluorescence will be an important process in this system. The Kα fluorescence line from cool iron normally produces a narrow line at 6.4 keV. The only other significant iron band feature should occur near 7.3 keV, with about 1/4 the relative intensity. This feature combines the contribution of Fe Kβ and Ni Kα emission. These alone, however, can not explain the width of the observed feature or the energy variability. Another indication that fluorescence from the surface of Hz Herculis is not the sole source of the emission is that the eclipse of reflected x-rays from Hz Herculis is expected to last approximately twice as long as the eclipse of the primary x-rays (Basko et al 1974). Therefore spectra compiled at early binary phase should have considerably less iron emission. In fact there is no apparent correlation between the equivalent width of line features and binary phase.

The soft x-ray flux from the Her X-1 could be due to an opaque shell of matter which accumulates at the Alfvén radius of Her X-1 where
a balance exists between magnetic and gravitational forces (McCray and Lamb 1976). Basko and Sunyaev (1976) suggest that such a shell would be optically thick to Thomson scattering, and would reradiate in soft x-rays about half of the incident primary x-ray flux. Iron line fluorescence would occur in this shell. Also, since ionizational equilibrium is more dependent on photoionizational rather than collisional processes, many more ionization states of iron can be present at the same temperature. (cf. Hatchett et al 1976) This would result in a range of fluorescence line energies, which is still however, smaller than the observed range. The neutral fluorescence line at 6.4 keV is the lowest energy line, but observed features extend to < 6 keV. Since iron is the major source of absorptive opacity for photons of energy \( E > 8 \) keV a large fraction of these photons ionize the iron (cf. Hatchett and McCray 1976). The fluorescence energy flux from this shell can be approximated by

\[
L_{Fe}^f = 4\pi D^2 (n/4\pi) \omega_{K} \int_{E_l}^{E_U} dN/dE \left[ 1 - \exp(-\sigma N_{Fe}) \right] dE
\]

where \( D \) is the distance of Her X-1 (Forman et al 1972), \( \omega_{K} \) is the K fluorescence yield (Storm and Israel 1967), \( E_l \) the line energy, \( dN/dE \) the photon spectral density, \( N_{Fe} \) the iron column density, \( \sigma \) the iron photoelectric cross section (Hubble 1971), and \( (n/4\pi) \) the fraction of solid angle subtended by the shell. For shell number density \( 5 \times 10^{19} \text{ cm}^{-3} \), and thickness \( 10^5 \text{ cm} \), similar to McCray and Lamb (1976) parameters, then \( N_{Fe} = 1.3 \times 10^{20} \text{ cm}^{-2} \) for cosmic iron abundance (Cameron 1973). From equation (2), \( L_{Fe}^f \) is found to be \( \geq 10^{35} \text{ erg sec}^{-1} \) for \( n/4\pi \geq 0.2 \), which is approximately the observed luminosity.
If the observed feature is due to fluorescence, Doppler broadening could explain the overall energy width. The lower limit to the line width implies that the fluorescing material must have a line of sight velocity with $\beta > 0.13$. The system orbital velocity is much lower than this value. A Keplerian accretion disk (Pringle and Raes 1972) would have to extend in to a radius of $1.4 \times 10^7\text{cm}$ to obtain this velocity. This would imply a low field value ($B \approx 10^{10}$ gauss) and would rule out the Alfvén shell as the soft x-ray source (see also Scharlemann 1976). However, if a strong magnetic field from Her X-1 enforces corotation of infalling material at a radius of $8 \times 10^8\text{cm}$, this velocity is obtained. Changes in the mass flow pattern due to precession of the accretion disk (cf. Pettersson 1974) could result in the fluorescence of matter with varying line of sight velocities, and thus a variable energy profile for this emission. Observations of the Her X-1 spectrum throughout other 35 day cycles could determine whether details of these x-ray features are periodically reproduced, as are details in the optical emission (Deeter et al 1976).

The location of the Alfvén surface is determined by the strength of the stellar magnetic field. If the Alfvén shell is located farther than $8 \times 10^8\text{cm}$ from Her X-1 than it extends beyond the radius at which the local Keplerian velocity equals the corotation velocity. There is a question whether the magnetic field can enforce corotation beyond this latter radius.
Lamb et al. (1973) estimate that in this case the magnetic field is given by

$$B_{12} \propto \left(\frac{R_A}{2.6 \times 10^8}\right)^{13/4} \left(\frac{R_6}{2}\right)^{3/2} \left(\frac{L_{37}}{P^{-1}}\right)^{-2} \left(\frac{M}{M_9}\right)^{-3/4}$$

(2)

where $R_A$ is the Alfvén radius, $P$ is the rotation period and the field $B_{12}$, stellar radius $R_6$, and x-ray luminosity $L_{37}$ are in power of ten notation. From equation (2) we find that the surface magnetic field is at least $6 \times 10^{12}$ gauss. This lower limit is consistent with the field strength $\sim 10^{13}$ gauss estimated by Boldt et al (1976).

Iron band emission is deficient in the peak portion of the pulse light curve. The underlying continuum spectra throughout the light curve, however, are similar. The off-peak continuum emission could either escape directly through optically thin regions of the shell or be reflected by Compton scattering from opaque areas of the shell into these optically thin regions. However, if a significant amount of the continuum off-peak emission is scattered, then the optical depth for Thomson scattering must be small because of the absence of spectral distortions. A Thomson optical depth $\lesssim 3$ is consistent with the observations and with estimates of McCray and Lamb. The shell itself is a source of continuum X-rays. These, however, are highly reabsorbed except in a small energy band near the iron fluorescence energy. Therefore absorption features in this continuum are not seen relative to the direct or scattered continua mentioned above.
References


Storm, E., and Israel, H. I., 1967, Photon Cross Sections from .001 to 100 MeV for Elements 1 through 100, LASA Document LA-3753.

### TABLE I. PROPERTIES OF SPECTRA BY BINARY PHASE

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Figure Captions

Figure 1a. Hercules X-1 spectrum II 2 as defined in text.

b. Hercules X-1 spectrum III 1 as defined in text.

Figure 2. Residuals above continua for data sets I and III (above) and II (below). The histogram is the residuals expected if two narrow lines at 6.5 and 8.0 keV were present with the same equivalent width as the broad feature.