REVEALING THE PHYSICAL CHANGES TAKING PLACE IN Z-TRACK MOTION IN LOW MASS X-RAY BINARIES

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The explanation of the strong physical changes clearly taking place in the Z-track class of Low Mass X-ray Binaries has so far not been obtained, and this remains a significant astrophysical problem, without which we cannot claim to understand accretion in LMXB. We have for the first time applied the Birmingham emission model (2,3) to this problem to attempt to obtain a solution from the spectral evolution along the Z-track in the source GX 340+0 observed with *Rossi-XTE*. In this model, X-ray emission consists of blackbody from the neutron star, plus Comptonized emission from an extended ADC.



Fig. 1. Neutron star blackbody temperature and radius: evolution along the Z-track in GX 340+0 $\,$

The results immediately demonstrate that strong changes take place on the neutron star and inner disk during Z-track movement. Starting from the one extreme end of the Z-track on the Horizontal Branch, the neutron star blackbody temperature $kT_{\rm BB}$ is initially high at the Eddington temperature, and the emitting area very small, indicating that radiation pressure effects are strong as we have found in other sources (1). However, along the Normal Branch, the source clearly recovers from these effects with $kT_{\rm BB}$ falling and the blackbody radius increasing $R_{\rm BB}$ to the full radius of the neutron star. In flaring, the radius increases further due to the release of energy on the surface of the neutron star.



Fig. 2. Comparison of GX 340+0 with several Z-sources and the dipping, flaring source X 1624-490

In Fig. 2, we compare these results for $R_{\rm BB}$ in GX 340+0 with previous results for other Z-track sources and with the flaring in the dipping source X1624-490, showing that flaring follows the same pattern as in Sco X-1, except that in Sco X-1, the maximum value of $R_{\rm BB}$ is 9.6 km consistent with the neutron star radius, whereas in GX 340+0, the radius increases to more than 20 km, as seen in a very small number of Galactic sources, implying that the emitter is a cloud of hot material enveloping the neutron star. The most interesting question is what drives the above recovery process. A clear possibility is that the mass accretion rate M to the neutron star decreases on the Normal Branch; however, this contrasts with the assumption widely made that Mincreases monotonically from the Horizontal to the Flaring Branch.

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