SPECTROSCOPY OF BL CAM - OBSERVATIONS

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The star BL Camelopardalis (GD 428, GSC 04067-00471, V=12.92, B=13.1), is a SX Phoenicis pulsating variable showing a high amplitude variability (300-350 mmag), with a very clear period of 56.3 min. It has being recently studied by Fauvaud et al. (2010), they show that the observed variability is due to a clear and single pulsation, as expected for these type of pulsators. It was discovered as a variable star on 1976 by Berg & Duthie (1977).

The most probable scenario, is that it consists of a triple system, were BL Cam A (the SX Phe Star) is the primary with a mass of 0.99 M⊙, BL Cam B should have a mass m_B ≥ 0.46 M⊙ a semi-major axis a_B ≥ 0.6 UA; BL Cam C should have a mass m_C ≥ 0.030 M⊙ (i.e., ≥ 31.5 M_jupiter) semi-major axis a_C ≥ 4.4 UA.

Photometry and Spectroscopy

As a part of an international campaign, we did simultaneous photometric and spectroscopic observations at San Pedro Mártir Observatory, on February and September, 2008. We used the 2.12 m telescope with a Boller & Chivens spectrograph and the 0.84 m telescope with CCD SITe1 photometer.

Raw data spectrum of BL Cam obtained during September 24th, 2008 is shown. The changing behaviour of the flux of the star, following the star’s periodicity is present. Vertical axis is the relative flux of the star for individual measurements (first panel).

Our February’s 2008 observations give the following results. The gaussian fit of the equivalent width of the Hβ line of BL Cam (second panel), follows approximately the photometric light curve (third panel), as can be seen from data obtained on February 29. This Hydrogen line, does not follows the broad photometric minimum observed. The equivalent width curve, shows a phase lag of approximately 7 to 11 min (i.e., 0.12 to 0.20) from the photometric period \( P_0 = 56.3 \) min of the lighth curve of the star.

Narrow Band Photometric Observations

During September’s run, the narrow b, y and Hβ\((n,w)\) filters of the Strömgren’s system, follow the similar behaviour of the very well studied Johnson’s V filter, with a well pronounced maximum and a broad minimum (Hβ\((n,w)\) on fifth panel). We fit the Hβ\((n,w)\) values with a cubic spline function and computed the difference as shown (fourth panel). It is clear that there is an interesting component that requires some physical explanation. Further analysis of these observations, will be published elsewhere.

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REFERENCES