Characterizing New Eclipsing Binaries Identified from STEREO Photometry

Harry Markov$^1$, Zlatan Tsvetanov$^2$, Ilian Iliev$^1$, Ivanka Stateva$^1$ and Nevena Markova$^1$

$^1$Institut of Astronomy and National Astronomical Observatory Rozhen, Bulgaria,
$^2$Johns Hopkins University, Department of Physics and Astronomy, USA

email: hmarkov@astro.bas.bg

Abstract. Since 2010, a program to explore new eclipsing binary systems identified from STEREO photometry has been in progress. Our first results are presented here: light curves and high resolution spectra taken with Coudé spectrograph (National Astronomical Observatory Rozhen) and ARC Échelle spectrometer (ARCES, Apache Point Observatory).

Keywords. techniques: radial velocities, photometric, spectroscopic; binaries: eclipsing

1. Introduction

STEREO is a mission in the NASA Solar Terrestrial Probes program. It uses two nearly identical spacecraft to map coronal mass ejections as they propagate away from the Sun. The continuous series of images obtained by the Heliospheric Imager 1 (HI-1) cameras on the two STEREO S/Cs are well-suited to detect variations in the brightness of the light sources in the explored fields. The STEREO HI-1 photometry provides a complete survey of all bright stars (<10 mag) for 18% of the sky and our project is aimed at detecting transiting exoplanets. As a natural by-product, a substantial number of EBs are detected. In the course of our STEREO project, we obtained and examined aperture photometry of isolated stars extracted from the HI-1A images for four years worth of data (2007-2010). Our input catalogue includes over 70,000 Tycho 2 stars. This coarse examination revealed over 250 EBs, with fully half of them being new. Many of these EBs were recently independently reported by Wright et al. (2011), and we note here that our EB list includes about 10% more objects.

Recent available EB models, combined with radial velocity (RV) measurements, can provide a wealth of useful astrophysical information. The goal of our program is to supplement available STEREO photometric light curves with accurate RV curves. For this purpose, high resolution spectroscopic observations are already in progress with the Coudé spectrograph (R=15000 and R=30000) of the National Astronomical Observatory Rozhen (Bulgaria) and the ARC Échelle spectrometer (ARCES, R=30000) of the Apache Point Observatory (New Mexico, USA). RV measurements were derived through the cross-correlation method, with a mean standard deviation of about 1.5 km/sec estimated by using different template spectra from the Montes et al. (1997) library and RV stable stars taken on the observing night. Particular attention will be paid to systems including small components (late K and M dwarfs) since the observational uncertainties in this part of the stellar mass function are the largest.

2. Results and notes on individual objects

In Fig. 1, we demonstrate the light curves for some EB systems derived from STEREO observations. The data presented here are photometry time series extracted from HI-1A images from four years of observing (2007-2010). We use the latest available calibration
from the STEREO pipeline plus additional calibration developed by us. Low frequency
trends were taken out by fitting low order polynomials. The stars shown here were our
first targets for the follow-up spectroscopic observations.

HD103694 (see Fig. 2) shows double lined spectra (early to late) which allowed us
to derive the separate RV curves of the components and their physical and kinematic
characteristics, assuming circular orbits.

HD100565 (Fig. 3, left panel): The spectral lines measured on two spectra are shifted
by about 54 km/s in less than 24 hours. This clearly shows the double nature of this
system. Although the photometric light curve (Fig.1 above) does not demonstrate strong
evidence of a second component, we announce HD100565 as a newly found SB1 type EBS.

HD100518 (HR4454) (Fig. 3, right panel): The spectra show at least two different
spectral line sets. Measurements of the stronger one revealed relatively low velocities
shifts (≈ 3 km/s) with the phase, but the weaker one (marked by vertical lines) showed
significant displacement. Griffin (2006) suspected the system is a multiple. Here, for the
first time, we show the spectral features of another component. The STEREO light curve
revealed the presence of an EB component with a new period (2.2 d) different from those
measured by Griffin (2006) in his extensive RV study.

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