Multicolour Photometry of MR Ser

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The multicolour photometry of magnetic cataclysmic variable (polar) MR Ser is presented. Observations were done with the help of 2.6 meter and 0.38 meter telescopes at Crimean Astrophysical Observatory (Ukraine) in UBVR-bands. Time of observations is 2006-2007 years. Color-Color and Color-Magnitude various diagrams were plotted and analysed for our observations. During our observations MR Ser system was in 'bright' state. We made attempt to determine constraint value of T_{col} of the white dwarf in MR Ser system (T_{col} - Color Temperature). Our result is in good agreement with the value, determined from far-ultraviolet spectroscopy carried on the Hubble Space Telescope (Araujo-Betancor S., 2005).