

[vsnet-alert 3707] Analysis of CBA data on V452 Cas

- Date: Mon, 15 Nov 1999 23:28:14 +0100
- To: "vsnet-alert" <vsnet-alert@kusastro.kyoto-u.ac.jp>, "cba-news" <cba-news@astro.bio2.edu>
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- Subject: [vsnet-alert 3707] Analysis of CBA data on V452 Cas
- Importance: Normal
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Dear colleagues,

An analysis of 1796 high-speed CCD photometry observations of V452 Cas, obtained at CBA Braeside (Bob Fried) and CBA Belgium (Tonny Vanmunster) between November 10 and November 13, 1999, allows a more accurate determination of the superhump period of this newly discovered SU UMa-type dwarf nova. Using the PDM method, we find a superhump period value of 0.0891 d +/- 0.0004.

Kind regards,

Tonny Vanmunster
CBA Belgium Observatory