XIV SERBIAN-BULGARIAN ASTRONOMICAL CONFERENCE

23 – 27 September, 2024, Vrnjačka Banja, Serbia Book of Abstracts, eds. M.S. Dimitrijević, E. Semkov, Z. Simić, G. Damljanović, M. Dechev

http://doi.org/10.69646/14sbac02a

ARE THE DWARF NOVAE OUTBURSTS ABSENT IN VY SCL-TYPE STARS LOW STATES?

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AAVSO long-term light curves of VY Scl type stars KR Aur and MV Lyr show episodically rises of the brightness in their extended (~ 10 years) low states. The intervals between these maxima are in the order of several hundred days. Probably they can be interpreted like dwarf nova outburst.