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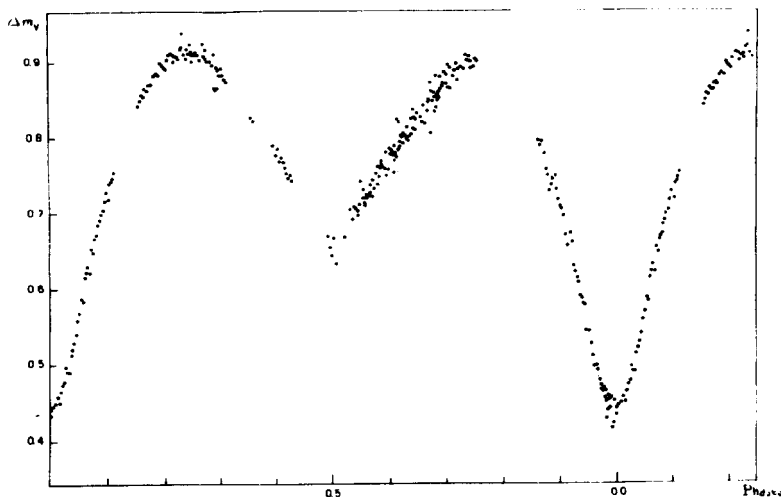
Konkoly Observatory
Budapest
1968 July 19

BV 449 = BD - 12°4227

This star was previously announced as an eclipsing binary having the period 0^d49414 (1) and later 0^d612077 (2).

Since spectroscopic observations collected at the Asiago Astrophysical Observatory didn't agree with the above mentioned periods, photoelectric observations have been made at the Observatory of the Bologna University. The light curve shown below, results from the following elements:

Min I = JD 2439967.425+0^d883036 E



Asiago and Bologna
Astrophysical Observatories
July 12, 1968

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P. BATTISTINI
R. MARGONI

- (1) W. Strohmeier - IBVS, n. 62, 1964
(2) W. Strohmeier, R. Knigge, H. Ott - IBVS, n. 164, 1966.