

[Ve.S.P.A. Project](#)

(IAU station 565) Bassano Bresciano Astronomical Observatory

VESPA_V9

Discovery date 2014/09/21

Position: 22 14 34.94 +41 10 29.2 (Lacerta)

Type = RRAB

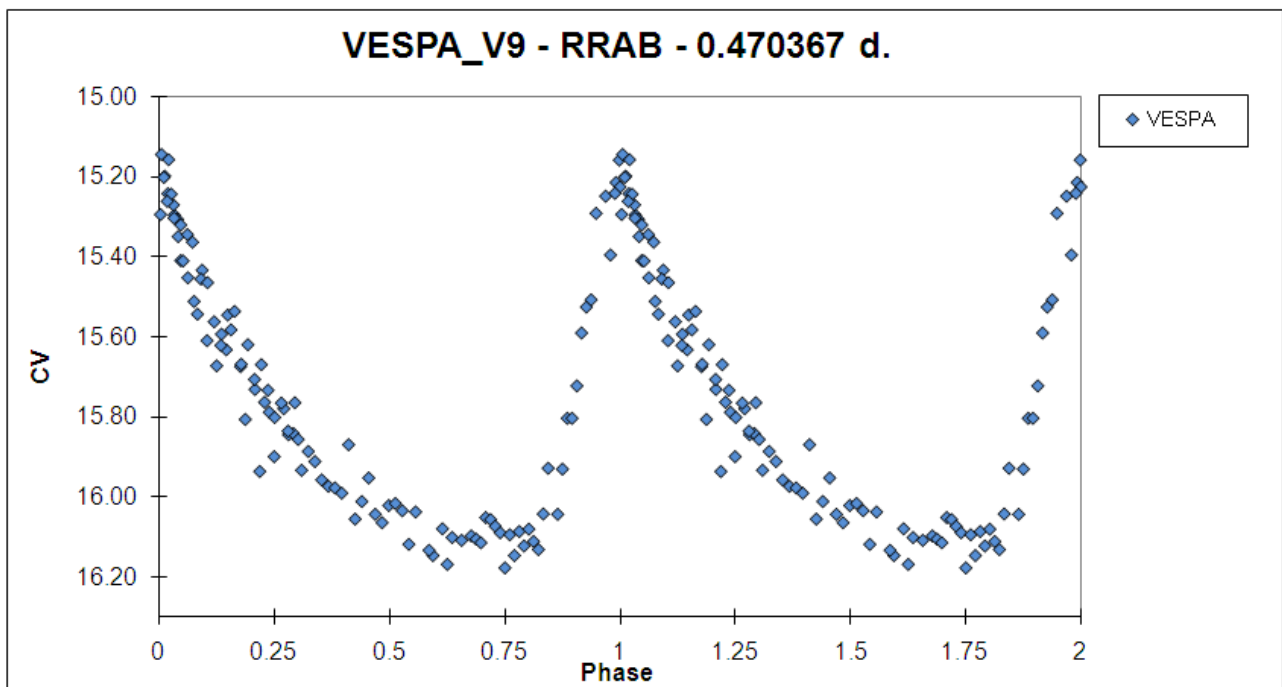
Mag: 15.20 - 16.14 CV

Period: 0.470367

22 Sep 2014 (HJD 2456923.47856)

AAVSO-VSX UID 000-BLK-410

VeSPA Project at (IAU Station 565) Bassano Bresciano Observatory



RRAB:

RR Lyrae variables with asymmetric light curves (steep ascending branches), periods from 0.3 to 1.2 days, and amplitudes from 0.5 to 2 mag. in V. They are fundamental mode pulsators.