

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

(IAU station 565) Bassano Bresciano Astronomical Observatory

# VESPA\_V11

Discovery date 2014/09/29

Position: 22 15 32.47 +42 02 21.4 (Lacerta)

Type = EW

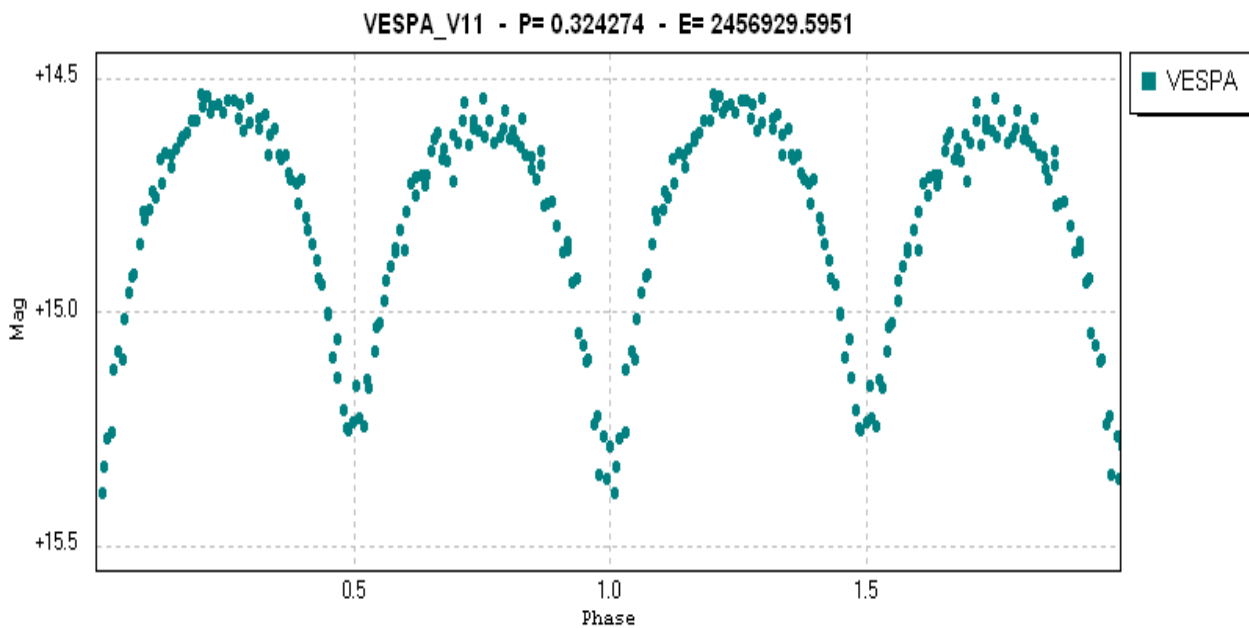
Mag: 14.56 - 15.35 CV

Period: 0. 0.324274

29 Sep 2014 (HJD 2456929.59510)

AAVSO-VSX UID 000-BLK-441

VeSPA Project at (IAU Station 565) Bassano Bresciano Observatory



### EW:

W Ursae Majoris-type eclipsing variables. These are eclipsers with periods usually shorter than 1 day, consisting of ellipsoidal components almost in contact and having light curves for which it is impossible to specify the exact times of onset and end of eclipses. The depths of the primary and secondary minima are almost equal or differ insignificantly. Light amplitudes are usually  $<0.8$  mag. in V. The components generally belong to spectral types F-G and later.