

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

(IAU station 565) Bassano Bresciano Astronomical Observatory

VESPA_V16

Discovery date 2014/10/29

Position: 22 01 01.40 +43 07 47.5 (Lacerta)

Type = HADS

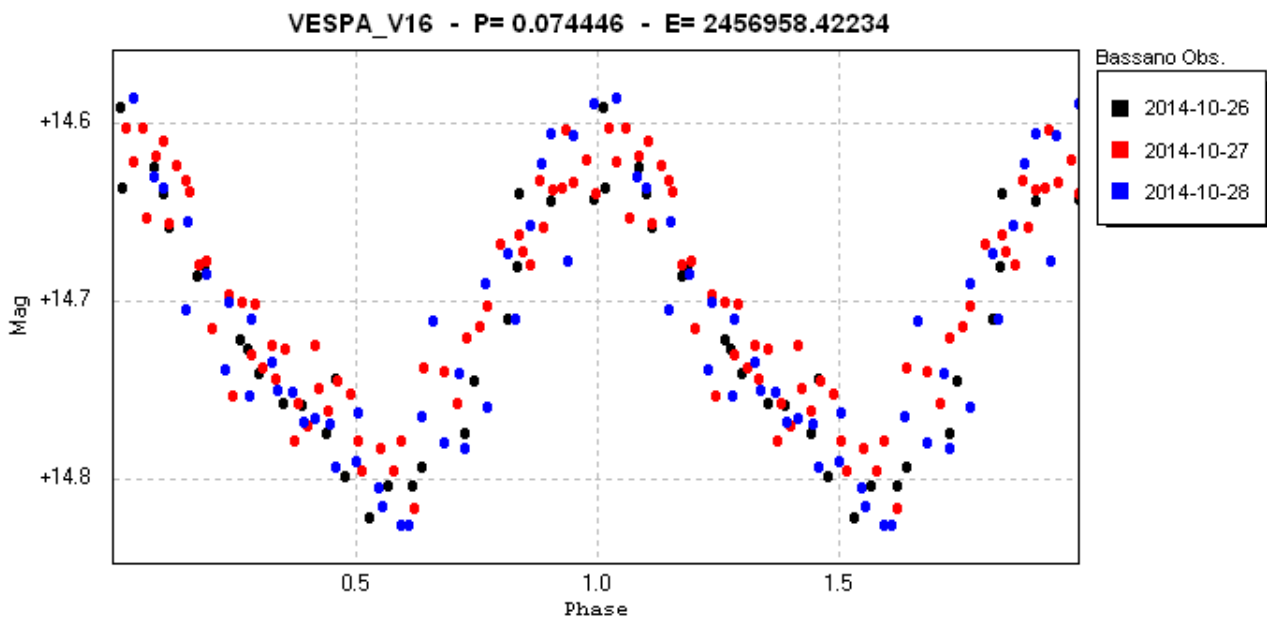
14.61 - 14.80 CV

Period: 0.074446

27 Oct 2014 (HJD 2456958.42234)

AAVSO-VSX UID 000-BLK-732

VeSPA Project at (IAU Station 565) Bassano Bresciano Observatory



HADS: High Amplitude δ Scuti stars. They are radial pulsators showing asymmetric light curves (steep ascending branches) and amplitudes >0.15 mag.

DSCT: Variables of the δ Scuti type. These are pulsating variables of spectral types A0-F5 III-V displaying light amplitudes from 0.003 to 0.9 mag. in V (those with amplitudes larger than 0.2 mag. are designated HADS) and periods from 0.01 to 0.2 days.