BAV-results of observations
Photoelectric maxima and minima of pulsating stars
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Abstract: In this 82nd compilation of BAV results, photoelectric observations obtained mostly in the years 2014 and 2015 are presented on 98 variable stars giving 766 maxima and minima on pulsating stars.

We introduce 742 maxima and minima from 76 RR-Lyrae- and Delta-Scuti-Stars. one maximum from an Cepheid and 23 maxima and minima from 21 mirastars and semiregular variables.

In this paper we publish minima from RR-Lyrae-Stars for the first time. These observations were made in the last ten years. From now on, we will publish the minima always together with the maxima.

Also we publish maxima and minima from BG Pegasi. This is an EA/SD-type star with an DSCT component. Here we have observed the light variations from the DSCT component.

The results were acquired by 20 observers in Germany and 5 in Austria. Italy. Namibia and USA mostly in the years 2014 and 2015. The observations were made at private observatories.

This paper contains only unpublished observations. The photoelectric measurements and all the light curves with evaluations can be obtained from the office of the BAV for inspection.

Please use the following link for an easy access to all the publications of the BAV: http://www.bav-astro.de/sfs.

Observers
AG Agerer. F.; Tiefenbach
ALH Alich. K.; Schaffhausen. Switzerland
BHE Böhme. D.; Nessa
BRW Braunwarth. H.; Hamburg
FLG Flechsig. G.; East Greenbush. USA
FMG Fumagalli. F.; Sessa. Switzerland
FR Frank. P.; Velden
HPF Hopfer. R.; Dresden
HUN Hund. F.; Windhoek. Namibia
JU Jungbluth. H.; Karlsruhe
MS Moschner. W.; Lennestadt
MZ Maintz. G.; Bonn
NIC Nickel. O.; Mainz
NMN Neumann. J.; Leipzig
PC Poschinger. K.; Hamburg
PGL Pagel. L.; Klockenhagen
QU Querner. W.; Esslingen
RAT Rätz. M.; Herges-Hallenberg
RCR Rätz. K.; Herges-Hallenberg
RDL Rudolph. E.; Jenia
SB Steinbach. H.; Neu-Anspach
SCI Schmidt. U.; Karlsruhe
VLM Vollmann. W.; Wien. Austria
WLH Wollenhaupt. G.; Oberwiesenthal
Explanations to the main tables 1 and 2

column 1: Variable designation from the GCVS or preliminary compatible to SIMBAD

column 2: constellation

column 3: Phs phase: maximum (max) or minimum (min)

column 4: HJD heliocentric UTC timings of the observed min or max

column 5: U if uncertain, mark “:”

column 6: free

column 7: Error mean error

column 8: Mag magnitude

column 9: Observer abbreviations. see page 1. table “observers”

column 10: Rem remarks: abbreviations. see page 15. table “remarks”

column 11: Phot photometer: abbreviations. see page 15. table “photometer”

column 12: Fi filter: abbreviations. see page 16. table “filter”

column 13: N number of measurements

Table 1 – RR-Lyrae. Delta-Scuti-Stars and Cepheids

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Remarks

: uncertain
1) normal maximum
2) double maximum: time of the first maximum
3) double maximum: time of the second maximum
4) wave in ascend
5) bump
6) mean error in this case: standarddeviation
7) maximum determination as described in 1999AJ....118.2442W (WADE et. Al.)
8) Type: EA/SD + DSCT observation of the DSCT-light variations

Photometer

9) ccd-camera Artemis 4021
10) ccd-camera ATIK 383L+
11) ccd-camera ATIK 460exm
12) ccd-camera Meade DSI Pro 3
13) ccd-camera Moravian G2-1600
14) ccd-camera OES-LcCCD12
15) ccd-camera QHY8
16) ccd-camera QHY8L
17) ccd-camera SIGMA 402; chip KAF0402ME
18) ccd-camera Sigma 402ME
19) ccd-camera Sigma 1603
20) ccd-camera starlight Xpress Lodestar
21) ccd-camera ST-6; chip 375*242 uncoated
22) ccd-camera ST-7
23) ccd-camera ST-7 E
24) ccd-camera ST-7 XE
25) ccd-camera ST-8
26) ccd-camera ST-8 E; chip KAF1602E
Photometer (cont.)

27)  ccd-camera ST-8 XMEI. chip KAF1603e
28)  ccd-camera ST-8 XMEI. chip KAF1603ME
29)  ccd-camera ST-9. chip 512*512
30)  ccd-camera ST-9 XE
31)  ccd-camera ST-10
32)  ccd-camera ST-10 XMR/XME
33)  ccd-camera SBIG STXL-6303E
34)  camera Canon Powershot g3
35)  camera Canon EOS 300D
36)  camera Canon EOS 450D
37)  camera Canon EOS1000D
38)  camera Canon EOS1100D
39)  camera DSLR without further details
40)  ccd-camera AlCCD6c

Filter

B  B-filter
V  V-filter
R  R-filter
TB  TB-filter
TG  TG-filter
TR  TR-filter
C  Clear-filter
-I  IR-cut-off filter
-U  U-cut-off filter
o  without any filter