# Measurements of Some VizieR I/330 Objects 

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#### Abstract

Data Mining is a contemporary form of double star detection - software running over a star catalog with proper motion data producing long lists of newly detected pairs, most of them rather wide and faint and thus of little interest for the visual observer. For evaluation of such an approach I measured a random sample (selected by altitude suitable for imaging) of objects from the VizieR I/330 "Binary star discoveries in the URAT1 catalog" (Nicholson, 2015). Without exception the astrometry results were rather close to the I/330 catalog values proving the reliability of the provided data but in total several questions arose regarding the validity of Nicholson study.


## Report

Martin P. Nicholson published 2015 at Amazon.com his work "Binary star discoveries in the URAT1 catalog - separation under 60 arc sec" presenting 9450 common proper motion binary star systems found in the first U.S. Naval Observatory Astrometric Robotic Telescope Catalog (URAT1) and this work was included in the VizieR database of star catalogs as I/330. The reported objects are accordingly to the author newly discovered pairs but are so far (begin of 2016) not included in the WDS catalog as USNO considers URAT1 as preliminary and this work of Nichol-
son as published without peer review. A first look into the printed version made me curious because the given separation and position angles did not match precisely with the given RA Dec position data. For this reason and also for a general countercheck for the delivered overall data quality I selected a few objects in the Boo constellation rather high in the northern skies at the time of this research with separation and magnitudes suitable for resolution with remote telescope iT18 (see specifications in the acknowledgements). In one case the components were much fainter than expected so I had to resort to remote telescope iT24 with larger aperture (see specifications in the acknowledgements). The

Table 1: VizieR I/330 Catalog Values per Beginning of 2016 for the Selected I/330 Objects Intended for Measurement

| I/330\# |  | RA | Dec | Sep | fmag1 | fmag2 | PA |
| :---: | :---: | :---: | ---: | ---: | ---: | ---: | :---: |
| 4868 | AB | $14: 09: 46.200$ | $+44: 53: 41.6$ | 4.73 | 12.56 | 13.28 | 245 |
| 4969 | AB | $14: 19: 13.464$ | $+42: 23: 19.3$ | 7.59 | 10.02 | 10.46 | 130 |
| 4983 | AB | $14: 20: 56.904$ | $+34: 59: 51.4$ | 28.03 | 9.61 | 11.04 | 278 |
| 4986 | AB | $14: 21: 05.448$ | $+49: 42: 18.7$ | 9.64 | 11.57 | 12.41 | 316 |
| 5003 | AB | $14: 23: 46.032$ | $+47: 01: 10.9$ | 5.18 | 12.51 | 13.08 | 92 |
| 5204 | AB | $14: 48: 45.360$ | $+32: 32: 23.3$ | 10.67 | 11.41 | 12.74 | 42 |
| 5211 | AB | $14: 49: 27.936$ | $+45: 16: 50.2$ | 7.32 | 10.3 | 11.6 | 180 |
| 5229 | AB | $14: 52: 12.672$ | $+31: 02: 07.8$ | 12.04 | 11.87 | 13.44 | 187 |
| 5241 | AB | $14: 53: 32.208$ | $+42: 04: 12.4$ | 48.27 | 10.66 | 12.08 | 357 |
| 5359 | AB | $15: 09: 41.592$ | $+49: 41: 46.0$ | 25.13 | 11.01 | 11.43 | 65 |
| 5368 | AB | $15: 10: 15.840$ | $+30: 44: 08.2$ | 10.83 | 11.99 | 12.44 | 349 |
| 5398 | AB | $15: 13: 28.296$ | $+38: 59: 50.3$ | 9.70 | 13.13 | 13.41 | 272 |
| 5399 | AB | $15: 13: 39.528$ | $+42: 14: 46.7$ | 30.69 | 11.54 | 12.37 | 232 |
| 5447 | AB | $15: 18: 46.152$ | $+43: 13: 50.9$ | 16.19 | 12.81 | 13.12 | 27 |
| 5467 | AB | $15: 20: 58.704$ | $+50: 46: 29.3$ | 17.26 | 10.57 | 12.63 | 292 |

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weather was not very cooperative so it took some time to get all images and in some cases I had to settle with less than 5 images for stacking. The star fields are mostly rather modest populated so the number of available reference stars for plate solving was also rather limited.

The current (begin of 2016) I/330 catalog data for these objects is listed in Table 1.

The measurement results are given in Table 2. The RA/Dec coordinates resulting from plate solving with URAT1 reference stars in the 10.5 to 14.5 magnitude range were used to calculate Sep and PA using the formula provided by R. Buchheim (2008). Err_Sep is calculated as

$$
E r r_{-} S e p=\sqrt{d R A^{2}+d D e c^{2}}
$$

with $d R A$ and $d D e c$ as average RA and Dec plate solving errors. Err_PA is the error estimation for PA calculated as

$$
E r r_{-} P A=\arctan \left(\frac{E r r_{-} S e p}{S e p}\right)
$$

in degrees assuming the worst case that Err_Sep points in the right angle to the direction of the separation means perpendicular to the separation vector. Mag is the photometry result based on URAT1 reference stars with Vmags between 10.5 and 14.5 mag . Err_Mag is calculated as

$$
E r r_{-} M a g=\sqrt{d V m a g^{2}+\left[2.5 \log _{10}(1+1 / S N R)\right]^{2}}
$$

with dVmag as the average Vmag error over all used reference stars and $S N R$ the signal to noise ratio for the given star. Date is the Bessel epoch of the observation and N is the number of images used for the reported values. The Notes column provides additional information about the used image:

In total, most astrometry results agree very well with the given separation and position angle. The photometry results differ from the given fmags for good reasons significantly and are at least for several components the first measurements with V-filter - for many components APASS Vmags were already available. I then checked the availability of CPM suggesting proper motion data in the UCAC4 catalog and found that in most cases this data was already given. Some examples are given in Figures 1 through 3.
Table 2：Photometry and Astrometry Results for the Selected Objects

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## Measurements of Some VizieR I/330 Objects

## (Continued from page 590)

## Summary

As already mentioned: A first look into the printed version of the Nicholson 2015 study made me curious because the given separation and position angles did not match precisely with the given RA Dec position numbers - only when comparing these numbers with the online VizieR I/330 data I found that this was due to the limited number of digits after the decimal point given in the printed version. Another point to be aware of is the mismatch of object numbers between the printed version and the VizieR I/330 online catalog - the reason for this is probably the fact that the online catalog includes more objects ( 9450 objects vs. 9590 objects).

Regrettable is the disregard for many objects existing APASS Vmags; repeating given fmags from the URAT1 catalog is not valuable information. Just running software over one single open source star catalog and presenting the results without extensive further counterchecks with other catalogs (besides the WDS catalog for eliminating already included objects) or other individual work looks like a very limited approach. Curious also is the fact that URAT1 would not have been necessary for this data mining project - the required proper motion data was already available in UCAC4 for most of the listed objects.

The criteria used for the detection of common proper motion pairs are not described in full detail in the form of formulas according to, for example, Halbwachs 1986. Nicholson gives in his printed Amazon.com study as minimum CPM requirement a proper motion of $60 \mathrm{mas} / \mathrm{yr}$ (opposed to the usual accepted $50 \mathrm{mas} / \mathrm{yr}$ - may be to make sure to fulfill the Halbwachs 1986 criterion separation/pm<1000 up to 60 " separation) and excludes all stars with a difference in pm in either Dec or RA greater than the given URAT1 errors. As countercheck, I decided to try a new approach by comparing the UCAC4 and URAT1 positions directly. Only if the position change between these two observation epochs has the same direction and same distance for both components within the average UCAC4 position error of $\sim 0.05$ " then CPM is considered as confirmed.

Nicholson claims to have done a countercheck with the WDS catalog to reduce his list to newly "discovered" pairs but obviously several objects slipped through this control as I found most objects listed here already present in the WDS catalog as described in Table 3 .

For counter counterchecking I also looked at the Nicholson 2006 JDSO paper on CPM pairs and immediately the first newly discovered reported object is included in the WDS catalog as LEP2 discovered 1902.

Table 4: Cross-reference I/330 with WDS Catalog for the first 100 I/330 objects

| VizieR I/330\# | WDS object |
| :---: | :---: |
| 6 | CBL 556 |
| 22 | SKF2456 |
| 25 | CBL 560 |
| 33 | CBL 562 |
| 40 | CBL 563 566 |
| 47 | CBL 567 |
| 60 | CBL 568 |
| 96 | CBL 574 575 |
| 98 |  |

So there seems to be a systematic error in Nicholson's process of filtering out the already known WDS pairs.

As an additional check I looked at the first 100 objects in the I/330 catalog and found 10 of them already present in the WDS catalog. A cross-reference of these 10 objects is given in Table 4.

## Addendum

I contacted Martin Nicholson by email asking for a comment to my findings and his statement was "I think perhaps you have misunderstood the scope of the listing - nowhere does it say they are all new discoveries. In fact it quite clearly says they are not". This is a somewhat contradicting statement to the printed version Nicholson 2015 describing his procedure finishing with his last step at page 6: "Cross reference the results obtained with the latest on-line version of the WDS catalogue so that all the known double stars could be removed from the output file leaving only the new discoveries to be presented in this paper". In a second email he then stated that there is a difference between the printed and the online version of his catalog and that the printed version is cross checked with WDS and the online version not. A final countercheck for the in Table 4 listed objects then showed that the printed version includes also very well all of the above indicated WDS CPM pairs.

## Acknowledgements

The following tools and resources have been used
(Continued on page 594)

## Measurements of Some VizieR I/330 Objects

Table 3: Cross-reference between WDS catalog with VizieR I/330-11 out of 15 objects are already known as WDS objects. In the Notes column additional data for each object from APASS, UCAC4 and URAT1 is given if available. "CPM confirmed by comparison URAT1 and UCAC4 positions" in the Notes column means that by comparing UCAC4 and URAT1 positions both angular distance and direction are (within the average UCAC4 position error of $\sim 0.05$ ") ident for both components. WDS objects with both components included in UCAC4 catalog are also listed in the VizieR catalog J/AJ/146/76 Astrometry and photometry of UCAC4 double stars (Hartkopf+, 2013). The column WDS Code V (CPM) indicates with "Yes" if this objects is already marked as CPM pair in the WDS catalog

| MPN |  | WDS ID | WDS Name | WDS RA | WDS Dec | $\begin{aligned} & \hline \text { WDS } \\ & \text { Sep } \\ & \hline \end{aligned}$ | WDS M1 | WDS M2 | $\begin{gathered} \hline \text { WDS } \\ \text { PA } \end{gathered}$ | Notes | $\begin{aligned} & \text { WDS Code } \\ & \text { V (CPM) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4868 | AB | $14098+4454$ | UC2692 | 14:09:46.361 | +44:53:40.7 | 4.7 | 13.50 | 13.70 | 245 | 1 | Yes |
| 4969 | AB | $14192+4223$ | AG193 | 14:19:13.599 | $+42: 23: 19.3$ | 7.6 | 10.28 | 10.95 | 130 | 2 | Yes |
| 4983 | AB | $14209+3500$ | HJ547 | 14:20:56.949 | +34:59:52.4 | 28.2 | 10.43 | 11.98 | 293 | 3 | - |
| 4986 | AB | $14211+4942$ | UC193 | 14:21:05.501 | +49:42:19.9 | 9.6 | 12.22 | 12.80 | 317 | 4 | Yes |
| 5003 | AB | - | - | - | - | - | - | - | - | 5 | - |
| 5204 | AB | - | - | - | - | - | - | - | - | 6 | - |
| 5211 | AB | $14495+4517$ | HDS2093 | 14:49:28.139 | +45:16:50.1 | 7.4 | 11.06 | 13.06 | 181 | 7 | Yes |
| 5229 | AB | $14522+3101$ | LDS969 | 14:52:12.820 | +31:02:08.5 | 12.0 | 12.39 | 14.90 | 187 | 8 | - |
| 5241 | AB | - | - | - | - | - | - | - | - | 9 | - |
| 5359 | AB | $15097+4942$ | BEM16 | 15:09:41.541 | +49:41:47.5 | 25.1 | 11.58 | 12.31 | 66 | 10 | - |
| 5368 | AB | $15103+3044$ | LDS 972 | 15:10:15.911 | $+30: 44: 07.2$ | 10.8 | 12.90 | 13.30 | 350 | 11 | - |
| 5398 | AB | - | - | - | - | - | - | - | - | 12 | - |
| 5399 | AB | $15136+4215$ | LDS 4537 | 15:13:39.570 | $+42: 14: 48.3$ | 30.7 | 11.84 | 12.74 | 233 | 13 | - |
| 5447 | AB | $15188+4314$ | UC203 | 15:18:46.239 | $+43: 13: 51.9$ | 16.1 | 13.51 | 13.90 | 28 | 14 | Yes |
| 5467 | AB | $15210+5046$ | UC2988 | 15:20:58.800 | $+50: 46: 28.7$ | 17.3 | 10.70 | 13.00 | 292 | 15 | Yes |

Table 3 Notes

1. APASS 13.67 Vmag for A. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
2. No APASS Vmag. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions. WDS cross reference with CPM pair HJL 201.
3. No APASS Vmag. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
4. APASS 12.00 Vmag for A. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
5. APASS 13.45 Vmag for A. No WDS catalog object. No proper motion data in UCAC4 for A. Position comparison between UCAC4 and URAT1 results in proper motion with same direction and distance even if slightly outside the UCAC4 measurement error - CPM rather confirmed.
6. APASS 11.66 Vmag for A. No WDS catalog object. No proper motion data in UCAC4 for B. Position comparison between UCAC4 and URAT1 results in proper motion with same direction but different distance outside the UCAC4 measurement error range. Difference might be explained by the fact that UCAC4 for A is epoch 1991.675 while 2001.55 for B but also the difference per year remains significant - CPM not confirmed.
7. APASS 10.84 Vmag for A. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
8. APASS 12.20 Vmag for A. No proper motion data in UCAC4
for B. Position comparison between UCAC4 and URAT1 results in proper motion with same vector direction but different vector length outside the UCAC4 measurement error range. Difference might be explained by the fact that UCAC4 for A is epoch 1986.41 while 2002.14 for B but also the difference per year remains significant - CPM not confirmed.
9. APASS 11.08/12.02 Vmag. No WDS catalog object. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
10. APASS 11.58/12.31 Vmag. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
11. APASS in between the two components 12.14 Vmag. Proper motion data already available in UCAC4. CPM confirmed by comparison URAT1 and UCAC4 positions.
12. APASS in between the components 13.67 Vmag. No WDS catalog object. Variable star VSX284415 for B. No proper motion data in UCAC4. CPM confirmed by comparison URAT1 and UCAC4 positions.
13. APASS $11.84 / 12.74 \mathrm{Vmag}$. Proper motion data already in UCAC4 available. CPM confirmed by comparison URAT1 and UCAC4 positions.
14. No APASS value. Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.
15. APASS 10.74 Vmag for A . Proper motion data already in UCAC4 available and CPM confirmed by comparison URAT1 and UCAC4 positions.

## Measurements of Some VizieR I/330 Objects

(Continued from page 592)
for this research:

- Washington Double Star Catalog as data source for the selected objects
- iTelescope: Images were taken with
- iT18: 318 mm CDK with 2541 mm focal length. CCD: SBIG-STXL-6303E. Resolution $0.73 \mathrm{arcsec} /$ pixel. V-filter. Located in Nerpio, Spain. Elevation 1650m
- iT24: 610 mm CDK with 3962 mm focal length. CCD: FLI-PL09000. Resolution 0.62 arcsec/pixel. V-filter. Located in Auberry, California. Elevation 1405m
- AAVSO VPhot for initial plate solving and stacking
- AAVSO APASS providing Vmags
- UCAC4 catalog (online via the University of Heidelberg website and Vizier and locally from USNO DVD) for counterchecks
- URAT1 catalog for high precision plate solving
- Aladin Sky Atlas v8.0 for counterchecks
- SIMBAD, VizieR for counterchecks
- 2MASS All Sky Survey Images for counterchecks
- AstroPlanner v2.2 for object selection, session planning and for catalog based counterchecks
- Astrometrica v4.9.1.420 for astrometry and photometry measurements
Special thanks to Paul Rodman (author of AstroPlanner) for providing me the current APASS catalog for local use with AstroPlanner


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Halbwachs, J.L., 1986, "Common proper motion stars in the AGK3", Astronomy and Astrophysics Supplement Series, 66, 131-148.
Nicholson, Martin P., 2015, "Binary star discoveries in the URAT1 catalog - separation under 60 arc sec, Amazon.com. Abstract: Data mining using the recently published First U.S. Naval Observatory Astrometric Robotic Telescope Catalog (URAT1) has allowed the identification over 9400 common proper motion binary star systems many of which appear to be new discoveries
Nicholson, Martin P., 2006, "Unreported High Proper Motion Northern Double Stars in the LSPM Catalog', Journal of Double Star Observations, 2, 6873.

