Erratum: Four New Variable Stars in the Field of KELT-16

Daniel J. Brossard

Department of Physics and Astronomy, Ball State University, 2000 West University Avenue, Muncie, IN 47306; DBrossard25@gmail.com

Ronald H. Kaitchuck

Department of Physics and Astronomy, Ball State University, 2000 West University Avenue, Muncie, IN 47306; rkaitchu@bsu.edu

In the article "Four New Variable Stars in the Field of KELT-16" (*JAAVSO*, 2021, **49**, 24–31), in Table 5, the 2MASS designation for the star designated V7 was given incorrectly. The correct content for Table 5 is given below.

The authors would like to thank Brett Schulz of Minnesota State University Moorhead for bringing the error to our attention.

Table 5. Variable candidate periods and magnitude estimates.

Designation	Star	R-Band Apparent Mag.	ASAS-SN/ZTF Survey Period (days)	Our Reanalysis of ASAS-SN V-band Period (days)	Our R-band Period (days)	Classification
V1	ASASSN-V J205658.12+314215.9	14.8 ± 0.02	0.7543	0.7544 ± 0.0002	0.7643 ± 0.0009	EW
V2	ASASSN-V J205552.88+314615.9	14.1 ± 0.02	0.6002	0.8586 ± 0.0071	0.4388 ± 0.0005	EW
V3	2MASS J20564622+3138394	14.0 ± 0.02	_	_	0.3465 ± 0.0005	EW
V4	2MASS J20560314+3145505	17.1 ± 0.02	_	_	0.3021 ± 0.0006	EW
V5	ZTF J205733.78+314612.6	16.4 ± 0.02	0.4251	_	0.4282 ± 0.0007	EW
V6	ZTF J205627.42+315322.4	16.9 ± 0.02	0.2925	_	0.2981 ± 0.0004	EW
V7	2MASS J20565617+3131253	17.7 ± 0.04	_	_	0.2963 ± 0.0005	Possible EW

Note: As mentioned before, error estimates were not provided for the ASAS-SN and the ZTF survey periods. (Jayasinghe et al. 2018, 2019; Masci et al. 2019; Chen et al. 2020).