



Erratum: “Crowded Field Galaxy Photometry: Precision Colors in the CLASH Clusters” (2017, *ApJ*, 848, 37)

Thomas Connor^{1,2} , Megan Donahue² , Daniel D. Kelson¹ , John Moustakas³ , Dan Coe⁴ , Marc Postman⁴ ,
Larry D. Bradley⁴ , Anton M. Koekemoer⁴ , Peter Melchior⁵ , Keiichi Umetsu⁶ , and G. Mark Voit² 

¹The Observatories of the Carnegie Institution for Science, 813 Santa Barbara Street, Pasadena, CA 91101, USA; thomas.p.connor@jpl.nasa.gov

²Department of Physics and Astronomy, Michigan State University, East Lansing, MI 48823, USA

³Department of Physics and Astronomy, Siena College, 515 Loudon Road, Loudonville, NY 12211, USA

⁴Space Telescope Science Institute, 3700 San Martin Drive, Baltimore, MD 21208, USA

⁵Department of Astrophysical Sciences, Princeton University, Peyton Hall, Princeton, NJ 08544, USA

⁶Institute of Astronomy and Astrophysics, Academia Sinica, P.O. Box 23-141, Taipei 10617, Taiwan

Received 2020 February 11; published 2020 March 30

Supporting material: machine-readable table

In the published, machine-readable version of Table 7 of Connor et al. (2017), all declinations were listed as positive, despite 12 of the clusters being southern. This error arose during the modification of the machine-readable table while proofs were being prepared and had no effect on the results. We note that previous uses of these data by Burke-Spolaor et al. (2017), DeMaio et al. (2018), and Connor et al. (2019) were not affected by this error, as those works relied on a separate preparation of the catalog in an SQL table. The authors thank P. Cerulo, B. Merino, and G. Walth for bringing this matter to their attention. An updated version of the machine-readable table is provided.

Table 7
Galaxy Properties









Column Number	Column Name	Column Description
1	Object ID	
2	Cluster	Cluster Name
3	α 2000	R.A. (J2000)
4	δ 2000	Decl. (J2000)
5	X	X pixel coordinate
6	Y	Y pixel coordinate
7	a	Semimajor axis length (pixels)
8	b	Seminor axis length (pixels)
9	PA	Position angle (degrees)
10	F225W Mag	Magnitude in F225W (mag)
11	F225W Mag Error	Error in F225W magnitude (mag)
12	F275W Mag	Magnitude in F275W (mag)
13	F275W Mag Error	Error in F275W magnitude (mag)
14	F336W Mag	Magnitude in F336W (mag)
15	F336W Mag Error	Error in F336W magnitude (mag)
16	F390W Mag	Magnitude in F390W (mag)
17	F390W Mag Error	Error in F390W magnitude (mag)
18	F435W Mag	Magnitude in F435W (mag)
19	F435W Mag Error	Error in F435W magnitude (mag)
20	F475W Mag	Magnitude in F475W (mag)
21	F475W Mag Error	Error in F475W magnitude (mag)
22	F555W Mag	Magnitude in F555W (mag)
23	F555W Mag Error	Error in F555W magnitude (mag)
24	F606W Mag	Magnitude in F606W (mag)
25	F606W Mag Error	Error in F606W magnitude (mag)
26	F625W Mag	Magnitude in F625W (mag)
27	F625W Mag Error	Error in F625W magnitude (mag)
28	F775W Mag	Magnitude in F775W (mag)
29	F775W Mag Error	Error in F775W magnitude (mag)
30	F814W Mag	Magnitude in F814W (mag)
31	F814W Mag Error	Error in F814W magnitude (mag)
32	F850LP Mag	Magnitude in F850LP (mag)
33	F850LP Mag Error	Error in F850LP magnitude (mag)
34	F105W Mag	Magnitude in F105W (mag)
35	F105W Mag Error	Error in F105W magnitude (mag)
36	F110W Mag	Magnitude in F110W (mag)
37	F110W Mag Error	Error in F110W magnitude (mag)

Table 7
(Continued)

Column Number	Column Name	Column Description
38	F125W Mag	Magnitude in F125W (mag)
39	F125W Mag Error	Error in F125W magnitude (mag)
40	F140W Mag	Magnitude in F140W (mag)
41	F140W Mag Error	Error in F140W magnitude (mag)
42	F160W Mag	Magnitude in F160W (mag)
43	F160W Mag Error	Error in F160W magnitude (mag)
44	z_b	BPZ z_b
45	z_b min	BPZ z_{bmin}
46	z_b max	BPZ z_{bmax}
47	z_{ml}	BPZ z_{ml}
48	odds	BPZ Odds
49	chisq	BPZ Chi-squared
50	z_{spec}	Spectroscopic redshift
51	$\sigma_{z_{spec}}$	Spectroscopic redshift uncertainty
52	z_{spec} source	Source of spectroscopic redshift

(This table is available in its entirety in machine-readable form.)

ORCID iDs

Thomas Connor  <https://orcid.org/0000-0002-7898-7664>
Megan Donahue  <https://orcid.org/0000-0002-2808-0853>
Daniel D. Kelson  <https://orcid.org/0000-0003-4727-4327>
John Moustakas  <https://orcid.org/0000-0002-2733-4559>
Dan Coe  <https://orcid.org/0000-0001-7410-7669>
Marc Postman  <https://orcid.org/0000-0002-9365-7989>
Larry D. Bradley  <https://orcid.org/0000-0002-7908-9284>
Anton M. Koekemoer  <https://orcid.org/0000-0002-6610-2048>

Peter Melchior  <https://orcid.org/0000-0002-8873-5065>
Keiichi Umetsu  <https://orcid.org/0000-0002-7196-4822>
G. Mark Voit  <https://orcid.org/0000-0002-3514-0383>

References

Burke-Spolaor, S., Gültekin, K., Postman, M., et al. 2017, *ApJ*, 849, 59
Connor, T., Donahue, M., Kelson, D. D., et al. 2017, *ApJ*, 848, 37
Connor, T., Kelson, D. D., Donahue, M., & Moustakas, J. 2019, *ApJ*, 875, 16
DeMaio, T., Gonzalez, A. H., Zabludoff, A., et al. 2018, *MNRAS*, 474, 3009