

Corrigendum: The NASA High-Resolution Speckle Interferometric Imaging Program: Validation and Characterization of Exoplanets and Their Stellar Hosts

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A Corrigendum on

The NASA High-Resolution Speckle Interferometric Imaging Program: Validation and Characterization of Exoplanets and Their Stellar Hosts

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TEXT CORRECTION

In the original article, there were incorrect parameters listed in the **last paragraph of Section 2**. A correction has been made to that paragraph as follows:

"As an aside, Robo-AO is another high-resolution imaging technique used in the optical wavelength range. Ziegler et al. (2017) discuss their results using this method for exoplanet host stars. Unlike speckle imaging, Robo-AO uses the mechanical deformable mirror techniques of IR/AO and applies them to optical light. See Ziegler et al. (2018) for details.

Ref is: @ARTICLE2018AJ....156...83Z, author = Ziegler, Carl and Law, Nicholas M. and Baranec, Christoph and Howard, Ward and Morton, Tim and Riddle, Reed and Duev, Dmitry A. and Salama, Ma¨issa and Jensen-Clem, Rebecca and Kulkarni, S. R., title = "Robo-AO Kepler Survey. V. The Effect of Physically Associated Stellar Companions on Planetary Systems", journal =, keywords = binaries: close, instrumentation: adaptive optics, methods: data analysis, methods: observational, planets and satellites: fundamental parameters, techniques: high angular resolution, Astrophysics - Earth and Planetary Astrophysics, year = 2018, month = aug, volume = 156, number = 2, eid = 83, pages = 83, doi = 10.3847/1538-3881/aace59, archivePrefix = arXiv, eprint = 1804.10208, primaryClass = astro-ph.EP, adsurl = https://ui.adsabs.harvard.edu/abs/2018AJ....156...83Z, adsnote = Provided by the SAO/NASA Astrophysics Data System."

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

REFERENCE

Ziegler, C., Law, N. M., Baranec, C., Howard, W., Morton, T., Riddle, R., et al. (2018).
Robo-AO Kepler Survey. V. The Effect of Physically Associated Stellar Companions on Planetary Systems. AJ 156 (2), 83. doi:10.3847/1538-3881/aace59

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