

STARSHADE TECHNOLOGY DEVELOPMENT: PREPARING FOR AN EXOPLANET OBSERVATORY  
MISSION IN THE NEXT DECADE

## REFERENCES

1. Shaklan, S. B., Noecker, M. C., Glassman, T., et al. 2010, "Error budgeting and tolerancing of starshades for exoplanet detection," Proc. SPIE 7731, 77312G, <http://spiedigitallibrary.org/proceeding.aspx?articleid=749972&resultClick=1>
2. Shaklan, S. B., Marchen, L., Lisman, P. D., et al. 2011, "A starshade petal error budget for exo- earth detection and characterization," Proc. SPIE 8151, 815113, <http://spiedigitallibrary.org/proceeding.aspx?articleid=1268343&resultClick=1>
3. Shaklan, Stuart B., Luis Marchen, and Eric Cady. "Shape accuracy requirements on starshades for large and small apertures." Proc. SPIE 10400, Techniques and Instrumentation for Detection of Exoplanets VIII, 104001B (1 September 2017). <https://doi.org/10.1117/12.2273436>.
4. Anthony Harness, Stuart Shaklan, Webster Cash, and Philip Dumont, "Advances in edge diffraction algorithms," J. Opt. Soc. Am. A 35, 275-285 (2018). <https://doi.org/10.1364/JOSAA.35.000275>.
5. Martin, S. R., Shaklan, S. B., Crawford, S. L., et al. 2013, "Starshade optical edge modelling, requirements, and laboratory tests," Proc. SPIE 8864, 88641A, <http://spiedigitallibrary.org/proceeding.aspx?articleid=1744188&resultClick=1>
6. Casement et al., TDEM-12 Whitepaper "Starshade Stray Light Mitigation through Edge Scatter Modeling and Sharp-Edge Materials Development"; [http://exoplanets.nasa.gov/technology/casement\\_whitepaper.pdf](http://exoplanets.nasa.gov/technology/casement_whitepaper.pdf)
7. Steeves, J.S., Martin, S. R., et. al. 2016, "Precision optical edges for a starshade external occulter", Proc. SPIE 9912, 99122O, <http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=2538386>
8. Michael Bottom, Stefan Martin, Carl Seubert, Eric Cady, Shannon Kian Zareh, Stuart Shaklan, "Precise starshade stationkeeping and pointing with a Zernike wavefront sensor," Proc. SPIE 10400, Techniques and Instrumentation for Detection of Exoplanets VIII, 104001B (1 September 2017) <https://doi.org/10.1117/12.2274086>.
9. W. Cash, "Detection of Earth-like planets around nearby stars using a petal-shaped occulter," Nature 442, pp. 51–53, July 2006.
10. Schindhelm, E., Shipley, A., Oakley, P., et al. 2007, "Laboratory studies of petal-shaped occulters" Proc. SPIE 6693, 669305, <http://spiedigitallibrary.org/proceeding.aspx?articleid=817922&resultClick=1>
11. Leviton, D. B., Cash, W. C., Gleason, B., et al. 2007, "White-light demonstration of one hundred parts per billion irradiance suppression in air by new starshade occulters." Proc. SPIE 6687 66871B. <https://doi.org/10.1117/12.742927>.
12. Cash, W., Kendrick, S., Noecker, et al., 2009, "The New Worlds Observer: the astrophysics strategic mission concept study," Proc. SPIE 7436. <http://spiedigitallibrary.org/proceeding.aspx?articleid=785984&resultClick=1>
13. N.J. Kasdin et al., 2009, "Occulter design for THEIA," Proc. SPIE 7440, <http://proceedings.spiedigitallibrary.org/proceeding.aspx?articleid=786370>
14. Lo, A. S., Glassman, T., Dailey, D., Sterk, K., Green, J., Cash, W., Soummer, R. 2010, "New Worlds Probe," Proc. SPIE 7731, 77312E, <http://spiedigitallibrary.org/proceeding.aspx?articleid=749969&resultClick=1>

STARSHADE TECHNOLOGY DEVELOPMENT: PREPARING FOR AN EXOPLANET OBSERVATORY  
MISSION IN THE NEXT DECADE

15. Samuele, R., Varshneya, R., Johnson, T. P., et al. 2010, "Progress at the starshade testbed at Northrop Grumman Aerospace Systems: comparisons with computer simulations," Proc. SPIE 7731, 773151,  
<http://spiedigitallibrary.org/proceeding.aspx?articleid=750104&resultClick=1>
16. Cady, E. et al. 2010, "Broadband suppression and occulter position sensing at the Princeton occulter testbed." Proc. SPIE 7731, 77312F,  
<http://spiedigitallibrary.org/proceeding.aspx?articleid=749970&resultClick=1>
17. Sirbu, D., Kasdin, N. J., Vanderbei, R. J., 2013, "Progress on optical verification for occulter-based high contrast imaging," Proc. SPIE 8864, 886419,  
<http://spiedigitallibrary.org/proceeding.aspx?articleid=1744187&resultClick=1>
18. Glassman, T. et al., TDEM-12 Final Report, "Demonstration of Starshade Starlight-Suppression Performance in the Field";  
[http://exoplanets.nasa.gov/files/exep/GlassmanTDEM2012\\_FinalReport.pdf](http://exoplanets.nasa.gov/files/exep/GlassmanTDEM2012_FinalReport.pdf)
19. Anthony Harness, Stuart Shaklan, Philip Dumont, Yunjong Kim, N. Jeremy Kasdin, "Modeling and performance predictions for the Princeton Starshade Testbed," Proc. SPIE 10400, Techniques and Instrumentation for Detection of Exoplanets VIII, 1040019 (1 September 2017). <https://doi.org/10.1117/12.2275160>.
20. Yunjong Kim, Anthony Harness, Dan Sirbu, Mengya Hu, Mike Galvin, N. Jeremy Kasdin, Robert J. Vanderbei, Stuart B. Shaklan, "Optical demonstration of a starshade at flight Fresnel numbers," Proc. SPIE 10400, Techniques and Instrumentation for Detection of Exoplanets VIII, 104001A (1 September 2017)  
<https://doi.org/10.1117/12.2273287>.
21. D.P. Scharf, S.R. Martin, C.C. Liebe, Z.H. Rahman, C.R. Seubert, M.C. Noecker, and G.H. Purcell, "Precision formation flying at megameter separations for exoplanet characterization," Acta Astronautica 123, pp. 420–434, June 2016.  
<https://www.sciencedirect.com/science/article/pii/S0094576515004798>.
22. David Webb, Brian Hirsch, Vinh Bach, Jonathan Sauder, Case Bradford and Mark Thomson, "Starshade Mechanical Architecture & Technology Effort," proceedings of 3rd AIAA Spacecraft Structures Conference, 4-8 January 2016, San Diego, California, USA. AIAA 2016-2165. <https://arc.aiaa.org/doi/pdf/10.2514/6.2016-2165>
23. Manan Arya, David Webb, James McGown, P. Douglas Lisman, Stuart Shaklan, S. Case Bradford, John Steeves, Evan Hilgemann, Brian Trease, Mark Thomson, Steve Warwick, Gregg Freebury, Jamie Gull, "Starshade mechanical design for the Habitable Exoplanet imaging mission concept (HabEx)," Proc. SPIE 10400, Techniques and Instrumentation for Detection of Exoplanets VIII, 104001C, 12 September 2017.  
<https://doi.org/10.1117/12.2275086>.