Dr. Michael M. Fausnaugh

MIT Kavli Institute for Astrophysics and Space Research
77 Massachusetts Avenue, 37-535
Cambridge, MA 02139
Office: (617) 324 6404
faus@mit.edu
space.mit.edu/~faus/

Cambridge, MA	. 02139		space.mit.edu/~faus/	
Education 2012–2017	 OSU Markowitz Awa 	erson 17	ional Astronomy, 2016-17	
2011–2012	, •	go, IL Assistant, VERITAS Telesco I and funded by St. John's Co		
2007–2011	 St. John's College, Santa Fe, NM B.A., History of Math and Science, Philosophy, May 2011 Honors/awards: Sustained Academic Excellence, May 2011 ARIEL Internship, Summer 2011 			
Professional Experience	Five first author papers accepted (97 citations). 27 papers total, 10 minor publications. 12 professional presentations including 1 invited seminar. Referee for <i>Monthly Notices of the Royal Astronomical Society, Astronomy & Astrophysics, Publications of the Astronomical Society of the Pacific, and Frontiers in Astronomy and Space Science.</i>			
Research/	Interests	Experience	Programming	

Research/	Interests	Experience	Programming
<u>Skills</u>	Super-massive black holes	Data reduction, analysis,	Adept in python
	Extra-galactic astronomy	& visualization	Proficient in git,
	Observational astronomy	Image processing	bash, latex, matlab
	Data analysis methods	Time series analysis	Working knowledge of
		Software design, implementation,	c++, fortran, perl
		and management	

Invited Seminars Galaxy and Cosmology Seminar, Institute for Theory and Computation, Harvard-Smithsonian Center for Astrophysics. Cambridge, Massachusetts.

Conferences

- **Presentations**/ 1. Contributed talk. 2017 March 3: Hayes Research Forum. The Ohio State University. Columbus, Ohio.
 - 2. Contributed talk. 2017 February 27: AGN Research Group Meeting. Space Telescope and Science Institute. Baltimore, Maryland.
 - 3. Contributed talk. 2017 January 11: MIT Kavli Institute Research Lunch. Cambridge, Massachusetts.
 - 4. Contributed talk. 2017 January 7: Meeting of the American Astronomical Society #229. Grapevine, Texas.
 - 5. 2016 July. AGN STORM Workshop. Reykjavik, Iceland.
 - 6. Contributed talk. 2016 June 21: Center for Cosmology and Astroparticle Physics Seminar Series, The Ohio State University. Columbus, Ohio.
 - 7. Contributed talk. 2016 May 2: Great Lakes Quasar Symposium, Western University. London, Ontario.
 - 8. Contributed talk. 2016 April 11: R. Narayan's Research Group Meeting, Harvard-Smithsonian Center for Astrophysics. Cambridge, Massachusetts.
 - 9. Contributed talk. 2016 April 1: Quasar Research Group Meeting, Harvard-Smithsonian Center for Astrophysics. Cambridge, Massachusetts.
 - 10. Contributed talk. 2016 March 25: AGN Research Group Meeting. Space Telescope and Science Institute. Baltimore, Maryland.
 - 11. Contributed talk. 2015 July: AGN STORM Workshop. Columbus, Ohio.
 - 12. **Contributed talk.** 2015 January: Meeting of the American Astronomical Society #225. Seattle, Washington.
 - 13. 2014 July: AGN Research Retreat. University of St. Andrews. St. Andrews, Scotland.
 - 14. **Contributed talk.** 2014 May: Catolica Workshop. The Ohio State University. Columbus, Ohio.
 - 15. 2013 July: Spitz Summer Institute, planetarium workshop/training. Spitz Inc. Chadds Ford, Pennsylvania.

Observing Total: 119 nights (81 queue, 38 classical)

Experience Large Binocular Telescope: 54 nights 2013-2016

 MDM 2.4m Hiltner:
 24 nights
 2012-2015

 MDM 1.3m McGraw:
 18 nights
 2013-2014

 CTIO SMARTS 1.3m:
 16 nights
 2015

VERITAS (γ-ray observatory): 7 nights 2011

Teaching Experience

Graduate Teaching Associate, The Ohio State University:

Experience Graded exams, designed/hosted review sessions.

- Autumn 2012: Astro 2291, Intro to Astronomy and Planets (calculus-based).
- Spring 2013: Astro 1161, Intro to Astronomy and the Solar System.

Head Laboratory Assistant, St. John's College:

Demonstrated/guided classroom practica, developed/documented experiments.

• 2010–2011: St. John's College Senior-year Laboratory

Laboratory Assistant, St. John's College:

Demonstrated/guided classroom practica.

• 2009–2010: St. John's College Junior-year Laboratory

Selected Outreach

OSU Planetarium: Developed/wrote all or part the following shows:

- 2013: OSU Planetarium Grand Reopening, The Sky Tonight.
- 2014: Journey through the Solar System.
- 2015: The Autumn Sky: Hidden Treasures.

Presented 2-4 planetarium shows per month (Over 100 shows from 2013-2016).

Wickliffe Elementary Space Day (2013 January 18).

Bailey Elementary Astronomy mini-course (2013 March 15).

4-H Science Saturday (2013 April 6).

Blendon Middle School Career Day (2013 May 14).

Hosted a high school student for 1 day (2014 May 28).

Upper Arlington Library Summer Astronomy Series (June 2014, 2015, 2016).

Publications

First Author

1. "Continuum Reverberation Mapping of the Accretion Disk in Two Seyfert 1 Galaxies"

M. M. Fausnaugh et al. (71 authors), Astrophysical Journal, 854:107 (2018).

- 2. "Reverberation Mapping of Optical Emission Lines in Five Active Galaxies"
- M. M. Fausnaugh et al. (71 authors), Astrophysical Journal, 840:97 (2017).
- 3. "A New Approach to the Internal Calibration of Reverberation Mapping Spectra"

M. M. Fausnaugh (single author), *Publications of the Astronomical Society of the Pacific*, 129:972 (2017). Includes first video abstract ever published by PASP.

- 4. "Space Telescope and Optical Reverberation Mapping Project. III. Optical Continuum Emission and Broad-Band Time Delays in NGC 5548"

 M. M. Fausnaugh et al. (99 authors), *Astrophysical Journal*, 821:56 (2016).
- 5. "The Cepheid distance to the maser-host galaxy NGC 4258: studying systematics with the Large Binocular Telescope"

 M. M. Fausnaugh, C. S. Kochanek, J. R. Gerke, L. M. Macri, A. G. Riess, K. Z. Stanek, *Monthly Notices of the Royal Astronomical Society*, 450:3597 (2015).

Major Contributing Author

- 6. "Space Telescope and Optical Reverberation Mapping Project. V. Optical Spectroscopic Campaign and Emission-Line Analysis for NGC 5548", L. Pei, M. M. Fausnaugh, and 152 others, *Astrophysical Journal*, 837:131 (2017).
- 7. "Swift Monitoring of NGC 4151: Evidence for a Second X-ray/UV Reprocessing", R. Edelson, J. Gelbord, E. Cackett, C. Done, **M. M. Fausnaugh**, and 37 others *Astrophysical Journal*, 840:41 (2017).
- 8. "Spitzer Space Telescope Measurements of Dust Reverberation Lags in the Seyfert 1 Galaxy NGC 6418", B. Vazquez, P. Galianni, M. Richmond, A. Robinson, D. J. Axon, K. Horne, T. Almeyda, **M. M. Fausnaugh**, and 18 others, *Astrophysical Journal*, 801:127 (2015).

Contributing Author

- 9. "Space Telescope and Optical Reverberation Mapping Project. VII. Understanding the Ultraviolet Anomaly in NGC 5548 with X-Ray Spectroscopy", Mathur, S. et al. (150 authors, including **M. M. Fausnaugh**) *Astrophysical Journal*, 846:55 (2017).
- 10. "Space Telescope and Optical Reverberation Mapping Project. VI. Reverberating Disk Models for NGC 5548", D. Starkey, K. Horne, **M. M. Fausnaugh**, and 96 others, *Astrophysical Journal*, 835:65 (2017).
- 11. "Space Telescope and Optical Reverberation Mapping Project. IV. Anomalous behavior of the broad ultraviolet emission lines in NGC 5548", M. R. Goad et al. (102 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 824:11 (2016).
- 12. "Space Telescope and Optical Reverberation Mapping Project. II. Swift and HST Reverberation Mapping of the Accretion Disk of NGC 5548", R. Edelson et al. (50 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 806:129 (2015).
- 13. "Space Telescope and Optical Reverberation Mapping Project. I. Ultraviolet Observations of the Seyfert 1 Galaxy NGC 5548 with the Cosmic Origins Spectrograph on Hubble Space Telescope", G. De Rosa et al. (50 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 806:128 (2015).

- 14. "Swift/UVOT Grism Monitoring of NGC 5548 in 2013: An Attempt at MgII Reverberation Mapping", E. M. Cackett, K. Gültekin, M. C. Bentz, **M. M. Fausnaugh**, B. M. Peterson, J. Troyer, M. Vestergaard, *Astrophysical Journal*, 810:86 (2015).
- 15. "XMM-Newton Observations of the Peculiar Cataclysmic Variable Lanning 386: X-ray evidence for a Magnetic Primary", M. R. Kennedy, P. Callanan, P. M. Garnavich, M. M. Fausnaugh, J. C. Zinn, *Monthly Notices of the Royal Astronomical Society*, 466:2202 (2017).
- 16. "Ground-based Parallax Confirmed by Spitzer: Binary Microlensing Event MOA-2015-BLG-020", T. Wang, et al. (87 authors, including **M. M. Fausnaugh**, *Astrophysical Journal*, 845:129(2017).
- 17. "OGLE-2015-BLG-1482L: The First Isolated Low-mass Microlens in the Galactic Bulge", S. J. Chung (42 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 838:154 (2017).
- 18. "Toward a Galactic Distribution of Planets. I. Methodology & Planet Sensitivities of the 2015 High-Cadence Spitzer Microlens Sample", W. Zhu et al. (28 authors, including **M. M. Fausnaugh**), submitted to *Astrophysical Journal* 2017 January 18.
- 19. "OGLE-2015-BLG-0196: Ground-based Gravitational Microlens Parallax Confirmed by Space-based Observation", C. Han et al. (26 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 834:82 (2017).
- 20. "First simultaneous microlensing observations by two space telescopes: Spitzer & Swift reveal a brown dwarf in event OGLE-2016-BLG-1319", Y. Shvartzvald et al. (94 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 831:183 (2016).
- 21. "OGLE-2015-BLG-0479LA,B: Binary Gravitational Microlens Characterized by Simultaneous Ground-based and Space-based Observations", C. Han et al. (63 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 828:53 (2016).
- 22. "The Spitzer Microlensing Program as a Probe for Globular Cluster Planets: Analysis of OGLE-2015-BLG-0448", P. Radoslaw et al. (92 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 823:63 (2016).
- 23. "Spitzer Observations of OGLE-2015-BLG-1212 Reveal a New Path to Breaking Strong Microlens Degeneracies", V. Bozza et al. (92 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 820:79 (2016).

- 24. "Spitzer Microlens Measurement of a Massive Remnant in a Well-Separated Binary", Y. Shvartzvald et al. (66 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 814:111 (2015).
- 25. "Spitzer IRAC Photometry for Time Series in Crowded Fields", S. Calchi Novati et al. (25 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 814:92 (2015).
- 26. "The Typecasting of Active Galactic Nuclei: Mrk 590 no Longer Fits the Role", K. D. Denney et al. (12 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 796:134 (2014).
- 27. "SN 2012au: A Golden Link between Superluminous Supernovae and Their Lower-luminosity Counterparts", D. Milisavlejic et al. (29 authors, including **M. M. Fausnaugh**), *Astrophysical Journal*, 770:L38 (2013).

Minor Publications

- 28–34. Seven *Astronomer's Telegrams* with the ASAS-SN research group (#5102, #5110, #6143, #6158, #8352, #8356, #9146, unrefereed, 2013–2016).
- 35. "TESS Data Processing and Quick-look Pipeline", M. M. Fausnaugh; Xu Huang; Ana Glidden; Natalia Guerrero; TESS Science Office, Meeting of the American Astronomical Society #231 (2018).
- 36. "Reverberation Mapping of AGN Accretion Disks", **M. M. Fausnaugh**, Meeting of the American Astronomical Society #229 (2017).
- 37. "AGN Space Telescope and Optical Reverberation Mapping Project II. Ultraviolet and Optical Continuum Analysis", **M. M. Fausnaugh**, Meeting of the American Astronomical Society #225 (2015).