Andrew Chael | CV

CONTACT	465 Jadwin Hall Princeton Gravity Initiative Princeton University Princeton, NJ 08540	Phone: (505) 974-0538 E-mail: achael@princeton.edu Website: achael.github.io GitHub: github.com/achael ORCiD: 0000-0003-2966-6220 Google Scholar link		
RESEARCH INTERESTS	black holes, accretion, relativistic jets, magnetohydrodynamic simulations, computational imaging.			
Education	Harvard University, Cambridge, MA Ph.D. in Physics, May 2019 A.M. in Physics, March 2015		2013 - 2019	
	Carleton College, Northfield, MN B.A. in Physics summa cum laude, June 20 Secondary Concentration in Medieval and R		2009 - 2013	
RESEARCH EXPERIENCE	Associate Research Scholar Princeton Gravity Initiative, Princeton University		2022 –	
	NASA Hubble Fellowship Program Einstein Fellow Princeton Center for Theoretical Science, Princeton University		2019 - 2022	
	Black Hole Initiative Visiting Postdoctoral Fellow Center for Astrophysics Harvard & Smithsonian		2019	
	Graduate Student Researcher: Accretion Theory Center for Astrophysics Harvard & Smithsonian Adviser: Ramesh Narayan		2015 - 2019	
	Graduate Student Researcher: VLBI Imaging Center for Astrophysics Harvard & Smithsonian Advisers: Sheperd Doeleman and Michael Johnson		2014 - 2019	
	Undergraduate Student Researcher CSIRO Astronomy and Space Science Adviser: Ryan Shannon		2011 - 2012	
	Undergraduate Student Researcher Carleton College Adviser: Joel Weisberg		2010 - 2013	

PUBLICATION SUMMARY	105 papers; 97 refereed papers; 10 papers as first author; 7 EHT of papers as major author; h-index 51 (ADS; September 2025). See by publication list.		
TEACHING AND MENTORSHIP EXPERIENCE	Undergraduate Summer Research Program Mentor Princeton Department of Astrophysical Sciences	2023 -	- 2024
	Resident Tutor Dunster House, Harvard College	2015 -	- 2019
	Fellowship Committee Chair Dunster House, Harvard College	2017 -	- 2019
	Teaching Consultant Department of Physics, Harvard University	2016 -	- 2018
	 Teaching Fellow Department of Physics, Harvard University PHYS 125: Widely Applied Physics, Fall 2015. (Prof. John D. PHYS 175: Modern Optical Physics, Spring 2016. (Prof. Mar.) 	. ,	
	Physics Tutor Carleton College Department of Physics	2010 -	- 2013
	Writing Consultant Carleton College Writing Center	2010 -	- 2013
STUDENTS MENTORED/CO- ADVISED	Zack Gelles (PhD Student, Princeton) Kayla Carmical (Undergraduate, Princeton) Kate Sheldon (Undergraduate, Princeton) Tejahni Desire (Undergraduate, Princeton)		
ACADEMIC SERVICE	Elected Member, EHT Collaboration Science Board	2024 -	- 2026
	Jets Science Lead, Black Hole Explorer (BHEX) Mission	2024 -	-
	Coordinator, EHTC Polarimetry Working Group	2021 -	2024
	Organizer, Princeton Gravity Initiative Colloquium Series	2023 -	2024
	Panel Member, Hubble Space Telescope Cycle 31 TAC		2023
	Member, EHTC Climate Task Force	2020 -	- 2024
	Reviewer, Physical Review D	2025 -	_

	Andre	Andrew Chael CV 3	
	Reviewer, The Astrophysical Journal Letters	2020 -	
	Reviewer, The Astrophysical Journal	2020 -	
	Reviewer, Astronomy and Astrophysics	2020 -	
	Reviewer, Monthly Notices of the Royal Astronomical Society	2019 –	
	Internal Reviewer, EHT Collaboration.	2019 –	
Conference Organization	SOC Member, BHEX Science Workshop Virtual	Sep. 2025	
	Organizer, IAS Workshop on Accretion Models Princeton, NJ	Nov. 2023	
	Organizer, "Modeling Plasmas Around Black Holes" Lorentz Center, Leiden, Netherlands	Sep. 2023	
	SOC Member, EHT Summer Collaboration Meeting Taichung, Taiwan	Jun. 2023	
	Organizer, "Improving Accretion Models with Plasma Theory" Princeton, NJ	Feb. 2023	
	SOC Member, EHT Winter Collaboration Meeting Virtual	Dec. 2021	
	Primary Organizer, "Polarized Radiation from SMBHs" Princeton, NJ	May 2021	
	SOC Member, 3 rd EHT Imaging Workshop Virtual	May 2020	
	SOC Member, EHT Polarization Workshop Bonn, Germany	Jul. 2019	
	SOC Member, 2 nd EHT Imaging Workshop Cambridge, MA	Jul. 2018	
	SOC Member, 1 st EHT Imaging Workshop Cambridge, MA	Nov. 2017	
GRANTS & ALLOCATIONS	TACC Stampede3, 450000 node hours (PHY240214)	2024	
	TACC Stampede2, 915000 node hours (AST190053, Renewal)	2022	
	TACC Stampede2, 418268 node hours (AST190053)	2020	

HONORS	Intl. Congress of Basic Science Frontiers of Science Award (to 5 coordinators of EHTC Paper IV, 2019 and EHT Collaboration)	boration)	2025
	Princeton Ctr. for Theoretical Science John Archibald Whee	eler Fellow	2021
	Royal Astronomical Society Group Award (to EHT collaboration)		2021
	Event Horizon Telescope Early Career Award		2020
	Event Horizon Telescope Outstanding Thesis Award		2020
	Albert Einstein Medal (to EHT collaboration)		2020
	Breakthrough Prize in Theoretical Physics (to EHT collaboration)		2019
	AAS Bruno Rossi Prize (to EHT collaboration)		2020
	NSF Diamond Achievement Award (to EHT collaboration)		2020
	Eric Keto Prize in Theoretical Astrophysics, Harvard Astron	omy	2019
	Queerty.com Pride 50		2019
	Harvard University Certificate of Distinction in Teaching		2016
	NSF Graduate Research Fellowship Honorable Mention		2014
	Phi Beta Kappa, Carleton College		2013
	Distinction in Physics and Integrative Exercise, Carleton Co	llege	2013
	Lawrence McKinley Gould Prize in Natural Science, Carleto	n College	2013
	Catherine Boyd Prize in Medieval Studies, Carleton College		2013
	Rhodes Scholarship Finalist		2013
	Dean's List, Carleton College	2010, 2011,	2012
	United States Department of Education Presidential Scholar		2009

FIRST AUTHOR AND PRIMARY COLLABORATION PUBLICATIONS

1. A Chael.

"Survey of radiative, two-temperature magnetically arrested simulations of the black hole M87* I: turbulent electron heating." MNRAS, 537, p. 2496-2515, 2025. doi:10.1093/mnras/staf200

2. A Chael.

"Hybrid GRMHD and force-free simulations of black hole accretion." MNRAS 532, p. 3198-3221, 2024. doi:10.1093/mnras/stae1692

3. The Event Horizon Telescope Collaboration et al.

(paper writing team)

"First Sagittarius A* Event Horizon Telescope Results. VIII. physical interpretation of the polarized ring."

ApJL 964, L26, 2024. doi:10.3847/2041-8213/ad2df1

4. The Event Horizon Telescope Collaboration et al.

(paper writing team)

"First Sagittarius A* Event Horizon Telescope Results. VII. polarization of the ring."

ApJL 964, L25, 2024. doi:10.3847/2041-8213/ad2df0

5. A Chael, A Lupsasca, GN Wong, E Quataert.

"Black hole polarimetry I: a signature of electromagnetic energy extraction."

ApJ 958, 65, 2023. doi:10.3847/1538-4357/acf92d

6. The Event Horizon Telescope Collaboration et al.

(sole paper coordinator)

"First Event Horizon Telescope Results IX: detection of near-horizon circular polarization."

ApJL 957, L20, 2023. doi:10.3847/2041-8213/acff70

7. A Chael, D Pesce, S Issaoun et al.

"Multifrequency black hole imaging for the next-generation Event Horizon Telescope."

ApJ 945, 40, 2023. doi:10.3847/1538-4357/acb7e4

8. The Event Horizon Telescope Collaboration et al.

(paper writing team)

"First Sagittarius A* Event Horizon Telescope Results III: imaging of the Galactic Center supermassive black hole."

ApJL 930, L14, 2022. doi:10.3847/2041-8213/ac6429

9. A Chael, MD Johnson, A Lupsasca.

"Observing the inner shadow of a black hole: a direct view of the event horizon."

ApJ 918, 6, 2021. doi:10.3847/1538-4357/ac09ee

10. The Event Horizon Telescope Collaboration et al.

(one of three paper coordinators)

"First M87 Event Horizon Telescope Results VIII: magnetic field structure near the event horizon."

ApJL 910, L13, 2021. doi:10.3847/2041-8213/abe4de

11. The Event Horizon Telescope Collaboration et al.

(paper writing team)

"First M87 Event Horizon Telescope Results VII: polarization of the ring." ApJL 910, L12, 2021. doi:10.3847/2041-8213/abe71d

12. A Chael, R Narayan, wardMD Johnson.

"Two-temperature, Magnetically Arrested Disc simulations of the

supermassive black hole in M87." MNRAS 486, p.2873-2895, 2019. doi:10.1093/mnras/stz988

13. The Event Horizon Telescope Collaboration et al.

(one of five paper coordinators)

"First M87 Event Horizon Telescope Results IV: imaging the central supermassive black hole."

ApJL 875, L4, 2019. doi:10.3847/2041-8213/ab0e85

14. A Chael, M Rowan, R Narayan, MD Johnson, L Sironi.

MNRAS 478, p.5209-5229, 2018. doi:10.1093/mnras/sty1261

15. A Chael, MD Johnson, KL Bouman et al.

"Interferometric imaging directly with closure phases and closure amplitudes."

ApJ 857, 23, 2018. doi:10.3847/1538-4357/aab6a8

16. A Chael, R Narayan, A Sadowski.

"Evolving non-thermal electrons in simulations of black hole accretion." MNRAS~470, p.2367–2386, 2017. doi:10.1093/mnras/stx1345

17. A Chael, MD Johnson, R Narayan et al.

"High-resolution linear polarimetric imaging for the Event Horizon Telescope."

ApJ 829, 11, 2016. doi:10.3847/0004-637X/829/1/11

STUDENT PUBLICATIONS

• Z Gelles, A Chael, E Quataert.

"Signatures of black hole spin and plasma acceleration in jet polarimetry." ApJ 981, 204, 2025. doi:10.3847/1538-4357/adb1aa

• T Desire, A Cárdenas-Avendaño, A Chael

"Multifrequency models of black hole photon rings from low-luminosity accretion disks."

ApJ 980, 262, 2025. doi:10.3847/1538-4357/adac4d

• A Fuentes et al.

"Filamentary structures as the origin of blazar jet radio variability." Nat. Astron. 7, 2024. doi:10.1038/s41550-023-02105-7

OTHER PUBLICATIONS (SELECTED)

- E Traianou, JL Gomez, I Cho, A Chael et al.
 "Revealing a ribbon-like jet in OJ 287 with RadioAstron."
 A&A 700, A16, 2025. doi:10.1051/0004-6361/202554929
- Y Tsunetoe, D Pesce, R Narayan, **A Chael** et al. "Limb-brightened jet in M87 from anisotropic nonthermal electrons." ApJ 984, 35, 2025. doi:10.3847/1538-4357/adc37a
- I Cho et al.

"Enhanced Imaging of M87*: Simulations with the EHT and extended-

KVN."

JKAS 58, p. 17-29, 2025. doi:10.5303/JKAS.2025.58.1.17

• The Event Horizon Telescope Collaboration et al. "The persistent shadow of the supermassive black hole of M 87. II. Model comparisons and theoretical interpretations." $A \mathcal{B} A 693$, A265, 2025. doi:10.1051/0004-6361/202451296

• A Saiz-Pérez et al.

"Probing jet dynamics and collimation in radio galaxies: Application to NGC 1052."

A & A 693, A169, 2025. doi: 10.1051/0004-6361/202451698

• A Raymond et al.

"First Very Long Baseline Interferometry detections at 870 μ m." AJ. 168, 3, 2024. doi:10.3847/1538-3881/ad5bdb

• MD Johnson et al.

"The Black Hole Explorer: motivation and vision." Proc. SPIE Astron. 2024. doi:10.1117/12.3019835

• A Levis, **A Chael**, KL Bouman, M Wielgus, P Srinivasan. "Orbital polarimetric tomography of a flare near the Sagittarius A* supermassive black hole."

Nat. Astron. 8, 2024. doi:10.1038/s41550-024-02238-3

- The Event Horizon Telescope Collaboration et al. "The persistent shadow of the supermassive black hole of M 87. I. Observations, calibration, imaging, and analysis." $A \mathcal{B} A 681$, A79, 2024. doi:10.1051/0004-6361/202347932
- F Roelofs, MD Johnson, A Chael et al.
 "Polarized geometric modeling for mm-VLBI observations of black holes."
 ApJL. 957, L21, 2023. doi:10.3847/2041-8213/acff6f
- DCM Palumbo, GN Wong, **A Chael**, MD Johnson. "Demonstrating photon ring existence with single-baseline polarimetry." ApJL 952, L31, 2023. doi:10.3847/2041-8213/ace630
- R Qiu, A Ricarte, R narayan, GN Wong, A Chael, DCM Palumbo.
 "Using machine learning to link black hole accretion flows with spatially resolved polarimetric observables."
 MNRAS 520, p.4867-4888, 2023. doi:10.1093/mnras/stad466
- MD Johnson et al. "Key science goals for the next-generation Event Horizon Telescope." Galaxies 11, 3, 2023. doi:10.3390/galaxies11030061
- K Chatterjee, A Chael et al.

 "Accretion Flow Morphology in Numerical Simulations of Black Holes from the ngEHT Model Library: The Impact of Radiation Physics."

 Galaxies 11, 2, 2023. doi:10.3390/galaxies11020038
- S Issaoun et al.

 "Enabling transformational ngEHT science via the inclusion of 86 GHz

capabilities."

Galaxies 11, 1, 2023. doi:10.3390/galaxies11010028

• P Tiede, AE Broderick, DCM Palumbo, **A Chael**. "Measuring the ellipticity of M87* images." ApJ 940, 2, 2022. doi:10.3847/1538-4357/ac9cd2

• H Okino et al.

"Collimation of the relativistic jet in the quasar 3C 273." ApJ 940, 1, 2022. doi:10.3847/1538-4357/ac97e5

• DCM Palumbo et al.

"Bayesian accretion modeling: axisymmetric equatorial emission in the Kerr spacetime ."

ApJ 939, 2, 2022. doi:10.3847/1538-4357/ac9ab7

• S Issaoun et al.

"Resolving the inner parsec of the blazar J1924-2914 with the Event Horizon Telescope."

ApJ 934, 2, 2022. doi:10.3847/1538-4357/ac7a40

- J Farah, P Galison, K Akiyama, KL Bouman, G Bower, **A Chael** et al. "Selective dynamical imaging of interferometric data." *ApJL* 930, L18, 2022. doi:10.3847/2041-8213/ac6615
- The Event Horizon Telescope Collaboration et al.
 "First Sagittarius A* Event Horizon Telescope Results I: the shadow of the supermassive black hole in the center of the Milky Way."
 ApJL 930, L12, 2022. doi:10.3847/2041-8213/ac6674
- The Event Horizon Telescope Collaboration et al.
 "First Sagittarius A* Event Horizon Telescope Results II: EHT and multiwavelength observations, data processing, and calibration."
 ApJL 930, L13, 2022. doi:10.3847/2041-8213/ac6675
- The Event Horizon Telescope Collaboration et al. "First Sagittarius A* Event Horizon Telescope Results IV: variability, morphology, and black hole mass." ApJL 930, L15, 2022. doi:10.3847/2041-8213/ac6736
- The Event Horizon Telescope Collaboration et al. "First Sagittarius A* Event Horizon Telescope Results V: testing astrophysical models of the Galactic Center black hole." ApJL 930, L16, 2022. doi:10.3847/2041-8213/ac6672
- The Event Horizon Telescope Collaboration et al. "First Sagittarius A* Event Horizon Telescope Results VI: testing the black hole metric." ApJL 930, L17, 2022. doi:10.3847/2041-8213/ac6756
- J Farah, P Galison, K Akiyama, KL Bouman, G Bower, **A Chael** et al. "Selective dynamical imaging of interferometric data." ApJL 930, L18, 2022. doi:10.3847/2041-8213/ac6615

- A Levis, P Srinivasan, A Chael, R Ng, KL Bouman. "Gravitationally lensed black hole emission tomography." *IEEE CVPR*, 2022. doi:10.1109/CVPR52688.2022.01922
- R Narayan, A Chael, K Chatterjee, A Ricarte, B Curd.
 "Jets in magnetically arrested accretion flows: geometry, power and black hole spindown."
 MNRAS 511, p.3795-3813, 2022. doi:10.1093/mnras/stac285
- M Janssen et al.

"Event Horizon Telescope observations of the jet launching and collimation in Centaurus A."

Nat. Astron 5, 2021. doi:0.1038/s41550-021-01417-w

- K Akiyama, **A Chael**, D Pesce.
 - "New views of black holes from computational imaging."

 Nature Computational Science, 2021. doi:10.1038/s43588-021-00078-z
- S Issaoun et al.

"Persistant non-Gaussian structure in the image of Sagittarius A* at 86 GHz."

ApJ 915, 2, 2021. doi:10.3847/1538-4357/ac00b0

- R Narayan et al.
 - "The polarized image of a synchrotron-emtting ring of gas orbiting a black hole."

ApJ 912, 35, 2021. doi:10.3847/1538-4357/abf117

• M Wielgus et al.

"Monitoring the morphology of M87* in 2009-2017 with the Event Horizon Telescope."

ApJ 901, 67, 2020. doi:10.3847/1538-4357/abac0d

• L Blackburn et al.

"Closure statistics in interferometric data." ApJ 894, 31, 2020. doi:10.3847/1538-4357/ab8469

• J-Y Kim et al.

"Event Horizon Telescope Imaging of the archetypal blazar 3C 279 at an extreme 20 microarcsecond resolution"

A&A 640, A69, 2020. doi:10.1051/0004-6361/202037493

• MD Johnson et al.

"Universal interferometric signatures of a black hole's photon ring" *Science Advances* 6,12, 2020. doi:10.1126/sciadv.aaz1310

• L Blackburn et al.

"Studying black holes on horizon scales with VLBI arrays." Astro2020 White Paper arXiv:1909.01411

• The Event Horizon Telescope Collaboration et al.

"First M87 Event Horizon Telescope Results I: the shadow of the supermassive black hole."

ApJL~875, L1, 2019. doi:10.3847/2041-8213/ab0ec7

• The Event Horizon Telescope Collaboration et al.

"First M87 Event Horizon Telescope Results II: array and instrumentation."

ApJL 875, L2, 2019. doi:10.3847/2041-8213/ab0c96

• The Event Horizon Telescope Collaboration et al.

"First M87 Event Horizon Telescope Results III: data processing and calibration."

ApJL 875, L3, 2019. doi:10.3847/2041-8213/ab0c57

• The Event Horizon Telescope Collaboration et al.

"First M87 Event Horizon Telescope Results V: physical origin of the asymmetric ring."

ApJL 875, L5, 2019. doi:10.3847/2041-8213/ab0f43

• The Event Horizon Telescope Collaboration et al.

"First M87 Event Horizon Telescope Results VI: the shadow and mass of the central black hole."

ApJL 875, L6, 2019. doi:10.3847/2041-8213/ab1141

• S Issaoun et al.

"VLBI imaging of black holes via second moment regularization." A&A 629, A32, 2019. doi:10.1051/0004-6361/201936156

• S Issaoun et al.

"The size, shape and scattering of Sagittarius A^* at 86 GHz: first VLBI with ALMA."

ApJ 871, 30, 2019. doi:10.3847/1538-4357/aaf732

• W Lu, C Dvorkin, A Chael.

"Probing sub-GeV dark matter-baryon scattering with cosmological observables."

Physical Review D 97, 103530, 2018. doi:10.1103/PhysRevD.97.103530

• KL Bouman, MD Johnson, A Dalca, A Chael et al.

"Reconstructing video from interferometric measurements of time-varying sources."

IEEE Trans. Comp. Imaging, 2018. doi:10.1109/TCI.2018.2838452

• MD Johnson, KL Bouman, L Blackburn, A Chael et al. "Dynamical imaging with interferometry."

ApJ 850, 172, 2018. doi:10.3847/1538-4357/aa97dd

• A Sadowski, M Wielgus, R Narayan, D Abarca, J McKinney, A Chael. "Radiative, two-temperature simulations of low-luminosity black hole accretion flows in general relativity."

MNRAS 466, p.705-725, 2018. doi:10.1093/mnras/stw3116

• V Fish et al.

"Persistent asymmetric structure of Sagittarius A* on event horizon scales."

ApJ 820, 90, 2016. doi:10.3847/0004-637X/820/2/90

- MD Johnson et al.
 - "Resolved magnetic field structure and variability near the event horizon of Sagittarius A*."
 - Science 350, p.1242-1245, 2015. doi:10.1126/science.aac7087
- MD Johnson, A Loeb, H Shiokawa, A Chael, SS Doeleman.
 "Measuring the direction and angular velocity of a black hole accretion disk via lagged interferometric covariance."
 ApJ 813, 132, 2015. doi:10.1088/0004-637X/813/2/132
- P Verbiest, JM Weisberg, A Chael, K Lee, D Lorimer.
 "On pulsar distance measures and their uncertainties." *ApJ* 775, 39, 2012. doi:10.1088/0004-637X/755/1/39

INVITED TALKS

- 1. Colloquium: University of Toronto Astronomy Colloquium. Toronto, ON. October 2025.
- 2. Colloquium: Harvard ITC Colloquium. Cambridge, MA. September 2025.
- 3. Conference: International Congress of Basic Science. Beijing, China. July 2025.
- 4. Seminar: Los Alamos National Laboratory Astronomy Seminar. Los Alamos, NM. June 2025.
- 5. Seminar Northwestern U. CIERA Theory Lunch. Evanston, Illinois. April 2025.
- 6. Colloquium: ASIAA Colloquium. Taipei, Taiwan. March 2025.
- 7. Conference: Black Hole Mimickers: From Theory to Observation. Princeton, NJ. March 2025.
- 8. Conference EHT Collaboration Winter Meeting. Virtual. December 2024.
- 9. Seminar: Paris Observatory LUTH Seminar. Paris, France. November 2024.
- 10. Seminar: Princeton-IAS Bahcall Lunch. Princeton, NJ. October 2024.
- 11. Conference: The Event Horizon and Beyond: 50 Years of Narayan. Cambridge, MA. June 2024.
- 12. Conference: EHT Collaboration Summer Meeting. Mexico City, Mexico. May 2024.
- 13. Conference: AAS HEAD 21 Meeting. Horseshoe Bay, TX. April 2024.
- 14. Seminar: Harvard BHI Colloquium. Cambridge, MA. March 2024.

- 15. Seminar: National Taiwan University Astronomy Seminar. Virtual. January 2024.
- 16. Colloquium: Radboud University Astronomy Colloquium. Nijmegen, Netherlands. December 2023.
- 17. Seminar: Vanderbilt University, VandyGRAF Seminar. Nashville, TN. December 2023.
- 18. Seminar: Simons Collab. on Extreme Electrodynamics of Compact Sources Mtg.
 Virtual. November 2023.
- 19. Seminar: Princeton-IAS Bahcall Lunch. Princeton, NJ. May 2023.
- Conference: Hamilton Workshop on Kinetic Models of Relativistic Plasmas.
 Dublin, Ireland. February 2023.
- 21. Colloquium: Duke University Physics Colloquium. Durham, NC. February 2023.
- 22. Colloquium: UC Berkeley Astronomy Colloquium. Berkeley, CA. February 2023.
- 23. Colloquium: Bard College Physics Colloquium. Annandale-on-Hudson, NY. November 2022.
- 24. Conference: Broadening Horizons Workshop. Cambridge, MA. August 2022.
- 25. Conference: IAU Focus Meeting 1. Busan, Korea. August 2022
- 26. Conference: EHT Collaboration Summer Meeting. Granada, Spain. June 2022.
- 27. Conference: EHT US Focus Meeting. Tucson, AZ. November 2021.
- 28. Seminar: Princeton Gravity Initiative Seminar. Princeton, NJ. September 2021
- 29. Seminar: Goethe University Frankfurt Astronomy Seminar. Virtual. July 2021.
- 30. Conference: Event Horizon Telescope Summer Meeting. Virtual. June 2021.
- 31. Colloquium: CU Boulder Astronomy Colloquium. Virtual. April 2021.
- 32. Seminar: Princeton Center for Theoretical Science Seminar. Virtual. April 2021.
- 33. Conference: Next-Generation Event Horizon Telescope Science Meeting. Virtual. February 2021.

- 34. Conference: Event Horizon Telescope Winter Collaboration Meeting. Virtual. December 2020.
- 35. Conference Keynote: SciPy 2020. Virtual. July 2020.
- 36. Conference: APS April Virtual Meeting. Virtual. April 2020.
- 37. Seminar: University of Arizona BH PIRE Webinar. Virtual. March 2020.
- 38. Colloquium: NMSU College of Engineering Distinguished Lecture Series. Las Cruces, NM. February 2020.
- 39. Seminar: Princeton Gravity Group Meeting. Princeton, NJ. November 2019.
- 40. Seminar: Caltech TAPIR Seminar. Pasadena, CA. November 2019.
- 41. Seminar: University of Waterloo Astronomy Seminar. Waterloo, ON. October 2019.
- 42. Conference Keynote: GitHub Satellite 2019. Berlin, Germany. May 2019.
- 43. Conference: 2019 Black Hole Initiative Conference. Cambridge, MA. May 2019.
- 44. Colloquium: Carleton College Physics Special Lecture. Northfield, MN. May 2019.
- 45. *Colloquium:* Black Hole Initiative Colloquium. Cambridge, MA. May 2019.
- 46. Seminar Center for Astrophysics ITC Lunch (Keto Prize Talk). Cambridge, MA. May 2019.
- 47. Colloquium: Harvard University Special Colloquium. Cambridge, MA. April 2019.
- 48. Seminar: Columbia Astronomy Thursday Seminar. New York, NY. November 2018.
- 49. Conference: The Central Arcsecond: Towards Testing GR in the Galactic Center.
 Ringberg, Germany. November 2018.
- 50. Seminar: Northwestern CIERA Theory Group Meeting. Evanston, IL. October 2018.
- 51. 907th Amateur Telescope Makers of Boston Monthly Meeting. Cambridge, MA. March 2018.
- 52. Conference: 3rd Event Horizon Telescope Collaboration Meeting. Cambridge, MA. December 2016.
- 53. Conference: 2nd Event Horizon Telescope Collaboration Meeting. Waterloo, ON. November 2014.

Interviews & Media

TACC News July 31, 2025

The Postdoc Path Podcast September 12, 2024

Physics Magazine March 15, 2024

New Scientist November 24, 2023

Physics Magazine February 11, 2022

Black Holes: The Edge of All We Know Documentary 2021

Quanta Magazine May 20, 2021

The New York Times March 24, 2021

Inverse March 24, 2021

New Scientist March 24, 2021

Carleton College Voice Winter 2020

Undark podcast March 30, 2019

The Washington Post March 12, 2019

WIRED.com March 4, 2019