Stella Koch Ocker

CURRICULUM VITAE

Website: stellakochocker.com Email: sko36@cornell.edu Orcid: 0000-0002-4941-5333 Citizenship: USA, Germany

EDUCATION

Cornell University Ithaca, NY

M.S., Ph.D. in Astronomy May 2023 (planned)

Advisor: Prof. James Cordes

Thesis Title: "Probing Extreme Astrophysical Phenomena with Plasma Near and Far"

Oberlin, OH

B.A. with High Honors in Physics (Concentration in Astrophysics) 2018

RESEARCH INTERESTS

• Interstellar, circumgalactic, & intergalactic media

- Energetic transients and compact objects, including fast radio bursts & pulsars
- Precision pulsar timing & its applications: gravitational wave detection & General Relativity

SCHOLARSHIPS, GRANTS, AND AWARDS

NASA Outer Heliosphere Guest Investigator Grant	2020-2023
• International Astronomical Union & Heising-Simons Foundation Travel Grant	2022
Cranson & Edna Shelley Graduate Research Award, Cornell University	2021
• Prize for Highest Scientific Merit, Cornell KK Wang Space Tech Poster Competition	2021
• Cranson & Edna Shelley Outstanding Teaching Assistant Award, Cornell University	2020
Honorable Mention, NSF Graduate Research Fellowship Competition	2020
Graduate Student Fellowship, Cornell University	2018–2019
• Carl E. Howe Prize in Physics, Oberlin College	2018
Oberlin Physics & Astronomy Department Honors Program	2017–2018
• Robert Weinstock Prize for Outstanding Achievement in Physics Coursework (Oberlin)	2017
John Frederick Oberlin Merit Scholarship	2014–2018

REFEREED PUBLICATIONS

- 1. **Ocker SK**, Cordes JM, Chatterjee S, Li D, Niu CH, McKee JW, Law CJ, Anna-Thomas R. "Scattering variability detected from the circumsource medium of FRB 20190520B." Accepted for publication in *MNRAS*, arXiv:2210.01975
- 2. **Ocker SK**, Cordes JM, Chatterjee S, Gorsuch M. "Radio scattering horizons for interstellar and extragalactic transients." *ApJ* 934:71. July, 2022. doi:10.3847/1538-4357/ac75ba
- 3. Ocker SK, Cordes JM, Chatterjee S, Niu CH, Li D, McKee JW, Law CJ, Tsai CW, Anna-Thomas R, Yao JM, Cruces M. "The large dispersion and scattering of FRB 20190520B are dominated by the host galaxy." *ApJ* 931:87. May, 2022. doi:10.3847/1538-4357/ac6504
- 4. **Ocker SK**, Cordes JM, Chatterjee S, Dolch T. "An in situ study of turbulence near stellar bow shocks." *ApJ* 922:233. December, 2021. doi:10.3847/1538-4357/ac2b28

- 5. Ocker SK, Cordes JM, Chatterjee S, Gurnett D, Kurth B, Spangler S. "Persistent plasma waves in interstellar space detected by Voyager 1." Nature Astronomy 5, 761-765. May, 2021. doi:10.1038/s41550-021-01363-7
- 6. Ocker SK, Cordes JM, Chatterjee S. "Constraining galaxy haloes from the dispersion and scattering of fast radio bursts and pulsars." ApJ 911:2. April, 2021. doi:10.3847/1538-4357/abeb6e
- 7. Ocker SK, Cordes JM, Chatterjee S. "Electron density structure of the local Galactic disk." ApJ 897:2. July, 2020. doi:10.3847/1538-4357/ab98f9
- 8. Ocker SK, Petrie G. "The effects of spatial smoothing on solar magnetic helicity parameters and the hemispheric helicity sign rule." ApJ. 832:162. November, 2016. doi:10.3847/0004-637X/832/2/162
- 9. Anna-Thomas R, Burke-Spolaor S, ... Ocker SK et al. "A Highly Variable Magnetized Environment in a Fast Radio Burst Source." Under review at Science. arXiv:2202.11112
- 10. Stinebring DR, Rickett BJ, Minter AH, Hill AS, Jussila AP, Mathis L, McLaughlin MA, Ocker SK, Ransom SM. "A scintillation arc survey of 22 pulsars with low to moderate dispersion measures." ApJ 941:34. December, 2022. doi:10.3847/1538-4357/ac8ea8
- 11. Niu CH, Li D, ..., Ocker SK et al. "A repeating fast radio burst in a dense environment with a compact persistent radio source." Nature 606, 873877. June, 2022. doi:10.1038/s41586-022-04755-5
- 12. Cordes JM, Ocker SK, Chatterjee S. "Redshift estimation and constraints on intergalactic and interstellar media from dispersion and scattering of fast radio bursts." Ap.J 931:88. May, 2022. doi:10.3847/1538-4357/ac6873
- 13. Stinebring DR, Rickett BJ, Ocker SK. "The frequency dependence of scintillation arc thickness in pulsar B1133+16." ApJ 870:2. January, 2019. doi:10.3847/1538-4357/aaef80

Non-Refereed Publications

Ocker SK, Cordes JM, Chatterjee S, Hazboun J, Dolch T, Stinebring D, Madison D, White S, Taylor G, Lewandowska N, Lam M. "Heliosphere meets interstellar medium, in a Galactic context." White paper submitted to the National Academies Heliophysics 2024 Decadal Survey. August, 2022. arXiv:2208.11804

AFFILIATIONS

• North American Nanohertz Observatory for Gravitational Waves (NANOGrav)	2019-current
• NASA Guest Investigator: Voyager Interstellar Mission	2020-current
American Astronomical Society (AAS)	2018-current

TELESCOPE TIME ALLOCATIONS (PI: OCKER)

• Green Bank Telescope: Rank A (16.5 hours)	2023A
Title: "An Ultra-Wideband Study of Repeating Fast Radio Bursts"	
• Five-hundred-meter Aperture Spherical Telescope: Rank A (17.3 hours)	2021
Title: "A Search for Pulsar Bow Shocks Using Interstellar Scintillations"	

TEACHING

Head Teaching Assistant at Cornell University	Spring 2020
Our Solar System (ASTRO 1102/1104)	
Teaching Assistant at Cornell University	Fall 2019
From New Worlds to Black Holes (ASTRO 1101/1103)	

• **Teaching Assistant** at Oberlin College 2016–2017 *Electricity, Magnetism, & Thermodynamics (PHYS 111)*

Mechanics & Relativity (PHYS 110)

MENTORING

Research Experiences for Undergraduates, Cornell University

Mentee: Taite Ellenson, Cornell University2022Mentee: Miranda Gorsuch, University of Wisconsin Stevens Point2021Mentee: Samantha Rosenfeld, Union College2020

INVITED TALKS

- 1. Special Session SH22C (Interstellar Probe), American Geophysical Union Conference (2022).
- 2. "There's Plenty of Room at the Bottom" FRB Meeting, Cornell University (2022).
- 3. Colloquium, CSIRO Australia National Telescope Facility (2022).
- 4. Scintillometry Workshop, University of Toronto (2022).
- 5. Breaking News Session, International Astronomical Union General Assembly Symposium: The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts (2022).
- 6. Diffuse Ionized Gas Seminar, University of Washington, Seattle (2022).
- 7. FRB Seminar, Academia Sinica Institute of Astronomy and Astrophysics (ASIAA), Taiwan (2022).
- 8. Radio/mm/sub-mm Seminar, Caltech (2022).
- 9. Colloquium, Green Bank Observatory (2021).
- 10. Interstellar Probe Workshop, Applied Physics Laboratory, Johns Hopkins University (2021).
- 11. Colloquium, Netherlands Institute for Radio Astronomy (ASTRON/JIVe; 2021).
- 12. CHIME/FRB Collaboration Journal Club (2021).

CONTRIBUTED TALKS AND POSTERS

- 1. Bow Shocks of Scintillating Pulsars. Talk. Scintillometry Workshop, University of Toronto (2022).
- 2. Scattering Horizons for Fast Radio Bursts. Talk. International Astronomical Union General Assembly; Symposium: The Dawn of Cosmology & Multi-Messenger Studies with Fast Radio Bursts (2022).
- 3. Mapping the Local ISM From Voyager to Pulsars. Talk. Voyager Interstellar Mission Science Steering Group Meeting (2022)
- 4. Scattering Horizons for Pulsars and Fast Radio Bursts. Poster. NANOGrav Spring Conference (2022).
- 5. An In Situ Study of Turbulence Near Stellar Bow Shocks. Talk. NANOGrav Fall Meeting (2021)
- 6. Turbulence Near Stellar Bow Shocks. Talk. Fall Meeting of the Voyager Interstellar Mission Science Steering Group (2021)
- 7. Interstellar Propagation Effects Near and Far. Talk. NANOGrav Spring Meeting (2021)
- 8. Voyager 1 Is Now an Interstellar Probe. Poster. KK Wang Cornell Space Tech Industry Day (2021)
- 9. Voyager 1 Detects Persistent Plasma Waves in Interstellar Space. Talk. Spring Meeting of the Voyager Interstellar Mission Science Steering Group (2021)
- 10. Interstellar Turbulence Near the Heliospheric Boundary. Talk. Fall Meeting of the Voyager Interstellar Mission Science Steering Group (2020)

- 11. Assessing Chromatic Arrival Time Perturbations for NANOGrav's Error Budget. Poster. 235th AAS Meeting (2020)
- 12. Multi-Frequency Scintillation Arc Study of Pulsar B1133+16. Poster. 233rd AAS Meeting (2019)
- 13. Multiple scintillation arcs in a nearby pulsar, B1133+16: crucial clues? Talk. Scintillometry Workshop, University of Toronto (2017)
- 14. The effects of spatial smoothing on solar magnetic helicity and the hemispheric helicity sign rule. Poster. 47th AAS/Solar Physics Division Meeting (2016)

Professional Service

• Referee	2021–current
MNRAS, ApJ	

• NANOGrav Climate & Equity Committee Member Contributor to NANOGrav Diversity Plan, annual climate survey

2021–2022

2021-current

- Peer Mentor Coordinator, Cornell Astronomy Graduate Network

 Paired graduate student mentors and mentees; trained mentors; led group mentoring sessions
- President, Cornell Astronomy Graduate Network

 Contributed to creation of Cornell Astronomy Graduate Student Handbook and the Astronomy Peer

 Mentoring Network; facilitated #Strike4BlackLives event
- Secretary & Outreach Coordinator, Cornell Astronomy Graduate Network

 Organized the weekly graduate student and post-doc seminar; lead organizer of outreach events involving graduate students (see Outreach section below)
- Student Representative, Oberlin College Department of Physics & Astronomy
 Attended all faculty meetings; led student committee for 2017 faculty search; organized weekly
 Women/Trans/Nonbinary in Physics Tea

OUTREACH

• Contributing Writer, Ask an Astronomer: curious.astro.cornell.edu	2018-current
• Public Talk, Southern Maine Astronomers Organization	2022
 Workshop Leader, Expanding Your Horizons, Cornell University 	2019, 2021-2022
• Organizer, Museum in the Dark Event, Museum of the Earth, Ithaca NY	2019-2020
 Program Leader, 4-H Career Explorations, Cornell University 	2019

SELECTED MEDIA INTERVIEWS

• Vice News: "Flying 15 Billion Miles Away from Earth"	youtube.com
• NPR: "If NASA green lights this interstellar mission, it could last 100 years"	npr.org
• NPR Short Wave Podcast: "Planning for a space mission to last more than 50 years"	npr.org
• WKMG News 6 Space Curious Podcast: "How Big is the Solar System?"	podcasts.apple.com
• NBC: "NASA spacecraft detects a constant 'hum' deep in the cosmos"	nbcnews.com
• Gizmodo: "NASA's Voyager 1 Probe Detects the Steady 'Hum'"	gizmodo.com
• NASA: "Voyager 1's Density Measurements are Making Waves"	nasa.gov
• AASNova: "What Fast Radio Bursts Tell Us About Galaxy Halos"	aasnova.org