Sabrina Marbut Appel

NSF Astronomy & Astrophysics Postdoctoral Fellow Department of Astrophysics – American Museum of Natural History 200 Central Park West, New York, NY 10024 sappel@amnh.org – sabrinaappel.github.io

APPOINTMENT	
2024 - Present	NSF Astronomy & Astrophysics Postdoctoral Fellow American Museum of Natural History, New York, NY
EDUCATION	
2018 - 2024	Rutgers, The State University of New Jersey, Piscataway, NJ Ph.D. in Physics and Astronomy, 2024
	 M.S. in Physics and Astronomy, 2022 Thesis Title: "Exploring the Effect of Protostellar Feedback on Star Formation and Molecular Cloud Dynamics" Thesis Defense: Jun. 20, 2024 Thesis Advisor: Dr. Blakesley Burkhart
2013 - 2017	Reed College, Portland, OR B.A. in Physics, 2017 Senior Thesis: "Simulating the Gravitational Lensing of Massive
	Particles: An Exploration of Scattering Solutions of the Schwarzschild Metric"
2009 - 2013	Senior Thesis Advisor: Dr. Andrew Larkoski South Salem High School, Salem, OR International Baccalaureate Diploma, 2013
OTHER RESEA	ARCH EXPERIENCE
Summer 2016	American Museum of Natural History
Summer 2015	NSF Funded REU Participant, Advised by Dr. Dave Zurek Rutgers, The State University of New Jersey NSF Funded REU Participant, Advised by Dr. Andrew Baker
GRANTS	
2024 - 2027	PI for the NSF AAPF Proposal "Exploring the Impact of Protostellar Jets in Star Cluster Formation and Evolution", Awarded for Sep. 1, 2024 to Aug. 31, 2027 and hosted at AMNH

Clusters", submitted Fall 2022, awarded Fall 2023

Scholarships, Honors, and Awards

Fall 2023	Noemie Koller Scholarship, Rutgers Physics and Astronomy Department
Summer 2023	SGS Travel Award, Rutgers School of Graduate Studies, awarded
	for participation in the "Olympian Symposium"
Summer 2022	Torrey Fellowship, Rutgers Physics and Astronomy Department
Spring 2022	Peter Lindenfeld Graduate Fellowship, Rutgers Physics and As-
	tronomy Department
Summer 2019	Boyd Scholarship, Rutgers Physics and Astronomy Department
Summer 2019	Travel Award, Rutgers Physics and Astronomy Department,
	awarded for travel to the "Advancing Theoretical Astrophysics Summer School"
2017	Phi Beta Kappa, inducted to the Reed College Chapter May 15,
	2017
2014 - 2017	NSF Scholar, awarded by Reed College for the 2014/15, 2015/16, and 2016/17 academic years
2013 - 2017	President's Commendation for Academic Excellence, Reed Col-
	lege, awarded for academic performance in the 2013/14, 2014/15,
	2015/16 and 2016/17 academic years
2013 - 2017	Reed College Grant, Reed College Financial Aid Office, awarded for
	the $2013/14$, $2014/15$, $2015/16$, and $2016/17$ academic years
STUDENT ME	NTORING

2021 - 2022	Avery Kiihne, undergraduate researcher, Summer 2021 - Summer
	2022, Rutgers, The State University of New Jersey, Piscataway, NJ

SERVICE

2020 - 2024	Leadership Roles in MiPA (Minorities in Physics and Astronomy
	group), Rutgers, the State University of New Jersey, Piscataway, NJ
	Past President - Sep. 2023 to Aug. 2024
	President - Dec. 2022 to Sep. 2023
	Graduate Chair - Summer 2020 to Dec. 2022
	Co-Coordinator of EIJC (See below) - 2020 to 2022
	Led the creation of a MiPA Charter and Code of Conduct (2020)
2020	Founder of the Equity and Inclusion Journal Club (EIJC), Rut-
	gers, the State University of New Jersey, Piscataway, NJ

2019 - 2020	Officer of Women in Physics and Astronomy (WiPA), Rutgers,
	the State University of New Jersey, Piscataway, NJ
	Co-led the effort to establish weekly meetings
	Co-led the transition from Women in Physics and Astronomy to
	Minorities in Physics and Astronomy (Spring and Summer 2020)
2019 - 2020	Co-President of the Physics and Astronomy Graduate Stu-
	dent Organization, Rutgers, the State University of New Jersey,
	Piscataway, NJ

OUTREACH AND TEACHING (SELECTED)

Fall 2022	Teaching Assistant, Computational Astrophysics, Rutgers, The State University of New Jersey, Piscataway, NJ
Fall 2020	Teaching Assistant, Byrne Seminar: The Rutgers Undergradu-
	ate Pipeline to Research & Education in Physics (RU-PREP),
	Rutgers, The State University of New Jersey, Piscataway, NJ
	Includes being available as a mentor for the students
Spring 2019	Teaching Assistant, Extended Analytical Physics II, Rutgers, The
	State University of New Jersey, Piscataway, NJ
Fall 2018	Teaching Assistant, Extended Analytical Physics I, Rutgers, The
	State University of New Jersey, Piscataway, NJ
Fall 2017 - Sum-	Volunteer, Physics Lab & Featured Exhibits, Oregon Museum of Sci-
mer 2018	ence and Industry, Portland, OR
Fall 2014 -	Teaching Assistant, Introductory Physics Laboratory, Reed Col-
Spring 2017	lege, Portland, OR
Fall 2014 -	Introductory Physics Drop-in Tutor, Reed College, Portland, OR
Spring 2015	
Summer 2014	Library Intern, Salem Public Library's Children's Desk, Salem, OR
Fall 2013 -	Math and Reading Tutor, Grout Elementary School, Portland, OR
Spring 2014	

CONFERENCE ORGANIZATION

2024	LOC for the Advanced AMUSE Workshop, American Museum of
	Natural History, New York, NY, (Apr. 22-26, 2022)
2022	Head of the SOC and LOC for the Torch Regional Meeting , Center
	Computational Astrophysics, Flatiron Institute, New York, NY, (Oct.
	21, 2022)
2022	Head of the SOC and LOC for the Torch Workshop , Center Compu-
	tational Astrophysics, Flatiron Institute, New York, NY, (Aug. 17-19,
	2022)

Talks (Selected)

Sep. 17, 2024	Invited Talk: "Star Formation at the Cloud-Scale: Understanding the Density Distribution and the Gas Dynamics," KITP: Cosmic Ori-
Jun. 20, 2024	gins: The First Billion Years, UC Santa Barbara, Santa Barbara, CA "Exploring the Effect of Protostellar Feedback on Star Formation and Molecular Cloud Dynamics," Ph.D. Thesis Defense, Rutgers, The State University of New Jersey, Piscataway, NJ
Mar. 21, 2024	"Exploring the Star Formation Rate and the Effect of Protostellar Feedbac at the Cloud-scale," Thursday Seminar, Columbia University, New York, NY
Jan. 11, 2024	"The Density Distribution and the Gas Compression and Expansion Rates of Molecular Clouds: Understanding the Star Formation Rate and Exploring the Effect of Protostellar Feedback," Dissertation Talk at the 243rd AAS Meeting, New Orleans, LA
Jun. 28, 2023	"How the Gas Dynamics Set the Star Formation Rate of Molecular Clouds," The 2023 Northeast Star and Planet Formation Meeting, Center for Astrophysics (CfA), Cambridge, MA
Jun. 2, 2023	"How the Gas Dynamics Set the Star Formation Rate of Molecular Clouds," The Olympian Symposium, Paralia Katerini, Mt. Olympus, Greece
May 26, 2023	Invited Talk: "How the Gas Dynamics Set the Star Formation Rates of Molecular Clouds," Young MMF talk at the Midwest Magnetic Fields Workshop 2023, Online
Apr. 20, 2023	Invited Talk: "How the Gas Dynamics Set the Star Formation Rates of Molecular Clouds," Princeton Thunch Series, Princeton University, Princeton, NJ
Mar. 21, 2023	Invited Talk: "How the Gas Dynamics Set the Star Formation Rates of Molecular Clouds," KITP: Conference on Galaxy Formation and Evolution in the Data Science Era, UC Santa Barbara, Santa Barbara, CA
Aug. 23, 2022	"The Impact of Stellar Feedback on the Dynamics and Evolution of Star Forming Regions," the Clusters Workshop at McMaster Univer- sity, Hamilton, Ontario, Canada
Aug. 18, 2022	"Implementing Protostellar Outflows in TORCH," the Summer 2022 TORCH Workshop, Center Computational Astrophysics, Flatiron Institute, New York, NY
Jul. 21, 2022	"The Impact of Stellar Feedback on the Dynamics and Evolution of Star Forming Regions," With Two Eyes: A three week scientific session
Dec. 9, 2022	of the Interstellar Institute, Institut Pascal, Paris-Saclay, France "The Impact of Stellar Feedback on the Density PDF in Star Forming Regions," VICO-CICO Fall 2021 Workshop, University of Virginia, Charlottesville, VA

Dec. 3, 2021	"The Impact of Stellar Feedback on the Density PDF in Star Forming Regions," The Mid-Atlantic Section of the APS Meeting, Rutgers, The
	State University of New Jersey, Piscataway, NJ
2019 - 2021	"Women in Physics: A Case Study of Equity Issues in Physics," Stu-
	dent Seminar in Physics and Astronomy, Rutgers, The State University
	of New Jersey, Piscataway, NJ (joint talk with Charlotte Olsen)
	Gave the same talk Mar. 14, 2019, Nov. 21, 2019, Oct. 22, 2020
	(Online), and Dec. 2, 2021 (Online)
Jul. 26, 2021	"Towards an Analytic Model of Star Formation: What Makes Star
	Formation Inefficient?" Interstellar Institute's program "The Grand
	Cascade", Paris-Saclay University's Institut Pascal, Online
Dec. 14, 2020	"Towards an Analytic Model of Star Formation: What Makes Star
·	Formation Inefficient?" CICO-VICO Fall 2020 Workshop, Online
Sep. 6, 2019	"Investigating the Impact of Stellar Feedback on Models of Star For-
1 /	mation," Gotham Fest 2019, Simons Foundation Center for Computa-
	tional Astrophysics, New York, NY
May 2, 2017	"Simulating Gravitational Lensing," Senior Thesis Oral Examination,
,	Reed College, Portland, OR
	2-hour exam before an interdisciplinary, 4-person board of faculty

POSTERS AND OTHER PRESENTATIONS

Apr. 15-19, 2024	"Exploring the Star Formation Rate and the Effect of Protostellar
	Feedback at the Cloud-scale," Poster, 2024 Spring Symposium –
	Recipes to Regulate Star Formation at All Scales: From the
	Nearby Universe to the First Galaxies, STScI, Baltimore, MD
Jun. 20-24, 2022	"The Impact of Stellar Feedback on the Dynamics and Evolution
	of Star Forming Regions," Poster, From Stars to Galaxies II,
	Chalmers University, Gothenberg, Sweden
Jun. 1-3, 2020	"Investigating the Impact of Stellar Feedback on Models of Star For-
	mation," iPoster, The 236th AAS Meeting, Online
Jan. 6, 2017	"From the Ultraviolet to the Infrared: The Stars of M70," Poster,
	229th AAS Meeting, Grapevine, TX
Jan 6, 2016	"Star Formation in Nearby Analogues of Lyman Break Galaxies,"
	Poster, 227th AAS Meeting, Kissimmee, FL

Memberships and Activities (Selected)

2015 - Present — American Astronomical Society (AAS)

Junior Member Fall 2015 to Fall 2017 and Feb. 2020 to Present

2015 - 2018

MEETINGS, CONFERENCES, AND WORKSHOPS (SELECTED)

Sept. 9-20, 2024	KITP: Cosmic Origins: The First Billion Years, Program Par-
	ticipant, UC Santa Barbara, Santa Barbara, CA
Apr. 22-26, 2024	Advanced AMUSE Workshop, American Museum of Natural His-
	tory, New York, NY
Jan. 6, 2024	Peer Review Workshop, 243rd AAS Meeting, New Orleans, LA
Apr. 5, 2023	Spring 2023 TORCH Regional Meeting, American Museum of Nat-
	ural History, New York, NY
Oct. 21, 2022	Fall 2022 TORCH Regional Meeting, Center Computational As-
	trophysics, Flatiron Institute, New York, NY
Aug. 22-24,	Clusters Workshop at McMaster University, Hamilton, Ontario,
2022	Canada
Aug. 17-19,	Summer 2022 TORCH Workshop, Center Computational Astro-
2022	physics, Flatiron Institute, New York, NY
Jun. 7-9, 2021	The 238th AAS Meeting, Virtual
Jan. 17, 2020	New England Star Formation Meeting, University of Connecti-
	cut, Storrs, CT
Aug. 28-30,	Torch Open Source Workshop: Introduction to Structure and
2019	Use, Simons Foundation Center for Computational Astrophysics, New
	York, NY
Jul. 15-26, 2019	Advancing Theoretical Astrophysics Summer School, University
,	of Amsterdam, Amsterdam, The Netherlands

OTHER EXPERIENCE

Jul. 10, 2017 to $\,$ Technical Consultant, Kolisch Hartwell, P.C., Portland, OR May 31, 2018

PUBLICATIONS

- † indicates an undergraduate student mentee
- Polak, B., Mac Low, M.-M., Klessen, R. S., Portegies Zwart, S., Andersson, E. P., **Appel, S. M.**, Cournoyer Cloutier, C., Glover, S. C. O., & McMillan, S. L. W., "Massive star cluster formation III. Early mass segregation during cluster assembly", 2024, arXiv e-prints, arXiv:2408.14592, (doi: 10.48550/arXiv.2408.14592).
 - Member of the Torch collaboration; regularly attended group meetings; contributed comments and edits to the manuscript.
- Polak, B., Mac Low, M.-M., Klessen, R. S., Portegies Zwart, S., Andersson, E. P., **Appel, S. M.**, Cournoyer-Cloutier, C., Glover, S. C. O., & McMillan, S. L. W., "Massive Star Cluster Formation II. Runaway Stars as Fossils of Sub-Cluster Mergers", 2024, arXiv e-prints, arXiv:2405.12286, (doi: 10.48550/arXiv.2405.12286).
 - Member of the Torch collaboration; regularly attended group meetings; contributed comments and edits to the manuscript.
- Polak, B., Mac Low, M.-M., Klessen, R. S., Teh, J. W., Cournoyer-Cloutier, C., Andersson, E. P., Appel, S. M., Tran, A., Lewis, S. C., Wilhelm, M. J. C., Portegies Zwart, S., Glover, S. C. O., Wang, L., & McMillan, S. L. W., "Massive Star Cluster Formation I. High Star Formation Efficiency While Resolving Feedback of Individual Stars", 2023, arXiv e-prints, arXiv:2312.06509, (doi: 10.48550/arXiv.2312.06509).
 - Member of the Torch collaboration; regularly attended group meetings; contributed comments and edits to the manuscript.
- †Kiihne, A., **Appel, S. M.**, Burkhart, B., Semenov, V. A., Federrath, C., "Fitting Probability Distribution Functions in Turbulent Star-Forming Molecular Clouds", 2023, arXiv e-prints, arXiv:2305.11218, (doi: 10.48550/arXiv.2305.11218).
 - Mentor to the first author, including supporting them during development of the project, analysis, writing the manuscript, and the review process.
- **Appel, S. M.**, Burkhart, B., Semenov, V. A., Federrath, C., Rosen, A. L., & Tan, J. C., "What Sets the Star Formation Rate of Molecular Clouds? The Density Distribution as a Fingerprint of Compression and Expansion Rates", 2023, ApJ, 954, 93, (doi: 10.3847/1538-4357/ace897).
 - Primary author; performed most of the analysis and did most of the writing for the manuscript.
- Cournoyer-Cloutier, C., Sills, A., Harris, W. E., **Appel, S. M.**, Lewis, S. C., Polak, B., Tran, A., Wilhelm, M. J. C., Mac Low, M.-M., McMillan, S. L. W., & Portegies Zwart, S., "Early evolution and three-dimensional structure of embedded star clusters", 2023, MNRAS, 521, 1338-1352, (doi: 10.1093/mnras/stad568).

- Member of the Torch collaboration; regularly attended group meetings; contributed comments and edits to the manuscript.
- **Appel, S. M.**, Burkhart, B., Semenov, V. A., Federrath, C., & Rosen, A. L., "The Effects of Magnetic Fields and Outflow Feedback on the Shape and Evolution of the Density Probability Distribution Function in Turbulent Star-forming Clouds", 2022, ApJ, 927, 75, (doi: 10.3847/1538-4357/ac4be3).
 - Primary author; performed most of the analysis and did most of the writing for the manuscript.
- Burkhart, B., **Appel, S. M.**, Bialy, S., Cho, J., Christensen, A. J., Collins, D., Federrath, C., Fielding, D. B., Finkbeiner, D., Hill, A. S., Ibáñez-Mejía, J. C., Krumholz, M. R., Lazarian, A., Li, M., Mocz, P., Mac Low, M.-M., Naiman, J., Portillo, S. K. N., Shane, B., Slepian, Z., & Yuan, Y., "The Catalogue for Astrophysical Turbulence Simulations (CATS)", 2020, ApJ, 905, 14, (doi: 10.3847/1538-4357/abc484).
 - Contributing numerical simulations from Torch.