Andrew J. Baker

Department of Physics and Astronomy Phone: (848) 445-8887 Rutgers, the State University of New Jersey Fax: (732) 445-4343 136 Frelinghuysen Road Email: ajbaker[at]physics.rutgers.edu Piscataway, NJ 08854-8019 http://www.physics.rutgers.edu/ \sim ajbaker/

Appointments

$2024 - \\ 2017 - 2024$	Distinguished professor Professor
2017 - 2024 $2012 - 2017$	Associate professor
2006 - 2012	Assistant professor
	Department of Physics and Astronomy, Rutgers University
2022 -	Extraordinary professor
	Department of Physics and Astronomy, University of the Western Cape
2016 - 2017	Member, Defense Science Study Group
2009	Visiting scientist
	Joint ALMA Observatory, Santiago/San Pedro de Atacama
2004 - 2006	Jansky Fellow (National Radio Astronomy Observatory)
	Department of Astronomy, University of Maryland
2000 - 2004	Postdoctoral researcher (infrared/submillimeter astronomy group)
	Max-Planck-Institut für extraterrestrische Physik
<u>Education</u>	
1994 - 2000	Ph.D. in Astronomy, California Institute of Technology
1990 - 1994	A.B. cum laude in Mathematics and Physics, Harvard University
$\underline{\mathbf{Honors}}$	
2024	Fellowship, American Astronomical Society
2023 - 2024	Radcliffe Fellowship, Harvard Radcliffe Institute
2020	SGS Dean's Advisory Council Award for the Mentoring of Graduate Students
2019	Warren I. Susman Award for Excellence in Teaching
2015 - 2016	Fulbright Scholarship (South Africa)
2015	Fellowship, American Association for the Advancement of Science
2012	Presidential Fellowship for Teaching Excellence
2010	SAS Award for Distinguished Contributions to Undergraduate Education
2010	Society of Physics Students Outstanding Teacher Award
2010	National Science Foundation CAREER Award
2007	Kavli Foundation Fellowship
1995 - 1998	National Science Foundation Graduate Research Fellowship
/D 1. •	

Teaching

Physics 109 (Astronomy and Cosmology: The Solar System): Fall 2013–14, 2018, 2021 Physics 110 (Astronomy and Cosmology: Stars, Galaxies, and the Universe): Spring 2021

```
Physics 343 (Observational Radio Astronomy): Spring 2008–09, 2011–19
Physics 343/346 (Observational Astronomy): Spring 2020, 2025
Physics 442 (High Energy Astrophysics and Radiative Processes): Fall 2022, 2024
Physics 443 (Galaxies and the Milky Way): Spring 2023
Physics 607 (Galaxies and Galaxy Dynamics): Spring 2022
Physics 610 (Interstellar Matter): Spring 2007, 2010; Fall 2012, 2017
Physics 629 (Observational Techniques): Fall 2007, 2010
School of Arts and Sciences Honors Seminar (Extraterrestrial Life): Fall 2008, 2011, 2019
Byrne Seminar (Radio Astronomy: Jersey Roots, Global Reach): Fall 2012–14; Spring 2017
Byrne Seminar (The Poetry of Astronomy), with C. Williams: Spring 2016, 2018–19
Byrne Seminar (Launching Your Successful STEM Career), with C. Keeton: Fall 2017–19
Research mentorship
Postdoctoral researchers (1):
               Dr. Ximena Fernández (Rutgers University)
                 - NSF Astronomy & Astrophysics Postdoctoral Fellow
Graduate students (17):
 2025 -
               Chris Henry (Rutgers University)
 2025 -
               Craig Smith (University of the Western Cape)
                 - co-supervised with E. Elson (UWC) & M. Glowacki (Edinburgh)
 2023 -
               Cristian Garcia-Vanegas (Rutgers University)
 2023 -
               Mika Naidoo (University of the Witwatersrand)
                 - co-supervised with R. Deane & S. Makhathini (Wits University)
 2022 -
               Derek Zapata (Rutgers University)
 2019 -
               Nandrianina Randriamiarinarivo (University of the Western Cape)
                 - co-supervised with E. Elson & R. Maartens (UWC)
 2019 - 2024
               Dr. Amir Kazemi-Moridani (Rutgers University)
 2017 - 2023
               Dr. Anthony Young (Rutgers University)
 2013 - 2019
               Dr. John Wu (Rutgers University)
 2012 - 2019
               Dr. Jesus Rivera (Rutgers University)
 2011 - 2014
               Dr. Amitpal Tagore (Rutgers University)
                - co-supervised with C. Keeton (Rutgers)
 2009 - 2010
               Dr. Ross Fadely (Rutgers University)
                - co-supervised with C. Keeton (Rutgers)
 2009 - 2013
               Dr. Robert Lindner (Rutgers University)
 2008 - 2013
               Dr. Chelsea Sharon (Rutgers University)
 2008 - 2012
               Dr. Paula Aguirre (Pontificia Universidad Católica)
                 - co-supervised with L. Infante (Católica)
 2004 - 2010
               Dr. Lisa Wei (University of Maryland)
                - co-supervised with S. Vogel (Maryland) & S. Kannappan (North Carolina)
 2004 - 2005
               Dr. Giovanni Cresci (Arcetri Observatory & MPI für extraterrestrische Physik)
```

- co-supervised with F. Mannucci (Arcetri), R. Davies, & M. Lehnert (MPE)

Undergraduate students (36): 2025 -Jacen Nisbet (Rutgers University) - co-supervised with C. Keeton (Rutgers) 2025 -Emily Pham (Rutgers University) 2024 - 2025Gabriel Cruz (Rutgers University) - co-supervised with L. Sjouwerman (NRAO) & C. Tremblay (SETI Institute) Samuel Carlos (New Jersey Institute of Technology/REU) 2023 2022 - 2023Sridhar Kumar (Rutgers University) 2021 - 2022Frederick Jackson (Jackson State University/REU) 2021 - 2022Michael Wozniak (Rutgers University) 2020 Joseph Barr (Rutgers University) - co-supervised with C. Keeton (Rutgers) 2019 Steve Deonarine (Rutgers University) - co-supervised with C. Keeton (Rutgers) 2018 - 2019Anthony Tenorio-Coronel (Rutgers University) - co-supervised with C. Keeton (Rutgers) Marcell Howard (Case Western Reserve University/REU) 2018 - 2019Antoine Washington (Rutgers University) 2017 - 2020Michael Makmur (Rutgers University) 2017 - 2018- co-supervised with R. Somerville (Rutgers) 2016 - 2017Manuel Perez III (University of Redlands/REU) 2016 Isaiah Harrison (Rutgers University) 2016 - 2017Madhura Khandekar (Rutgers University) 2016 - 2017Waleed Qawasmi (Rutgers University) Dr. Sabrina Appel (Reed College/REU) 2015 Adrian Meyers (Columbia University/REU) 2014 Dr. Kirsten Hall (University of North Carolina/RISE/REU) 2013 2013 - 2015Dr. John Tamanas (Rutgers University) 2012 - 2014Peter Chi (Rutgers University) 2012 - 2015Dr. Asher Wasserman (Rutgers University) - co-supervised with S. Kannappan (North Carolina) 2012 Dr. Megan Jones (University of Wisconsin) - co-supervised with M. Bershady & E. Wilcots (Wisconsin) 2011 - 2012Dr. Benjamin Forrest (Rutgers University) 2011 Dr. Lexi René (Brooklyn College/RISE) 2010 - 2011Dr. Chang Hoon Hahn (Rutgers University) 2010 - 2011Timothy Conklin (Rutgers University) 2010 Bruno Pinto (Hunter College/RISE) 2009 Whitney Kropat (University of Washington/RISE) Dr. Kiersten Ruisard (Rutgers University) 2009 - 20122008 - 2010Dr. Edward Lochocki (Rutgers University) 2008 - 2009Dr. Gautam Jain (Rutgers University) 2008 - 2009Dr. Adam Tomczak (Rutgers University) - co-supervised with C. Keeton (Rutgers)

```
2008 Dr. Stephen Sirisky (Rutgers University)
2006 – 2008 Ilene Mitchell (Rutgers University)
– co-supervised with K. O'Neil (NRAO)
```

Ten of eleven undergraduates from outside Rutgers participated in the physics and astronomy Research Experiences for Undergraduates (REU) program and/or the broader Research Intensive Summer Experience (RISE) program at Rutgers. Of the 25 Rutgers undergraduates, eight wrote honors theses (Cruz, Forrest, Hahn, Kumar, Makmur, Tomczak, Washington, Wasserman) and three won Goldwater Scholarships (Lochocki, Ruisard, Wasserman), and one won an American Eagle Michael Tranghese Leadership Award (Forrest).

Publications

156 refereed papers (published or in press) have garnered 10,563 citations, for an h index of 54 and an m index (h divided by years since first publication) of 2.16. One co-edited conference proceedings: From Z-Machines to ALMA: (Sub)millimeter Spectroscopy of Galaxies (2007, eds. Baker, Glenn, Harris, Mangum, & Yun, Astronomical Society of the Pacific Conference Series, Volume 375).

Grants

Awarded \$3000 of internal research funding, \$8433 of external education/outreach funding, and \$3,178,188 of external research funding. Most significant (\geq \$45,000) grants:

2023 - 2026	"LADUMA: Reaching the Highest Redshifts with the" NSF, Astronomy & Astrophysics (PI)	\$391,606
2018 - 2023	"Collaborative Research: Observing the Cosmic Evolution of" NSF, Astronomy & Astrophysics (PI)	\$336,900
2017 - 2022	"Strong Gravitational Lensing at High Spectral Resolution" NSF, Astronomy & Astrophysics (Co-PI; PI = C. Keeton)	\$306,354
2016 - 2023	"REU Site: Physics and Astronomy Research at Rutgers" NSF, Physics, Astronomy, & Materials REU (PI)	\$299,392
2013 - 2017	"REU Site: Physics and Astronomy at Rutgers: The On-Ramp at" NSF, Physics & Astronomy REU (PI)	\$272,594
2013 - 2016	"CACHÉ: the Comprehensive ACT Cluster <i>Herschel Experiment</i> " <i>Herschel Space Observatory</i> , Cycle 2 observing (PI)	\$47,600
2011 - 2012	"U.SSouth Africa Collaboration: Catalyzing a Deep Neutral" NSF, OISE CNIC (PI)	\$45,360
2010 - 2019	"The Cosmic Evolution of Dense Gas in Star-Forming Galaxies" NSF, CAREER (PI)	\$736,222
2009 – 2011	"Doubling the Sample of Bright Lensed LBGs" Observed by $Spitzer$ " $Spitzer$ $Spit$	\$55,114
2008 - 2011	"NICMOS imaging of submillimeter galaxies" Hubble Space Telescope, Cycle 16 observing (PI)	\$101,509
2007 - 2012	"Nowhere Left to Hide: Closing in on Dusty Galaxies" NSF, Astronomy & Astrophysics (PI)	\$291,912

Scientific talks

30 colloquia, 27 invited conference talks, 30 contributed conference talks, one invited review ("30 Years of IRAM" conference in Grenoble, France), one set of invited lectures (TIARA Winter School in Hsinchu, Taiwan), one invited discussion, and 62 additional seminars at external institutions. Outreach efforts include 43 talks to high school, college, and general public audiences.

Professional service (selected)

2025	Space Telescope Science Institute Visiting Committee
2023 - 2025	Alternate member rep., Association of Universities for Research in Astronomy
2022 –	Committee on Astronomy and Public Policy (co-chair, 2023–24) American Astronomical Society
2022 - 2025	ngVLA Science Advisory Council (Executive Committee, 2022–24)
2021 - 2022	NRAO Time Allocation Committee (4 proposal cycles) NRAO Science Review Panel (chair, semesters 21B–23A) NGA = Normal galaxies
2020 - 2021	Nominating Committee, Association of Universities for Research in Astronomy
2019 - 2021	Panel on Radio/Millimeter/Submillimeter Observations from the Ground (chair) Astro2020: the Astronomy and Astrophysics Decadal Survey
2019 - 2025	Board of Directors, Association of Universities for Research in Astronomy (vice chair, 2024–25)
2019	ALMA International Visiting Committee
2019	Committee of Visitors, NSF Division of Physics
2017 - 2019	MIAPP programme organizing committee (corresponding coordinator) "Galaxy Evolution in a New Era of H I Surveys"
2017	Very Large Array Sky Survey critical design review panel
2015	Very Large Array Sky Survey community review panel (chair)
2014 - 2015	Scientific and local organizing committees (co-chair & chair) 2015 SKA Pathfinder H I Science Coordination Committee workshop
2014 - 2023	Member representative, Association of Universities for Research in Astronomy
2013 - 2015	National executive committee and local organizing committee APS Conference for Undergraduate Women in Physics (CUWiP)
2013 - 2014	NRAO Time Allocation Committee (4 proposal cycles; chair, semesters 14A–15A) NRAO Science Review Panel (chair, semesters 13B–15A) NGA = Normal galaxies
2011 -	Square Kilometre Array [international] H _I Galaxy Science Working Group
2011 - 2012	NRAO Science Review Panel (4 proposal cycles) HIZ = High redshift and source surveys
2011 - 2014	ALMA Review Panel (Cycles 0–2; deputy chair, Cycles 1–2)
2010 - 2011	Scientific organizing committee "Multiwavelength Views of the ISM in High-Redshift Galaxies"

2010 - 2011	Scientific organizing committee "Building on New Worlds, New Horizons"
2009 - 2010	CARMA time allocation committee (2 proposal cycles)
2009 - 2010	Science Frontier Panel on "Galaxies across Cosmic Time" Astro2010: the Astronomy and Astrophysics Decadal Survey
2008 - 2011	ALMA [international] Science Advisory Committee
2008	Scientific organizing committee "The EVLA Vision: Galaxies Through Cosmic Time"
2007 - 2008	Scientific organizing committee (co-chair) "Transformational Science with ALMA: The Birth and Feedback of Massive Stars, Within and Beyond the Galaxy"
2007 - 2009	Science Advisory Group for the EVLA
2006 - 2009	IRAM Program Committee (i.e., time allocation committee; 6 proposal cycles; deputy chair, spring 2007; chair, fall 2007)
2006 - 2014	Committee on the Status of Minorities in Astronomy American Astronomical Society
2005 - 2007	VLA proposal referee (Normal galaxies) Normal galaxies
2005 - 2006	Scientific organizing committee (chair) "From Z-Machines to ALMA: (Sub)millimeter Spectroscopy of Galaxies"
2005 - 2011	ALMA North American Science Advisory Committee (chair, 2007–2008)
Department	and university † service (selected)
2025-	Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P)
2222	Sommer in Greekens From Greekens and Thy Stor (Storing 1)
2022 -	†New Brunswick Faculty Council
2022 - 2023	,
2022 - 2023	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream)
2022 - 2023 $2019 - 2022$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council
2022 - 2023 $2019 - 2022$ $2017 - 2019$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR)
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2017	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2017 2016	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell)
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2017 2016 $2016 - 2020$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P)
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences)
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$ $2015 - 2022$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences) †Honors College Faculty Board
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$ $2015 - 2022$ $2014 -$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences) †Honors College Faculty Board †Mock interview panelist, Office of Distinguished Fellowships
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$ $2015 - 2022$ $2014 - 2013$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences) †Honors College Faculty Board †Mock interview panelist, Office of Distinguished Fellowships †"Envisioning Tomorrow's University" strategic planning committee
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$ $2015 - 2022$ $2014 - 2013$ $2013 - 2020$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences) †Honors College Faculty Board †Mock interview panelist, Office of Distinguished Fellowships †"Envisioning Tomorrow's University" strategic planning committee Faculty liaison, Friends of Rutgers Astronomy
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$ $2015 - 2022$ $2014 - 2013$ $2013 - 2018$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences) †Honors College Faculty Board †Mock interview panelist, Office of Distinguished Fellowships †"Envisioning Tomorrow's University" strategic planning committee Faculty liaison, Friends of Rutgers Astronomy Director, NSF Physics and Astronomy REU site
2022 - 2023 $2019 - 2022$ $2017 - 2019$ $2017 - 2020$ 2017 2016 $2016 - 2020$ $2015 - 2018$ $2015 - 2022$ $2014 - 2013$ $2013 - 2020$	†New Brunswick Faculty Council †Discovery Advantage initiative (Executive Steering Committee; Advising and Academic Support workstream) †Aresty Research Center Advisory Council †Rutgers Postdoctoral Advisory Council †Rutgers Geology Museum Advisory Committee Committee On New Direction of Research (CONDOR) Peer Evaluation Committee, Faculty Compensation Program †Honorary degree nominator (recipient: S. Jocelyn Bell Burnell) Seminar In Graduate Mentoring for Astronomy and Physics (SIGMA-P) †Honors Committee (School of Arts and Sciences) †Honors College Faculty Board †Mock interview panelist, Office of Distinguished Fellowships †"Envisioning Tomorrow's University" strategic planning committee Faculty liaison, Friends of Rutgers Astronomy