Emily Alicea-Muñoz

Academic Professional Georgia Institute of Technology School of Physics 837 State Street Atlanta, GA 30332-0430 Office: Howey C-201 Office Phone: 404-894-5249 Email: ealicea@gatech.edu Pronouns: she/her

Professional Interests

Professional development of physics graduate teaching assistants; Assessment of teaching effectiveness; Introductory-level physics education research; Scientific communication; Educational development; Informal education in physics and astronomy; Diversity, Equity, and Inclusion (DEI) in physics and astronomy; Black holes and neutron stars; Gravitational waves; Cosmology

Education

Georgia Institute of Technology (Atlanta, GA) Ph.D. Physics, Doctoral Minor in Higher Education	2020
Th.D. Thysics, Doctoral Williof in Higher Education	2020
Pennsylvania State University (University Park, PA)	-044
M.S. Astronomy and Astrophysics	2011
University of Puerto Rico, Mayagüez Campus (Mayagüez, PR)	
B.S. Physics, Magna Cum Laude	2003
Certifications and Professional Development	
Georgia Institute of Technology (Atlanta, GA)	
Career Well-Being Certificate	2025
The Inclusive STEM Teaching Project	2021
Tech To Teaching, Advanced Certificate	2014
Tech To Teaching, Intermediate Certificate	2013
Employment History	
Georgia Institute of Technology (Atlanta, GA)	
Academic Professional	2021 – present
Research Technician	2020
NASA Goddard Space Flight Center (Greenbelt, MD)	
Student Trainee, Astrophysics Science Division	2004 - 2011
To a plating a	

Teaching

Georgia Institute of Technology (Atlanta, GA)

Instructor of Record (* = remote/online; † = coordination/administration)

•	PHYS 6803 (formerly CETL 8000 PH1) – Physics GTA Preparation	Fall 2025
•	PHYS 2211 – Principles of Physics I (Sections A, B†, C†, D†, E†, HP)	Fall 2025
•	PHYS 2212 – Principles of Physics II (Section K*)	Summer 2025
•	PHYS 2211 – Principles of Physics I (Sections A, B†, C†, D†, E†, F†, HP, R*)	Spring 2025
•	PHYS 2211 – Intro Physics I (Sections A, B†, C†, D†, E†, F†, HP)	Fall 2024
•	PHYS 2211 – Intro Physics I Remote (Sections R*, RBS*)	Fall 2024

 PHYS 2212 – Intro Physics II Remote (Sections R*, RBS*) 	Fall 2024
 CETL 8000 PH1/PHYS 8001 – Physics GTA Preparation 	Fall 2024
 PHYS 8002 – Seminar/Responsible Conduct of Research 	Fall 2024
 PHYS 2211 – Intro Physics I (Sections A[†], B[†], C, D[†], E[†], HP) 	Spring 2024
 PHYS 2211 – Intro Physics I Remote (Section R*) 	Spring 2024
 PHYS 2212 – Intro Physics II Remote (Section R*) 	Spring 2024
 PHYS 2211 – Intro Physics I (Sections A†, B†, HP, K†, M†, N) 	Fall 2023
 PHYS 2211 – Intro Physics I Remote (Sections R*, RBS*) 	Fall 2023
 PHYS 2212 – Intro Physics II Remote (Sections R*, RBS*) 	Fall 2023
 CETL 8000 PH1 – Physics GTA Preparation 	Fall 2023
 PHYS 8002 – Seminar/Responsible Conduct of Research 	Fall 2023
 PHYS 2212 – Intro Physics II (Sections P†, Q) 	Spring 2023
 PHYS 2211 – Intro Physics I Remote (Section R*) 	Spring 2023
 PHYS 2212 – Intro Physics II Remote (Section R*) 	Spring 2023
 PHYS 2211 – Intro Physics I (Sections M†, N, R*, RBS*) 	Fall 2022
 PHYS 8002 – Seminar/Responsible Conduct of Research 	Fall 2022
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2022
• PHYS 2211 – Intro Physics I (Section M*)	Summer 2022
• PHYS 2212 – Intro Physics II (Section K*)	Summer 2022
• PHYS 2211 – Intro Physics I (Sections K, M†, R*)	Spring 2022
 PHYS 2211 – Intro Physics 1 (Sections M†*, R*) 	Fall 2021
PHYS 8002 – Seminar/Responsible Conduct of Research	Fall 2021
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2021
PHYS 2211 – Intro Physics I (Section M*)	Summer 2021
PHYS 2212 – Intro Physics II (Section K*)	Summer 2021
• PHYS 2211 – Intro Physics I (Sections M†*, R*, SZ*)	Spring 2021
PHYS 2211 – Intro Physics I (remote / Sections M*, R*, SZ*)	Fall 2020
PHYS 8002 – Seminar/Responsible Conduct of Research*	Fall 2020
• CETL 8000 PH1 – Physics GTA Preparation*	Fall 2020
• PHIL 6000 – Responsible Conduct of Research (Sections A*, D*, E*)	Summer 2020
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2019
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2018
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2017
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2016
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2015
• CETL 8000 PH1 – Physics GTA Preparation	Fall 2014
• CETE 6000 TIII – Thysics GTA Treparation	Tall 2014
Co-Instructor	
PHYS 2211 – Introduction to Physics I (SOUP*)	Summer 2020
PHYS 2212 – Introduction to Physics II (SOUP*)	Summer 2020
PHYS 2211 – Intro Physics I Remote (Section R*)	Spring 2020
PHYS 2212 – Intro Physics II Remote (Section R*)	Spring 2020
• CETL 8000 PH1/PH2 – Physics GTA Preparation	Fall 2013
- ODID 0000 III/III2 I hysics OII/III-paration	1 an 2013
Head TA	
PHYS 2211 – Introduction to Physics I (SOUP*)	Summer 2019
PHYS 2212 – Introduction to Physics II (SOUP*)	Summer 2019
PHYS 2212 – Introduction to Physics II (SOUP*)	Summer 2018

 PHYS 2212 – Intro Physics II (Sections P, Q) PHYS 2211 – Introduction to Physics I (SOUP*) PHYS 2212 – Intro Physics II (Sections P, Q) PHYS 2211 – Intro Physics I (Sections C, M, N) PHYS 2211 – Introduction to Physics I (SOUP*) PHYS 2211 – Intro Physics I (Sections K, M, N) PHYS 2211 – Intro Physics I (Sections M, N) PHYS 2211 – Intro Physics I (Section K) PHYS 2211 – Intro Physics I (Section M) 	Spring 2017 Summer 2016 Spring 2016 Fall 2015 Summer 2015 Spring 2015 Fall 2014 Spring 2014 Fall 2013
PHYS 2211 – Intro Physics I (Sections K, M, N)	Spring 2013
	1 8
Teaching Assistant	
 PHYS 2211 – Intro Physics I (Section R*) 	Spring 2019
 PHYS 2212 – Intro Physics II (Section R*) 	Spring 2019
 PHYS 2211 – Intro Physics I (Section R*) 	Fall 2018
 PHYS 2212 – Intro Physics II (Section R*) 	Fall 2018
 PHYS 2211 – Introduction to Physics I (SOUP*) 	Summer 2017
 PHYS 2212 – Intro Physics II (curriculum revision) 	Summer 2014
 PHYS 2211 – Intro Physics I (Flipped Lab Section M01) 	Spring 2014
 Introductory Physics I with Laboratory MOOC* 	Summer 2013
 PHYS 2211 – Intro Physics I (Lab Section N03) 	Fall 2012
 University of Texas at Brownsville (South Padre Island, TX) Teaching Assistant, Third Gravitational Wave Astronomy Summer School Week 2: Gravitational Waves Sources (Dr. M. Coleman Miller) 	5 – 9 June 2006
 Pennsylvania State University (University Park, PA) Teaching Assistant, ASTRO 011 – Introductory Astronomy Lab Lab Section 9, Lab Section 12 Development of TA Choice Lab ("Black Holes") 	Spring 2006
Research	
Georgia Institute of Technology (Atlanta, GA)	
Academic Professional, School of Physics	2020 – present
Physics GTA professional development	2020 present
Scientific communication in the classroom	
Socioeconomic barriers encountered by STEM majors	
Ph.D. Candidate (Physics Education Research), School of Physics	2012 - 2020
• Dissertation: Transforming the Preparation of Physics Graduate Teaching	Assistants
• Supervisor: Dr. Michael F. Schatz	
NASA Goddard Space Flight Center (Greenbelt, MD)	
Student Trainee, Astrophysics Science Division	2004 - 2011
Code 663: Gravitational Astrophysics Laboratory	
Project, Plack Hale Managers of Prohas of Structure Formation	

Project: Black Hole Mergers as Probes of Structure Formation
Supervisors: Dr. M. Coleman Miller, Dr. Joan M. Centrella

Intern, Summer Institute in Engineering and Computer Applications (SIECA)

Summer 2003

Code 662: X-Ray Astrophysics Laboratory

• Project: PoST Pixel Differentiation at Low X-Ray Energies

• Supervisor: Dr. Enectalí Figueroa-Feliciano

Harvard-Smithsonian Center for Astrophysics (Cambridge, MA)

Intern, Smithsonian Astrophysical Observatory

Summer 2002

- Project: Search for Pulsations in Metal-Deficient Field Giants
- Supervisor: Dr. Andrea K. Dupree

National Institute of Standards and Technology (Gaithersburg, MD)

Summer Undergraduate Research Fellow

Summer 2001

- Project: Diffraction Effects in SURF Beamline 3
- Supervisor: Dr. Eric L. Shirley

University of Puerto Rico, Mayagüez Campus (Mayagüez, PR)

Undergraduate Research Assistant, Department of Physics

2001 - 2002

- Project: Investigations of Single Pulses from Radio Pulsars
- Supervisor: Dr. Leszek A. Nowakowski

Students Supervised

Georgia Institute of Technology (Atlanta, GA)

Graduate Students

• Steven W. Tarr Summer 2022 – present Dissertation: The Many Faces of Science Communication in the Classroom

Undergraduate Students

• Abigail Creyts Fall 2024 – Fall 2025 Project: Problem solving in introductory physics: numeric vs symbolic problems

• Alex Ronemus Spring 2024 – Fall 2025 Project: Exploring the self-reported workload of first-time physics GTAs

Dev Shah Spring 2024 – Summer 2024
 Project: Exploring student experiences with a science communication course by means of semi-structured interviews

• Gregory T. Carroll
Project: A National Survey of Physics Graduate TA Preparation

Spring 2022 – Fall 2023

Joan Espar Masip (Universitat Politècnica de Catalunya)
 Undergraduate Thesis: Project: Effects of a Professional Development Program on GTA Teaching Effectiveness

Outreach

Georgia Institute of Technology (Atlanta, GA)

Panelist, SHPEtina Careers Panel 26 March 2025 Volunteer, National Science Bowl 3 February 2024 Guest Lecturer, GT 1000 PHY – First-Year Seminar 2018 – 2023

• Presentation: "Black Holes"

Public Talks for Breast Cancer Awareness • Presentation: "Breast cancer: detection, treatment, and survival //	2021
Things I wish I knew about breast cancer before my boob tried to kill me" Public Nights at the Georgia Tech Observatory Summer Camp, "Thrill-A-Minute: Roller Coaster Physics" Direct to Discovery (D2D) Participating Researcher	2012 - 2016 2013 - 2015 2013
Direct to Discovery (D2D) I atticipating Researcher	2013
The School Break, "Fun, Learn, Go! Summer Camp" (Austell, GA) Guest Speaker, "Space is the Place"	10 June 2013
NASA Goddard Space Flight Center (Greenbelt, MD) Volunteer, "Ask an Astrophysicist" Website • http://imagine.gsfc.nasa.gov/docs/ask_astro/ask_an_astronomer.html	2006 – 2010
University of Puerto Rico, Mayagüez Campus (Mayagüez, PR)	
Physics Week	2002, 2003
 Physics demos for high school students 	
 "Physics Show" performance and organizing committee 	
Caribbean Astronomical Society	2000 - 2002
Helped with Open Houses at UPRM Planetarium and Observatory Public tells in versions extrangemy tension (calcutic machine mylegra extrangemy).	
 Public talks in various astronomy topics (celestial mechanics, pulsars, stars) 	
Service	
Conference Organization, Professional Societies, and Peer Review	
Reviewer for: APS GPER Mini-Awards, Frontiers in Education, PERC Proceed	ings, Physical Review
Physics Education Research, POD Network Conferences, The Physics Teacher	
Physics & Astronomy SEA Change Implementation Sub-Committee	2024
Co-developer of evaluation rubric for APS GPER Mini-Awards	2022
Program Committee, Dynamics Days Conference 2022 Parallel session organizer, PERC 2020	7 – 8 January 2022 July 2020
Coordinator and Facilitator, Cottrell Scholars National TA Workshop 2019	29 – 31 May 2019
•	31 May – 2 June 2017
Pre-conference workshop organization, AAPT 2017 Winter Meeting	18 February 2017
Coordinator, Cottrell Scholars National TA Workshop 2015	27 – 29 May 2015
Coordinator, Cottrell Scholars National TA Workshop 2014	28 – 30 May 2014
Co-facilitator, Atlanta Public Schools Teachers' Workshop	13 October 2012
Georgia Institute of Technology (Atlanta, GA)	
Member, Undergraduate Advising and Assessment Committee, School of Physic	s 2025 – present
Member, Academic Programs Committee, School of Physics	2023 – present
Member, Internal Advisory Board, Center for Programs to Increase Engagement	
in the Sciences (C-PIES)	2023 – present
Member, Teaching Effectiveness, Advocacy, and Mentoring (TEAM) Committee	
Faculty Advisor, Society of Women in Physics (SWiP)	2020 – present
Academic Advising of Physics Undergraduate Majors, School of Physics	2020 – present
 Member, Astrophysics Non-Tenure Track Faculty Search Committee, School of Member, Community Excellence Committee, School of Physics Co-Chair (2021 – 2023) 	Physics 2024 – 2025 2020 – 2025
Member, Non-Tenure Track Faculty Search Committees (x2), School of Physics	2023, 2024
Member, Undergraduate Program Committee, School of Physics	2023, 2021 $2021 - 2023$
,	= 3=1 = 3=3

Volunteer, FOCUS 2019 Volunteer, 5th Annual Latino College & STEM Fair Volunteer, SW Miami High School recruitment visit to Georgia Tech Volunteer, Chestatee Academy recruitment visit to Georgia Tech Volunteer, 4th Annual Latino College & STEM Fair Volunteer, FOCUS 2016 14,	30 January 2019 19 January 2019 18 March 2017 November 2016 November 2016 19 March 2016 16 January 2016 December 2015
NASA Goddard Space Flight Center (Greenbelt, MD) Organizer, Gravitational Astrophysics, Instrumentation, and Numerics Journal Club	Spring 2007
Pennsylvania State University (University Park, PA) Member, Website Committee, Department of Astronomy and Astrophysics	2005 – 2006
Honors and Awards	
(42) Thank-a-Teacher Awards (PHYS 2211, PHYS 2212, CETL 8000) Eric R. Immel Memorial Award for Excellence in Teaching (GT College of Sciences) GT School of Physics Seed Funds (\$12k) OMED Tower Award (Georgia Tech) Weatherly Travel Award (Georgia Tech) SGA Conference Fund Award (Georgia Tech) Graduate Student Instructor of the Year (Georgia Tech) School of Physics Graduate Student Instructor of the Year (Georgia Tech) POD Network GPSD Career Development Award SGA Conference Fund Award (Georgia Tech) Goizueta Foundation Fellowship (Georgia Tech) AAPT Outstanding Physics Teaching Assistant Award (Georgia Tech) AAPT Outstanding Physics Teaching Assistant Award (Georgia Tech) Time Off Award for Excellent Research Progress (NASA GSFC) Nominated, Sloan Fellows Program (Penn State) Bunton-Waller Fellowship (Penn State) Braddocks/Roberts Fellowship (Penn State) Rahsaan Jackson Presentation Award (NASA GSFC) Enrico Fermi Physics Award (UPR Mayagüez)	2020 - present 2025 2023 2020 2017 2017 2017 2017 2016 2016 2015 - 2019 2015 2013 2010 2006, 2010 2003 - 2005 2003 2003 2003
Professional Societies	
American Association of Physics Teachers (AAPT) • Physics Education Research Special Interest Group	2013 – present
 American Physical Society (APS) Topical Group on Physics Education Research (GPER); Forum on Early Career Scientists (FECS); Forum on Education (FEd) 	2002 – present
Professional and Organizational Development (POD) Network in Higher Education	2016 - 2022
American Astronomical Society (AAS)	2001 - 2022
Golden Key (GK) International Honour Society, UPRM Chapter Caribbean Astronomical Society (CAS)	$2001 - 2003 \\ 2000 - 2003$
Society of Physics Students (SPS), UPRM Chapter • Historian, Webmaster	2000 – 2003

Book Chapters

1. V.K. Otero, E. Alicea-Muñoz. Research on the Development of Faculty, Graduate Teaching Assistants, and Undergraduate Learning Assistants. In *The International Handbook of Physics Education Research: Teaching Physics*, edited by M.F. Taşar and P. Heron. AIP Publishing, Melville, New York (2023)

Refereed Publications

- 1. S.W. Tarr, J.S. Brunner, E. Alicea-Muñoz, D.I. Goldman. The value of hands-on experiments in an upper-division classical mechanics course, Emergent Scientist 9, 1 (2025)
- 2. S.W. Tarr, E. Alicea-Muñoz. **Reflecting to Learn in a Physics Multimedia Communication** Course. Physics Education Research Conference Proceedings (2024)
- 3. S. Li, H.N. Gynai, S. Tarr, E. Alicea-Muñoz, P. Laguna, G. Li, D.I. Goldman. A robophysical model of spacetime dynamics. Scientific Reports, 13, 21589 (2023)
- 4. E. Alicea-Muñoz, C. Subiño Sullivan, M.F. Schatz. **Transforming the Preparation of Physics GTAs: Curriculum Development.** Phys. Rev. Phys. Educ. Res. 17, 020125 (2021)
- 5. E. Alicea-Muñoz, J. Espar Masip, C. Subiño Sullivan, M.F. Schatz. **Assessing a GTA** professional development program. Physics Education Research Conference Proceedings (2017)
- S.S. Douglas, J.M. Aiken, S.Y. Lin, E.F. Greco, E. Alicea-Muñoz, M.F. Schatz. Peer Assessment of Student-Produced Mechanics Lab Report Videos. Phys. Rev. Phys. Educ. Res. 13, 020126 (2017)

Non-Refereed Publications

1. E. Alicea-Muñoz, M.C. Miller. **Black Hole Mergers as Probes of Structure Formation.** NASA Technical Reports Server (NTRS) Document ID 20080040733 (2008)

Works in Progress

1. E. Alicea-Muñoz, S.W. Tarr, G.T. Carroll, C. Subiño Sullivan, M.F. Schatz. **Transforming the Preparation of Physics GTAs II: Program Assessment.** [UNDER REVIEW, PHYS REV PER]

Seminars, Colloquia, and Invited Talks

- 1. **Training and professional development of physics GTAs.** Physics Colloquium, Department of Physics, Emory University (Atlanta GA), 28 January 2025
- 2. **Transforming the preparation of physics GTAs.** PER Seminar (remote), Department of Physics and Astronomy, University of Kansas, 9 March 2023
- 3. **Developing a comprehensive graduate TA preparation program.** Invited Talk, SESAPS: 89th Annual Meeting of the Southeastern Section of the American Physical Society (Oxford, MS), 4 November 2022
- 4. **Transforming the preparation of physics GTAs**. Invited Webinar (remote), American Association of Physics Teachers SEA Change webinar series, 18 October 2022
- 5. Classroom observations as part of TA training. Invited Talk, American Association of Physics Teachers 2022 Summer Meeting (Grand Rapids, MI), 11 July 2022
- 6. **Time Management for Physics TAs.** Invited Workshop (remote), Engaging Physics Tutoring Hub, Department of Physics, ETH Zürich, Switzerland, 28 April 2022
- 7. **Transforming the Preparation of Physics Graduate Teaching Assistants.** Physics Colloquium (remote), Department of Physics, Ohio State University, 26 January 2021
- 8. **Transforming the Preparation of Physics GTAs.** Juried Talk, Virtual Physics Education Research Conference, July 2020

- 9. Roleplaying in GTA Preparation: Microteaching and Lab Simulation. Invited Talk, American Association of Physics Teachers 2020 Virtual Summer Meeting, July 2020
- Transforming the Preparation of Physics Graduate Teaching Assistants. PER Seminar, Department of Physics and Astronomy at Michigan State University (East Lansing, MI), 4 December 2019
- 11. **TA Professional Development: A Graduate Student's Perspective.** Invited Talk, APS March Meeting 2016 (Baltimore, MD), 17 March 2016
- 12. **Mentoring TAs: Lessons Learned from the Physics GTA Development Program.** Invited Talk, CETL Engaging Conversations Brown Bag Lunch Series, Georgia Tech (Atlanta, GA), 3 September 2014
- 13. **Black Hole Mergers as Probes of Structure Formation.** Colloquium, Astrophysics Science Division Seminar, NASA Goddard Space Flight Center (Greenbelt, MD), 4 June 2010
- 14. **Black Hole Mergers as Probes of Structure Formation.** Invited Talk, Department of Astrophysics, American Museum of Natural History (New York, NY), 8 February 2007

Contributed Research Talks

- 1. **Lessons learned from a decade of GTA preparation.** Contributed Talk, American Association of Physics Teachers 2024 Summer Meeting (Boston, MA), July 2024
- 2. **Remote GTA Preparation: The Good, the Bad, and the Ugly.** Contributed Talk, American Association of Physics Teachers 2021 Virtual Summer Meeting, July 2021
- 3. **Research Results and Best Practices for GTA Preparation.** Contributed Talk, American Association of Physics Teachers 2020 Virtual Summer Meeting, July 2020
- 4. **Looking back on six years of GTA preparation.** Contributed Talk, American Association of Physics Teachers 2019 Summer Meeting (Provo, UT), 22 July 2019
- 5. What elements of GTA development do GTAs find most useful? Contributed Talk, American Association of Physics Teachers 2017 Summer Meeting (Cincinnati, OH), 24 July 2017
- 6. **Effects of a professional development program on GTA teaching effectiveness.** Contributed Talk, American Association of Physics Teachers 2017 Winter Meeting (Atlanta, GA), 20 February 2017
- 7. **Disciplinary TA Development: Partnerships between Centers and Departments.** Interactive Session (co-presented with Dr. Carol Subiño Sullivan), 41st Annual POD Network Conference (Louisville, KY), 12 November 2016
- 8. **Design and Implementation of a Physics GTA Development Program.** Contributed Talk, American Association of Physics Teachers 2015 Summer Meeting (College Park, MD), 29 July 2015
- 9. **Training and Career Development of Physics Teaching Assistants.** Contributed Talk, American Association of Physics Teachers 2014 Summer Meeting (Minneapolis, MN), 28 July 2014
- 10. **Black Hole Mergers as Probes of Structure Formation.** Research Talk, 11th Eastern Gravity Meeting, Pennsylvania State University (University Park, PA), 13 May 2008
- 11. **Black Hole Mergers as Probes of Structure Formation.** Minute Talk, Extragalactic Astronomy Conference 2, NASA Goddard Space Flight Center (Greenbelt, MD), 14 September 2007
- 12. **Black Hole Mergers as Probes of Structure Formation.** Research Talk, Department of Astronomy and Astrophysics, Pennsylvania State University (University Park, PA), 6 March 2007
- 13. **Massive Black Hole Merger Rates.** Research Talk, 9th Eastern Gravity Meeting, Massachusetts Institute of Technology (Cambridge, MA), 24 March 2006
- 14. Massive Black Hole Binary Merger Rates in a Hierarchical Model of Structure Formation. Research Talk, SIECA Intern Presentations, NASA Goddard Space Flight Center (Greenbelt, MD), 3 August 2004

- 15. **PoST Pixel Differentiation at Low X-Ray Energies.** Research Talk, SIECA Intern Presentations, NASA Goddard Space Flight Center (Greenbelt, MD), 29 July 2003
- Pulsations in Metal-Deficient Field Giants. Research Talk, Smithsonian Astrophysical Observatory Intern Symposium, Harvard-Smithsonian Center for Astrophysics, (Cambridge, MA), 14 August 2002
- 17. **Investigations of Single Pulses from Radio Pulsars.** Research Talk, 22nd Puerto Rico Interdisciplinary Scientific Meeting (Arecibo, PR), 16 March 2002
- 18. **Diffraction Effects in SURF Beamline 3.** Research Talk, Summer Undergraduate Research Fellows Colloquium, National Institute of Standards and Technology, (Gaithersburg, MD), 10 August 2001
- 19. **Investigations of Single Pulses from Radio Pulsar PSR 0540+23.** Research Talk, 21st Puerto Rico Interdisciplinary Scientific Meeting (Ponce, PR), 10 March 2001

Research Posters

- A. Creyts, S.W. Tarr, E. Alicea-Muñoz. Can Students Solve for x: Introductory Physics Students' Approaches to Problem Solving. Physics Education Research Conference (Washington, DC), July 2025
- 2. S.W. Tarr, E. Alicea-Muñoz. **Defining success in science multimedia communication courses.** Physics Education Research Conference (Washington, DC), July 2025
- 3. A.K. Jones, E. Alicea-Muñoz. **Identifying Barriers to STEM in underrepresented groups.** Physics Education Research Conference (Boston, MA), July 2024
- 4. S.W. Tarr, E. Alicea-Muñoz. **Reflecting to Learn in a Physics Multimedia Communication Course.** Physics Education Research Conference (Boston, MA), July 2024
- 5. G.T. Carroll, E. Alicea-Muñoz. A National Survey of Physics Graduate TA Preparation. Physics Education Research Conference (Grand Rapids, MI), July 2022
- E. Alicea-Muñoz, J. Espar Masip, C. Subiño Sullivan, M.F. Schatz. Assessing a GTA
 Professional Development Program. Physics Education Research Conference (Cincinnati, OH),
 July 2017
- 7. E. Alicea-Muñoz, C. Subiño Sullivan, M.F. Schatz. **GTA Preparation in the School of Physics.** Georgia Tech STEM Education Research Expo (Atlanta, GA), February 2015
- 8. E. Alicea-Muñoz, C. Subiño Sullivan, D. Koh, M.F. Schatz. **Training and Career Development of Physics Teaching Assistants.** Physics Education Research Conference (Minneapolis, MN), July 2014
- 9. E. Alicea-Muñoz, M.C. Miller. **Using Black Hole Mergers to Explore Structure Formation.** 213th Meeting of the American Astronomical Society (Long Beach, CA), January 2009
- 10. E. Alicea-Muñoz, M.C. Miller. **Using Black Hole Mergers to Explore Structure Formation.** 24th Texas Symposium on Relativistic Astrophysics (Vancouver, BC, Canada), December 2008
- E. Alicea-Muñoz, J. Baker, J. Centrella, P. Laguna, M.C. Miller, M. Ricotti. Massive Black Hole Merger Rates. 207th Meeting of the American Astronomical Society (Washington, DC), January 2006
- 12. E. Alicea-Muñoz, J. Baker, J. Centrella, P. Laguna, R. Matzner. **Massive Black Hole Binary Merger Rates in a Hierarchical Model of Structure Formation.** APS April Meeting 2005 (Tampa, FL), April 2005
- 13. E. Alicea-Muñoz, A.K. Dupree. **Pulsations in Metal-Deficient Field Giants.** 201st Meeting of the American Astronomical Society (Seattle, WA), January 2003
- 14. E. Alicea-Muñoz, E.L. Shirley. **Diffraction Effects in SURF Beamline 3.** 22nd Puerto Rico Interdisciplinary Scientific Meeting (Arecibo, PR), March 2002

Last Updated: 7 August 2025