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Nicholas T. Young

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Education	Michigan State Univers	itv
Euucanon	Mildingan State Univers	ıι

PhD in Physics, Computational Mathematics, Science, and Engi-

neering

Dissertation: The Past, Present, and Future of Graduate Admissions

in Physics

Advisor: Marcos "Danny" Caballero

MS in Physics 2020

Ohio State University

BS in Physics and Astronomy/Astrophysics 2017

Appointments Assistant Professor

Department of Physics & Astronomy, University of Georgia 2023-

Postdoctoral Fellow

Center for Academic Innovation, University of Michigan 2021- 2023

Publications Peer-Reviewed Journal Articles

- 9. **Nicholas T. Young**, Rebecca L. Matz, Eric F. Bell, Caitlin Hayward. How researchers calculate students' grade point average in other courses has minimal impact *PLOS One*, 2023
- 8. **Nicholas T. Young**, N. Verboncoeur, Dao Chi Lam, Marcos D. Caballero. Rubric-based holistic review represents a change from traditional graduate admissions approaches in physics *Physical Review Physics Education Research*, 19:010134, 2023
- 7. **Nicholas T. Young**, K. Tollefson, Remco G. T. Zegers, Marcos D. Caballero. Rubric-based holistic review: a promising route to equitable graduate admissions in physics *Physical Review Physics Education Research*, 18:020140, 2022
- 6. **Nicholas T. Young**, Marcos D. Caballero. Predictive and explanatory models might miss informative features in educational data. *Journal of Educational Data Mining*, 13 (4), 2021
- 5. **Nicholas T. Young**, Marcos D. Caballero. Physics Graduate Record Exam does not help applicants "stand out." *Physical Review Physics Education Research*, 17:010144, 2021
- Nils J. Mikkelsen, Nicholas T. Young, Marcos D. Caballero. Investigating institutional influence on graduate program admissions by modeling physics Graduate Record Examination cutoff scores. *Physical Review Physics Education* Research, 17:010109, 2021

- 3. Dehui Hu, Kingston Chen, Anne E. Leak, **Nicholas T. Young**, Brianna Santangelo, Benjamin M. Zwickl, and Kelly Norris Martin. Characterizing mathematical problem solving in physics-related workplaces using epistemic games. *Physical Review Physics Education Research*, 15:020131, 2019
- Nicholas T. Young, Grant Allen, John M. Aiken, Rachel Henderson, and Marcos D. Caballero. Identifying features predictive of faculty integrating computation into physics courses. *Physical Review Physics Education Research*. 15:010114, 2019
- 1. **Nicholas T. Young** and Andrew F. Heckler. Observed hierarchy of student proficiency with period, frequency, and angular frequency. *Physical Review Physics Education Research.* 14:010104, 2018

Peer-Reviewed Conference Proceedings

- 7. Rebecca L. Matz, **Nicholas T. Young**, Caitlin Hayward. Faculty Interpretations of Course Equity Data. *American Educational Research Association* 2023 Annual Meeting, 2023
- 6. **Nicholas T. Young**, Briley L. Lewis, Emily Kerr, Prasanth H. Nair. Using blogs to make peer-reviewed research more accessible. Submitted to *Proceedings of the 2022 Physics Education Research Conference*, 2022
- 5. Sarah Jane Bork, **Nicholas T. Young**, Joi-Lynn Mondisa. Exploring the Relationship Between Culture and Science, Engineering, and Mathematics Graduate Students' Mental Health. *American Association of Engineering Educations Annual Conference 2022, 2022*
- 4. **Nicholas T. Young** and Marcos D. Caballero. Using Machine Learning to Understand Physics Graduate School Admissions. In *Proceedings of the 2019 Physics Education Research Conference*, 2019
- 3. **Nicholas T. Young**, Brianna Santangelo, Kelly Norris Martin, Anna E. Leak, and Benjamin M. Zwickl. Models of Math Use in Non-Academic Workplace Settings. In *Proceedings of the 2017 Physics Education Research Conference*, 2017
- 2. Brianna Santangelo, **Nicholas T. Young**, Anna E. Leak, Kelly Norris Martin, and Benjamin M. Zwickl. Integration of mathematics and communication in physics-intensive workplaces. In *Proceedings of the 2017 Physics Education Research Conference*, 2017
- J. R. Smith, A. Byrum, T. M. McCormick, Nicholas T. Young, Christopher Orban, and C. D. Porter. A Controlled Study of Stereoscopic Virtual Reality in Freshman Electrostatics. In *Proceedings of the 2017 Physics Education Research* Conference, 2017

Under Review Journal Articles

2. Montserrat Valdivia Medinaceli, Victoria S. Farrar, **Nicholas T. Young**, Emily Bonem, Chris Mead, Stefano Fiorini, Rebecca L. Matz, Natalia Caporale. Equity gaps associated with student demographics persist into upper-division biology courses across multiple institutions

1. **Nicholas T. Young**, Mark Mills, Rebecca L. Matz, Eric F. Bell, Caitlin Hayward. Exploring how complex multiple-choice questions could contribute to inequity in introductory physics

Awards and Fellowships	• Best student paper, American Society of Engineering Educators Annual Conference	2022
io wompo	Best platform presentation by visiting researcher, Wayne State University Graduate Research Symposium	2022
	Physical Review PER Editor's Suggestion: Physics Graduate	2021
	Record Exam does not help applicants "stand out"	
	 American Association for the Advancement of Science Mass Media Fellowship 	2021
	 Michigan State University College of Natural Science Dissertation Completion Fellowship 	2021
	Michigan State University Hub for Innovation in Learning and Technology Graduate Fellowship	2020
	• Physics Education Research Conference Proceedings Notable Paper	2019
	 Michigan State University College of Natural Science Recruiting Fellowship 	2017
Invited Talks	Conference Talks	
	4. Nicholas T. Young and Marcos D. Caballero. Toward a More Equitable and Effective Physics Graduate Admissions Process. 55th Annual Meeting of the APS Division of Atomic, Molecular and Optical Physics	2024
	3. Nicholas T. Young . Making your science understandable. American Physical Society March Meeting	2022
	2. Nicholas T. Young , Grant Allen, John M. Aiken, Rachel Henderson, and Marcos D. Caballero. Why physics instructors choose to include computation in their courses. Partnership for Integrating Computation into Undergraduate Physics (PICUP) Capstone Conference	2021
	1. Nicholas T. Young , Marcos D. Caballero. Addressing Rare Outcomes in PER Quantitative Studies. American Association of Physics Teachers Winter Meeting	2021
	Colloquium	
	1. Toward a More Equitable and Effective Physics Graduate Admissions Process. Departmental Colloquium, University of Ok-	2023

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Conference	Contributed Talks	
activity	8. Nicholas T. Young . Using Random Forest to Study Phuate School Admissions. Physics Education Research Grand Rapids, Michigan	•
	7. Nicholas T. Young , Mark Mills, Rebecca L. Matz, En Caitlin Hayward. Who Answers Complex Multiple-ctions in Physics Correctly? American Association Teachers Summer Meeting, Grand Rapids, Michigan	hoice Ques-
	6. Nicholas T. Young , Rebecca L. Matz, Heather Rypk Cheng, Holly Derry, W. Carson Byrd, Ben Koester, E. Caitlin Hayward. Developing Course Equity Report stand and Reduce Inequity in University of Michig Data for Public Good Symposium, Ann Arbor, Michig	ric Bell, and s to Under- gan Classes.
	5. Nicholas T. Young , Nicole Verboncoeur, Marcos D. Rethinking Physics Graduate Admissions for a Post-C. American Physical Society April Meeting (virtual)	
	4. Nicholas T. Young , Marcos D. Caballero. The P does not help "overlooked" applicants. American As Physics Teachers Summer Meeting (virtual)	•
	3. Nicholas T. Young , Marcos D. Caballero. Using Macing to Understand Physics Graduate School Admissican Association of Physics Teachers Summer Mee Utah	ons. Amer-
	2. Nicholas T. Young , Marcos D. Caballero. Using Macing to Predict Integrating Computation into Physical American Association of Physics Teachers Summer Washington D.C	cs Courses.
	1. Nicholas T. Young , Andrew F. Heckler. Modeling S derstanding of Period, Frequency, and Angular Freque ican Association of Physics Teachers Summer Meets nati, Ohio	ency. Amer-
	Poster Presentations	
	14. Nicholas T. Young , Using generative artificial int make course materials more visually engaging in ST University System of Georgia Teaching and Learning	EM courses.
	13. Nicholas T. Young , Rebecca L. Matz, Eric Bell, and G ward. Does it matter how we calculate the grade poin other courses? SEISMIC Summer Meeting	Caitlin Hay- 2023
	12. Nicholas T. Young , Eric Bell, Carson Byrd, Su Nate Credit, Holly Derry, Rashonda Flint, Caitlin Ha Koester, Steve Lonn, Rebecca L. Matz, Mark Mills, a Rypkema. Developing a 'Program Equity Report'. SEI mer Meeting	yward, Ben and Heather

	11.	Nicholas T. Young, Briley L. Lewis, Emily Kerr, Prasanth H.	2022
		Nair. Using blogs to make peer-reviewed research more acces-	
		sible. Physics Education Research Conference, Grand Rapids,	
		Michigan	
	10.	Nicholas T. Young, Mark Mills, Rebecca L. Matz, Eric Bell, and	2022
		Caitlin Hayward. Who Answers Complex Multiple-choice Ques-	
		tions in Physics Correctly? American Association of Physics	
		Teachers Summer Meeting, Grand Rapids, Michigan	
	9.	Nicholas T. Young, Aalayna Green, Caroline Blommel, Ellie Lou-	2021
		son. Developing a Faculty-Facing Resource for Experiential Inter-	
		disciplinary Undergraduate Teaching, xDBER (virtual)	
	8.	Nicholas T. Young, Marcos D. Caballero. Addressing Rare Out-	2021
		comes in PER Quantitative Studies. American Association of	
		Physics Teachers Winter Meeting (virtual)	
	7.	Nicholas T. Young, Marcos D. Caballero. The Physics GRE	2020
		does not help "overlooked" applicants. American Association of	
		Physics Teachers Summer Meeting (virtual)	
	6.	Nicholas T. Young, Marcos D. Caballero. Using Machine Learn-	2019
		ing to Understand Physics Graduate School Admissions. Amer-	
		ican Association of Physics Teachers Summer Meeting, Provo,	
		Utah	
	5.	Nicholas T. Young. PERbites. Communicating Science Confer-	2019
		ence – American Institute of Physics, College Park, Maryland	
	4.	Nicholas T. Young, Marcos D. Caballero. Using Machine Learn-	2018
		ing to Predict Integrating Computation into Physics Courses.	
		American Association of Physics Teachers Summer Meeting,	
		Washington D.C	
	3.	Nicholas T. Young, Marcos D. Caballero. Using Machine Learn-	2018
		ing to Predict Integrating Computation into Physics Courses.	
		Spring Meeting of the APS Ohio-Region Section and the AAPT	
		Michigan Section, East Lansing, Michigan	
	2.	Nicholas T. Young, Andrew F. Heckler. Modeling Student Un-	2017
		derstanding of Period, Frequency, and Angular Frequency. Amer-	
		ican Association of Physics Teachers Summer Meeting, Cincin-	
		nati, Ohio	
	1.	Nicholas T. Young, Brianna Santangelo, Kelly Norris Martin,	2017
		Anne E. Leak, Benjamin M. Zwickl. Models of Math Use in Non-	
		Academic Workplace Settings. Physics Education Research Con-	
		ference, Cincinnati, Ohio	
Popular press	5.	Nicholas T. Young, Caitlin Hayward, Eric F. Bell. The gap	2023
		between physics bachelor's recipients and grad school spots is	
		growing Physics Today	

	4. Nicholas T. Young , Kirsten Tollefson, Marcos D. Caballero. Making graduate admissions in physics more equitable <i>Physics Today</i>	2023			
	3. Nicholas T. Young , Heather Rypkema, Eric Bell. Leveraging Institutional Data to Advance Equity in STEM Courses American Association for the Advancement of Science (AAAS) Improving Undergraduate STEM Education (IUSE) blog	2022			
	2. Nicholas T. Young . Eliminating the GRE <i>Physics Today</i>	2021			
	1. Nicholas T. Young .I know some algorithms are biased-because I created one <i>Scientific American</i>	2019			
Supervised	Graduate Students (Main supervisor)				
personnel	1. Christopher Overton (University of Georgia)	2024-			
	Undergraduate students supervised on research				
	6. James Squires (University of Georgia)	2024-			
	5. Julia Marchese (University of Michigan)	2022-2023			
	4. Chi Dao Lam (Michigan State University)	2020-2021			
	3. Nicole Verboncoeur (Michigan State University)	2020-2021			
	2. Tabitha Hudson (Michigan State University)	2020			
	1. Nils Johannes Mikkelsen (University of Oslo)	2019-2021			
Teaching experience	1. Introductory Studio Physics for Engineers I (University of Georgia)	Fall 2023			
Service and out-	• American Association of Physics Teachers Committee on Gradu-	2020-			
reach	ate Education in Physics member				
	Peer Reviewer Physical Review Physics Education Research	2022-			
	Peer Reviewer Physics Education Conference Proceedings	2017-			
	PERbites blog writer and editor in chief	2018-2023			
	• 2023 APS Graduate Education Conference steering committee member	2022-2023			
	Cientifico Latino Graduate School Mentorship Initiative mentor	2019-2022			
Training and certifications	6. Rackham Professional Development Diversity, Equity, and Inclusion Certificate	2023			
	5. MSU Knight Center for Environmental Journalism's Science Communication Workshop	2020			
	4. MSU Graduate School Science Writing for News Outlets	2020			
	3. Certificate in Science Communication, Center for Interdisci-	2019			
	plinary Exploration and Research in Astrophysics, Northwestern University	2017			
	2. Michigan State University Digital Presences and Public Scholar- ship Fellows Program Blogging Workshop	2019			
	1. Certificate in Inclusive Inquiry STEM Education, Institute for Scientist & Engineer Educators, University of California Santa Cruz	2019			

Professional memberships

1. American Association of Physics Teachers

2017-