Joshua I	. Hertz	Northeastern University 375 Snell Engineering Center 310 Huntington Ave. Boston, MA 02115	j.hertz@neu.edu (0) 617-373-7417 (M) 617-823-3016
Professional Experience	2022 – present 2018 – 2022 2014 – 2018	Teaching Professor Associate Teaching Professor Assistant Teaching Professor Northeastern University, First Year Engineering Program	
	2008 - 2014	Assistant Professor University of Delaware, Department of Mechai	nical Engineering
	2006 - 2008	National Research Council Postdoctoral For National Institute of Standards and Technolog	ellow Jy
Education	2006	Ph.D. in Materials Science and Engineerin <i>Massachusetts Institute of Technology</i> Thesis: "Microfabrication Methods to Improv Yttria Stabilized Zirconia – Platinum – Oxyge	g ′e the Kinetics of the n Electrode"
	1999	B.S. in Ceramic Engineering <i>Alfred University</i> Thesis: "Visualization and Manipulation of De Ferroelectric Thin-Films by Scanning Piezo-F	omain Structure in Response Microscopy"
Awards	 2024 University Excellence in Teaching Award 2023 College of Engineering Martin W. Essigman Outstanding Teaching Award 2020 College of Engineering Outstanding Teacher of First Year Engineering Students Best Paper (2nd place), First-year Programs Division, 2019 American Society for Engineering Education annual conference 2017 Joint Faculty Award, Northeastern University student chapters of Society of Women Engineers, Society of Hispanic Professional Engineers, Black Engineering Student Society, Society of Asian Scientists and Engineers 2015 College of Engineering Outstanding Teacher of First Year Engineering Students Best Poster, 19th International Conference on Solid State Ionics (2013) 2012 College of Engineering Excellence in Teaching Award, Honorable Mention 2012 University of Delaware Excellence in Undergraduate Academic Advising and Mantaring Award Nominee 		
Publications	 Patents J.L. Hertz, H.L. Tuller, "Micro fuel cell," <i>US Patent 7,871,734</i> Book Chapters J.L. Hertz, "Introduction to the Design Process," and J.L. Hertz, L. Keyvani, "Programming for Engineering," in <i>Cornerstone of Engineering e-text</i>, TopHat (2018) J.L. Hertz and H.L. Tuller, "Micro-Fuel Cells," in <i>Microfabricated Power Generation Devices</i>, P.I. Barton and A. Mitsos, eds., Wiley-VCH (2009) Journal Articles (<i>h-index = 22</i>) J.L. Hertz, "gruepr, a software tool for optimally partitioning students onto teams." 		
	Computers in Ed	ducation Journal, 12 , No. 2, (2021)	

- 2. B.E. McNealy, J. Jiang, J.L. Hertz, "A precise, reduced-parameter physical model of thin film electrolyte impedance," *J. Electrochem. Soc.*, **162**, p. F537 (2015)
- 3. W. Shen, J. Jiang, J.L. Hertz, "Using thin films to investigate heterogeneous defect chemistry," *J. Electroceramics*, **34**, p. 74 (2015)
- 4. W. Shen, J.L. Hertz, "Ionic conductivity of YSZ/CZO multilayers with variable lattice mismatch," *J. Mater. Chem. A*, **3**, p. 2378 (2015)
- 5. N. Ye, A. Hasbani, J. Jiang, J.L. Hertz, "Zn, Ga, and Ca substituted transition-metal-free oxides with K₂NiF₄ structure," *J. Mater. Chem. A*, **2**, p. 7563 (2014)
- 6. W. Shen, J.L. Hertz, "Beneficial lattice strain in heterogeneously doped ceria," *J. Phys. Chem. C*, **118**, p. 22904 (2014)
- 7. J. Jiang, J.L. Hertz, "Intermediate temperature surface proton conduction on dense YSZ thin films," *J. Mater. Chem. A*, **2**, p. 19550 (2014)
- 8. W. Shen, J. Jiang, J.L. Hertz, "Reduced ionic conductivity in biaxially compressed ceria," *RSC Adv.*, **4**, p. 21625 (2014)
- 9. J. Jiang, X. Hu, N. Ye, J.L. Hertz, "Microstructure and ionic conductivity of yttriastabilized zirconia thin films deposited on MgO," *J. Am. Ceram. Soc.*, **97**, p. 1131 (2014)
- 10. J. Jiang, J.L. Hertz, "On the variability of reported ionic conductivity in nanoscale YSZ thin films," *J. Electroceramics*, **32**, p. 37 (2014)
- 11. B.E. McNealy, J.L. Hertz, "On the use of the constant phase element to understand variation in grain boundary properties," *Solid State Ionics*, **256**, p. 52 (2014)
- 12. W. Shen, J. Jiang, C. Ni, Z. Voras, T.P. Beebe, J.L. Hertz, "Two-dimensional vacancy trapping in yttria-doped ceria," *Solid State Ionics*, **255**, p. 13 (2014)
- 13. J. Jiang, D. Clark, W. Shen, J.L. Hertz, "The effects of substrate surface structure on yttria stabilized zirconia thin films," *Appl. Surf. Sci.*, **293**, p. 191 (2014)
- 14. N. Ye, J.L. Hertz, "Creation of ionic defects in transition-metal-free oxides with K₂NiF₄ structure," *Acta Mater.*, **63**, p. 123 (2014)
- 15. B.E. McNealy, J.L. Hertz, "Extended Poisson-Nernst-Planck modeling of membrane blockage via insoluble reaction products," *J. Math. Chem.*, **52**, p. 430 (2014)
- 16. J. Jiang, W. Shen, J.L. Hertz, "Structure and ionic conductivity of nanoscale gadoliniadoped ceria thin films," *Solid State Ionics*, **249-250**, p. 139 (2013)
- 17. J. Jiang, X. Hu, W. Shen, C. Ni, J.L. Hertz, "Improved ionic conductivity in strained yttriastabilized zirconia thin films," *Appl. Phys. Lett.*, **102**, 143901 (2013)
- 18. B.E. McNealy, J.L. Hertz, "Numerical modeling of a non-flooding hybrid polymer electrolyte fuel cell," *Int. J. Hydrogen Energy*, **38**, p. 5357 (2013)
- 19. E. Fischer, W. Shen, J.L. Hertz, "Measurement of the surface exchange and diffusion coefficients of thin film LaCoO₃ and SrCoO_x," *J. Electroceramics*, **29**, p. 262 (2012)
- 20. J. Jiang, W. Shen, J.L. Hertz, "Fabrication of epitaxial zirconia and ceria thin films with arbitrary dopant and host atom composition," *Thin Solid Films*, **522**, p. 66 (2012)
- E. Fischer, J.L. Hertz, "Measurability of the diffusion and surface exchange coefficients using isotope exchange with thin film and traditional samples," *Solid State Ionics*, **218**, p. 18 (2012)
- 22. J.L. Hertz, D. Lahr, S. Semancik, "Combinatorial characterization of chemiresistive films using microhotplate platforms," *IEEE Sens. J.*, **12**, p. 1459 (2012)
- 23. W. Shen, A.K. Prasad, J.L. Hertz, "A non-flooding hybrid polymer electrolyte fuel cell," *Electrochem. Solid-State Lett.*, **14**, p. B121 (2011) *[Highlighted Article]*
- 24. L.F. Pease, D.-H. Tsai, R.A. Zangmeister, J.L. Hertz, M.R. Zachariah, M.J. Tarlov, "Packing and size determination of colloidal nanoclusters," *Langmuir*, **26**, p. 11384 (2010)

- 25. D. Lahr, J.L. Hertz, S. Semancik, "A combinatorial study of thin film process variables using microhotplates," *J. Microelectromech. Syst.*, **19**, p. 239 (2010)
- 26. N. Yamamoto, D.J. Quinn, N. Wicks, J.L. Hertz, J. Cui, H.L. Tuller, B. Wardle, "Nonlinear thermomechanical design of microfabricated thin plate devices in the post-buckling regime," *J. Micromech. Microeng.*, **20**, 035027 (2010)
- J.L. Hertz, A. Rothschild, H.L. Tuller, "Highly enhanced electrochemical performance of silicon-free platinum—yttria stabilized zirconia interfaces," *J. Electroceramics*, 22, p. 428 (2009)
- R. Artzi-Gerlitz, K.D. Benkstein, D.L. Lahr, J.L. Hertz, C.B. Montgomery, J.E. Bonevich, S. Semancik, M.J. Tarlov, "Fabrication and gas sensing performance of parallel assemblies of metal oxide nanotubes supported by porous aluminum oxide membranes," *Sens. Actuators B*, **136**, p. 257 (2009)
- 29. W.C. Jung, J.L. Hertz, H.L.Tuller, "Enhanced ionic conductivity and phase meta-stability of nano-sized thin film yttria-doped zirconia," *Acta Mater.*, **57**, p. 1399 (2009)
- 30. B. Raman, J.L. Hertz, K.D. Benkstein, S. Semancik, "Bioinspired methodology for artificial olfaction," *Anal. Chem.*, **80**, p. 8364 (2008) *[Highlighted Article]*
- S.J. Litzelman, J.L. Hertz, W.C. Jung, H.L. Tuller, "Opportunities and challenges in materials development for thin film solid oxide fuel cells," *Fuel Cells*, 8, p. 294 (2008)
- 32. A. Bieberle-Hütter, J.L. Hertz, H.L. Tuller, "Fabrication and electrochemical characterization of planar Pt-CGO microstructures," *Acta Mater.*, **56**, p. 177 (2008)
- 33. J.L. Hertz and H.L. Tuller, "Measurement and finite element modeling of triple phase boundary-related current constriction in YSZ," *Solid State Ionics*, **178**, p. 915 (2007)
- J.L. Hertz and H.L. Tuller, "Nanocomposite platinum-yttria stabilized zirconia electrode and implications for micro solid oxide fuel cell operation," *J. Electrochem. Soc.*, **154**, p. B413 (2007)
- 35. T. Hyodo, A. Bieberle-Hütter, J.L. Hertz, H.L. Tuller, "Three dimensional arrays of hollow gadolinia-doped ceria microspheres prepared by R.F. magnetron sputtering employing PMMA microsphere templates," *J. Electroceramics*, **17**, p. 695 (2006)
- 36. J.L. Hertz and H.L. Tuller, "Electrochemical characterization of thin films for a microsolid oxide fuel cell," *J. Electroceramics*, **13**, p. 663 (2004)
- 37. G.J. La O, J. Hertz, H. Tuller, Y. Shao-Horn, "Microstructural features of RF-sputtered SOFC anode and electrolyte materials," *J. Electroceramics*, **13**, p. 691 (2004)
- C.D. Baertsch, K.F. Jensen, J.L. Hertz, H.L. Tuller, S.T. Vengallatore, S.M. Spearing, M.A. Schmidt, "Fabrication and structural characterization of self-supporting electrolyte membranes for a micro-solid oxide fuel cell," *J. Mater. Res.*, **19**, p. 2604 (2004)

Peer-Reviewed Conference Proceedings

- 1. R. Whalen, J.L. Hertz, "What to teach first, hardware or software? improving success in introductory programming courses," *2023 ASEE Annual Conference and Exposition*, paper ID#44620 (2023)
- 2. J.L. Hertz, "Work-in-progress: technical consulting as an experiential form of peer tutoring," *2022 ASEE Annual Conference and Exposition*, paper ID#37832 (2022)
- K.P. Fuller, A.J. Lopreiato, R.L. Schodowski, A.W. Silverman, S.L. Bowman, C.E. Tov, J.L. Hertz, "Development of a Surgical Lamp for Ethiopia by Undergraduate Innovators for Global Health" ASEE Middle Atlantic Section 2021 Conference, paper ID#35270 (2021)
- 4. J.L. Hertz, S.F. Freeman, "gruepr, an open source tool for creating optimal student teams," *2020 ASEE Annual Conference and Exposition*, paper ID#29362 (2020)

- 5. J.L. Hertz, R. Whalen, C. Mukasa, J. Sangster, "4th time around: do classes get better with instructor repetition?" *2020 ASEE Annual Conference and Exposition*, paper ID#29367 (2020)
- 6. J.L. Hertz, N. Daviero, "We own this: a class patent system as experiential learning," *2019 ASEE Annual Conference and Exposition*, paper ID#25363 (2019)
- J.L. Hertz, D. Davis, B. O'Connell, C. Mukasa, "Gruepr: an open source program for creating student project teams," 2019 ASEE Annual Conference and Exposition, paper ID#26537 (2019)
- 8. J.L. Hertz, "Confidently uncomfortable: first year student ambiguity tolerance and selfefficacy on open-ended design problems," *2018 ASEE Annual Conference and Exposition*, paper ID#23114 (2018)
- 9. R. Whalen, S.F. Freeman, J.O. Love, K. Schulte Grahame, J.L. Hertz, "Evolution of cornerstone: creating a first-year culture with a multifaceted approach," *2018 ASEE Annual Conference and Exposition*, paper ID#22932 (2018)
- S.F. Freeman, C. Pfluger, R. Whalen, K. Schulte Grahame, J.L. Hertz, C. Variawa, J.O. Love, M.L. Sivak, B. Maheswaran, "Cranking up cornerstone: lessons learned from implementing a pilot with first-year engineering students," *2016 ASEE Annual Conference and Exposition*, paper ID#16898 (2016)
- 11. W. Shen, J. Jiang, J. Hertz, "Nanoengineered model systems for solid oxide fuel cells," *Abstracts Of Papers Of The American Chemical Society*, Vol. 245, Abs. 824-ENFL (2013)
- 12. B.E. McNealy, J.L. Hertz, "Detailed numerical modeling of a hybrid polymer electrolyte fuel cell," *Electrochemical Society Transactions*, Vol. 50(2), p. 137 (2013)
- 13. B. Raman, J. Hertz, K. Benkstein, S. Semancik, "Odor recognition vs. classification in artificial olfaction," *American Institute of Physics Proceedings*, Vol. 1362, p. 69 (2011)
- 14. W. Shen, F. Zhang, A. Prasad, J. Hertz, "Non-flooding hybrid polymer fuel cell," *Electrochemical Society Transactions*, Vol. 33(1), p. 2011 (2010)
- 15. B. Raman, J.L. Hertz, K.D. Benkstein, D.C. Meier, C.S. Mungle, S. Semancik, "Generating and using data of higher dimension for gas-phase chemical sensing," *Electrochemical Society Transactions*, Vol. 19(6), p. 255 (2009)
- J.L. Hertz, C. Montgomery, D. Lahr, S. Semancik, "Relative resistance chemical sensors built on microhotplate platforms," *Microelectromechanical Systems—Materials and Devices*, Materials Research Society Proceedings, Vol. 1052, p. 1052-DD05-03 (2007)
- T. Hyodo, J.L. Hertz, H.L. Tuller, "Preparation of macroporous noble metal films by R.F. magnetron sputtering for electrochemical device applications," *Chemical Sensors VI: Chemical and Biological Sensors and Analytical Methods*, Electrochemical Society Proceedings, Vol. 2004-08, p. 10 (2004)
- J.L. Hertz, J. Lappalainen, D. Kek, T. Stefanik, H.L. Tuller, "Progress towards an all thin film fuel cell for portable power generation," *Micropower and Microdevices*, Electrochemical Society Proceedings, Vol. 2002-25, p. 137 (2002)

Invited
Presentations1."Ion conduction at engineered junctions," Harry L. Tuller Symposium at MIT,
Cambridge, MA, May 26, 2023

- 2. "Heterogeneous, ion-conducting thin films," *Oxide Thin Films for Advanced Energy & Information Applications*, Chicago, IL, Jul. 14, 2014
- 3. "Heterogeneous thin films to model and improve solid electrolytes," *Princeton University Department of Mechanical and Aerospace Engineering Seminar*, Princeton, NJ, Feb. 21, 2014
- 4. "Using thin films to investigate heterogeneous (defect) chemistry," *The 19th International Conference on Solid State Ionics*, Kyoto, Japan, June 7, 2013

	5.	"Nanoengineered mod <i>National Meeting,</i> New	el systems for solid oxide fuel cells," A 7 Orleans, LA, Apr. 11, 2013	merican Chemical Society
	6.	"Multilayer films for so Canada, Oct. 30, 2011	blid oxide fuel cell electrolytes," Compo	osites at Lake Louise, Banff,
	7.	"Combinatorial optimi 2011, Quebec, Canada,	zation of solid oxide fuel cell cathode o Aug. 2, 2011	composition," THERMEC
	8.	"Bioinspired methodo Bioinspiration, Biomin	logy for odor recognition using chemic tetics, & Bioreplication Conference, San	cal sensor arrays," <i>SPIE</i> Diego, CA, Mar. 7, 2011
	9.	"Ceramic materials an <i>Research Directorate, l</i>	d coatings for fuel cells and sensors," <i>V</i> U.S. Army Research Laboratory, Aberde	<i>Veapons and Materials</i> en, MD, Jan. 27, 2010
	10.	"Nanomaterials-mega Condensed Matter Grou Newark, DE, Nov. 10, 2	watts: the use of microfabrication with <i>up, University of Delaware Department</i> 2009	in solid oxide fuel cells," of Physics and Astronomy,
	11.	"Nanocomposite thin f Canada, Oct. 28, 2009	ilms for solid oxide fuel cells," <i>Compos</i>	ites at Lake Louise, Banff,
	12.	"Nanomaterials-mega Rehoboth Beach, DE, M	watts," University of Delaware Academy 1ay 27, 2009	v of Lifelong Learning,
	13.	 "High temperature microsystems," University of Delaware Department of Materials Science and Engineering, Newark, DE, Jan. 28, 2009 		
	14.	"Nanomaterials-mega Center for Catalytic Sci Chemical Engineering,	watts: the use of microfabrication with ence and Technology, University of Dele Newark, DE, Oct. 28, 2008	in solid oxide fuel cells," aware Department of
	15.	"Measurement of the t structure," <i>29th Intern</i> Beach, FL, Jan. 24, 200	ransport mechanism of YSZ thin films <i>ational Conference on Advanced Ceram</i> 5	with nm-sized grain <i>ics and Composites</i> , Cocoa
Research Grants	1.	J.L. Hertz, "Improved E Modulated Compositio 2010 – Feb. 2015: \$54	Electrochemical Performance of Strain on," <i>US Department of Energy Office of I</i> 8,000	ed Lattice Electrolytes via Basic Energy Sciences, Aug.
	2.	J.L. Hertz, "STIR: Impro Surfaces," <i>Army Resea</i>	oved Electrolyte Surface Exchange via <i>rch Office,</i> Jun. 2014 – Jan. 2015: \$50,0	Atomically Strained 00
	3.	J.L. Hertz, D.L. Burris, " NASA's Space Explorat 2010 – Jan. 2011: \$28,	A Sputtered PTFE Nanocomposite Coa tion Envelope," <i>NASA/EPSCoR RID See</i> 000	ating as a Route to Extend d Grant Program, Feb.
	4.	J.L. Hertz, A.K. Prasad, Cell," <i>University of Del</i> e	"Development and Characterization of ware Research Foundation, Dec. 2009	f a Novel Floodless Fuel – Sep. 2011: \$45,000
D	Gra	aduate Students		
Kesearch		1. Ben McNealy	PhD	2017
Advisement		2. Jun Jiang	PhD	2014
		3. Weida Shen	PhD	2014
		4. Philip Zandona	MSME (co-advised)	2014
		5. Eric Fischer	MSME	2012
	Un	dergraduate and High	School Students (* - co-author; † - hig	gh school student)
		Jonathan Chen, Noah I Michael Meck, Daniel (D'Alessio, Yang Yu, Ma	Daviero (*), Adam Bitar, Alexandra Has Clark (*), Inji Yeom, Rachel Lehr, Mike rtha Serna, Peter Bocchini, James Whi	bani (*,†), Yannick Hutson, Marra-Powers, Anna te, Andrew Baker

Courses	Northeastern University				
Taught	Cornerstone of Engineering I & II With colleagues, I developed a reimagin a year-long Cornerstone experience. In add	Fall & Spring 2015-2023 ned pair of first year engineering courses as ition to co-developing the general			
	curriculum, I created content for three ther and Games, and I developed connections to Boston Children's Museum, to serve as clien	ned versions of the course: Security, Music, community partners, Kadence Arts and the nts for the students' final projects.			
	 Ceramic Science and Engineering I developed a new upper-level undergr knowledge of materials science into one of enrollment was 9 students in 2018 and 8 st 	Summer 2018 & 2020 aduate elective course. Content extended its principle branches: ceramics. Course rudents in 2020.			
	Dialogue of Civilizations	Summer 2016 & 2019			
	I planned and led 2, 30-day "Dialogue of where students took one course on alterna course on Brazilian culture, led by an in-co Guatemala, where students took courses in ceramic science, both courses created and l included a variety of unique and enriching	I planned and led 2, 30-day "Dialogue of Civilizations" trips. The first was to Brazil, where students took one course on alternative energy technologies, led by me, and a course on Brazilian culture, led by an in-country partner. The second was to Belize and Guatemala, where students took courses in archaeological materials science and ceramic science, both courses created and led by me. In addition to classes, each trip included a variety of unique and enriching educational and cultural excursions.			
	• Engineering Computation and Analysis	Various semesters 2015-2023			
	Multiple times, I have led sections of th computer programming with MATLAB and course, with the students acting as secret a missions.	is project-based, hands-on introduction to C++. I created a themed version of the gents working on weekly espionage-related			
	Engineering Design	Fall 2014 & Summer 2017			
	I led three sections of a project-based, design, with additional focus on AutoCAD a introduced to the class were design of musi upper-body impairment, and innovative mo	hands on introduction to engineering nd SolidWorks software. New projects I cal instruments playable by persons with eans for public education of STEM topics.			
	University of Delaware				
	• Statics	Spring 2009 – 2014			
	This was a required freshman course for stand-alone honors section of this course for innovative teaching concepts: on-line wiki- in the real world" problems, and MATLAB- switched to much larger (80-90 students), maintained an interactive classroom despite other faculty, team-based Design and Build semester to reinforce lecture content and c	or Mechanical Engineers. I developed a new, or years 2009-2012, incorporating based group work to find and solve "statics based numerical problem solving. I then non-Honors sections of Statics in 2013. I the the size using clickers. Partnering with Challenges were incorporated through the omplementary engineering skills.			
	• Introduction to Microsystems	Fall 2009 – 2013			
	I developed this new upper-level under entirely restructured it to use a Problem Ba open-ended microdevice design problems. investigation into microfabrication techniq mechanisms, and emerging application are student request on topics they felt would b	rgraduate elective course. In 2012, I used Learning approach centered on five The problems require independent student ues, small scale sensing and actuating as. Lectures were provided only upon elp in answering the current problem			

	•	Solid State Electrochemistry	Spring 2012
		I developed this lecture course for advanced graduate st with Prof. Bingqing Wei. Topics include mass and charge tra- defect equilibria, electrode kinetics, and common measurem attention is given to principles relevant to batteries and fuel	cudents in collaboration nsport in solids, point ent techniques. Particular cells.
	•	Independent Study/Senior Thesis	
		I led research-based independent studies for 10 undergr 14 student-semesters. Students generally collaborated with maintained a lab notebook, presented results orally at group general poster session, and authored a final document.	raduate students, totaling a graduate student, o meeting(s) and at a
Pedagogical Grants	1.	J.L. Hertz, "From Program to App: Developing gruepr for Wo Full Time Faculty Development Fund, Sept. 2021 – Apr. 2022:	rldwide Use," <i>Provost's</i> \$2,000
	2.	J.L. Hertz, "A New, Experiential Form of Peer Tutoring in the Cornerstone," <i>Provost's Full Time Faculty Development Fund</i> , \$2,000	Engineering Jan. 2019 – Apr. 2020:
	3.	J.L. Hertz, "Arts and Community Outreach in the Engineering <i>Full Time Faculty Development Fund</i> , Jan. – Apr. 2017: \$2,000	; Cornerstone," <i>Provost's</i>)
	4.	J.L. Hertz, "Spying on MATLAB: A Curriculum Development M <i>University—Mathworks Microgrant</i> , July – Dec. 2015: \$20,00	Aicrogrant," <i>Northeastern</i> 0
	5.	E.T. Thostenson, TW. Chou, J.W. Gillespie, J.L. Hertz, B.Q. We Undergraduate Education in Engineering: Interdisciplinary F Education," <i>National Science Foundation Nanotechnology Un</i> Sep. 2011 – Aug. 2014: \$200,000	ei, "Nanotechnology Research-Based Idergraduate Education,
	6.	 "Summer Undergraduate Research Fellowship," National Ins Technology SURF Program: May – Sep. 2012: \$8,281 May – Sep. 2011: \$7,550 May – Sep. 2010: \$7,097 May – Sep. 2009: \$6,101 	titute of Standards and
Pedagogical	1.	"Work-in-progress: technical consulting as an experiential for ASEE Annual Conference and Exposition	orm of peer tutoring," 2022
Presentations	2.	"Activity with impact – Operation: Codenames" 2020 ASEE A Exposition.	nnual Conference and
	3.	"gruepr, an open source tool for creating optimal student tea Conference and Exposition.	ams," 2020 ASEE Annual
	4.	"4th time around: do classes get better with instructor repet <i>Conference and Exposition</i> .	ition?" 2020 ASEE Annual
	5.	"We own this: a class patent system as experiential learning Conference and Exposition.	;" 2019 ASEE Annual
	6. 7	"Gruepr: an open source program for creating student project Annual Conference and Exposition.	ct teams," 2019 ASEE
	7.	Advancing Evidence-Based Learning.	, 2019 Conjerence jor
	8. 9.	"Confidently uncomfortable: first year student ambiguity tole open-ended design problems," 2018 ASEE Annual Conference "Evolution of cornerstone: creating a first-year culture with 2018 ASEE Annual Conference and Exposition	erance and self-efficacy on e and Exposition a multifaceted approach,"

	10. "Improving first year <i>Conference for Advanc</i>	students' self-efficacy and ability on open-ended problems," 2017 sing Evidence-Based Teaching.		
	11. "Improv Engineering: Advancing Evidence-B	games to improve student risk tolerance," 2016 Conference for a contender of the contender		
	12. "Shall I try this? An in Northeast Section Con	teractive workshop on assessing hands-on teaching," <i>2015 ASEE ference</i> .		
	13. "Our local writing cult <i>Winter Workshop</i> .	ture: Reading the NSSE writing survey," (panelist) 2014 UD		
	14. "Using wikis to facilita College and University	ate collaborative student learning," 2009 Lilly-East Conference on Teaching.		
Pedagogical	• Faculty Scholar, North through Research, 201	heastern University Center for Advancing Teaching and Learning 15-2016 and 2016-2017		
Development	Technical Editor of Wiley's Statics for Dummies			
and Activities	Reviewer for Pearson	's <i>Calculus</i> . <i>2e</i> textbook and MvMathLab interactive eText		
	Particinant			
	1 2020 National Ed	ucator Anti-Racism Conference		
	2 2019 National Co	nference on Race and Ethnicity in Higher Education		
	2. 2019 National Co	a through writing " IID Writing Center June 18 - 20, 2012		
	4. "Introduction to r	arablam based loarning" IID Institute for Transforming		
	4. Indoduction to p	ducation, Jan. 4 – 6, 2012		
	 Co-organizer of "Mate 	rials Science of Renewable Energy" Lecture Series, 2006 Winter		
	term at the Massachus	setts Institute of Technology		
	Reviewer for Pearson	's Engineering Mechanics: Statics textbook proposal		
	• Reviewer for Elsevier's on-line learning assistance program "Engineering Mechanics:			
	Concepts, Application	s, and Assessment"		
	Northoastorn University	7		
University	University:			
Service	• Oniversity. $2023 - \text{present}$	Engineering Ethics Teaching Faculty Search Committee		
	- 2023 - present	Research Leadership Development Initiative (ReDI) participant		
	- 2025	Senator Faculty Senate		
	-2021 - 2023	Faculty Handbook Ad-Hoc Committee		
	-2022 - 2023	Faculty Senate Information Technology Policy Committee		
		recurs senate mornation recimology roney committee		
	- 2020 - present	Clobal Apportunities Committee		
	-2020 - present	Diversity Equity and Inclusion Committee		
	-2019 - 2022	Merit Review Committee		
	- 2018 - 2019	NTT Promotion Committee		
	-2016 - 2017	Teaching Innovation Task Force		
	 Unit: 			
	• One. $2018 - \text{present}$	New Faculty Mentor		
	-2010 - present	Engineering Minor Committee		
	- 2017 - present			
	• Student Group Advise	Cive A Hand (co-advisor)		
	- 2022 - present	uive A Hallu (co-auvisoi j Innovators for Clobal Health		
	- 2020 - present	Tau Rota Di (co advisor)		
	- 2019 – present	Tau Deta PI (CO-auvisor)		

University of Delaware

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	- 2012 - 2014	Nanofabrication Core Facility Faculty Advisory Board			
	- 2012	Nanofabrication Facility Manager Search Committee			
	- 2011 - 2012	ISE Lab Clean Room Task Force			
	• College:				
	- 2013 - 2014	Junior Faculty Advisory Council			
	- 2013 - 2014	Faculty Search Committee: Interdisciplinary (Nanofabrication)			
	• Department:				
	- 2013 – 2014	Graduate Curriculum Committee			
	- 2012 - 2014	Seminar Committee (chair, 2013 – 2014)			
	- 2008 - 2014	Safety Committee (chair, 2009 – 2014)			
	- 2008 - 2014	Publicity Committee (co-chair, 2008 – 2009)			
	- 2012 - 2013	Faculty Search Committee			
	- 2008 – 2009	Strategic Planning			
	 University Honors Pr 	ogram:			
	- 2010 - 2014	Departmental Honors Student Advisor			
	- 2011	Curriculum Strategic Planning Committee			
	 Planning Committee, 	UD-Tsinghua Workshop on Nanotechnology			
	Student Group Advise	ement:			
	- Tau Beta Pi (co-a	dvisor)			
	- Mechanical Engir	neering Graduate Association			
	Program Chair ASEE	First Vear Programs Division 2023 - present			
Professional	Frequeive Board Mem	her ASEE First Vear Programs Division (Program Chair Flect At-			
Service	Large Member, Secret	Large Member, Secretary, Newsletter Editor), 2018 – present			
	ASEE Conference Sess Programs, Computers	ASEE Conference Session Moderator and Reviewer for the Divisions of First-Year Programs, Computers in Education, Engineering Physics & Physics (2015 – present)			
	International Advisor <i>Ionics</i> , Padua, Italy, Ju	• International Advisory Board Member, <i>The 21st International Conference on Solid State Ionics</i> , Padua, Italy, June 18-23, 2017			
	Local Organizing Com Ionics Keystone Colo	Local Organizing Committee Member, <i>The 20th International Conference on Solid State Jonics</i> , Keystone, Colorado, June 15-19, 2015			
	 Member, Volunteerism Subcommittee. Materials Research Society. 2014 – 2015 				
	• Symposium Co-organizer, "Materials for Fuel Cells," <i>Euromat 2013, Biennial Meeting of</i> the Federation of European Materials Societies				
	 Principal Editor, "Focu Research (Aug. 2012) 	 Principal Editor, "Focus Issue: Advanced Materials for Fuel Cells," <i>Journal of Materials</i> Research (Aug. 2012) 			
	 Principal Editor, Advanced Materials for Fuel Cells, Materials Research Society Proceedings, Vol. 1384 (2012) 				
	Symposium Co-organ Society 2011 Fall Meet	izer, "Advanced Materials for Fuel Cells," <i>Materials Research</i>			
	• Symposium Co-organ 2011: 7th Internationa	izer, "Fuel Cells and Hydrogen Storage Technologies," <i>THERMEC</i> al Conf. on Processing & Manufacturing of Advanced Materials			
	Conference Program (Conference 7975 (201	Committee, Bioinspiration, Biomimetics, and Bioreplication: SPIE 1) and SPIE Conference SSN01 (2012)			
	• Guest Editor, Journal	of Electroceramics, Vol. 13 (2004)			

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K – 12 Outreach	•	Developed and ran on multiple occasions a workshop for grade 7-12 students teaching about fuel cells, water electrolysis, and hydrogen, culminating in a fuel cell car race
	•	4-H Adventures in Science: led 2 hands-on workshops for grade 5-8 students on: 1) the science of ice crystallization, snow, road salt, and ice cream, and 2) microchips,
		MEMS, and photolithography