Spring 2011

Career Objectives

- Encourage more students, especially women and those from historically marginalized groups, to pursue interests in the field of engineering. Propel recruitment and retention efforts locally, nationally, and internationally. Broaden the perception of engineering to be a human-centered discipline as well as a technical one.
- Deliver exceptional learning experiences to students to aid in their maturation as professionals with demonstrable mechanical intuition and deep understanding of how engineering impacts people, cultures, and economies worldwide.
- Pinpoint the social and cultural impact of technological choices made by engineers in the process of
 designing and creating new devices and systems. Identify the intentional and unintentional consequences of
 durable structures, products, architectures, and standards in engineering education, to target areas for
 transformative change.

Education

Ph.D.	Department of Mechanical Engineering, University of Colorado Boulder	2015
	Dissertation: Actor-Networks of Sophomore Engineering: Durability and Change in Required	
	Sophomore Mathematics Courses. Advisor: Daria A. Kotys-Schwartz. Committee:	
	Margaret Eisenhart and Kevin O'Connor, School of Education; Derek Reamon,	
	Michael Hannigan, College of Engineering and Applied Science.	
M.S.	Design Center Colorado, University of Colorado Boulder	2010-12
	Masters Design Project sponsored by Medtronic Navigation, Louisville CO	
B.S.	Mechanical Engineering, F.W. Olin College of Engineering	2002-06
	Senior Capstone Project sponsored by Draper Laboratories, Cambridge MA	

Teaching Experience - University of Colorado Boulder

MCEN 3025, Component Design

Associate Teaching Professor, Department of Mechanical Engineering, College of	2022-present
Engineering and Applied Science. Faculty member teaching core courses featuring design	-
projects and labs in the undergraduate curriculum, including MCEN3025: Component	
Design, MCEN4026: Manufacturing Processes & Systems, MCEN5055: Advanced Product	
Design, MCEN 4/5228: Special Topics Design for Inclusion.	
Assistant Teaching Professor, Department of Mechanical Engineering, College of	2019-22
Engineering and Applied Science.	
• Instructor, Engineering Plus Program, College of Engineering and Applied Science. Faculty member administering customizable undergraduate engineering program. Cross-disciplinary, design-rich coursework including GEEN3830, Engineering Mathematics.	2016-18
• Adjunct Instructor, College of Engineering and Applied Science, GEEN1400 and COEN 1400, First-Year Engineering Projects.	2015-16
• Lead Graduate Teacher, Department of Mechanical Engineering, Graduate Teacher Program (GTP).	2011-13
• Adjunct Instructor, Department of Mechanical Engineering, MCEN 5208, Introduction to Research.	Fall 2012
• Novel Curriculum Developer, Department of Mechanical Engineering, MCEN 2023, Statics and Structures. Initiated active learning recitations for this gateway course into mechanical engineering, using the body as foundational example to teach concepts related to equilibrium and balancing forces.	Fall 2012
Teaching Assistant, Department of Mechanical Engineering	

MCEN 4026, Manufacturing Processes and Systems	Fall 2010
 Mentor, Boulder Robotics Alliance Landsharks For Inspiration and Recognition of Science and Technology (FIRST) Robotics Competition Team 1157. 	2010- 2021
Professional Experience	
• Systems Engineer, Home Robots Division iRobot Corporation – Bedford, MA	2007-09
 International Customer Support Engineer, International Division iRobot Corporation – Bedford, MA 	2008
 Technical Manufacturing Liaison, Asia Pacific Division iRobot Corporation – Hong Kong SAR 	2006-07
Research Projects	
NSF Scholarships in Science, Technology, Engineering, and Mathematics (S-STEM) • The Redshirt in Engineering Consortium includes the GoldShirt Program at CU Boulder and related Redshirt programs at the University of Washington; Washington State University; Boise State University; the University of Illinois, Urbana-Champaign; and the University of California, San Diego (NSF Award #1564494, \$756k). Qualitative research includes conducting focus groups and interviews with student participants in their 2nd and 3rd years of engineering undergraduate schooling. Jana Milford (PI), Beverly Louie, Daniel Knight, Janet Tsai.	2020- 2023
 NSF Research in the Formation of Engineers with Colorado School of Mines (CSM) Understanding the Formation of Sociotechnical Thinking in Engineering Education – NSF RFE project (NSF Award #1838311, \$363k). Developed course interventions and assessments for use in GEEN1400: First-Year Engineering Projects to encourage sociotechnical thinking within a hands-on, project-based environment at CU, in comparison with related courses at CSM. Kathryn Johnson (PI), Jenifer Blacklock, Stephanie Claussen, Jon Leydens, Barbara Moskal, Janet Tsai. 	2018-22
 Transforming Education, Stimulating Teaching and Learning Excellence (TRESTLE) CU Boulder GEEN 1400: First-Year Engineering Projects to Enhance Climate of Inclusivity – Subaward from a 7-institution NSF-funded project to support improvements in undergraduate STEM education (DUE 1525331). Locally administered by the Center for STEM Learning (\$10k). Created, refined, and facilitated course interventions, assignments, and assessments targeted at increasing awareness of differences and improve climate for all students in GEEN1400: First-Year Engineering Projects. Derek Reamon & Janet Tsai 	2018-19
 Postdoctoral Research: Integrated Teaching and Learning Laboratory, CU Boulder Inclusive Excellence to Bolster Diversity: A System of Capacity-Building Pathways To and Through Engineering – NSF Foundation Research in Engineering Education (REE) project (NSF Award #1160264, \$540k). Analyzed and aggregated data over four years of intensive qualitative observations, interviews, and focus groups to deliver findings related to replicating the system model at other institutions for bolstering diversity and broadening participation. Jacquelyn F. Sullivan (PI), Daria A. Kotys-Schwartz, Beverly Louie, Kevin O'Connor, Stephania Rivala (co. PIs) 	2016-17 s

• University of Colorado Teach Engineering – S.D. Bechtel, Jr. Foundation Grant, K-12 Teacher

Licensure Program (Total award amount \$1,083,184). Conducted exploratory research in the 2016-17

Stephanie Rivale (co-PIs)

identity formation of undergraduate students pursuing engineering degrees and K-12 teaching licensure simultaneously to better understand these unique students and their particular navigational challenges and threats to their dual identities as engineers and educators. Jacquelyn F. Sullivan and Malinda Zarske (PIs).

Doctoral Research: Department of Mechanical Engineering, CU Boulder

2013-15

• Actor-Networks of Sophomore Engineering: Durability and Change in Required Sophomore Mathematics Courses – An intensive exploration of the student experience in the required sophomore-level engineering mathematics courses of Calculus 3 for Engineers and Differential Equations & Linear Algebra. Adopted Actor-Network Theory from Science and Technology Studies to observe over 150 hours of official course activities; conduct 23 in-depth interviews with students, teaching assistants, and faculty members; and facilitate focus groups to confirm emergent themes and debate contentious topics. Identified the curriculum as a product of incremental translations over five decades, starting from the Space Age and Cold War and remaining largely unchanged and outdated within our current era. Findings suggest a reevaluation of the mathematics curriculum is warranted, questioning the power of exams in determining student trajectories and the utility of homework assignments in light of widely available technologies.

Advised by Daria A. Kotys-Schwartz, in collaboration with Daniel Knight

Other Graduate Research:

2010-13

• Engineering Education Pioneers Project at the Center for Engineering Learning and Teaching (CELT), University of Washington — Conducted personal interview with notable pioneer of engineering education, Dr. Lawrence P. Grayson. Authored profile of his work and life to published on the NSF-backed Pioneers Project Online Portal (NSF Award #1263512). Available at http://depts.washington.edu/celtweb/pioneers-wp/

Ken Yasuhara (PI), Brook Sattler, Cindy Atman (co-PIs)

- Body-Based Approach to Teaching and Learning Engineering Statics Developed novel curriculum to teach sophomore-level Engineering Statics via examples based in the universal element of the human body. Transformed course for 190 students during the Fall of 2012 by implementing active-learning recitations to encourage experiential learning through tangible sensation. Advised by Daria A. Kotys-Schwartz, in collaboration with Michael Hannigan
- Your Own Undergraduate Research Experience at the University of Colorado Boulder (YOU'RE@CU) Program — Assessed the efficacy of this novel undergraduate research program from the perspectives of both graduate mentors and undergraduate mentees. Using a mixed-methods approach, identified factors for program improvements (e.g. formal mentor training) and impactful differences among mentor models (e.g. boss versus coach models of mentoring). Beverly Louie and Virginia Ferguson (PIs)

Undergraduate Research: Franklin W. Olin College of Engineering, Needham MA

2005-06

Evaluating Effectiveness of Project-Based Learning on Retention of Women and Minority Students —
Became trained in basic qualitative analysis techniques including coding of textual data and
usage of qualitative data analysis software NVivo.
 Yevgeniya Zastavker and Mia Ong (PIs)

Refereed Publications & Conference Proceedings

1. S. A. Claussen, **J. Y. Tsai,** K. Johnson, J. Blacklock, and J. A. Leydens, "Not an Engineer Yet': Manifestations of Liminal Engineering Identities," vol. 4, no. 2, Art. no. 2, Nov. 2023, doi: 10.21061/see.89.

- 2. **J. Tsai,** "Work In Progress: Journey Mapping as Means to Illustrate Engineering Identity Development," presented at the 2023 ASEE Rocky Mountain Section Conference, May 2023. Accessed: Jan. 18, 2024. [Online]. Available: https://peer.asee.org/work-in-progress-journey-mapping-as-means-to-illustrate-engineering-identity-development
- 3. **J. Y. Tsai** and D. W. Knight, "Counterspaces: Underrepresented Students' Attempts to Find Community and Supportive Learning Spaces During a Global Pandemic," presented at the 2023 ASEE Annual Conference & Exposition, Baltimore, MD, Jun. 2023.
- 4. S. Claussen, **J.Y. Tsai,** K. Johnson, J. Blacklock, and J.A. Leydens, "Exploring the Nexus Between Student's Perceptions of Sociotechnical Thinking and Construction of Their Engineering Identities," presented at the 2021 ASEE Virtual Annual Conference, Virtual On line, July 2021.
- 5. D. Knight, B. Louie, and **J.Y. Tsai,** "Transitioning to the Middle Years: Learning from RedShirt Engineering Students," presented at the 2021 ASEE Virtual Annual Conference, Virtual On line, July 2021
- 6. A. Bielefeldt, D. Godrick, and **J. Y. Tsai**, "Minority Status and Belonging: Engineering Math as a Vehicle to Build Community," presented at the 2020 Collaborative Network for Engineering and Computing Diversity (CoNECD), Virtual On line, Jan. 2021.
- 7. J. Erickson, S. Claussen, J. A. Leydens, K. Johnson, and J. Y. Tsai, "Real-world Examples and Sociotechnical Integration: What's the Connection?," presented at the 2020 ASEE Virtual Annual Conference Content Access, Virtual On line, Jun. 2020.
- 8. **J. Y. Tsai** and B. A. Myers, "Mandatory but not Required: Examining Change in the Year Two Implementation of a Novel Engineering Mathematics Course," in *ASEE Conference Proceedings*, Tampa, FL, 2019.
- 9. **J. Y. Tsai**, B. A. Myers, J. Sullivan, and K. Anderson, "Intended & Unintended Consequences of Rapidly Expanding an Engineering Mathematics Intervention for Incoming First-Year Students," in *ASEE Conference Proceedings*, Tampa, FL, 2019.
- 10. S. Claussen, J. Blacklock, A. Boll, **J. Y. Tsai**, and K. Johnson, "Pain and gain: barriers and opportunities for integrating sociotechnical thinking into diverse engineering courses in *ASEE Conference Proceedings*, Tampa, FL, 2019.
- 11. M. Keogh, M. S. Zarske, and **J. Y. Tsai,** "Examining How Skill-building Workshops Affect Women's Confidence over Time," in American Society for Engineering Education Annual Conference and Exposition, Tampa, FL, 2019.
- 12. **J. Y. Tsai**, B. A. Myers, J. Sullivan, D. Reamon, K. Anderson, and K. O'Connor, "Scaling Up or Scale-making? Examining Sociocultural Factors in a New Model for Engineering Mathematics Education," in *ASEE Conference Proceedings*, Salt Lake City, UT, 2018.
- 13. **J. Y. Tsai**, K. O'Connor, B. A. Myers, J. Sullivan, D. Reamon, and K. Anderson, "Examining the Replication or Mutation Processes of Implementing a National Model for Engineering Mathematics Education at a New Site," in *ASEE Conference Proceedings*, Salt Lake City, UT, 2018.
- 14. M. R. Keogh, M. Zarske, and **J. Y. Tsai**, "Active Learning Group Work: Helpful or Harmful for Women in Engineering?," in *ASEE Conference Proceedings*, Salt Lake City, UT, 2018.
- 15. K. Waugaman, J. Y. Tsai, and M. Zarske, "Connecting with First-year Engineering Students' Interest in Social Justice Issues through Ethics Lessons to Sustain Student Retention in Engineering," in *ASEE Conference Proceedings*, Salt Lake City, UT, 2018.
- 16. J.L. Segil, J.F. Sullivan, **J.Y. Tsai**, D.T. Reamon, & M.H. Forbes, "Investigation of spatial visualization skills across world regions," in *2017 IEEE Frontiers in Education Conference (FIE) Proceedings*, 2017.
- 17. M. Zarske, M. Vadeen, **J.Y. Tsai**, J. Sullivan, and D. Carlson, "Undergraduate Engineers and Teachers: Can Students Be Both?" Invited paper. *Journal of Pre-College Engineering Education Research*, 7(1), 2017.

- 18. M. Zarske, **J. Y. Tsai,** J. Sullivan, and D. Carlson, "Seeking Engineering Undergraduates for K-12 STEM Teacher Licensure: Fuels the Soul or Too Many Barriers? (Research to Practice)," in *ASEE Conference Proceedings*, Columbus, OH, June 2017.
- 19. **J.Y. Tsai**, B.A. Myers, J. Sullivan, and B. Louie, "Maintaining the Individual within a Climate of Indifference: Specialization vs. Standardization in the Factory Model of Engineering Education in *ASEE Conference Proceedings*, Columbus, OH, June 2017.
- 20. B. Louie, T. D. Ennis, **J. Y. Tsai**, B. A. Myers, and J. Sullivan, "Fostering an Asset Mindset to Broaden Participation through the Transformation of an Engineering Diversity Program," in *ASEE Conference Proceedings*, Columbus, OH, June 2017.
- 21. M. Zarske, M. Vadeen, **J.Y. Tsai,** J. Sullivan, and D. Carlson, "Undergraduate Engineers and Teachers: Can Students Be Both?" in *Proceedings of the American Society for Engineering Education Annual Conference and Exposition*, New Orleans, LA, June 2016.
- 22. **J.Y. Tsai,** D. Kotys-Schwartz, and D.W. Knight, "Examining Invisible Exam Dynamics in Required Sophomore Mathematics Courses," *Advances in Engineering Education. (in review)*
- 23. **J.Y. Tsai,** D. Kotys-Schwartz, and D.W. Knight, "Introducing Actor-Network Theory Via the Engineering Sophomore Year," in *Proceedings of the American Society for Engineering Education Annual Conference and Exposition*, Seattle, WA, June 2015.
- 24. **J.Y. Tsai,** D. Kotys-Schwartz, and D.W. Knight, "Extended Abstract What's fair in sophomore engineering mathematics courses? Investigating exams from an actor-network perspective," in *First Annual Mid Years Engineering Experience (MYEEC) Conference*, College Station, TX, March 2015.
- 25. **J.Y. Tsai,** D. Kotys-Schwartz, and D.W. Knight, "The Powerful Construction of Norms Within Sophomore Engineering," in *IEEE Frontiers in Education Conference*, Madrid, Spain, 2014.
- 26. **J. Y. Tsai**, D. Kotys-Schwartz, and M. Hannigan, "Learning Statics by Feeling: Effects of Everyday Examples on Confidence and Identity Development," in *Proceedings of the American Society for Engineering Education Annual Conference and Exposition*, Atlanta, GA, 2013.
- 27. **J. Y. Tsai**, D. Kotys-Schwartz, B. Louie, V. L. Ferguson, and A. N. Berg, "Am I a Boss or a Coach? Graduate Students Mentoring Undergraduates in Research," in *Proceedings of the American Society for Engineering Education Annual Conference and Exposition*, Atlanta, GA, 2013.
- 28. A. N. Berg, **J. Y. Tsai**, V. L. Ferguson, and B. Louie, "What's trust go to do with it? Assessing a research-based mentoring program for novice engineers," in *Proceedings of the American Society for Engineering Education Annual Conference and Exposition*, Atlanta, GA, 2013.
- 29. **J. Y. Tsai**, D. A. Kotys-Schwartz, B. Louie, V. L. Ferguson, and A. N. Berg, "Graduate Students Mentoring Undergraduates in Research: Attitudes and Reflections about these Experiences," in *Proceedings of the American Society for Engineering Education Annual Conference and Exposition*, San Antonio, TX, 2012.
- 30. **J. Y. Tsai,** D. A. Kotys-Schwartz, B. Louie, V. L. Ferguson, and A. N. Berg, "Comparing Mentor and Mentee Perspectives in a Research-Based Undergraduate Mentoring Program," in *Proceedings of the American Society of Mechanical Engineers 2012 International Mechanical Engineering Congress & Exposition* (ASME IMECE), Houston TX, 2012.
- 31. **J. Y. Tsai**, D. A. Kotys-Schwartz, V. L. Ferguson, and B. Louie, "Assessing Efficacy of a New Research-Oriented Peer Mentoring Program: YOU'RE@CU," in Proceedings of the American Society of Mechanical Engineers 2011 International Mechanical Congress & Exposition (ASME IMECE), Denver, CO, 2011.

Reports Co-Authored

 "Report of the Basic Research Needs Workshop on Laser Technology," Department of Energy Office of Science, Rockville, MD, Aug. 2023. Available: https://science.osti.gov/-/media/ardap/pdf/2024/Laser-Technology-Workshop-Report_20240105_final.pdf

Grants and Fellowships

 Accu-Precision Faculty Fellowship in Manufacturing 	2022-2027
 DEI Action Grant, Department of Mechanical Engineering (\$3k) for proposal titled "STEM Generation Partnership with Mechanical Engineering" 	Fall 2021 – Spring 2022
 Transforming Education, Supporting Teaching and Learning Excellence (TRESTLE) Course Transformation Award (\$10k) for proposal titled "Transforming GEEN 1400: First-Year Engineering Projects to Enhance Climate of Inclusivity" 	Fall 2018 – Spring 2019
 Innovative Inclusion Ideas Grant for proposal titled "Talk it Out" (\$1.5k) 	Fall 2017 – Spring 2018
 Engineering Excellence Fund Mini Grant Award for proposal titled "Materials Science Laboratory Equipment" (\$3k) 	Fall 2017
 Engineering Excellence Fund Major Grant Award for proposal titled "Engineering Math Course Equipment" (\$28.5k) 	Spring 2017
 Department of Mechanical Engineering Summer Fellowship 	2015
 American Society of Mechanical Engineers (ASME) Graduate Teaching Fellowship (\$10k) 	2014-16
 Philanthropic Educational Organization (PEO) Scholar Award (\$30k) 	2014-15
 Chancellor's Graduate Award for Excellence in STEM Education, 	2014-15
Center for STEM Learning at University of Colorado Boulder (\$15k)	
 National Science Foundation Graduate Research Fellowship, STEM Education and Learning Research – Engineering Education (\$90k) 	2011-14
Olin College Inaugural Full-Tuition Scholarship (\$160k)	2002-06
Awards and Honors	
 Nominee, College of Engineering and Applied Science Faculty Service Award, CU Boulder 	2024
 Department of Mechanical Engineering Outstanding Undergraduate Educator Award 	Fall 2023
 Department of Mechanical Engineering Diversity, Equity, and Inclusion Award (DEI Award) 	Jan 2022
 Best Presentation Award for "Intended & Unintended Consequences of Rapidly Expanding an Engineering Mathematics Intervention for Incoming First-Year Students," First-Year Programs Division, American Society for Engineering Education (ASEE) Annual Conference and Exposition, Tampa, FL. 	Jun 2019

 Best Paper Finalist for "Intended & Unintended Consequences of Rapidly Expanding an Engineering Mathematics Intervention for Incoming First-Year Students," First-Year Programs Division, American Society for Engineering Education (ASEE) Annual Conference and Exposition, Tampa, FL. 	Jun 2019
Graduate Teacher Program Best Should Teach Gold Award	2018
 Spotlight on Research, Department of Mechanical Engineering, University of Colorado Boulder 	Mar 2015
 Most Attended Poster Award for "What's 'Proper' in Engineering? Exploring Cultural Norms in the Sophomore Engineering Curriculum," Graduate Engineering Annual Research and Recruitment Symposium (GEAR2S), Department of Mechanical Engineering, University of Colorado Boulder. 	Mar 2014
• Best Paper Award for "Learning Statics by Feeling: Effects of Everyday Examples on Confidence and Identity Development," Mechanics Division, American Society for Engineering Education (ASEE) Annual Conference and Exposition, Atlanta, GA.	Jun 2013
• Best Paper Award for "Am I a Boss or a Coach? Graduate Students Mentoring Undergraduates in Research," Graduate Studies Division, American Society for Engineering Education (ASEE) Annual Conference and Exposition, Atlanta, GA.	Jun 2013
Best Aesthetics Award, "Active Learning at the University of Colorado Boulder," Graduate Teacher Program Poster Session, Boulder, CO.	Apr 2013
 People's Choice Award, "Retention of Women and Minorities in Science, Technology, Engineering, and Mathematics (STEM) @CU," Graduate Teacher Program Poster Session, Boulder, CO. 	Apr 2012
 Kenneth Johnsen Student of the Month Award. Awarded by Department of Mechanical Engineering, University of Colorado Boulder. 	Oct 2011
 Dorothy Martin Doctoral Student Honorable Mention Award, University of Colorado Boulder Graduate School 	2011
Rock Award, iRobot Corporation	2007

Book Chapters

- 1. **J. Y. Tsai**, "An Engineering Approach to Feminism': Excerpt from Click: When We Knew We Were Feminists," in *Persuasive Acts: Women's Rhetorics in the Twenty-First Century*, S. Stenberg and C. Hogg, Eds. Pittsburgh, Pa: University of Pittsburgh Press, 2020, pp. 281–286.
- 2. **J. Y. Tsai,** "An Engineering Approach to Feminism," in *Click: When We Knew We Were Feminists*, J. C. Sullivan and C. E. Martin, Eds. Seal Press, 2010.

Workshops, Lectures and Presentations

Workshops

1.	J.Y. Tsai, "Let's Discuss: AAPI Solidarity in STEM", Convergint AAPI Employee Resource Group.	24 Apr 2023
2.	J.Y. Tsai, "Authentic Leadership Workshop", inaugural Engineering Leadership Summit, University of Colorado Undergraduate Engineering Council.	18 Mar 2023
3.	G. Bredesen, J. Casagrand, J.Y. Tsai, L. Szentkirályi (facilitator), "Finding Purpose in Academic Service," Office of Faculty Affairs, University of Colorado Boulder. Virtual On line.	14 Oct 2022
4.	J.Y. Tsai, "Building an Inclusive Environment for STEM Labs and Recitations," Center for Teaching and Learning Fall Intensive, University of Colorado Boulder.	17 Aug 2022
5.	J.Y. Tsai, "Fun with Faculty - Vision Boards," University of Colorado Engineering Council.	26 Jan 2022
6.	B. Ciancanelli and J.Y. Tsai, "Designing inclusive content and assignments for STEM courses," Bay View Alliance Community Conversation Series. Virtual On line.	4 Aug 2021
7.	K. Johnson, J.A. Leydens, S. Claussen, J.Y. Tsai, J. Blacklock, and B. Moskal, "Tips and Tools to Integrate Sociotechnical Thinking in the Classroom for the Next Generation of Engineering Professionals," Liberal Education/Engineering & Society Division Workshop, 2021 ASEE Virtual Annual Conference.	26 Jul 2021
8.	J.Y. Tsai, S. Chessman, and D. Yeh, "Let's Discuss: AAPI Solidarity in STEM," College of Engineering and Applied Science, University of Colorado Boulder.	25 Mar 2021
In	vited Lectures and Public Presentations	
	vited Lectures and Public Presentations J.Y. Tsai, "What is engineering anyway?" MCEN2000 research roundtable series, instructor Kat McConnell.	27 Nov 2023
1.	J.Y. Tsai, "What is engineering anyway?" MCEN2000 research	27 Nov 2023 16 Oct 2023
 2. 	J.Y. Tsai, "What is engineering anyway?" MCEN2000 research roundtable series, instructor Kat McConnell. J.Y. Tsai, "Introduction to Sociotechnical Thinking" GEEN1400,	
 2. 	J.Y. Tsai, "What is engineering anyway?" MCEN2000 research roundtable series, instructor Kat McConnell. J.Y. Tsai, "Introduction to Sociotechnical Thinking" GEEN1400, instructor Madhur Atreya, CEAS CU Boulder. J.Y. Tsai, "Do artifacts have politics? The Engineering Sciences Center at CU Boulder," COEN3100 Transfer Student Success Seminar,	16 Oct 2023
 1. 2. 3. 4. 	J.Y. Tsai, "What is engineering anyway?" MCEN2000 research roundtable series, instructor Kat McConnell. J.Y. Tsai, "Introduction to Sociotechnical Thinking" GEEN1400, instructor Madhur Atreya, CEAS CU Boulder. J.Y. Tsai, "Do artifacts have politics? The Engineering Sciences Center at CU Boulder," COEN3100 Transfer Student Success Seminar, instructor Rebecca Dizon, CU Boulder. J.Y. Tsai, "Building an Inclusive Environment for STEM Labs and Recitations," Graduate Teacher Program Fall Intensive Workshop,	16 Oct 2023 28 Sept 2023 24 Aug 2023,
 1. 2. 3. 4. 	J.Y. Tsai, "What is engineering anyway?" MCEN2000 research roundtable series, instructor Kat McConnell. J.Y. Tsai, "Introduction to Sociotechnical Thinking" GEEN1400, instructor Madhur Atreya, CEAS CU Boulder. J.Y. Tsai, "Do artifacts have politics? The Engineering Sciences Center at CU Boulder," COEN3100 Transfer Student Success Seminar, instructor Rebecca Dizon, CU Boulder. J.Y. Tsai, "Building an Inclusive Environment for STEM Labs and Recitations," Graduate Teacher Program Fall Intensive Workshop, University of Colorado Boulder. J.Y. Tsai, "Ecosystem Approach to Workforce Development," Panel Lead Address, Basic Research Needs Workshop on Laser Technology,	16 Oct 2023 28 Sept 2023 24 Aug 2023, 17 Aug 2022
 1. 2. 3. 4. 5. 	J.Y. Tsai, "What is engineering anyway?" MCEN2000 research roundtable series, instructor Kat McConnell. J.Y. Tsai, "Introduction to Sociotechnical Thinking" GEEN1400, instructor Madhur Atreya, CEAS CU Boulder. J.Y. Tsai, "Do artifacts have politics? The Engineering Sciences Center at CU Boulder," COEN3100 Transfer Student Success Seminar, instructor Rebecca Dizon, CU Boulder. J.Y. Tsai, "Building an Inclusive Environment for STEM Labs and Recitations," Graduate Teacher Program Fall Intensive Workshop, University of Colorado Boulder. J.Y. Tsai, "Ecosystem Approach to Workforce Development," Panel Lead Address, Basic Research Needs Workshop on Laser Technology, Department of Energy. J.Y. Tsai, "Introduction to Sociotechnical Thinking" GEEN1400,	16 Oct 2023 28 Sept 2023 24 Aug 2023, 17 Aug 2022 15 Aug 2023

9. G. Schuster (keynote), J. Dubois (moderator), M. Q&A facilitator), J.Y. Tsai (facilitator), "Social Control: A Conversation with Microsoft's Gavrie University of Colorado Boulder Conference on Wo	nsciousness in High lla Schuster," 73rd
 J.Y. Tsai, "Designing for Inclusion," Paul M. Rady Computer Science & Engineering Seminar Series S Colorado Western University, hosted by J. Blackloo 	School of 5 Apr 2021 pring 2021 at
11. J.Y. Tsai, "The Power and Privilege of TA-ship: Ga Sponsoring Undergraduates Through Engineering, Department of Mechanical Engineering Teaching A Boulder.	'Workshop for 10 Oct 2019
12. J.Y. Tsai, "Making Room for Reality in STEM Labs Classes," Graduate Teacher Program Fall Intensive University of Colorado Boulder.	
13. J.Y. Tsai & D. Reamon, "Transforming GEEN140 Engineering Math course," Discipline-Based Educa Seminar Series, University of Colorado Boulder.	
14. J. Y. Tsai, "Opportunities and Challenges with Pro & Student Teams, A story of potential transformate engineering projects courses," Transforming Educa Teaching and Learning Excellence (TRESTLE) pro- for STEM Learning, Shared Innovation Discussion University of Colorado Boulder.	on in first-year tion, Stimulating oject and the Center
15. J.Y. Tsai, M. Soltys, "Engaging First-Year Students Learning," ACTIVE: Faculty Development and Le convened by Dr. Robyn Sandekian, CU Boulder.	
16. J.Y. Tsai, A.Bielefeldt, K. Strange, "Opportunities a Women STEM Faculty and Future Faculty," Gradu Program (GTP) Friday Faculty Forum, University of Boulder.	nate Teacher
17. J.Y. Tsai, "Celebrating the 50th Birthday of our Eng Center," College of Engineering and Applied Scien Colorado Boulder.	,
18. J.Y. Tsai, "Realizing Your Potential," Keynote Spec Asian Scientists and Engineers (SASE) Regional Co	•
19. J.Y. Tsai, "Our Engineering Center: How a 50-year Continues to Impact Access and Equality for Mode Graduate Teacher Program Intercultural Workshop of Colorado Boulder.	-old Building 17 Feb 2016 ern Students,"
20. J.Y. Tsai, "Mediating Stereotype Threat in the Class Teacher Program Teaching Institute for Graduate (TIGER) 1 Workshop Series on STEM Teaching, Colorado Boulder.	Education Research

21. J.Y. Tsai, "The Brutalist Engineering Center, 1965 TO 2015," College of Engineering and Applied Science Graduate STEMinar Series, University of Colorado Boulder.	19 Mar 2015
22. J.Y. Tsai, "Tips and Tricks for Mentoring Undergraduate Students," Graduate Teacher Program Teaching Institute for Graduate Education Research (TIGER) 2 Workshop Series, University of Colorado Boulder.	6 Nov 2014
23. J.Y. Tsai, D.A. Kotys-Schwartz, D.W. Knight, "Actor-Networks in Sophomore Engineering," Discipline-Based Educational Research Seminar Series, University of Colorado Boulder.	8 Oct 2014
24. J.Y. Tsai, S. Black, L. Giangola (facilitator), "A conversation on 'Achieving Parity of the Sexes at the Undergraduate Level: A Study of Success'," Center for the Integration of Research, Teaching, and Learning (CIRTL) Reads Series, online.	5 Mar 2014
25. J.Y. Tsai, "Test-Taking Workshop," Department of Mechanical Engineering, Undergraduate Program, University of Colorado Boulder.	4 Feb 2014
26. J.Y. Tsai, "Update: Current Trends in Engineering Education," College of Engineering and Applied Science Graduate STEMinar Series, University of Colorado Boulder.	31 Oct 2013
27. J.Y. Tsai, "Current Trends in Engineering Education," Department of Aerospace Engineering, Graduate Seminar Series, University of Colorado Boulder.	27 Feb 2013
28. J.Y. Tsai, D.A. Kotys-Schwartz, B. Louie, V.L Ferguson, A. Berg, "Comparing Mentor and Mentee Perspectives in a Research-Based Undergraduate Mentoring Program," Engineering Education Research Group, University of Colorado Boulder.	22 Jan 2013
29. J.Y. Tsai, D.A. Kotys-Schwartz, B. Louie, V.L Ferguson, A. Berg, "Comparing Mentor and Mentee Perspectives in a Research-Based Undergraduate Mentoring Program," Discipline-Based Educational Research Seminar Series, University of Colorado Boulder.	4 Dec 2012
30. J.Y. Tsai and J. Garland, "Grading Problems in STEM Disciplines," Graduate Teacher Program Fall Intensive Conference, University of Colorado Boulder.	23 Aug 2012
31. J.Y. Tsai, "Guidelines to Address Gender in Engineering Classrooms and Beyond." Graduate Teacher Program Monday Workshop Series, University of Colorado Boulder.	27 Feb 2012
Professional Service Activities	
 Workforce Development CrossCut Panel Lead, Basic Research Needs Workshop on Laser Technology, Department of Energy Office of Science, Rockville, MD. 	2023
Liaison to American Society for Engineering Education (ASEE) Commission on Diversity, Equity, and Inclusion (CDEI) from the	2022-present

Commission on Diversity, Equity, and Inclusion (CDEI) from the Liberal Education/Engineering and Society (LEES) Division

 Mentor, Forming Relationships and Mentoring Engineers Program (FRAME), Olin College of Engineering 	2022-23
 Member, American Society for Engineering Education (ASEE) Projects Board 	2017-2021
 Representative of the Class of 2006 to the Olin Alumni Council (OAC) 	2016-2020
Founding Member, Bitch Magazine Leadership Council	2010-11
College and Campus Service Activities	
 Non-Academic Faculty Advisor, Louis Stokes Alliance for Minority Participation (LSAMP), CEAS 	2023-present
 Chair, Diversity, Equity, and Inclusion (DEI) Working Group, Paul M. Rady Department of Mechanical Engineering 	2021-present
 Founding Member, Diversity, Equity, and Inclusion (DEI) Working Group, Paul M. Rady Department of Mechanical Engineering 	2020-present
 Member, Executive Committee, Paul M. Rady Department of Mechanical Engineering 	2021-present
 Member, Governance Committee, Inclusive Culture Council, CEAS 	2022-23
Member, Inclusive Culture Council, CEAS	2021-present
 Faculty Mentor, Engineering GoldShirt Program, BOLD Center CU Boulder 	2020-2022
 Faculty Director, American Society of Mechanical Engineers, CU Boulder Chapter 	2019-2021
 Member, Department of Mechanical Engineering Undergraduate Committee 	2019-2021
 Panelist for annual Mechanical Engineering Ladies Social event, discussing experiences and lessons learned applicable to women in mechanical engineering graduating to industry 	2015-present
 Coordinator, Gender and Engineering Seminar at the University of Colorado Boulder, CEAS 	2011

Advising

Doctoral Committee Member

• Joany Tisdale, PhD Candidate in Environmental Engineering, Committee Chair Angela Bielefeldt. Comprehensive Exam May 2022. PhD Defense May 2023.

Internship-for-Credit Faculty Advisor

- Kimberly Fung, M.S. in Mechanical Engineering, Summer 2023
- Katrina Leyden, M.S. in Mechanical Engineering, Spring 2023.

Undergraduate Honors Thesis Committee Member

• Megan Walters, B.S. in Physics, May 2020. Committee Chair Noah Finkelstein.

Professional Review - Peer Reviewed Publications

- Journal of Engineering Education
- Advances in Engineering Education

2011-present

- Journal of Humanitarian Engineering
- American Society for Engineering Education Annual Conference and Exposition
 - o Liberal Education/Engineering & Society Division
 - o Mechanics Division
 - o Women in Engineering Division
 - o Educational Research and Methods Division
- Frontiers in Engineering Education Conference

• American Society for Engineering Education (ASEE)

• Collaborative Network for Engineering and Computing Diversity (CoNECD)

http://www.engineergirl.org/GetThere/HowtoGetThere/16862.aspx>

Affiliations/Memberships

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 American Society of Mechanical Engineers (ASME) 	2011-2021
Society of Women Engineers (SWE)	2002-2006, 2016
Women in Engineering ProActive Network (WEPAN)	2015-16
• Society of Asian Scientists and Engineers (SASE)	2016
Relevant Press	
 "An Outsider in Engineering: Breaking into the Boys' Club", Kegels and Coffee podcast, with Isabel von Rittberg (host) https://kegelsandcoffee.com/episodes/an-outsider-in-engineering 	Jan 2023
 "ME Course Column: Design for Inclusion", CU Mechanical Engineering https://www.colorado.edu/mechanical/2022/01/25/mecourse-column-design-inclusion 	Jan 2022
 "The Return to Campus: A renewed energy in the Department of Mechanical Engineering," CU Mechanical Engineering https://www.colorado.edu/mechanical/2021/10/21/return-campus-renewed-energy-department-mechanical-engineering#in the lab-2083 	Oct 2021
 "CU mechanical engineering commits to active learning," CU Mechanical Engineering https://www.colorado.edu/mechanical/2020/10/22/cu-mechanical-engineering-commits-active-learning 	Oct 2020
 "Industry tours provide a valuable look at future engineering careers," CU Mechanical Engineering https://www.colorado.edu/mechanical/2020/04/07/industry-tours-provide-valuable-look-future-engineering-careers 	Apr 2020
"Industry input sparks new experiences for manufacturing students", CU Mechanical Engineering https://www.colorado.edu/mechanical/2020/01/14/industry-input-sparks , pays experiences manufacturing students	Jan 2020
 sparks-new-experiences-manufacturing-students "Keeping the Hope Alive as a Woman in Engineering", Engineer Girl Website, National Science Foundation 	Fall 2013