# ANAHID ANOUSHEH BEHROUZI

Architectural Engineering 1 Grand Avenue San Luis Obispo, CA 93407 Phone: 805.756.7664 Fax: 805.756.6054

Email: behrouzi@calpoly.edu

## **EDUCATIONAL HISTORY**

University of Illinois at Urbana-Champaign, Urbana, IL

M.S. Civil Engineering, May 2013

Ph.D. Civil Engineering, December 2016

Dissertation: Impact of cross section, web reinforcement and load history on seismic performance of slender concrete walls

North Carolina State University, Raleigh, NC

B.S. Civil Engineering, May 2011

B.A. Spanish Language & Literature, May 2011

#### **EMPLOYMENT HISTORY**

California Polytechnic State University, San Luis Obispo, CA

Associate Professor, 2021 – present

Assistant Professor, 2016 - 2021

Tufts University, Medford, MA

Graduate Student Researcher/Instructor, 2015 - 2016

University of Illinois at Urbana-Champaign, Urbana, IL

Graduate Student Researcher/Instructor, 2011 - 2015

North Carolina State University, Raleigh, NC

Undergraduate Student Researcher/Instructor, 2008 – 2011

Jacobs Engineering, Dallas, TX

Structural Engineering Intern, Summer 2009

#### **PUBLICATIONS**

## Refereed archival journal publications

- 1. Carroll, J.C., Dymond, B., and A. Behrouzi. SP-35907: Teaching the Equivalent Rectangular Stress Block. ACI Special Publication. Nov 2023. 17 p.
- 2. Carroll, J.C., A. Behrouzi, and K. Meyer. SP-359-09: Active and Visual Methods for Teaching Nonrectangular Reinforced Concrete Beams. ACI Special Publication. Nov 2023. 16p.
- 3. Alcocer, S., Behrouzi, A., Brena, S., Elwood, K., Irfanoglu, A., Kreger, M., Lequesne, R., Mosqueda, G., Pujol, S., Puranam, A., Rodriguez, M., Shah, P., Stavridis, A., and R. Wood. Observations about the Seismic Response of RC Buildings in Mexico City. Earthquake Spectra. Published online Aug 13, 2020. 21 p.
- 4. Behrouzi, A., Mock, A., Lowes, L., Lehman, D., and D. Kuchma. Impact of Bi-Directional Loading on the Seismic Performance of C-Shaped Piers of Core Walls, Engineering Structures, Vol. 225. Published online Sept 1,7 2020. 20p.

# Conference proceedings and other non-journal articles Fully refereed publications

1. Gomez, K., Dewey, A., Yee, M., and A. Behrouzi. For Students, By Students: A Python Programming Manual for Structural Engineering Courses. 2024 American Society for

- Engineering Education (ASEE) Pacific Southwest Section Conference, Las Vegas, NV. April 18-20, 2024. (Abstract accepted Dec 20, 2023.)
- 2. Robles, P., Favro, G., Lentz, A., and A. Behrouzi. Physical and Digital Models for Timber Design and Analysis Courses. 2023 Annual Conference of American Society for Engineering Education (ASEE), Baltimore, MD. June 25-28, 2023. 39 p.
- 3. Behrouzi, A., Buck, N., and S. Navias. Leveraging Lessons Learned from a Virtual Handson Outreach Program to Cultivate Diversity in the Next Generation of Structural Engineers. 2022 Structural Engineers Association of California (SEAOC) Convention, Indian Wells, CA. Aug 31 Sept 3, 2022. 17 p.
- 4. Navias, S., Buck, N., and A. Behrouzi. Hands-on Earthquake Engineering Curriculum for the Virtual Classroom. 12th National Conference on Earthquake Engineering (12NCEE), Earthquake Engineering Research Institute (EERI), Salt Lake City, UT. June 27 July 1, 2022. 5 p.
- 5. Leader, C., Sharp, F., and A. Behrouzi. Considerations of Diversity, Equity, and Inclusion in Advanced Structural Engineering Courses. 2021 SEAOC Convention, Carlsbad, CA. Sept 22 25, 2021. 12 p.
- 6. Herrera, D., Leader, C., Patel, S., and A. Behrouzi. Student-Led Summer Diversity Workshops for Built-Environment Majors. 2021 Annual Conference of ASEE, Long Beach, CA. June 27-30, 2021. 27 p.
- 7. Cardinale, T., Deigert, M., Behrouzi, A., and J. Lawson. Large-Scale Timber Shear Wall Experimentation in an Undergraduate Design Course. 2021 Annual Conference of ASEE, Long Beach, CA. June 27-30, 2021. 15 p.
- 8. Laughery, L., Puranam, A., Segura Jr., C., and A. Behrouzi. The Institute's Team for Damage Investigations: Lessons Learned from Field Deployments. Concrete International, 42(12): 32-40, Dec 2020. 9 p.
- 9. Williams, J., Doan, T., Laursen, P., and A. Behrouzi. Assessment of Modeling Strategies for Lightly Reinforced Concrete Walls. 17th World Conference on Earthquake Engineering (17WCEE). Published online Sept 2020, Paper No. 3f-0007. 12p.
- 10. Slavin, N., Bravo, A., Datta, A., and A. Behrouzi. Geo-Spatial Analysis of RC Building Damage in 2017 Mexico Earthquake. 17WCEE. Published online Sept 2020, Paper No. 10a-0006. 12 p.
- 11. Deigert, M., Behrouzi, A., and P. Brady. Implementing Bluebeam Software in Architectural Engineering Design Courses. 2020 Annual Conference of ASEE, virtual. June 21-24, 2020, Paper No. 29779. 21 p.
- 12. de Sevilla, R., Luong, J., Behrouzi, A., Laursen, P., and M. Deigert. Feasibility of a Fiber Reinforced Polymer Retrofit for Non-Ductile Concrete Walls. 2019 SEAOC Convention, Squaw Valley, CA. Aug 28-31, 2019. 8 p.
- 13. Van Thienen, M., P. Garcia, A. Behrouzi, J. Lim, and W. Banker-Hix. E-Learning Tools to Facilitate Instruction of a Large Enrollment Structural Engineering Course. 2019 Annual Conference of ASEE, Tampa, Florida. June 16-19, 2019, Paper No. 24694. 18 p.
- 14. Facciolo, C., and A. Behrouzi. Interactive Physical Experiments in an Advanced Undergraduate Structural Dynamics Course. 2019 Annual Conference of ASEE, Tampa, Florida. June 16-19, 2019, Paper No. 24639. 19 p.
- 15. Williams, J.M., M. W. Wright, M. J. Deigert, and A. Behrouzi. Exposing Undergraduates to Design, Fabrication, and Large-Scale Experimentation in a Steel Structural Design Course. 2019 Annual Conference of ASEE, Tampa, Florida. June 16-19, 2019, Paper No. 24642. 34 p.
- 16. A. Behrouzi. Kind Gestures: Longtime ACI Members Shape the Careers of Younger Generations. Concrete International, 40(10): 28-29, Oct 2018. 2 p.

- 17. Pantoja, M., A. Behrouzi, and D. Fabris. An Introduction to Deep Learning. Concrete International, 40(9): 35-41, Sept 2018. 7 p.
- 18. Bergquist, J.H., and A. Behrouzi. Multidisciplinary Research Efforts in Post-Earthquake Civil Infrastructure Reconnaissance. 2018 Annual Conference of ASEE, Salt Lake City, Utah. June 24-27, 2018, Paper No. 21441. 17 p.
- 19. Behrouzi, A., A. Mock, L.N. Lowes, D.E. Lehman, and D.A. Kuchma. Seismic Performance of Slender C-Shaped Walls Subjected to Uni- and Bi-directional Loading. 11th National Conference on Earthquake Engineering (11NCEE), EERI, Los Angeles, CA. June 25-29, 2018, Paper No. 1307. 5 p.
- 20. Behrouzi, A., and M. Pantoja. Photo Tagging Tool for Post-Earthquake Structural Damage Identification. 11NCEE, EERI, Los Angeles, CA. June 25-29, 2018, Paper No. 206. 10 p.
- 21. Patterson, B., G. Leone, M. Pantoja, and A. Behrouzi. Deep Learning for Automated Image Classification of Seismic Damage to Built Infrastructure. 11NCEE, EERI, Los Angeles, CA. June 25-29, 2018, Paper No. 289. 11 p.
- 22. Behrouzi, A., and M. Pantoja. Software Toolset to Enable Image Classification of Earthquake Damage to Above-Ground Infrastructure Networks. 16th European Conference on Earthquake Engineering, European (16ECEE), Association for Earthquake Engineering, Thessaloniki, Greece. June 18-21, 2018, Paper No. 1741. 10 p.
- 23. Behrouzi, A. Developing a Robust Teaching Portfolio as a Doctoral Student in a Research-Intensive Engineering Program. 2017 Annual Conference of ASEE, Columbus, Ohio. June 25-28, 2017, Paper No. 18205. 13 p.
- 24. Behrouzi, A., T. Welt, D.E. Lehman, L.N. Lowes, J. LaFave, and D. A. Kuchma. Experimental and Numerical Investigation of Flexural Concrete Wall Design Details. Proceedings of Structures Congress 2017, ASCE-SEI, Denver, CO. April 6-8, 2017, Paper No. 293. 16 p.
- 25. Behrouzi, A. Physical Artifacts in Introductory-level Reinforced Concrete Design Instruction. 2016 Annual Conference of ASEE, New Orleans, LA. June 26-29, 2016, Paper No. 14475. 21 p.
- 26. Behrouzi, A., and D.A. Kuchma. Inquiry-based Learning to Explore the Design of the Built Environment. 2016 Annual Conference of ASEE, New Orleans, LA. June 26-29, 2016, Paper No. 14512. 20 p.
- 27. Behrouzi, A. Physical Models in the Reinforced Concrete Design Classroom. Concrete International, 34(5):36-40, Sept 2015. 5 p.
- 28. Behrouzi, A., and M. Bletzinger. Use of Comprehensive Instrumentation in Structural Experiments for Model Validation of Inelastic Systems. 10th National Conference on Earthquake Engineering (10NCEE), EERI, Anchorage, AK. July 21-25, 2014, Paper No. 1124. 11 p.
- 29. Rhu, Y., A. Behrouzi, T. Melesse, and V.C. Matzen. Reconciliation of Experimental and Analytic Results: Inelastic Behavior of Threaded Piping Connections. American Society of Mechanical Engineers (ASME) Pressure Vessel & Piping Conference. Baltimore, MD. July 2011, Paper No. PVP 2011-57949. 6 p.

## Abstracts, letters, non-refereed papers, technical reports

- 1. Tremayne, H., J. Williams, and A. Behrouzi. Leading when the Earth Shakes. Cal Poly College of Architecture & Environmental Design Connections Magazine. Fall 2020, online format.
- 2. Behrouzi A., A. Mock, L.N. Lowes, D.E. Lehman, and D.A. Kuchma. Summary of Large-Scale Nonplanar Reinforced Concrete Walls. 2014. Final report to Charles Pankow Foundation (CPF), 41 p.

- 3. A. Mock, A. Behrouzi, L.N. Lowes, D.E. Lehman, and D.A. Kuchma. Empirically Derived Effective Stiffness Expressions for Concrete Walls. 2014. Final report to CPF, 14 p.
- 4. A. Behrouzi, A. Mock, L.N. Lowes, D.E. Lehman, and D.A. Kuchma. Summary of Large-Scale C-Shaped Reinforced Concrete Wall Tests. 2014. Final report to CPF, 75 p.
- 5. Behrouzi, A., R. Lui, and D.A. Kuchma. Photogrammetry as a Non-Contact Measurement System in Large Scale Structural Testing. 2012. Instruction Manual produced for NEES@Illinois MUST-SIM facility, 103 p.

## Other significant research dissemination (web sites, software, Wikis, etc.)

- 1. Pujol, S., Puranam, A., Stavridis, A., Behrouzi, A., Elwood, K., Lequesne, R., Mosqueda, G., Wood, R., Brena, S., and P. Shah. Buildings Surveyed after 2017 Mexico City Earthquakes. Designsafe-ci (distributor). Dataset. DOI: 10.17603/ds2-vpce-c875.
- 2. Birely, A.C., A. Mock, A. Behrouzi, D.A. Kuchma, L.N. Lowes, and D.E. Lehman. Seismic Behavior of Modern Reinforced Concrete C-Shaped Walls- Specimen UW6. Designsafe-ci (distributor). Dataset. DOI: 10.4231/D3C24QP0D.
- 3. Behrouzi, A., A. Mock, D.A. Kuchma, L.N. Lowes, and D.E. Lehman. Seismic Behavior of Modern Reinforced Concrete C-Shaped Walls- Specimen UW7. Designsafe-ci (distributor). Dataset. DOI: 10.4231/D37D2Q79C.
- 4. Mock, A., A. Behrouzi, D.A. Kuchma, L.N. Lowes, and D.E. Lehman. Seismic Behavior of Modern Reinforced Concrete C-Shaped Walls- Specimen UW8. Designsafe-ci (distributor). Dataset. DOI: 10.4231/D33N20F5M.
- 5. Birely, A.C., J.A. Turgeon, A. Mock, A. Behrouzi, C.R. Hart, K.P. Marley, D.A. Kuchma, D.E. Lehman, and L. N. Lowes. "NEESRWall Project" YouTube Channel. https://www.youtube.com/user/NEESRWallProject.

# OTHER SCHOLARLY ACTIVITY

#### Invited lectures, seminars, and webinars (only those made by Behrouzi listed).

- 1. Behrouzi, A.\* Expanding the Reach of Your Engineering Program. Ohio State University Department of Civil, Environmental and Geodetic Engineering Distinguished Speaker Series. Jan 12, 2024.
- 2. Behrouzi, A.\* Celebrating the Faces Behind the Concrete Code. ACI Philippines Intersection: Crossing Paths Webinar. July 22, 2023.
- 3. (Cameo) YouTube Video 2020-2021 CEE Alumni Awards. CEE at Illinois. Nov 5, 2021.
- 4. (Cameo) YouTube Video Episode 7: The Science and Innovation of Resilience. Optimum Seismic & US Resiliency Council. May 20, 2021.
- 5. (Cameo) YouTube Video This is the Magic of our Students and Young Professionals. Ashraf Habibullah. Aug 20, 2020.
- 6. With Ellis, A., E. Fischer, and S. Paal. Innovation in Concrete Construction: Use of New Technology in Post-Extreme Event Reconnaissance. American Concrete Institute (ACI) Innovations in Concrete Construction Webinar. Feb 21, 2019.
- 7. Then and Now: Buildings and Earthquakes in Christchurch, NZ. California Polytechnic State University San Luis Obispo, Cal Poly ASCE Chapter, San Luis Obispo, CA. Feb 13, 2019.
- 8. Machine Learning to Enable Classification of Earthquake Damage to Civil Infrastructure. North Carolina State University, NCSU EERI Chapter, Raleigh, NC. Sept 7, 2018.
- 9. Machine Learning to Enable Classification of Earthquake Damage to Civil Infrastructure. University of Canterbury, Christchurch, NZ. Aug 3, 2018.
- 10. Seismic Performance of Non-Planar Reinforced Concrete Structural Walls. North Carolina State University, NCSU EERI Chapter, Raleigh, NC. March 30, 2016.
- 11. Reinforced Concrete Building Response in New Zealand Quakes. Stony Brook University, Department of Civil Engineering Seminar, Stony Brook, NY. Feb 25, 2016.

- 12. Lessons Learned from Reinforced Concrete Building Response in New Zealand Quakes. University of Texas at Austin, Structural Engineering Seminar, Austin, TX. Feb 4, 2016.
- 13. Seismic Performance of Non-Planar Reinforced Concrete Structural Walls. Universidad Tecnica Federico Santa Maria, Department of Civil Engineering Seminar, Chile. Dec 16, 2015 via video conference.
- 14. Seismic Performance of Reinforced Concrete Buildings in the Canterbury Earthquake Series. University of Illinois-ACI and Structural Engineers Association Chapters. February 5 and March 4, 2014.

# Presentations given at conferences (presenters' names noted with asterisk).

- 1. Knauss, L.\*, Behrouzi, A.\*, Trudell, C.\*, and J. Wong\*. Empowering: Architecture Diversity Continuum: What's Next, What Still Needs to Change. Workshop of the Women in Construction Conference. Sacramento, CA. October 5, 2023.
- 2. Behrouzi, A.\* Project Management: Focus on Student Mentorship. Early Career Workshop of the 2023 EERI Annual Meeting. San Francisco, CA. April 11-14, 2023.
- 3. Behrouzi, A.\* Celebrating the Faces Behind the Concrete Code. Student Awards Program of the ACI Spring 2022 Convention. San Francisco, CA. April 2-6, 2023.
- 4. Behrouzi, A.\* Teaching Concrete through Context: Walter P. Moore, Jr. Faculty Achievement Award Lecture. ACI Spring 2021 Convention. Virtual. March 27-April 1, 2021.
- 5. Carroll, J.C.\*, Behrouzi, A., and B.Z. Dymond. Understanding the Equivalent Rectangular Stress Block. ACI Spring 2021 Convention. Virtual. March 27-April 1, 2021.
- 6. Carroll, J.C.\*, Behrouzi, A., and K.F. Meyer. Visualizing Non-rectangular Beams. ACI Spring 2021 Convention. Virtual. March 27-April 1, 2021.
- 7. Doan, T., Williams, J., Behrouzi, A.\*, and P. Laursen. Recommendations for Modelling Lightly Reinforced Concrete Walls using PERFORM-3D. ACI Fall 2020 Convention. Virtual. Oct 24-29, 2020.
- 8. Slavin, N.\*, Bravo, A.\*, Datta, A. and A. Behrouzi\*. Leveraging ArcGIS Mapping: Investigation of Concrete Building Damage after 2017 Mexico Earthquake. 2020 National Earthquake Conference. San Diego, CA. March 4-6, 2020.
- 9. Slavin, N.\*, Datta, A., A. Behrouzi. Structural Damage and Ground Motion Analysis in Mexico City after the 2017 Puebla Earthquake. International Mechanical Engineering Congress & Exposition. Salt Lake City, UT. Nov 10-14, 2019. Poster.
- 10. Luong, J., de Sevilla, R., Behrouzi, A.\*, Laursen, P., and M. Deigert. Large-Scale Testing of Lightly Reinforced Concrete Wall and Proposed FRP Retrofit Approach. ACI Fall 2019 Convention. Cincinnati, OH. Oct 20-24, 2019.
- 11. Datta, A., Slavin, N., and A. Behrouzi\*. Geospatial Mapping and Analysis: Concrete Building Damage in the 2017 Mexico Earthquake. ACI Fall 2019 Convention. Cincinnati, OH. Oct 20-24, 2019.
- 12. Behrouzi, A\*. Involvement in ACI as Teaching Faculty. S806 Young Professional Activities Committee Session of ACI Fall 2019 Convention, Cincinnati, OH. Oct 20-24, 2019.
- 13. Luong, J., R. de Sevilla, L. Ostrom, A. Behrouzi\*, and P. Laursen. Improving Ductility of Slender Reinforced Concrete Walls with FRP Sheets & Splay Anchors. 2019 EERI Annual Meeting. Vancouver, BC Canada. March 5-8, 2019. Poster.
- 14. Behrouzi, A.\*, M. Pantoja\*, and J. Bergquist\*. Application of Automated Image Classification Tool for Post-Earthquake Assessment of Concrete Structures. ACI Fall 2017 Convention. Anaheim, CA. Oct 14-18, 2017.
- 15. Lowes, L.N.\*, D.E. Lehman, Z. Whitman, and A. Behrouzi. Recommendations for and New Design Expressions from High-Resolution Finite Element Modeling of Flexural Walls. ACI Fall 2017 Convention. Anaheim, CA. Oct 14-18, 2017.

- 16. Behrouzi, A. \*, M. Knapp\*, M. Voss\*, and W. H. Flood IV\*. Lessons Learned and Stories Shared: Perspectives from Academia and Industry. S805 Concrete Collegiate Council Session of ACI Fall 2017 Convention, Anaheim, CA. Oct 14-18, 2017.
- 17. Behrouzi, A.\*, H. Boone\*, C. McGough\*, E. Miller\*, A. Patrick\*, S. Secules\*, M. Tsugawa-Nieves\*. Engineering Education Pathways Panel. 2017 Annual Conference of ASEE, Columbus, Ohio. June 25-28, 2017.
- 18. Behrouzi, A\*. Seismic Performance of Slender Concrete Walls: Impact of Geometry and Web Reinforcement. 2017 EERI Annual Meeting. Portland, OR. March 7-10, 2017. Poster.
- 19. Behrouzi, A\*. Physical Models in the Reinforced Concrete Design Classroom. ACI Fall 2015 Convention. Denver, CO. Nov 9, 2015.
- 20. Behrouzi, A\*. Comprehensive Instrumentation in Structural Testing for Model Validation of Inelastic Systems. Network for Earthquake Engineering Simulation (NEES) Quake Summit. Reno, NV. Aug 2013.
- 21. Lowes, L.N. D.E. Lehman, J. Pugh, D. Kuchma, A. Behrouzi\*, and A. Mock\*. Seismic Behavior of Slender C-Shaped Walls. NEES Quake Summit. Reno, NV. Aug 2013.
- 22. Behrouzi, A\*, co-author. ExVis Tool: Case Study of Experimental Data Visualization and Analysis on Concrete Structural Walls. NEES Quake Summit. Boston, MA. July 2012. Poster.

## Professional society memberships.

American Concrete Institute American Society of Civil Engineers American Society of Engineering Education Earthquake Engineering Research Institute

#### Professional certifications.

Engineer in Training (EIT) Certification, 2011, NCEES
Superior Certification in Business Spanish, 2010, Chamber of Commerce & Industry –
Madrid, Spain

## RESEARCH ACTIVITIES

#### **Funded Research**

PIs	Title	Amount	Funding	Period
			Agency	
Behrouzi (PI)	MRI: Acquisition of Structural	\$340,374	NSF	2020-23
Chadwell (co-PI)	Testing System to Simulate			
Clifford (co-PI)	Earthquake Loading			
Kline (co-PI)				
Laursen (co-PI)				
Behrouzi (PI)	Improving Ductility of RC Walls	\$17,728	Cal Poly RCSA	2018-19
Laursen (co-PI)	w/FRP Sheets + Anchors			
Pujol (PI)	NSF RAPID: Effects of 2017	\$18,213	NSF	2018
Behrouzi (co-PI)	Central Mexico Earthquake on	\$19,961		
Kreger (UA)	RC Buildings	\$20,000		
Mosqueda (UCSD)		\$19,836		
Stavridis (UB)		<u>\$29,741</u>		
		\$107,751		
Pantoja (PI)	Deep Learning applied to Post-	\$15,359	Cal Poly RCSA	2017-19
Behrouzi (co-PI)	Earthquake Reconnaissance			

Note: Only research grants over \$10,000 listed.

### **Other External Professional Development Funding**

Registration Grant for 2017-2019 EERI Annual Meetings, EERI

Whakapukahatanga Taiao Research Fellowship, 2018, University of Auckland

Travel Grant to National Hazards Engineering Research Infrastructure Summer Institute, 2018, via NSF Award # 1612144

Young Professional Essay Contest Winner, 2018, ACI

ACI Tribute to Founders Fellowship, 2015-2016, ACI

ACI President's Fellowship, 2014-2015, ACI

Max Zar Scholarship, 2013-2014, Structural Engineers Foundation

Tau Beta Phi, 2011-2012, Tau Beta Phi

Phi Kappa Phi Fellowships, 2011-2012, Phi Kappa Phi

Park Scholarship, 2007-2011, North Carolina State University

## **DOCUMENTATION OF TEACHING EFFECTIVENESS**

### **Teaching & Service-Related Awards**

Cal Poly Outstanding Faculty Advisor Award, 2021-22, Cal Poly

Cal Poly Distinguished Teaching Award, 2021-22, Cal Poly

Best Diversity Paper Award, 2021, ASEE Student Division

Walter P. Moore, Jr. Faculty Achievement Award, 2021, ACI

EERI Younger Member Award, 2021, EERI

Young Alumni Achievement Award, 2021, University of Illinois (UIUC) Civil & Environmental Engineering Alumni Association

Cal Poly's Most Influential Women – 30 Under 30 Recipient, 2020, Cal Poly Women in Business ASCE ExCEEd New Faculty Excellence in Teaching Award, 2019, American Society of Civil Engineers (ASCE)

ASEE Gerald R. Seeley New Faculty Best Paper Award, 2019, ASEE Civil Engineering Division ASCE ExCEEd Teaching Fellow, 2017, ASCE

Travel Grant to NSF CASCE Teaching Workshop, 2017, via NSF Award # 1432426

Outstanding Reviewer for ASCE Journal of Professional Issues in Engineering Education & Practice, 2016, ASCE

Best Paper Award, 2016, ASEE Experimental & Laboratory Oriented Studies Division Structural Engineering Instructional Fellowship, Spring 2015, UIUC

Ranked Outstanding (Top 10%) on List of Instructors Ranked as Excellent, Spring 2015, UIUC Graduate Teacher Certificate, Spring 2014, UIUC

Included on List of Instructors Ranked as Excellent, Fall 2012 & 2013, UIUC

**Courses Taught & Student Evaluations** 

Courses Taught & Student Evaluations							
Course Number	Course Title	Quarters Taught	Credit Hrs	Total Responses	Total Enrolled	Items 2.1-2.4	Items 4.1-4.2
ARCE 211	Structures I	F 19 W 20 S 20 (4 sections)	3	121	187	4.86	4.82
ARCE 212	Structures II	F 21 W 21 S 19,23 (9 sections)	3	112	291	4.81	4.80
ARCE 226	Intro to Struct Sys	F W S 20-21 (3 sections)	3	44	105	4.87	4.80
ARCE 302	Structural Analysis I	F 16, 18, 23 W S (3 sections)	3	34	76	4.85	4.87
ARCE 352	Structural Computing	F 16, 18, 23 W S (5 sections)	1	34	74	4.72	4.80
ARCE 354	Numerical Analysis	F W 17-18 S 17-19, 21-22 (14 sections)	1	66	171	4.84	4.77
ARCE 371	Structural Systems	F 22 W S (1 section)	3	2	11	4.75	5.00
ARCE 412	Structural Dynamics	F W 17-18 S 17-19, 21-22 (8 sections)	3	80	185	4.88	4.90
ARCE 444	RC Lecture	F 17, 20-21 W 19, 23 S (6 sections)	3	68	137	4.90	4.87
ARCE 452	RC Lab	F W S 23 (1 section)	3	4	14	5.00	4.75
ARCE 502	Nonlinear Behavior I	F 17-22 W S (6 sections)	3	70	131	4.77	4.81
ARCE 503	Nonlinear Behavior II	F W 18-23 S (6 sections)	3	52	101	4.68	4.50

**Advised Senior/Master Projects** 

Student Name	Level of	Topic	Completed	<b>Current Employer</b>		
	Supervision		(Quarter)			
Sophia Maglabe*	MS	RC Walls	In Progress			
Sheyna Rongong*	MS	RC Walls	In Progress			
Andrew Duong*	MS	RC Walls	In Progress			
Ellen Untalan	Senior	Hinman History	In Progress			
Ily Nelson	Senior	Hinman History	In Progress			
Lani Alo	Senior	Hinman History	In Progress			
Calvin Vigeant*	Senior	Structural Repair	In Progress			
Roger Biddle*	Senior	Structural Repair	In Progress			
Danielle Flores	Senior	Structures Labs	In Progress			
Diego Tomas	Senior	Structures Labs	In Progress			
Kennedy Gomez	Senior	Python Manual	F 2023			
Meileen Yee	Senior	Python Manual	F 2023			
Aaron Dewey	Senior	Python Manual	F 2023			
Dalton Muck	Senior	EERI Competition	In Progress			
Tynan Castro	Senior	EERI Competition	In Progress			
Payton Filippin	Senior	EERI Competition	In Progress			
Payton McGee	Senior	EERI Competition	In Progress			
Kate Robinson	Senior	EERI Competition	W 2023	MSD Prof Engs		
Tomlinn Cox	Senior	EERI Competition	W 2021	Holmes		
Rory de Sevilla*	MS	RC Walls	F 2020	Degenkolb		
Jerry Luong*	Senior/MS	RC Walls	F 2020	Degenkolb		
Ryan Schwartz	Senior	DIC	F 2020	Enercon Engineering		
Tracy Doan*	MS	RC Walls	S 2020	Innovative Struct Eng		
Jenna Williams*	MS	RC Walls	S 2020	Tipping Structural		
Nicole Buck	MS	DIC	S 2020	Univ of Auckland		
Anisha Datta	Senior	2017 Mexico EQ	S 2019	RR+J		
Rachel Chandler	Senior	2017 Mexico EQ	W 2019	Nextracker		
Luke Ostrom*	Senior	RC Walls	F 2018	Timberlab		
Jack Bergquist	Senior	Deep Learning	F 2018	Buehler Engineering		
Garrett Brown*	Senior	Reaction Frame	S 2018	Harris & Sloan		
Charles Facciolo	Senior	Dynamics Labs	S 2018	Swinerton		

<sup>\*</sup>Co-advised with other Cal Poly faculty

## List of other teaching contributions

# Workshops and Webinars Conducted (presenters' names noted with asterisk).

- 1. Behrouzi, A.\* Teaching Concrete Design: Visualizing Systems and Behaviors (2021-23), Diversity, Equity, and Inclusion in Reinforced Concrete Design Instruction (2022-23), Developing Excel Tools for Reinforced Concrete Design (2023). ACI Professors' Workshop. Virtual: July 21, 2021. Farmington Hills, MI: July 26, 2022 & July 25-26, 2023.
- 2. Behrouzi, A., N. Buck, and S. Navias. Designing Structures for Earthquakes. Virtual Summer Camp through Cal Poly Engineering Possibilities in College (EPIC) Program. June 20 July 22, 2021.
- 3. Behrouzi, A.\* and. D Moug\*. Exploring Innovative Teaching Methods in Science & Engineering. EERI Younger Members Committee Webinar. Feb 13, 2020.
- 4. Behrouzi, A\*. Why Buildings Don't Fall Down. 2014 STEM Beginning Teacher Conference. Champaign, IL. July 29, 2014.

5. Kuchma, D.A\*, A. Behrouzi\*, and A. Mock. Why Buildings Don't Fall Down. 2013 STEM Beginning Teacher Conference. Champaign, IL. July 31, 2013.

#### SERVICE

Departmental ser	vice
------------------	------

2023 – present	Department Head & Assistant Professor Search Committees
2020 – present	Advancement Committee
2019 - 2023	Masters Program Committee
2016 - present	Faculty Advisor of EERI Student Chapter
2016 - present	Scholarship and Laboratories Committees
2018, 2022	Co-coordinator of Open House

## College service

2020 – pre	sent	Fac	ulty	Adv	visor	of Stu	dent	: Div	versit	y, E	Equit	y &	Incl	usion	ı Com	ımittee	÷
2010		-	1.	10.	CC D:	• .	-	• .	O T	1		_					

2019 – present Faculty/Staff Diversity, Equity & Inclusion Committee

2017 – 2018 Resilience Symposium Steering Committee

### **University service**

2021 - 2022	College Caucus Chair, Academic Senate
2020 - 2022	Senator, Academic Senate

#### Professional society and other service

#### American Concrete Institute

2020 – present	Chair of ACI SC-0A Award Promotion & Student Engagement
2020 - present	Member of Women in ACI and Liaison for ACI Education Webinars
2019	Chair of Task Group S805 Graduate Student Travel Stipend Contest
2019	Excellence in Concrete Construction Awards Judge (Mid-Rise Buildings)
2018 - 2020	Committee Advisor of ACI S805 Concrete Collegiate Council
2017 - present	Member of ACI SC-00 Scholarship Council
2016 - present	Member of ACI 133 Disaster Reconnaissance Committee
2016 - 2018	Member of Student & Young Professional Activities Committee

### American Society of Civil Engineers

2016 – 2019 Peer-reviewer for ASCE Journal of Professional Issues in Engineering Education (now Journal of Civil Engineering Education)

## American Society of Engineering Education

2015 – 2023 Peer-reviewer for ASEE Annual Conference papers

#### Earthquake Engineering Research Institute

1 0	0
2022	Co-moderator of 12NCEE Special Session
2021 - present	Secretariat of School Earthquake Safety Initiative (SESI) Committee
2016 - present	Member of Younger Members Committee
2017 - 2019	Co-chair of Younger Members Committee
2017 - 2018	Member of Student Activities Committee
2015 - 2016	Member of Organizing Committee for 2016 EERI Annual Meeting
2014 - 2015	Co-president of Student Leadership Council
2013 - 2014	Co-chair of Seismic Design Competition

#### **Grant Review**

2021 NSF/NIST Review Panelist of Disaster Resilience Proposals

Other service: Mentoring of students from alma maters NCSU and UIUC.