

CURRICULUM VITAE

NEGAR ELHAMI-KHORASANI

Professor, Department of Civil, Structural and Environmental Engineering
136 Ketter Hall, University at Buffalo, Buffalo, NY 14260
+1 (716) 645-3019 negarkho@buffalo.edu

BIO SKETCH

Negar Elhami-Khorasani is a Professor in the Department of Civil, Structural and Environmental Engineering at the University at Buffalo. Her primary areas of research are structural fire engineering, performance-based design of structures at high temperatures, resilience of communities under extreme hazards, including wildfires and earthquakes, and characterization of multi-hazard events and their effects on structures and communities. Her research portfolio includes large-scale physical experiments, computational modeling, and the development of fundamental theory for the evaluation and design of structures and communities facing extreme events. Her research products enhance safety and enable resilience by developing codes, standards, and guidelines and minimize losses by optimizing mitigation, preparedness, and response strategies. She has established national and international collaborations, including Johns Hopkins University, the University of California, Los Angeles, the University of Nevada, Reno, Princeton University, Ghent University in Belgium, the University of Trento in Italy, and the University of Queensland, Australia.

Her wildfire research has resulted in the development of a comprehensive framework for simulating fire spread in wildland-urban interface communities and conducting wildfire risk assessments. In 2023, her team modeled the Lahaina Fire on Maui in its immediate aftermath to analyze the drivers of loss. She was also involved in data collection and analysis of the 2025 Los Angeles wildfires and led the modeling efforts. Her fire-spread framework was adopted by officials in a Northern California city of 120,000 to enhance its Community Wildfire Protection Plans. Recently, she received a Department of Energy grant to refine fire spread models and implement a system for tracking fire arrival times to critical energy infrastructure.

Elhami-Khorasani was the co-chair of the ASCE/SEI Fire Protection Committee and is currently the co-chair of the SEAoNY Resilience Committee. She also serves on the Board of Directors of the [Applied Technology Council](#), which is an internationally recognized organization dedicated to advancing engineering applications to improve societal resistance to extreme natural hazards such as earthquakes, wind, floods, and fires. She is an associate editor of Fire Technology, the peer-reviewed journal of the National Fire Protection Association and the Society of Fire Protection Engineering. She is also on the editorial board of Reliability Engineering and System Safety and an associate editor of the ASCE OPEN. Elhami-Khorasani has served as an external committee member for Ph.D. degrees in the US, Italy, Germany, Hong Kong, and South Africa. Her research has been funded by the US National Science Foundation, Department of Energy, United States Geological Survey, National Fire Protection Association, Department of Transportation, and other agencies.

EDUCATION

Ph.D. Civil Engineering - Structural Engineering 2010-2015
Princeton University, Princeton, NJ, USA
Thesis: A Probabilistic Framework for Multi-Hazard Evaluations of Buildings and Communities Subject to Fire and Earthquake Scenarios
Supervisor: Maria Garlock

M.A.Sc. Civil Engineering - Structural Engineering 2008-2010
University of Toronto, Toronto, ON, Canada

Thesis: System-level Structural Reliability of Bridges
Supervisor: Paul Gauvreau

B.A.Sc. Civil Engineering (Honors) 2004-2008
University of Toronto, Toronto, ON, Canada
Thesis: Structural Reliability and Robustness in Probabilistic Design
Supervisor: Paul Gauvreau

PROFESSIONAL EXPERIENCE

Professor, University at Buffalo, Department of Civil, Structural and Environmental Engineering, August 2026 - present.

Associate Professor, University at Buffalo, Department of Civil, Structural and Environmental Engineering, January 2022 - August 2026.

Assistant Professor, University at Buffalo, Department of Civil, Structural and Environmental Engineering, January 2016 - December 2021.

Postdoctoral Research Associate, Princeton University, Department of Civil and Environmental Engineering, July 2015 - December 2015: developed fragility curves for steel buildings under fire; worked with the Hazus and Ergo programs to study community resiliency under post-earthquake fires.

Research Assistant, Princeton University, Department of Civil and Environmental Engineering, September 2010 - June 2015: developed a probabilistic assessment of parametric temperature-time curves for office building fires; modified the source code of the OpenSees software for fire and fire following earthquake analyses of steel structures; performed risk analysis of steel office buildings under fire and fire following earthquake.

Research Assistant, University of Toronto, Department of Civil Engineering, Sept. 2008 - Aug. 2010: developed a working definition and mathematical characterization for the reliability of a bridge system; evaluated safety index of a conventional bridge system (three-span twin girder steel bridge); evaluated safety index of a new bridge system (double-T high-performance concrete bridge).

National Scholarship Research Student (NSERC-USRA), University of Toronto, Department of Civil Engineering, May 2008 - August 2008: prepared an annotated bibliography of available literature on robust structural systems.

Summer Intern (Engineer), TWD Roads - Carillion Canada, Toronto, Canada, June 2007 - August 2007: conducted weather analysis for material estimation; performed project evaluation and review of the progress for tender values; researched Anti-Icing and Road Weather Information System (RWIS) technologies; created highway maintenance work schedule with Microsoft Project; created/updated labor/material reconciliation spreadsheets.

Senior Structure Drafter, Ministry of Transportation Ontario (MTO), Toronto, Canada, May 2006 - August 2006: prepared bridge inspection Request for Proposal (RFP) documents; arranged location maps; bridge inspection data sheets and drawings; inspected bridges in Central Region, Ontario; created and updated Ontario Bridge Management System (OBMS) files.

Summer Intern (Engineer), Delcan Corporation, Toronto, Canada, May 2005 - August 2005: inspected bridges to identify erosion problems; obstructions to water flow and other general defects; prepared report of bridge inspection to be submitted to the City of Toronto; performed quantity estimating; moving coordinator of the structural department.

HONORS, AWARDS, AND RECOGNITIONS

University at Buffalo

Magnusson Early Career Award, International Association for Fire Safety Science, 2026
UB's Exceptional Scholar: Young Investigator Award, 2021
Fire Protection Research Foundation Medal, National Fire Protection Association, 2020
AISC Early Career Faculty Award, 2020
Structural Engineering Institute (SEI) Young Professional Scholarship, April 2019
ASCE ExCEED Fellow, July 2016

Princeton University

Nominated by the Dept. of Civil and Env'l Eng. for the Graduate School Teaching Award, Spring 2013
Recipient of the Sherrerd Foundation Fellowship in the Dept. of Civil and Env'l Engineering, Fall 2013
Recipient of the Norman J. Sollenberger Fund, January 2012
Gordon Wu Fellow – Princeton University, Sept. 2010 - 2015
NSERC Post Graduate Scholarship (PGSD2), Sept. 2010 - Sept. 2012

University of Toronto

NSERC Post Graduate Scholarship (PGSM), Sept. 2008 - Sept. 2010
Beatty Fellowship Award, 2008 - Sept. 2009
Faculty of Applied Science and Engineering R.A. Downing Scholarship in Civil Engineering, Sept. 2007
Yolles-Bergmann Scholarship for 3rd year (Steel and Concrete) Structural Design Projects, Aug. 2007
Greater Toronto Sewer and Watermain Contractors Association Award in Civil Engineering, Aug. 2007
Nominated for Halsall Scholarship in Building Engineering, July 2007
Faculty of Applied Science and Engineering R.A. Downing Scholarship in Civil Engineering, Aug. 2006
Faculty of Applied Science and Engineering UMA Scholarship in Civil Engineering, Aug. 2006
Faculty of Applied Science and Engineering James Franceschini Foundation Scholarship, Aug. 2005
Rank 2 of the civil engineering class at the University of Toronto for seven semesters, 2004-2008
University of Toronto Admission Scholarship, Aug. 2004
Successfully attended Mathematics and Computer Olympiads at the national level in high school, 2002

REFEREED JOURNAL PUBLICATIONS

Underlined: student at UB (Ph.D. advisee: * Master advisee: * Undergraduate advisee: ^U Other: ^o)

Google Scholar citations: 2514 (<https://scholar.google.com/citations?user=2zvRsWMAAAAJ&hl=en>)

[J65] Bavandpour, M., Or, D., Elhami-Khorasani, N., Parhizkar, T., Thompson, M.P., Ebrahimian, H. (2026). "Probabilistic wildfire risk assessment: a computationally efficient framework for systematic uncertainty propagation." *Reliability Engineering & System Safety*, 277: 113203.

[J64] Ding, Y., Gernay, T., Li, X., Elhami-Khorasani, N., Xu, S., Huang, X. (2026). "AI assessment of structural fuel load and fire risk via street house images in wildland-urban interface." *Applications in Energy and Combustion Science*, 27: 100525.

[J63] Shamsaei, K., Wong, S., Szasdi-Bardales, F.*, Bavandpour, M., Shaik, R.U., Or, D., Ebrahimian, H., Elhami-Khorasani, N., Taciroglu, E. (2026). "A data-driven firebrand generation model for application in wildland fire simulation platforms." *Fire Safety Journal*, 104881.

[J62] Ding, Y., Saharan, N.*, Elhami-Khorasani, N., Gernay, T., Zhang, Y., Huang, X. (2026). "Coupling computer-vision house fuel load estimation with fire spread simulation in the wildland-urban interface."

Fire Safety Journal, 62: 104713. **The first author, Yifei Ding, received the Sheldon Tieszen Student Award from the International FORUM of Fire Research Directors for this paper.**

[J61] Elhami-Khorasani, N. (2026). “Rethinking fire resilience in the built environment: A comparative review of post-earthquake and WUI fires.” *Fire Safety Journal*, 62: 104697.

[J60] Emadi, A., Tajik, N.*, Gomes, A., Elhami-Khorasani, N. (2026). “Structural fire behavior of tunnel sections: assessing the effects of full burnout and spalling effects.” *Tunnelling and Underground Space Technology*, 171: 107461.

[J59] Kim, J., Hu, Y., Elhami-Khorasani, N., Sun, K., Zhou, R.Z. (2026). “Assessment of deep learning models integrated with weather and environmental variables for wildfire spread prediction and a case study of the 2023 Maui fires.” *Natural Hazards*, 122(10).

[J58] Jana, D., Malama, S., Szasdi-Bardales, F.*, Shaik, R.U., Narasimhan, S., Elhami-Khorasani, N., Taciroglu, E. (2025). “Improving wildfire resilience of road networks through generative models.” *Reliability Engineering & System Safety*, 264, Part B: <https://doi.org/10.1016/j.ress.2025.111429>.

[J57] Tajik, N.*, Elhami-Khorasani, N., Ranade, R., Tessari, A. (2025). “Experimental study of post-fire bond strength between steel reinforcing bars and concrete using beam-end specimens.” *Engineering Structures*, 336: <https://doi.org/10.1016/j.engstruct.2025.120450>.

[J56] Ding, Y., Deng, R., Zhang, Y., Huang, X., Elhami-Khorasani, N., Gernay, T. (2025). “Automatic assessment of fuel load and fire risk via digitized database and intelligent computer vision.” *Process Safety and Environmental Protection*, 197: <https://doi.org/10.1016/j.psep.2025.107031>.

[J55] Castillo, R.*, Okumus, P., Elhami-Khorasani, N., Chandola, V. (2025). “Shear condition classification of cracked reinforced concrete beams using machine learning.” *ASCE Journal of Bridge Engineering*, 30(7): <https://doi.org/10.1061/JBENF2.BEENG-729>.

[J54] Szasdi-Bardales, F.*, Shamsaei, K., Juliano, T.W., Kosovic, B., Ebrahimian, H., Elhami-Khorasani, N. (2025). “An offline coupling of fire spread models to simulate the 2021 Marshall Fire.” *International Journal of Wildland Fire*, 34, WF24027.

[J53] Syed, M.*, Elhami-Khorasani, N., Okumus, P., Crocker, G.F., Ross, B.E., Kleiss, M.C. (2025). “Fragility functions for structural architectural shear walls with interlocking modules.” *Sustainable and Resilient Infrastructure*, 10(3): 223-236, <https://doi.org/10.1080/23789689.2024.2403886>.

[J52] Qureshi, R.K.*, Elhami-Khorasani, N., Sivaselvan, M., Weinreber, S. (2024). “Developing real-time hybrid simulation to capture column buckling in a steel frame under fire.” *Journal of Constructional Steel Research*, 222: 108950.

[J51] Crocker, G.F., Ross, B.E., Kleiss, M.C., Okumus, P., Elhami-Khorasani, N. (2024). “Cyclic test of precast reinforced concrete tessellated shear wall.” *ACI Structural Journal*, 121(5), <https://doi.org/10.14359/51740848>.

[J50] Castillo, R.*, Elhami-Khorasani, N., Okumus, P., Chandola, V. (2024). “Using crack width for shear, stiffness, and stirrup strain history predictions for reinforced concrete beams.” *Structure and Infrastructure Engineering*, <https://doi.org/10.1080/15732479.2024.2359488>.

[J49] Szasdi-Bardales, F.*, Shamsaei, K., Lareau, N., Juliano, T.W., Kosovic, B., Ebrahimian, H., Elhami-Khorasani, N. (2024). “Integrating dynamic wildland fire position input with a community fire spread simulation: a case study of the 2018 Camp Fire.” *Fire Safety Journal*, 143, <https://doi.org/10.1016/j.firesaf.2023.104076>.

[J48] Juliano, T.W., Szasdi-Bardales, F.*, Lareau, N.P., Shamsaei, K., Kosovic, B., Elhami-Khorasani, N., James, E.P., and Ebrahimian, H. (2024). “Brief communication: The Lahaina Fire disaster: How models

can be used to understand and predict wildfires.” *Natural Hazards and Earth System Sciences*, 24, 47–52, <https://doi.org/10.5194/nhess-24-47-2024>.

[J47] Covi, P., Tondini, N., Sarreshtehdari, A.^{*}, Elhami-Khorasani, N. (2024). “Fire following earthquake fragility functions for protected steel braced frames.” *Fire Technology*, <https://doi.org/10.1007/s10694-023-01526-0>.

[J46] Covi, P., Tondini, N., Sarreshtehdari, A.^{*}, Elhami-Khorasani, N. (2023). “Development of a novel fire following earthquake probabilistic framework applied to a steel braced frame,” *Structural Safety*, 105: 102377.

[J45] Syed, M.^{*}, Okumus, P., Elhami-Khorasani, N., Ross, B.E., Kleiss, M.C. (2023). “Behavior and modeling of tessellated shear walls in a structural frame system.” *Resilient Cities and Structures*, 2(1): 152-161.

[J44] Elhami-Khorasani, N., Kinatader, M., Lemiale, V., Manzello, S.L., Marom, I., Marquez, L., Suzuki, S., Theodori, M., Wang, Y., Wong, S. (2023). “Review of research and on human behavior in large outdoor fires,” *Fire Technology*, 59: 1341-1377.

[J43] Masoudvaziri, N.^o, Elhami-Khorasani, N., Sun, K. (2023). “Toward probabilistic risk assessment of wildland-urban interface communities for wildfires,” *Fire Technology*, 59: 1379-1403. ***This paper was selected as Editor’s choice.***

[J42] Hua, N.^{*}, Elhami-Khorasani, N., Tessari, A. (2023). “Utilizing advanced modelling for fire damage assessment of reinforced concrete tunnel linings,” *IABSE Structural Engineering International*, 33(4): 586-595, doi.org/10.1080/10168664.2022.2161440.

[J41] Zhu, Z., Quiel, S., Elhami-Khorasani, N. (2023). “Bivariate structural-fire fragility curves for simple-span overpass bridges with composite steel plate girders,” *Structural Safety*, 100: 102294.

[J40] Shahraki, M.^o, Hua, N.^{*}, Elhami-Khorasani, N., Tessari, A., Garlock, M. (2022). “Residual compressive strength of concrete after exposure to high temperature: A review and probabilistic models,” *Fire Safety Journal*, 103698.

[J39] Elhami-Khorasani, N., Ebrahimian, H., Buja, L., Cutter, S., Kosovic, B., Lareau, N., Meacham, B.J., Rowell, E., Taciroglu, E., Thompson, M.P., Watts, A.C. (2022). “Conceptualizing a probabilistic risk and loss assessment framework for wildfires,” *Natural Hazards*, 114: 1153–1169.

[J38] Qureshi, R.^{*}, Van Coile, R., Hopkin, D., Gernay, T., Elhami-Khorasani, N. (2022). “Reliability assessment of the US prescriptive standard for steel columns under fire.” *Structures*, 40: 711-724.

[J37] Salado Castillo, J.G.^{*}, Bruneau, M., Elhami-Khorasani, N. (2022). “Seismic resilience of building inventory towards resilient cities,” *Resilient Cities and Structures*, 1(1): 1-12.

[J36] Hua, N.^{*}, Elhami-Khorasani, N., Tessari, A. (2022). “Numerical modeling of the behavior of reinforced concrete tunnel slabs during heating and cooling,” *Engineering Structures*, 258: 114135.

[J35] Castillo, R.^{*}, Okumus, P., Elhami-Khorasani, N., Chandola, V. (2022). “Machine learning for shear strength of reinforced-concrete beams,” *ACI Structural Journal*, 119(3).

[J34] He, Z.^o, Elhami-Khorasani, N. (2022). “Identification and hierarchical structure of cause factors for fire following earthquake using data mining and interpretative structural modeling,” *Natural Hazards*, 112: 947–976, <https://doi.org/10.1007/s11069-022-05214-0>.

[J33] Hua, N.^{*}, Tessari, A., Elhami-Khorasani, N. (2022). “The effect of geologic conditions on the fire behavior of tunnels considering soil-structure interaction,” *Tunnelling and Underground Space Technology*, 122: 104380.

- [J32] Salado Castillo, J.G.^{*}, Bruneau, M., Elhami-Khorasani, N. (2022). “Functionality measures for quantification of building seismic resilience index,” *Engineering Structures*, 253: 113800.
- [J31] Hua, N.^{*}, Elhami Khorasani, N., Tessari, A., Ranade, R. (2022). “Experimental study of fire damage to reinforced concrete tunnel slabs,” *Fire Safety Journal*, 127: 103504.
- [J30] Elsayed, M.E.A.^{*} Crocker, G.F., Ross, B.E., Okumus, P., Kleiss, M.C., Elhami-Khorasani, N. (2022). “Finite element modeling of tessellated beams,” *Journal of Building Engineering*, 46, 103586.
- [J29] Sarreshtehdari, A.^{*}, Elhami-Khorasani, N. (2022). “Post-earthquake emergency response time to locations of fire ignitions,” *Journal of Earthquake Engineering*, 26(7): 3389-3416.
<https://doi.org/10.1080/13632469.2020.1802369>.
- [J28] Syed, M.^{*}, Moeini, M.^{*}, Okumus, P., Elhami-Khorasani, N., Ross, B.E., Kleiss, M.C. (2021). “Analytical study of tessellated structural-architectural reinforced concrete shear walls,” *Engineering Structures*, 244: 112768.
- [J27] Sarreshtehdari, A.^{*}, Elhami-Khorasani, N. (2021). “Integrating the fire department response within a fire following earthquake framework for application in urban areas,” *Fire Safety Journal*, 124: 103397.
- [J26] Masoudvaziri, N.^o, Szasdi Bardales, F.J.^{*}, Keskin, O.K.^o, Sarreshtehdari, A.^{*}, Sun, K., Elhami-Khorasani, N. (2021). “Streamlined wildland-urban interface fire tracing (SWUIFT): modeling wildfire spread in communities,” *Environmental Modelling and Software*, 143, <https://doi.org/10.1016/j.envsoft.2021.105097>.
- [J25] Coar, M., Sarreshtehdari, A.^{*}, Garlock, M., Elhami-Khorasani, N. (2021). “Methodology and challenges of fire following earthquake analysis: an urban community study considering water and transportation networks,” *Natural Hazards*, 109, <https://doi.org/10.1007/s11069-021-04795-6>.
- [J24] Hua, N.^{*}, Tessari, A., Elhami-Khorasani, N. (2021). “Characterizing damage in a concrete lining during a tunnel fire,” *Tunnelling and Underground Space Technology*, 109.
- [J23] Hua, N.^{*}, Tessari, A., Elhami-Khorasani, N. (2021). “A review of tunnel fire damage assessment methods and techniques,” *Transportation Research Record*, <http://doi.org/10.1177/0361198120987228>.
- [J22] Elhami-Khorasani, N., Salado Castillo, J.G.^{*}, Gernay, T. (2021). “A digitized fuel load surveying methodology using machine vision,” *Fire Technology*, 57: 207-232, <https://doi.org/10.1007/s10694-020-00989-9>.
- [J21] Elhami-Khorasani, N., Salado Castillo, J.G.^{*}, Saula, E.^U, Josephs, T.^{*}, Nurlybekova, G.^U, Gernay, T. (2021). “Application of a digitized fuel load surveying methodology to office buildings,” *Fire Technology*, 57: 101-122, <https://doi.org/10.1007/s10694-020-00990-2>.
- [J20] Jovanovic, B., Van Coile, R., Hopkin, D., Elhami-Khorasani, N., Lange, D., Gernay, T. (2021). “Review of current practice in probabilistic structural fire engineering – permanent and live load modelling,” *Fire Technology*, 57: 1-30, <https://doi.org/10.1007/s10694-020-01005-w>.
- [J19] Hua, N.^{*}, Tessari, A., Elhami-Khorasani, N. (2020). “Quantifying uncertainties in the temperature-time evolution of railway tunnel fires,” *Fire Technology*, 57: 361-392, <https://doi.org/10.1007/s10694-020-01007-8>.
- [J18] Ross, B., Yang, C.^o, Kleiss, C., Okumus, P., Elhami-Khorasani, N. (2020). “Tessellated structural-architectural systems: a concept for efficient construction, repair, and disassembly,” *ASCE Journal of Architectural Engineering*, 26(3), [https://doi.org/10.1061/\(ASCE\)AE.1943-5568.0000418](https://doi.org/10.1061/(ASCE)AE.1943-5568.0000418).
- [J17] Van Coile, R., Hopkin, D., Elhami-Khorasani, N., Gernay, T. (2020). “Demonstrating adequate safety for a concrete column exposed to fire, using probabilistic methods,” *Fire and Materials*, <https://doi.org/10.1002/fam.2835>.

- [J16] Qureshi, R.^{*}, Ni, S., Elhami-Khorasani, N., Van Coile, R., Hopkin, D., Gernay, T. (2020). "Probabilistic models for temperature dependent strength of steel and concrete." *ASCE Journal of Structural Engineering*, 146(6).
- [J15] Gernay, T., Elhami-Khorasani, N. (2020). "Recommendations for performance-based fire design of composite steel building using computational analysis," *Journal of Constructional Steel Research*, 166: 105906, <https://doi.org/10.1016/j.jcsr.2019.105906>.
- [J14] Sarreshtehdari, A.^{*}, Elhami-Khorasani, N., Coar, M. (2020). "A streamlined approach for evaluating post-earthquake performance of electric networks." *Sustainable and Resilient Infrastructure*, 5(5), <https://doi.org/10.1080/23789689.2018.1542211>.
- [J13] Coar, M., Garlock, M.E.M., Elhami-Khorasani, N. (2020). "Effects of water network dependency on the electric network for post-earthquake fire suppression." *Sustainable and Resilient Infrastructure*, 5(5): 269-288, <https://doi.org/10.1080/23789689.2018.1563408>
- [J12] Qureshi, R.^{*}, Elhami-Khorasani, N., Gernay, T. (2019). "Examining the need for active boundary conditions in structural fire testing." *Journal of Structural Fire Engineering*, DOI: 10.1108/JSFE-12-2018-0042.
- [J11] Elhami-Khorasani, N., Gernay, T., Fang, C.^x (2019). "Parametric study for performance-based fire design of US prototype composite floor systems." *ASCE Journal of Structural Engineering*, 145(5).
- [J10] Gernay, T., Van Coile, R., Elhami-Khorasani, N., Hopkin, D. (2019). "Efficient uncertainty quantification method applied to structural fire engineering computations." *Engineering Structures*, 183:1-17.
- [J9] Gernay, T., Elhami-Khorasani, N., Garlock, M.E.M. (2019). "Fire fragility functions for steel frame buildings: Sensitivity analysis and reliability framework." *Fire Technology*, 55:1175-1210. <https://doi.org/10.1007/s10694-018-0764-5>.
- [J8] Elhami-Khorasani, N., Gernay, T., Garlock, M.E.M. (2017). "Data-driven probabilistic post-earthquake fire ignition model for a community." *Fire Safety Journal*, 94:33-44.
- [J7] Gerasimidis, S., Elhami-Khorasani, N., Garlock, M.E.M., Pantidis, P., Glassman, J.D. (2017). "Resilience of a tall steel moment resisting frame building with multi-hazard post-event fire consideration." *Journal of Constructional Steel Research*, 139: 202-219.
- [J6] Elhami-Khorasani, N., Garlock, M.E.M. (2017). "Overview of fire following earthquake: historical events and community responses." *International Journal of Disaster Resilience in the Built Environment*, 8(2): 158-174.
- [J5] Elhami-Khorasani, N., Garlock, M.E.M., Gardoni, P. (2016). "Probabilistic performance-based evaluation of a tall steel moment resisting frame under fire following earthquake." *Journal of Structural Fire Engineering*, 7(3): 193-216.
- [J4] Gernay, T., Elhami-Khorasani, N., Garlock, M.E.M. (2016). "Fire fragility curves for steel buildings in a community context: a methodology." *Engineering Structures*. 113: 259-276.
- [J3] Elhami-Khorasani, N., Garlock, M.E.M., Quiel, S.E. (2015). "Modeling steel structures in OpenSees: enhancements for fire and multi-hazard probabilistic analysis." *Journal of Computers and Structures*, 157: 218-231.
- [J2] Elhami-Khorasani, N., Gardoni, P., Garlock, M.E.M. (2015). "Probabilistic fire analysis: evaluation of steel structural members." *ASCE Journal of Structural Engineering*, 141(12).
- [J1] Elhami-Khorasani N., Garlock M.E.M., Gardoni P. (2014). "Fire load: survey data, recent standards, and probabilistic models for office buildings." *Engineering Structures*, 58: 152-165.

JOURNAL PUBLICATIONS SUBMITTED FOR REVIEW

Underlined: student at UB (Ph.D. advisee: * Master advisee: * Undergraduate advisee: ^U Other: °)

[J68] Benson, E., Ranade, R., Okumus, P., Elhami-Khorasani, N., Paci-Green, R., Francis, O. “Evaluating the effectiveness of rebar corrosion models for predicting deterioration in coastal reinforced concrete building.” Submitted to *Journal of Materials in Civil Engineering*.

[J67] Szasdi Bardales, F.*, Elhami-Khorasani, N., Rice, C., Drinkwater, S. “Integrating explicit WUI fire spread modeling into a wildfire damage assessment framework.” Submitted to *Fire Technology*.

[J66] Lasheen, M.H.*, Okumus, P., Elhami-Khorasani, N., Chandola, V. “Predicting shear strength of prestressed concrete beams using machine learning.” Submitted to the *ACI Structural Journal*.

CONFERENCE PUBLICATIONS

Underlined: student at UB (Ph.D. advisee: * Master advisee: * Undergraduate advisee: ^U Other: °), bold: presenting author

[C57] Bernat, B., Tajik, N.*, **Zubek, M.**^U, Sigurðardóttir, D.H., Elhami-Khorasani, N. (2026). “Incorporating spalling uncertainty into fire-induced damage analysis of concrete structures.” *Proceedings of the 14th International Conference on Structures in Fire*, Kingston, Canada, May 18-21.

[C56] Tajik, N.*, Elhami-Khorasani, N. (2026). “Post-fire behavior of reinforced concrete beams: effects of full burnout and bond degradation.” *Proceedings of the 14th International Conference on Structures in Fire*, Kingston, Canada, May 18-21.

[C55] Selamet, S., Charlier, M., **Saharan, N.***, Elhami-Khorasani, N., Niu, Y., Gernay, T., Chrzanowski, M., de Paula Filho, J.H.M. (2026). “Timber and cold-formed steel housing: structural fire behavior and cluster vulnerability in the WUI.” *Proceedings of the 14th International Conference on Structures in Fire*, Kingston, Canada, May 18-21.

[C54] **Cheng, Y-H.**[°], Benson, E.[°], Okumus, P., Ranade, R., Elhami-Khorasani, N., Paci-Green, R., Francis, O. (2026). “Flood-driven corrosion effects on lateral response of coastal buildings.” *Proceedings of the ASCE/SEI Structures Congress*, Boston, MA, April 29-May 1.

[C53] **Emadi, A.**, Gomes, A., Elhami-Khorasani, N. (2026). “Insights into the tensile load-transfer behavior of grouted rock bolts exposed to fire.” *Proceedings of the World Tunnel Congress 2026*, Montreal, Canada, May 15-21.

[C52] **Fischer, E.**, Elhami-Khorasani, N., Emberley, R., Gernay, T., Kimball, A., Messerschmidt, B., Quiel, S. (2025). “Fire resilience of physical civil infrastructure conference: research needs from the US.” *Proceedings of Interflam*, University of London, UK, June 30-July 2.

[C51] Benson, E.[°], **Ranade, R.**, Okumus, P., Elhami-Khorasani, N., Francis, O., Paci-Green, R. (2025). “Saltwater flooding-induced corrosion and lateral strength of reinforced concrete structures.” *Proceedings of the 12th International Conference on Fracture Mechanics of Concrete and Concrete Structures*, Vienna, Austria, April 23-25.

[C50] **Lasheen, M.H.***, Okumus, P., Elhami-Khorasani, N. (2025). “Evaluation of structural cracking in reinforced and prestressed concrete bridges: a review and a machine learning-based framework”, Transportation Research Board, Washington, D.C., January 5-9.

[C49] Tajik, N.*, **Elhami-Khorasani, N.**, Ranade, R., Tessari, A. (2024). “Post-fire bond strength of steel reinforcing bars to concrete using beam-end specimens,” *Proceedings of the 13th International Conference on Structures in Fire*, University of Coimbra, Portugal, June 19-21.

- [C48] Tajik, N.^{*}, Elhami-Khorasani, N., Ranade, R., Tessari, A., Szasdi-Bardales, F.^{*} (2024). “Post-fire damage classification of reinforced concrete structures using thermal analysis,” *Proceedings of the 13th International Conference on Structures in Fire*, University of Coimbra, Portugal, June 19-21.
- [C47] Hua, N.^{*}, Tessari, A., Elhami-Khorasani, N. (2023). “Fire damage assessment of reinforced concrete tunnel linings,” *Proceedings of Rapid Excavation & Tunneling Conference*, Boston, MA, June 11-14.
- [C46] Castillo, R.^{*}, Okumus, P., Elhami-Khorasani, N., Chandola, V. (2023). “Predicting shear, stiffness, and stirrup strain histories in reinforced concrete beams using machine learning,” *Proceedings of fib Symposium*, Istanbul, Turkey, June 5-7.
- [C45] Shahraki, M.^o, Hua, N.^{*}, Elhami-Khorasani, N., Tessari, A. (2022). “Temperature-dependent mechanical properties of concrete and geomaterials for tunnel fire studies,” *Proceedings of the 12th International Conference on Structures in Fire*. Hong Kong, Nov. 30 – Dec. 2.
- [C44] Covi, P., Tondini, N., Sarreshtehdari, A.^{*}, Elhami-Khorasani, N. (2022). “Fire following earthquake fragility functions of steel braced frames,” *Proceedings of the 12th International Conference on Structures in Fire*. Hong Kong, Nov. 30 – Dec. 2.
- [C43] Crocker, G.F., Bender, K.E., Blasiak, R.^U, Lang, J.^U, Moore, S., Wright, O., Dai, S., Syed, M.^{*}, Elhami-Khorasani, N., Barrios Kleiss, M.C., Okumus, P., Ross, B.E. (2022). “Undergraduate student experience in a multidisciplinary architecture-civil engineering research project,” *Proceedings of the ASCE Southeastern Section Conference*, Charleston, SC, March 13-15.
- [C42] Crocker, G.F., Ross, B.E., Barrios Kleiss, M.C., Okumus, P., Elhami-Khorasani, N. (2022). “A pilot study of an interdisciplinary project for architecture and civil engineering students,” *Proceedings of the AMPS Focus on Pedagogy Conference*, April 20-22 (held online).
- [C41] Crocker, G.F., Dai, S., Ross, B.E. Barrios Kleiss, M.C., Okumus, P., Elhami-Khorasani, N., Moore, S. (2022). “Failure modes of 3D-printed tessellated-tile beams,” *Proceedings of the Structures Congress*, Atlanta, GA, April 20-23.
- [C40] Syed, M.^{*}, Crocker, G.F., Elhami-Khorasani, N., Okumus, P., Ross, B.E., Barrios Kleiss, M.C. (2022). “Repairable modular structural-architectural shear walls,” *Structures Congress*, Atlanta, GA, April 20-23.
- [C39] Sarreshtehdari, A.^{*}, Coar, M., Elhami-Khorasani, N. (2022). “Planning for post-earthquake fires considering performance of transportation and water networks,” *Proceedings of the ASCE Lifelines Conference*, University of California, Los Angeles, CA, Jan 31-Feb 11.
- [C38] Van Coile, R., Gernay, T., Hopkin, D., Elhami-Khorasani, N. (2021). “Performance criteria for performance-based fire design of concrete and composite structures,” *Proceedings of Applications of Structural Fire Engineering (ASFE)*, Ljubljana, Slovenia, June 9-11.
- [C37] Crocker, G.F., Ross, B.E., Kleiss, M.C., Okumus, P., Elhami-Khorasani, N. Romero, J.M. (2021). “Design, fabrication, and assembly of a tessellated precast concrete shear wall,” *Proceedings of the Precast/Prestressed Concrete Institute (PCI) Convention*, New Orleans, LA, May 18-22.
- [C36] Ni, S., Van Coile, R., Elhami-Khorasani, N., Hopkin, D., Gernay, T. (2020). “Lifetime economically optimum position of steel reinforcement in a concrete column exposed to natural fire,” *Proceedings of 11th International Conference on Structures in Fire*, Queensland, Australia, Nov. 30 – Dec. 2. (held online due to COVID-19).
- [C35] Qureshi, R.^{*}, ElhamiKhorasani, N., Sivaselvan, M. (2020). “Developing real-time hybrid simulation to capture column buckling in a steel frame under fire,” *Proceedings of 11th International Conference on Structures in Fire*, Queensland, Australia, Nov. 30 – Dec. 2. (held online due to COVID-19).

- [C34] **Qureshi, R.**^{*}, Van Coile, R., Hopkin, D., Gernay, T., Elhami Khorasani, N. (2020). “A practical tool for evaluating fire induced failure probability of steel columns designed based on US prescriptive standards.” *Proceedings of 11th International Conference on Structures in Fire*, Queensland, Australia, Nov. 30 – Dec. 2. (held online due to COVID-19).
- [C33] **Jovanovic, B.**, Elhami Khorasani, N., Thienpont, T., Chaudhary, R.K., Van Coile, R. (2020). “Probabilistic models for thermal properties of concrete.” *Proceedings of 11th International Conference on Structures in Fire*, Queensland, Australia, Nov. 30 – Dec. 2. (held online due to COVID-19).
- [C32] **Hua, N.**^{*}, Tessari, A., Elhami Khorasani, N. (2020). “Damage assessment framework for tunnel structures under fire.” *Proceedings of 11th International Conference on Structures in Fire*, Queensland, Australia, Nov. 30 – Dec. 2. (held online due to COVID-19).
- [C31] **Hua, N.**^{*}, Tessari, A., Elhami Khorasani, N. (2020). “Concrete lining damage and structural stability assessment during tunnel fires: case studies.” *Proceedings of the Transportation Research Board*, Washington, D.C., January 12-16.
- [C30] **Van Coile, R.**, Hopkin, D., Elhami Khorasani, N., Lange, D., Gernay, T., (2019). “Permanent and live load model for probabilistic structural fire analysis: a review.” *Proceedings of the Third International Conference on Structural Safety under Fire and Blast Loading (CONFAB)*, London, U.K., September 2-4.
- [C29] **Ni, S.**, Van Coile, R., Hopkin, D., Elhami Khorasani, N., Gernay, T. (2019). “Sensitivity studies of the resilience of RC columns to various fire scenarios.” *Proceedings of the IABSE Congress*, New York City, NY, September 2-6.
- [C28] **Hua, N.**^{*}, Tessari, A., Elhami Khorasani, N. (2019). “Design fire scenarios for railway tunnel fires.” *Proceedings of the IABSE Congress*, New York City, NY, September 2-6.
- [C27] **Van Coile, R.**, Hopkin, D., Elhami Khorasani, N., Gernay, T., (2019). “Demonstrating adequate safety for a concrete column exposed to fire, using probabilistic methods.” *Proceedings of the 15th International Conference and Exhibition on Fire Science and Engineering (Interflam)*, London, U.K., July 1-3.
- [C26] **Hopkin, D.**, Fu, I., Gernay, T., Elhami Khorasani, N., Van Coile, R. (2019). “The MaxEnt method for probabilistic structural fire engineering – performance for multi-modal output.” *Proceedings of the 15th International Conference and Exhibition on Fire Science and Engineering (Interflam)*, London, U.K., July 1-3.
- [C25] **Qureshi, R.**^{*}, Ni, S. Elhami Khorasani, N., Van Coile, R., Hopkin, D., Gernay, T. (2019). “Effect of probabilistic strength retention factors for steel and concrete on structural reliability of columns in fire.” *Proceedings of Third International Fire Safety Symposium*, Ottawa, Canada, June 5-7.
- [C24] **Van Coile, R.**, Gernay, T., Elhami Khorasani, N., Hopkin, D. (2019). “Exploratory study into a safety format for composite columns exposed to fire.” *Proceedings of Applications of Structural Fire Engineering (ASFE) Conference*, Singapore, June 13-14.
- [C23] **Szasdi Bardales, F.J.**^{*}, Masoudvaziri, N.^o, Elhami Khorasani, N., Sun, K. (2019). “Understanding fire spread in wildland urban interface communities.” *Proceedings of the 6th International Fire Behavior and Fuels Control*, Albuquerque, NM, April 29-May 3.
- [C22] **Kumar, D.**^o, **Deshpande, A.A.**^o, **Ranade, R.**, Elhami Khorasani, N. (2018). “Effects of elevated temperatures on residual bond strength of steel rebar with strain hardening cementitious composite.” *Proceedings of the 3rd R.N. Raikar Memorial International Conference and Gettu-Kodur International Symposium on Advances in Science and Technology of Concrete*, Mumbai, India, December 14-15.
- [C21] **Stephani, A.**^{*}, **Van Coile, R.**, Elhami Khorasani, N., Gernay, T., Hopkin, D. (2018). “Probabilistic model for steel yield strength retention factor at elevated temperatures, Influence of model choice on

structural failure fragility curve.” *Proceedings of the 16th International Probabilistic Workshop (IPW)*, Vienna, Austria, September 12-14.

[C20] **Qureshi, R.***, **Elhami Khorasani, N.** (2018). “Instantaneous stiffness correction for hybrid fire testing.” *Proceedings of the 10th International Conference on Structures in Fire*, Belfast, U.K., June 6-8.

[C19] **Van Coile, R.**, Gernay, T., Elhami Khorasani, N., Hopkin, D. (2018). “Evaluating uncertainty in response of steel-composite members and assemblies under standard fire exposure – application of the ME-MDRM.” *Proceedings of the 10th International Conference on Structures in Fire*, Belfast, U.K., June 6-8.

[C18] **Elhami Khorasani, N.** **Billittier, J.**, Stavridis, A. (2018). “Structural performance of a railway tunnel under different fire scenarios.” *Proceeding of the ASME Joint Rail Conference*, Pittsburgh, PA, U.S.A., April 18-20.

[C17] **Atefi Monfared, K.**, Elhami Khorasani, N. (2017). “A novel assessment of geomechanical and fire hazard in offshore platforms.” *Proceedings of the 70 Years of Canadian Geotechnics and Geoscience – GeoOttawa*. Ottawa, Canada, Oct. 1-4.

[C16] **Elhami Khorasani, N.**, **Fang, C.***, Gernay, T., (2017). “Performance-based fire design and the U.S. prescriptive guidelines: a comparative study.” *Proceedings of the 39th IABSE Symposium*. Vancouver, Canada, Sept. 19-23.

[C15] Elhami Khorasani, N., **Fang, C.***, **Gernay, T.**, (2017). “Comparative fire analysis of steel-concrete composite buildings designed following performance-based and U.S. prescriptive approaches.” *Proceedings of the Applications of Structural Fire Engineering Conference*. Manchester, U.K., Sept. 7-8.

[C14] **Gernay, T.**, Elhami Khorasani, N., Garlock, M. (2017). “Fire risk assessment of multi-story buildings based on fragility analysis.” *Proceedings of the 2nd Int. Fire Safety Symposium - IFireSS*. Naples, Italy, June 7-9

[C13] **Coar, M.**, Elhami Khorasani, N., Garlock, M.E.M. (2016). “Integrating water and electric systems in post-earthquake fire analysis.” *Proceedings of the International Symposium on Sustainability and Resiliency of Infrastructure*. Taipei, Taiwan, Nov. 9-12.

[C12] **Elhami Khorasani, N.**, Gernay T., Garlock, M.E.M. (2016). “Probabilistic measures of earthquake effects on fire performance of tall buildings.” *Proceedings of the Sixth International Conference on Structural Engineering, Mechanics, and Computation*. Cape Town, South Africa, Sept. 5-7.

[C11] **Gernay, T.**, Selamet, S., Tondini, N., Elhami Khorasani, N. (2016). “Urban infrastructure resilience to fire disaster: an overview.” *Proceedings of the World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium*, Prague, Czech Republic, June 13-17.

[C10] **Elhami Khorasani, N.**, Gernay T., Garlock, M.E.M. (2016). “Fire fragility functions for community resilience assessment.” *Proceedings of the 9th International Conference on Structures in Fire*, Princeton, U.S.A., June 8-10.

[C9] **Gernay T.**, Elhami Khorasani, N., Garlock, M.E.M. (2016). “Critical parameters in deriving fire fragility functions for steel gravity frames.” *Proceedings of the 9th International Conference on Structures in Fire*, Princeton, U.S.A., June 8-10.

[C8] Gernay T., Elhami Khorasani, N., **Garlock, M.E.M.** (2015). “Tools for measuring a city’s resilience in a fire following earthquake scenario.” *Proceedings of IABSE Conference – Structural Engineering: Providing Solutions to Global Challenges*, Geneva, Switzerland, September 23-25.

[C7] **Garlock, M.E.M.**, Bhatia, A., Elhami Khorasani, N. (2015). “Introducing modern teaching into a classic course on structural art.” *Proceedings of IABSE Conference – Structural Engineering: Providing Solutions to Global Challenges*, Geneva, Switzerland, September 23-25.

- [C6] **Gernay T.**, Elhami Khorasani, N., Garlock, M.E.M. (2015). “Fragility analysis of a steel building in fire and fire following earthquake.” *Proceedings of the First International Conference on Structural Safety under Fire & Blast (CONFAB)*, Glasgow, Scotland, September 2-4.
- [C5] **Elhami Khorasani, N.**, Garlock, M.E.M., Gardoni, P. (2015). “Probabilistic evaluation of a 9-story MRF subject to post earthquake fires.” *Proceedings of PROTECT*, East Lansing, Michigan, June 28-30.
- [C4] Elhami Khorasani, N., **Garlock, M.E.M.**, Gardoni, P. (2014). “Reliability-based approach for evaluation of buildings under post-earthquake fires.” *Proceedings of the 8th International Conference on Structures in Fire*, Shanghai, China, June 11-13.
- [C3] Elhami Khorasani, N., **Garlock, M.E.M.** (2014). “Using Openses for analyzing a 9-story steel building under post- earthquake fires.” *Proceedings of the Tenth U.S. National Conference on Earthquake Engineering, Frontiers of Earthquake Engineering*, Anchorage, Alaska, July 21-25.
- [C2] **Elhami Khorasani, N.**, Garlock, M.E.M., Gardoni, P. (2013). “Application of a Bayesian-based methodology in performance evaluation of a steel perimeter column under fire.” *Proceedings of the 11th International Conference on Structural Safety & Reliability*, New York, U.S.A., June 16-20.
- [C1] **Elhami Khorasani, N.**, Garlock, M.E.M., Gardoni, P. (2012). “Reliability analysis of steel perimeter columns under fire.” *Proceedings of the 7th International Conference on Structures in Fire*, Zurich, Switzerland, June 6-8.

BOOKS AND BOOK CHAPTERS

Underlined: student at UB (Ph.D. advisee: * Master advisee: * Undergraduate advisee: ^U Other: ^o)

- [B5] Revised/updated by Elhami-Khorasani, N. (2023). “Section 19, Chapter 6: Analyzing structural fire damage”, *Fire Protection Handbook*, National Fire Protection Association, Quincy, MA, 21st Ed.
- [B4] Edited by Elhami-Khorasani, N. (2022). *Post-earthquake fire assessment of buildings: Evaluation framework*. American Society of Civil Engineers, Structural Engineering Institute, Reston, VA.
- [B3] Gernay, T., Elhami-Khorasani, N. (2019). “Resilience of the built environment to fire and fire-following-earthquake.” *Handbook on Resilient Structures and Infrastructure*, edited by E. Noroozinejad Farsangi, I. Takewaki, T. Yang, A. Astaneh-Asl, and P. Gardoni. Springer. DOI: 10.1007/978-981-13-7446-3
- [B2] Elhami-Khorasani, N., Coar, M., Sarreshtehdari, A.*, Garlock, M.E.M. (2019). “A holistic framework to evaluate water availability for post-earthquake firefighting.” *Handbook on Sustainable and Resilient Infrastructure*, edited by P. Gardoni, Routledge Taylor and Francis Group.
- [B1] Elhami-Khorasani, N., Garlock, M.E.M., Gardoni, P. (2016). “Probabilistic evaluation framework for fire and fire following earthquake.” *Multi-hazard Approaches to Civil Infrastructure Engineering*, edited by P. Gardoni, J.M. Lafave, and Y. Hashash, Springer International Publishing.

TECHNICAL REPORTS, DATA, AND PROFESSIONAL PUBLICATIONS

Underlined: student at UB (Ph.D. advisee: * Master advisee: * Undergraduate advisee: ^U Other: ^o)

- [T16] Taciroglu, E., Askari, M., Berman, J., Cetinkaya, M., Dedinsky, K., Dutta, D., Elhami Khorasani, N., Fidansoy, M., Fischer, E., Gueidon, E., Grilliot, M., Hadinata, P., Hutchins, J., Jana, D., Kaya, E., Korfmacher, M., Liang, Y., Lyda, A., Narasimhan, S., Selamet, S., Shaik, R., Wartman, J., Wondolowski, M., Yilmaz, Z., Zdebski, J. (2025). “Eaton Fire Burn Area”, in *Infrastructure Resilience and Impact Study for Wildfire-affected Infrastructure in Los Angeles* [Version 3]. DesignSafe-CI. <https://doi.org/10.17603/ds2-wsvx-7s97>, *Received the 2026 DesignSafe Dataset Award*

- [T15] Taciroglu, E., Askari, M., Berman, J., Cetinkaya, M., Dedinsky, K., Dutta, D., Elhami Khorasani, N., Fidansoy, M., Fischer, E., Gueidon, E., Grilliot, M., Hadinata, P., Hutchins, J., Jana, D., Kaya, E., Korfmacher, M., Liang, Y., Lyda, A., Narasimhan, S., Selamet, S., Shaik, R., Wartman, J., Wondolowski, M., Yilmaz, Z., Zdebski, J. (2025). "Palisades Fire Burn Area", in Infrastructure Resilience and Impact Study for Wildfire-affected Infrastructure in Los Angeles [Version 3]. DesignSafe-CI. <https://doi.org/10.17603/ds2-q3m8-0p94>, **Received the 2026 DesignSafe Dataset Award**
- [T14] Garlock, M., Carden, L., Elhami-Khorasani, N., Hortacsu, A., Moresco, J., Prevatt, D., Thomas, S. (2025). *ATC-164 report: Workshop on structural design for coastal flood resilience*. DesignSafe-CI. <https://doi.org/10.17603/ds2-3tb9-e156>
- [T13] Szasdi-Bardales, F., Elhami-Khorasani, N. (2025). *Wildfire damage assessment of the City of Berkeley using SWUIFT*. Final project report, *Wildland Res Mgt*, Reno, NV.
- [T12] Fischer, E., N. Elhami-Khorasani, R. Emberley, T. Gernay, A. Kimball, B. Messerschmidt, S. Quiel. (2025). *Fire resilience of physical civil infrastructure*, Final Report on a National Science Foundation Conference. DesignSafe-CI, <https://doi.org/10.17603/ds2-e29e-gv45>.
- [T11] Elhami-Khorasani, N., Szasdi-Bardales, F. (2024). *Effects of physical vulnerabilities on fire spread in communities at risk of wildfire*. Final Project Report, Insurance Institute for Business & Home Safety, Richburg, South Carolina.
- [T10] Elhami-Khorasani, N., Ranade, R., Tessari, A., Tajik, N.* (2024). *Damage classification of reinforced concrete structures for fire: Rebar temperature*, Final Project Report, ACI Foundation CRC 2022 P0053, Farmington Hills, Michigan.
- [T9] Fischer, E., Elhami-Khorasani, N. (2024). *What is the role of the structural engineer in developing fire-adaptive communities?* Structure Magazine, April ed.
- [T8] Fischer, E., Elhami-Khorasani, N. (2023). *Updates from the ASCE/SEI Fire Protection Committee*, Structure Magazine, June ed.
- [T7] Achenbach, M., Bamonte, P., Chang, J., Correia Rodrigues, J.P., Elhami-Khorasani, N., Franssen, J-M., Gernay, T., Lakhani, H., Naser, M.Z., Roosefid, M., Thorsteinsson, A.R., Van Coile, R., (2023). *Performance-based fire design of concrete structures*, fib Bulletin 108, edited by Gernay, T. and Van Coile R., fib, Lausanne, Switzerland.
- [T6] Hua, N.*, Tessari, A., Elhami Khorasani, N., Mehryaar, E., da Silva, B.G. (2021). *Fire in tunnel collaborative project*. Final Report, Center for Advanced Infrastructure and Transportation (CAIT), Regional UTC Consortium, Rutgers, the State University of New Jersey, NJ.
- [T5] Elhami Khorasani, N., Sarreshtehdari, A.* (2020). *A loss estimation and decision-making tool for managing fire following earthquake*. Final Technical Report, The United States Geological Survey, USGS G19AP00055.
- [T4] Elhami Khorasani, N., Gernay, T. (2020). *A digitized surveying method using machine vision to collect fuel load data in buildings*. Society of Fire Protection Engineers, FPE eXTRA newsletter, Issue 51, March.
- [T3] Elhami Khorasani, N., Salado Castillo, J.G.*, Saula, E.^U, Josephs, T.*, Nurlybekova, G.^U, Gernay, T. (2019). *Digitized Fuel load survey methodology using machine vision*. Fire Protection Research Foundation, FPRF-2019-22, Quincy, MA.
- [T2] Anderson, W.V., Winchester M., E. Khorasani, N. (2005). *Inspection report: Humber river arch bridge, Mimico Creek Arch Bridge*. Technical report submitted by Delcan Corporation to the City of Toronto.
- [T1] Elhami Khorasani, N. (2005) *Engineering Disasters*. The Project Magazine. Winter Ed. Volume: 25.

INVITED TALKS AND WEBINARS

- [36] “Rethinking fire resilience in the built environment: A comparative review of post-earthquake and WUI fires.” Magnusson Early Career Award Lecture, 15th International Symposium on Fire Safety Science, La Rochelle, France, June 7-12, 2026.
- [35] “Fire Resilience in the Built Environment: Cases of Post-earthquake and WUI Fires.” Rice University, Houston, TX, March 2026.
- [34] “Simulations for resilience: Lessons from the Marshall Fire.” ASCE-NOAA Summer Workshop - Natural Hazard Risk Reduction: Building the Resiliency Business Case, Reston, VA, June 2025.
- [33] “Advancing wildfire risk assessment: AI-driven structural fuel load modeling.” 2025 Future of the Building Industry - AI for Resilient Communities, University of Nebraska-Lincoln, Durham School, May 2025.
- [32] “Fire resilience in the built environment: Post-earthquake fires and wildfire.” FM Global, virtual, April 2025.
- [31] “Toward wildfire resilience: assessing risk for communities.” Urban Resilience and Performance-Based Fire Engineering Groups, Thornton Tomasetti, virtual, March 2025.
- [30] “Simulating fire in the wildland-urban interface: Insights for risk assessment.” Spotlight plenary presentation, NHERI Computational Symposium, University of California, Los Angeles, CA, February 2025.
- [29] “From sparks to safety: Fire engineering strategies for bridges.” Association for Bridge Construction and Design's annual Fall Conference, Henrietta, NY, November 2024.
- [28] “Assessing wildfire risk: Simulating fire behavior in wildland-urban interface communities.” Johns Hopkins University, Department of Civil and Systems Engineering, November 2024.
- [27] “Enhancing the fire resilience of reinforced concrete structures.” University of Nevada, Reno, Department of Civil and Environmental Engineering, virtual, October 2024.
- [26] “Structural damage from wildfires in wildland-urban interface communities.” University of Miami, Department of Civil and Architectural Engineering, virtual, April 2024.
- [25] “Structural damage from wildfires in wildland-urban interface communities.” McMaster University, Department of Civil and Environmental Engineering, Hamilton, Canada, March 2024.
- [24] “Damage classification of reinforced concrete structures for fire: rebar temperature.” ACI Committee 216 Meeting, Boston, MA, October 2023.
- [23] “Understanding structural damage from wildfires in wildland-urban interface communities.” Department of Industrial and Systems Engineering Seminar Series, University at Buffalo, October 2023.
- [22] “Numerical modeling of reinforced concrete tunnel slabs during heating and cooling phases of fire.” SAFIR Day, a virtual 1-day webinar organized by one of the SAFIR developers, Professor Thomas Gernay of Johns Hopkins University, September 2023.
- [21] “Structural damage from wildfires in wildland-urban interface communities.” Celebrating International Women’s Day and Women Leaders in Transportation Research, Rutgers Center for Advanced Infrastructure and Transportation (CAIT), virtual, March 2023.
- [20] “Structural damage from wildfires in wildland-urban interface communities.” University of Massachusetts Amherst, Department of Civil and Environmental Engineering, Amherst, MA, March 2023.

- [19] “Planning for fire following earthquake considering interconnected infrastructure systems.” 4th Kenji Ishihara Colloquium Series on Earthquake Engineering, EERI San Diego Regional Chapter, virtual, September 2022.
- [18] “Structural damage from wildfires in wildland-urban interface communities.” California Fire Science Seminar Series, virtual, June 2022.
- [17] “Enhancing the resilience of tunnels subject to fire events.” Society of Fire Protection Engineers (SFPE) Student Chapter, University of Queensland, Australia, virtual, June 2022.
- [17] “Compounding and cascading events - Panel 1: Towards a better understanding of cascading and compounding disasters: characterizing drivers, systems, and relationships.” The National Academies of Sciences, Engineering, and Medicine, Panelist, virtual, May 2022.
- [16] “Performance-based fire design of composite floor systems.” California Polytechnic State University - San Luis Obispo, virtual, November 2021.
- [15] “Enhancing the resilience of tunnels subject to fire events.” AASHTO Committee on Bridges and Structures Annual Meeting, Co-Presenter: Dr. Anthony Tessari of University at Buffalo, virtual, July 2021.
- [14] “Enhancing the resilience of tunnels subject to fire events.” Webinar presented as part of Center for Advanced Infrastructure and Transportation (CAIT) Seminar Series at Rutgers University. Co-Presenter: Dr. Anthony Tessari from University at Buffalo, virtual, February 2021.
- [13] “Fuel load survey methodology in buildings.” Webinar prepared and presented for the National Fire Protection Association. Co-Presenter: Dr. Thomas Gernay from Johns Hopkins University, April 2020. (Approximately 800 people registered, with about 180 participants attending the webinar in real time)
- [12] “Design of structures for fire: a new paradigm.” Erie-Niagara Chapter NYSSPE E-Week, Buffalo, NY, February 2020.
- [11] “Performance-based fire engineering”, WSP, Buffalo, NY, March 2019.
- [10] “Structural fire engineering and the roadmap to resiliency”, Central South University, Changsha, China, December 2017.
- [9] “Structural fire engineering and the roadmap to resiliency”, University of Toronto, Toronto, Canada, November 2017.
- [8] “Fundamentals of fire engineering for bridges”, NY State-wide Conference on Local Bridges, Syracuse, NY, October 2017.
- [7] “Fundamentals of fire engineering for bridges”, NYSATE 77th Conference, Buffalo, NY, May 2017.
- [6] “Introduction to earthquake engineering,” Structural Dynamics, University of Miami, April 2017.
- [5] “Fundamentals of fire engineering for bridges”, Bridge and Infrastructure Management and Public Policy, University at Buffalo, March 2017.
- [4] “Fire and fire following earthquake: a probabilistic approach,” Worcester Polytechnic Institute, October 2016.
- [3] “Developing system-level fragility functions for performance-based fire engineering of buildings”, JCSS Workshop on probabilistic methods in structural fire engineering, SP Technical Institute of Sweden, October 2016 (presented by Gernay, T.)
- [2] “Fire and fire following earthquake: a probabilistic approach,” Johns Hopkins University, Department of Civil Engineering, April 2015.
- [1] “Probabilistic based evaluation of steel buildings under post earthquake fires”, CEE460: Risk Assessment and Management, Princeton University, April 2013.

CONFERENCE ABSTRACTS (without proceedings, bold indicates presenting author in the conference)

Underlined: student at UB (Ph.D. advisee: * Master advisee: * Undergraduate advisee: ^U Other: ^o)

- [50] Saharan, N.^{*}, **Elhami-Khorasani, N.** (2026). "Influence of built environment characteristics on fire spread dynamics and community-scale damage," NHERI Computational Symposium, UC Berkeley, CA, May 28-29.
- [49] **Elhami-Khorasani**, Szasdi Bardales, F.^{*}, Rice, C., Drinkwater, S. (2026). "Community-scale wildfire damage assessment: a case study of Berkeley, California," Structures Congress, Boston, MA, April 29-May 1.
- [48] **Hadinata, P.**, Liu, W., Saharan, N.^{*}, Szasdi Bardales, F.^{*}, Shaik, R.U., Frediani, M., Juliano, T.W., Rahimi, S., Taciroglu, E., Hall, A., Elhami-Khorasani, N. (2025). "Modeling the Eaton Fire through the wildland and urban landscapes," Abstract A42G-05, AGU Fall Meeting, New Orleans, LA, Dec. 15-19.
- [47] Saharan, N.^{*}, Liu, W., Hadinata, P., Szasdi Bardales, F.^{*}, Shaik, R.U., Frediani, M., Juliano, T.W., Rahimi, S., Taciroglu, E., Hall, A., Elhami-Khorasani, N. (2025). "Influence of built environment characteristics on fire spread: A case study of the Eaton Fire," Abstract A43EE-2318, AGU Fall Meeting, New Orleans, LA, Dec. 15-19.
- [46] Tajik, N.^{*}, Elhami-Khorasani, N. (2025). "Integrating heat transfer analysis and spalling in post-fire damage assessment of concrete structures." 14th International Conference on Structural Safety and Reliability - ICOSSAR25, Los Angeles, CA, June 1-6.
- [45] Coutsoucos, M., Sahib, D.^U, **Alexander, B.**, Okumus, P., Ranade, R., Elhami-Khorasani, N. (2025). "Corrosion effects on reinforced concrete structures exposed to coastal flooding", ACI Spring Convention, Toronto, Canada, March 30-April 2.
- [44] **Benson, E.**^o, Okumus, P., Ranade, R., Elhami-Khorasani, N., Francis, O.P., Paci-Green, R. (2024). "Impact of coastal flooding induced corrosion on lateral strength of reinforced concrete structures", AGU24, Washington, D.C., December 9-13.
- [43] **Shamsaei, K.**, Bavandpour, M., Or, D., Ebrahimian, H., Elhami-Khorasani, N. (2024). "Modelling ignition of natural fuel beds by firebrands", AGU24, Washington, D.C., December 9-13.
- [42] **Shamsaei, K.**, Szasdi Bardales, F.J.^{*}, Bavandpour, M., Uddien Shaik, R., Ebrahimian, H., Or, D., Elhami-Khorasani, N., Taciroglu, E. (2024). "Development of a firebrand generation model for wildland fire simulations", AGU24, Washington, D.C., December 9-13.
- [41] **Bavandpour, M.**, Shamsaei, K., Ebrahimian, H., Parhizkar, T., Or, D., Elhami-Khorasani, N. (2024). "A probabilistic framework for uncertainty propagation in wildfire risk assessment", AGU24, Washington, D.C., December 9-13.
- [40] **Bavandpour, M.**, Shamsaei, K., Ebrahimian, H., Parhizkar, T., Or, D., Elhami-Khorasani, N. (2024). "A probabilistic framework for uncertainty propagation in wildfire risk assessment", AGU24, Washington, D.C., December 9-13.
- [39] **Malama, S.**, Jana, D., Szasdi-Bardales, F.^{*}, Shaik, R., Narasimhan, S., Elhami-Khorasani, N., Taciroglu, E., (2024). "Probabilistic wildfire risk assessment and retrofitting optimization for Hillside transportation network in California", Engineering Mechanics Institute Conference and Probabilistic Mechanics & Reliability Conference (EMI/PMC), Chicago, IL, May 28-31.
- [38] **Szasdi-Bardales, F.**^{*}, Elhami-Khorasani, N. (2024). "Accounting for hardened structures in WUI fire modeling", 7th Fire Behavior and Fuels Conference, Boise, ID, April 15-19.

- [37] **Tajik, N.**^{*}, Elhami-Khorasani, N., Ranade, R., Tessari, A. (2024). “Evaluating post-fire rebar-concrete bond degradation for damage assessment of reinforced concrete structures”, SEICon24 at NASCC, San Antonio, TX, March 20-22.
- [36] **Elhami-Khorasani, N.** (2024). “Hazard Track: Urban Conflagration”, Cat Risk Management Conference, Orlando, FL, Feb. 26-29.
- [35] **Elhami-Khorasani, N.** (2024). “Towards addressing the wildfire problem: Large-scale simulation of fire spread in communities”, NHERI Computational Symposium, LA, CA, Feb. 1-2.
- [34] **Elhami-Khorasani, N.** (2024). “Integration of data and models for large-scale simulation of fire spread across wildland and communities”, Panel Discussion at the NHERI Computational Symposium, LA, CA, Feb. 1-2.
- [33] **Elhami-Khorasani, N.** (2023). “Advancing structural fire engineering with professional committees”, Panel Session at Structures Congress, New Orleans, LA, May 3-6.
- [32] **Castillo, R.**^{*}, Okumus, P., Elhami-Khorasani, N., Chandola, V. (2023), “Predicting the shear condition of reinforced concrete beams with shear cracks using machine learning”, ACI Concrete Convention, San Francisco, CA, April 2-6.
- [31] **Szasdi-Bardales**^{*}, F. Elhami-Khorasani, N., Shamsaei, K., Juliano, T.W., Ebrahimian, H., Kosovic, B. Lareau, N.P. (2022). “Synergistic Integration of Wildfire Models to Simulate Fire Spread in the Wildland Urban Interface”, AGU Fall Meeting, Chicago, IL, Dec. 12-16.
- [30] **Szasdi-Bardales**^{*}, F. Elhami-Khorasani, N., Shamsaei, K., Juliano, T.W., Ebrahimian, H., Kosovic, B. Lareau, N.P. (2022). “Synergistic Integration of Wildfire Models to Simulate Fire Spread in the Wildland Urban Interface”, SimCenter Symposium, Austin, TX, Nov. 3-4.
- [29] **Hua, N.**^{*}, Tessari, A., **Elhami Khorasani, N.** (2022). “Damage assessment of reinforced concrete tunnel linings”, Engineering Mechanics Institute Conference, Baltimore, MD, May 31-June 3.
- [28] **Bender, K.E.**, Crocker, G.F., Ross, B.E., Barrios Kleiss, M.C., Okumus, P., Elhami-Khorasani, N. (2022). “Tested shear capacity of a tessellated precast concrete specimen”, PCI Convention, Kansas City, MO, March 2-5.
- [27] **Blasiak, R.B.**^U, **Lang, J.R.**^U, Crocker, G.F. **Syed, M.**^{*}, Elhami-Khorasani, N., Okumus, P., Ross, B.E., Barrios Kleiss, M.C. (2022). “Studying the behavior of tessellated structural architectural shear walls using small-scale shake table tests”, ACI Spring Convention, ACI123 Poster Competition, Orlando, FL, March 27-31 (received first place).
- [26] **Elhami Khorasani, N.**, **Masoudvaziri, N.**^o, **Szasdi Bardales, F.J.**^{*}, Sun, K. (2022). “SWUIFT: Streamlined wildland urban interface fire tracing”, ASCE Lifelines Conference, University of California, Los Angeles, CA, Virtual event, Jan 31-Feb 11.
- [25] **Ebrahimian, H.**, Elhami Khorasani, N., Kosovic, B., Lareau, N., Taciroglu, E., Talaei-Khoei, A., Watts, A. (2022). “A data-informed physics-based computational framework for probabilistic risk assessment and emergency response management of wildfires”, ASCE Lifelines Conference, University of California, Los Angeles, CA, Virtual event, Jan 31-Feb 11.
- [24] **Syed, M.**^{*}, Okumus, P., Elhami Khorasani, N., Ross, B., Kleiss, M.C. (2021). “Sensitivity of tessellated structural-architectural (TeSA) shear wall systems to design parameters”, Engineering Mechanics Institute Conference and Probabilistic Mechanics and Reliability Conference, Virtual event, May 25-28.
- [23] **Masoudvaziri, N.**^o, **Szasdi Bardales, F.J.**^x, **Sarreshtehdari, A.**^{*}, **Keskin, O.K.**^o, Sun, K, Elhami Khorasani, N. (2021). “SWUIFT: Streamlined WUI fire tracing, modeling wildfire spread in communities”, Engineering Mechanics Institute Conference and Probabilistic Mechanics and Reliability Conference, Virtual event, May 25-28.

- [22] **Qureshi, R.**^{*}, Ni, S., Elhami Khorasani, N., Van Coile, R., Hopkin, D., Gernay, T. (2021). “Probabilistic strength retention factors for steel and concrete”, Engineering Mechanics Institute Conference and Probabilistic Mechanics and Reliability Conference, Virtual event, May 25-28.
- [21] **Sarreshtehdari, A.**^{*}, **Keskin, O.K.**^o, Elhami Khorasani, N. (2021). “An integrated fire spread and suppression model to predict fire following earthquake response in a community”, Engineering Mechanics Institute Conference and Probabilistic Mechanics and Reliability Conference, Virtual event, May 25-28.
- [20] **Castillo, R.**^{*}, Okumus, P., Elhami Khorasani, N., Chandola, V. (2021). “Machine learning for shear strength of reinforced-concrete beams”, ACI Concrete Convention, Virtual event, March 28-April 1.
- [19] **Masoudvaziri, N.**^o, Elhami Khorasani, N., Sun, K. (2021). “Simulating wildland and WUI fires: benefits and limitations of different methodologies”, 101st American Meteorological Society (AMS) Annual Meeting, Virtual format, January 10-15.
- [18] **Sarreshtehdari, A.**^{*}, Elhami Khorasani, N. (2019). “Emergency response time during post-earthquake fires”, Engineering Mechanics Institute Conference, Pasadena, CA, June 2019.
- [17] **Coar, M.**, Garlock, M., **Sarreshtehdari, A.**^{*}, Elhami Khorasani, N. (2019). “Robustness analysis for fire following earthquake scenarios considering power-water dependencies”, Engineering Mechanics Institute Conference, Pasadena, CA, June 2019.
- [16] **Moharrami Gargari, N.**, **Sarreshtehdari, A.**^{*}, Elhami Khorasani, N. (2019). “A case study on generating building level fragility for functionality of a non-structural component”, Engineering Mechanics Institute Conference, Pasadena, CA, June 2019.
- [15] **Moeini, M.**^x, **Elhami Khorasani, N.**, Okumus, P., Ross, B. Barrios Kleiss, M.C. (2019). “Characterizing performance of tessellated structural architectural systems”, Engineering Mechanics Institute Conference, Pasadena, CA, June 2019.
- [14] **Gernay, T.**, Elhami Khorasani, N. (2019). “Numerical analysis of a steel-frame building with composite floors to enable performance-based fire design”, Engineering Mechanics Institute Conference, Pasadena, CA, June 2019.
- [13] **Elhami Khorasani, N.** (2019). “Fundamentals of steel design at elevated temperatures and the student’s perception on fire engineering”, Structures Congress, Orlando, FL, April 2019.
- [12] **Hua, N.**^{*}, Tessari, A., **Elhami Khorasani, N.** (2019). “Application of structural fire engineering for performance-based design of tunnels”, Structures Congress, Orlando, FL, April 2019.
- [11] Elhami Khorasani, N., **Gernay, T.**, **Stephani, A.**^x, Ni, S., Van Coile, R., Hopkin, D. (2018). “Probabilistic strength retention factors for steel and concrete, and effect on structural reliability of columns in fire”, ASTM E05 Workshop on Advancements in Evaluating the Fire Resistance of Structures, Washington, DC, Dec. 2018.
- [10] **Masoudvaziri, N.**^o, **Szasdi Bardales, F.J.**^x, Elhami Khorasani, N., Sun, K., (2018). “Observation-constrained modeling of wildfire spread in Wildland Urban Interface (WUI) communities in California”, AGU Fall Meeting, Washington D.C., December 2018.
- [9] **Sarreshtehdari, A.**^{*}, Elhami Khorasani, N. (2018). “Enhancing community resilience by planning for response time during post-earthquake fires”, International Symposium on Sustainable Systems & Technology (ISSST), Buffalo, NY, June 2018.
- [8] **Qureshi, R.**^{*}, Elhami Khorasani, N., Gernay, T. (2018). “Need of active boundary conditions for fire testing”, Engineering Mechanics Institute Conference, Boston, MA, June 2018.
- [7] **Gernay, T.**, Gamba, A., Elhami-Khorasani, N., (2018). “Behavior of steel frame structures under natural fire and collapse mechanisms during cooling”, Structures Congress, San Antonio, TX, April 2018.

- [6] **Elhami Khorasani, N., Billittier, J.^{*}**, Stavridis, A. (2017). “Assessment of structural damage in railway tunnels under fire”, International Forum on High-Speed Railway, Changsha, China, Dec. 2017.
- [5] **Elhami Khorasani, N., Haase, B.^{*}**, Gernay, T. (2017). “A comparison of prescriptive and performance-based designs for fire as a primary or secondary event”, Engineering Mechanics Institute Conference, San Diego, CA, June 2017.
- [4] Coar, M., Elhami Khorasani, N., **Sarreshtehdari, A.^{*}**, Garlock, M.E.M. (2017). “Community resilience assessment for fire following earthquake using a probabilistic framework”, Engineering Mechanics Institute Conference, San Diego, CA, June 2017.
- [3] Elhami Khorasani, N., **Haase, B.^{*}** (2017). “Post-blast fire resistance of low-rise buildings through membrane action of composite floor slabs”, Structures Congress, Denver, CO, April 2017.
- [2] **Elhami Khorasani, N.**, Gernay T., Garlock, M.E.M. (2017). “Effects of various design parameters on system-level fire fragility functions for steel buildings”, Structures Congress, Denver, CO, April 2017.
- [1] Coar, M., **Elhami Khorasani, N.**, and Garlock, M.E.M. (2016). “Integrating water and electric systems in a post-earthquake fire analysis”, Engineering Mechanics Institute Conference and the Probabilistic Mechanics & Reliability Conference, Vanderbilt University, TN, May 2016.

STUDENT ADVISING

Ph.D. degree

- [1] Ramla Karim Qureshi, Ph.D., August 2016-February 2021, *Evaluation of steel columns under fire: Real-time hybrid fire testing and reliability assessment*.
Position: Assistant Professor, McMaster University, Canada.
- [2] Amir Sarreshtehdari, Ph.D., August 2017-August 2021, *Impact of fire following earthquake on urban environment considering the seismic performance of infrastructure networks*.
Position: Natural Catastrophe Specialist, Swiss Re, US.
- [3] Nan Hua, Ph.D., August 2017-August 2021, co-advised by Dr. Anthony Tessari. *Experimental and numerical assessment of fire damage to reinforced concrete tunnel liners*.
Position: Tunnel Engineer, Mott MacDonald, US.
- [4] Mohammad Syed, Ph.D., August 2019-August 2022, co-advised by Dr. Pinar Okumus, *Tessellated structural-architectural systems for rapid construction, repair, and disassembly*.
Position: Postdoctoral Researcher Fellow, Texas A&M University, US.
- [5] Rodrigo Napoleon Castillo Perez, Ph.D., August 2019-August 2023, co-advised by Dr. Pinar Okumus, *Assessment of the shear capacity and condition of cracked reinforced concrete beams using machine learning*.
Position: Structural Engineer, Thornton Tomasetti, US.
- [6] Fernando Jose Szasdi Bardales, Ph.D., August 2021-May 2025, *Wildfire damage assessment in wildland-urban interface communities*.
Position: Instructor, Rafael Landívar University, Guatemala.

M.S. degree

- [1] Chenyang Fang, M.S., June 2017, *Performance-based fire design and the US prescriptive guidelines: A comparative study*.
- [2] Fernando Jose Szasdi Bardales, M.S., June 2019, *Understanding wildfire spread in wildland-urban interface communities*.

[3] Mohammad Moeini, M.S., February 2020, co-advised by Dr. Pinar Okumus, *Finite element study on the lateral behavior of tessellated structural-architectural reinforced concrete shear walls*.

[4] Mohamed Ezz Abdelmoneim Elsayed, M.S., August 2020, co-advised by Dr. Pinar Okumus, *Structural modeling of a medium density fiberboard tessellated beam*.

[5] Juan Gustavo Salado Castillo, M.S., August 2020, co-advised by Dr. Michel Bruneau, *Seismic resilience quantification for a set of buildings*.

In progress

[1] Nima Tajik Hesaramir, Ph.D., January 2023-present, degree expected January 2027, *Post-fire damage assessment of reinforced concrete structures*.

[2] Mohamed Ehab Salah Eldin Hassan Lasheen, Ph.D., September 2023-present, degree expected May 2027, co-advised by Dr. Pinar Okumus, *Evaluating prestressed concrete beams with cracks using machine learning*.

[3] Nisha Saharan, Ph.D., January 2025-present, degree expected May 2029, co-advised by Dr. Andrew Whittaker, *Models for wildfire arrival forecasting and infrastructure resilience*.

[4] Willa Egan, Ph.D., January 2026-present, degree expected May 2030, co-advised by Dr. Andrew Whittaker, *Models for wildfire arrival forecasting and infrastructure resilience*.

[5] Mahin Sultana, Ph.D. August 2026-present, degree expected May 2031, *Community resilience assessment framework against WUI fires using multi-resolution digital twins*.

[6] Kolos Retfalvi, Postdoctoral Associate, January 2026-present, co-advised by Dr. Andrew Whittaker, *Models for wildfire arrival forecasting and infrastructure resilience*.

Special achievements of graduate students

- Fernando Jose Szasdi Bardales: CSEE Graduate Research Award, 2025
- Rodrigo Castillo: UB Excellence in Research, Scholarship and Creativity Award, 2023
- Rodrigo Castillo: 1st place SEAS poster competition, 2023
- Rodrigo Castillo: 2nd place CSEE poster competition, 2023
- Mohammad Syed: SEI Futures Fund Scholarship, 2022
- Mohammad Syed: Best poster award, CSEE, UB, 2022
- Mohammad Syed: Structural Engineers Foundation Graduate Scholarship, 2021
- Nan Hua: SEAS Dean's Graduate Achievement Award, UB, 2021
- Ramla Qureshi: Best paper award and best presentation award at the 11th International Structures in Fire Conference, 2020
- Amir Sarreshtehdari: Graduate leadership award, CSEE, UB, 2020
- Nan Hua: Finalist for ACI Foundation fellowship, 2020
- Amir Sarreshtehdari: Third place presentation award, EERI competition, CSEE, UB, 2019
- Ramla Qureshi: American Association of University Women (AAUW) Fellowship, 2019-2020
- Fernando Jose Szasdi Bardales: Travel, research, and educational experience (TREE) grant, Association for Fire Ecology (AFE), April 2019
- Ramla Qureshi: SEAS representative at the 6th annual catalyzing advocacy for science and engineering (CASE) workshop in D.C., March 2019
- Ramla Qureshi: Chair's recognition award, CSEE, UB, 2019
- Ramla Qureshi: Best poster award, CSEE, UB, 2018
- Ramla Qureshi: UBAAA leaders in excellence award, UB Alumni Association, UB, 2018
- Ramla Qureshi: Recipient of the Mark Diamond Research Fund, UB, 2017

Visitors

[1] Zheng He, Ph.D. Candidate, Department of Civil Engineering, Central South University, China, Sept 2018-Oct 2020.

[2] Patrick Covi, Ph.D. Candidate, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy, July-August 2022.

Dissertation/thesis committee member at the University at Buffalo

[1] Xianoe Wei, Ph.D., Department of Civil, Structural and Environmental Engineering, July 2016.

[2] Ramla Qureshi, M.S., Department of Civil, Structural and Environmental Engineering, August 2016.

[3] Alok A. Deshpande, Ph.D., Department of Civil, Structural and Environmental Engineering, May 2019.

[4] Mohammad Syed, M.S., Department of Civil, Structural and Environmental Engineering, May 2019.

[5] Dhanendra Kumar, Ph.D., Department of Civil, Structural and Environmental Engineering, February 2021.

[6] Hanmin Wang, Ph.D., Department of Civil, Structural and Environmental Engineering, January 2022.

[7] Homero F. Carrión, Ph.D., Department of Civil, Structural and Environmental Engineering, January 2023.

[8] Jia-Hau Liu, Ph.D., Department of Civil, Structural and Environmental Engineering, June 2024.

[9] Kaivalya Lal, Ph.D., Department of Civil, Structural and Environmental Engineering, July 2024.

[10] Jiyeon Kim, Ph.D., Department of Geography, June 2025-present.

External dissertation/thesis examiner at national and international universities

[1] Zheda Zhu, Ph.D. defense external referee, Department of Civil and Environmental Engineering, Lehigh University, United States, December 2019.

[2] Patrick Covi, Ph.D. defense external referee, Department of Civil, Environmental and Mechanical Engineering, University of Trento, Italy, May 2021.

[3] Max Coar, Ph.D. committee, Department of Civil and Environmental Engineering, Princeton University, United States, Fall 2017-Spring 2022.

[4] Faranak Fighihi, Ph.D. defense external referee, Department of Civil and Environmental Engineering, Ruhr University Bochum, Germany, December 2022.

[5] Yanfu Zeng, Ph.D. defense external referee, Department of Building Environment and Energy Engineering, Hong Kong Polytechnic University, Hong Kong, August 2024.

[6] Darren Anthony Sulong, Ph.D. defense external referee, Department of Civil Engineering, Stellenbosch University, South Africa, January 2025.

[7] Shivalinga Baddipalli, Ph.D. committee, Department of Civil and Environmental Engineering, Utah State University, Fall 2025-present.

[8] Noah Gershon, Ph.D. committee, Department of Civil, Environmental, and Architectural Engineering, University of Colorado Boulder, Fall 2025-present.

[9] Saidong Ma, Ph.D. committee, Department of Civil and Environmental Engineering, Lehigh University, United States, Spring 2026-present.

[10] Florian Put, Ph.D. committee, Department of Structural Engineering and Building Materials, Ghent University.

Undergraduate research students

- [1] Jarlene Rojas, *Quantifying lifeline dependencies under extreme hazards*, LSAMP Summer Research Internship Program, Summer 2016.
- [2] Aysegul Sagmal, *Collecting an inventory and harmonizing bridge fragility curves for post-earthquake community assessment*, Spring 2017.
- [3] Derek Johnson, *Post-blast fire resistance of low-rise buildings through membrane action of a composite floor*, Spring 2017.
- [4] Akirah Matthews, *Compiling bridge fragility curves to assess seismic vulnerability*, LSAMP Summer Research Internship Program, Summer 2017.
 - Selected to attend the 2017 LSMCE conference based on the research poster presentation.
- [5] Nayana Sreekumar, *Fundamentals of hybrid fire testing*, Summer Research Assistantship Program, Summer 2017.
- [6] Anshul Yadav, *Fundamentals of fire engineering*, Summer Research Assistantship Program, Summer 2018.
- [7] Jonathan Mann (co-advised by Dr. Pinar Okumus), *Fragility functions for tessellated structural-architectural systems*, NSF Research Experiences for Undergraduates (REU) program, Summer 2019.
- [8] Esther Saula, *Digitized fuel load survey methodology*, LSAMP Summer Research Internship Program, Summer and Fall 2019.
- [9] Gauhar Nurlybekova, *Digitized fuel load survey methodology*, Kazakhstan exchange student, Summer Research Assistantship Program, Summer 2019.
- [10] Riley Blasiak (co-advised by Dr. Pinar Okumus), *Small-scale testing of 3D printed TeSA shear walls*, NSF Research Experiences for Undergraduates (REU) program, January 2021 and Summer 2021.
- [11] James Lang (co-advised by Dr. Pinar Okumus), *Small-scale testing of 3D printed TeSA shear walls*, NSF Research Experiences for Undergraduates (REU) program, January 2021 and Summer 2021.
- [12] Victoria Ip, *Studying the correlation between community features and fire spread rate*, NSF Research Experiences for Undergraduates (REU) program, Summer 2022.
- [13] Makayla Pugliese, *Digital mapping of fuel in wildland-urban interface communities*, Spring 2023.
- [14] Victoria Pimenta Reyes, *Digital mapping of fuel in wildland-urban interface communities*, LSAMP participant, Spring 2023 and Fall 2023.
- [15] Abhi Ramtel, *Studying the correlation between structure features and wildfire damage*, Student of the Department of Computer Science and Engineering, Summer 2023.
- [16] Phuong Nguyen, *Creating illustrations to communicate structure hardening for wildfires*. Student of Environmental Design, Fall 2023.
- [17] Anjali Patel, *Fiber-reinforced concrete for precast tunnel liners*, UB EDI scholarship, Summer 2024.
- [18] Ishika Raj (co-advised by Dr. Pinar Okumus), *Interface design and algorithm training for shear strength predictions of concrete beams*, Intern from IIT Gandhinagar, Summer 2024.
- [19] Dana Sahib, *Collecting and analyzing building inventory data for testbed application*, NSF Research Experiences for Undergraduates (REU) program, Summer 2024.
- [20] Dana Sahib, *Mapping and analyzing the Lahaina Fire timeline*, Work study program, Winter 2025.
- [21] Mya Zubek, *Collection and analysis of concrete spalling data at elevated temperatures*, Summer 2025.
- [22] Matthew Gorlin, *Modeling fire-induced spalling in reinforced concrete slabs*, Spring 2026.

TEACHING EXPERIENCE

Instructor - University at Buffalo

CIE324 Structural Engineering II, Spring 2016
CIE416 Civil Capstone, Spring 2023, 2024, 2026
CIE428 Steel Design, Fall 2016- 2023
CIE500/CIE522 Design of Structures for Fire, Spring 2017-2023, 2025-2026
CIE500/528 Resilience of Civil Infrastructure Systems, Fall 2025-2026

Instructor - Princeton University

MATLAB Workshop, Fall 2014

Assistant Instructor - Princeton University

CEE262 Structures and the Urban Environment - Course administrator, Spring 2015
CEE366 Reinforced Concrete Design, Fall 2011, 2012, 2014
CEE 461 Design of Large Scale Structures - Buildings, Spring 2013, 2014, 2015
CEE 361/MAE 325 Matrix Structural Analysis and Introduction to Finite-Element Methods, Fall 2012

Teaching Assistant - University of Toronto

CIV357 Building Design, 2010
CIV100 Mechanics, Fall 2009
CIV313 Design of Reinforced Concrete Structures, Spring 2009
CIV102 Structures and Materials, an introduction to design, Fall 2008

PROFESSIONAL ACTIVITIES

Leadership

Organizing committee, NHERI Computational Symposium, UC Berkeley, May 28-29, 2026
Organizing and Scientific Committee, 14th International Conference on Structures in Fire (SiF), 2025-2026
Board of Directors, Applied Technology Council, 2023-present (Vice President, 2026-present)
Co-Chair, SEaONY Resilience Committee, 2023-present
Co-Chair, ASCE/SEI Fire Protection Committee, Oct. 2021-Sept. 2024
Organizing Committee, Climate Adaptation Workshop: Structural Design for Coastal Resilience, Princeton University, May 16-17, 2024
Scientific Committee, 5th International Fire Safety Symposium (IFireSS), 2024-2025
Scientific Committee, 13th International Conference on Structures in Fire (SiF), 2023-2024
Member of a technical advisory panel for a project supported by the Fire Protection Research Foundation of the National Fire Protection Association, 2023-2024
Organizing committee, 9th International Conference on Structures in Fire (SiF), 2015-2016
Organizing committee, Princeton Research Symposium, Princeton, NJ, 2013

Membership in professional societies

National Council of Structural Engineers Associations (NCSEA) Resilience Committee, 2024-present
ASCE Life-Cycle Performance, Safety, Reliability and Risk of Structural Systems, Task Group 2 on Reliability-based Structural System Performance Indicators, 2020-present

Joint Committee on Structural Safety (JCSS), providing input for updating the background document on fire for Working Group 1: The Probabilistic Model Code, 2020-present

International Federation for Structural Concrete (fib) Task Group 2.3 on Fire Design of Concrete Structures, 2019-present

International Association for Fire Safety Science (IAFSS) Large Outdoor Fires and the Built Environment working groups, 2018-present

ASCE Fire Protection Committee, 2017-present

Professional services

Editor

Editorial Board, Resilient Cities and Structures, 2025-present

Associate Editor, ASCE OPEN: Multidisciplinary Journal of Civil Engineering, 2023-present

Editorial Board, Reliability Engineering and System Safety, 2023-present

Associate Editor, Fire Technology, 2022-present (2026 Springer Nature Editor of Distinction Award)

Reviewer

SOM Foundation, Jury member, Structural Engineering Fellowship, 2025

Simpson Gumpertz & Heger Inc. (SGH), Peer reviewer for a research project, 2025.

Proposal reviewer for the International Joint Initiative for Research in Climate Change Adaptation and Mitigation - New Frontiers in Research Fund, Government of Canada, 2023-2024

AISC IDEAS² award, judge for the \$75 Million to \$200 Million project category, 2022

Proposal reviewer for the German Research Foundation (Deutsche Forschungsgemeinschaft), 2022

Proposal reviewer for the National Science Foundation, 2020, 2022-2024

Proposal reviewer for the Research Grants Council (RGC) of Hong Kong, 2019, 2020

Proposal reviewer for the Icelandic Research Fund, 2019

Journal Reviewer (a total of 150 reviews): Fire Technology; Fire Safety Journal; Engineering Structures; Journal of Constructional Steel Research; Journal of Structural Engineering; Reliability Engineering and System Safety; Journal of Structural Fire Engineering; Fire and Materials; Sustainable and Resilient Infrastructure; Advances in Structural Engineering; Automation in Construction; Journal of Building Engineering; Structural Engineering International; Soil Dynamics and Earthquake Engineering; Structure and Infrastructure Engineering; Structure and Infrastructure Engineering; Bulletin of Earthquake Engineering; Canadian Journal of Civil Engineering; Structural Safety; Journal of Earthquake Engineering; Environmental Management; Journal of Engineering Mechanics; Thin-Walled Structures; Data in Brief.

Session organizer

NCSEA Connect Webinar, “Engineering for Wildfire Resilience: From Hazard Understanding to Community Risk Reduction”, National Council of Structural Engineers Associations, January 7, 2026.

Conference session organizer for two sessions (a total of 8 abstracts) on “Understanding and Managing the Wildfire Problem”, the Engineering Mechanics Institute (EMI) Conference, Chicago, IL, May 2024.

Conference session organizer for two sessions (a total of 10 abstracts) on “Wildfire Engineering: Research and Practice in Wildland and Wildland-Urban Interface”, the Engineering Mechanics Institute (EMI) Conference, Atlanta, GA, June 2023.

Organizer of a panel on “Resilience through Fire Engineering”, SEAoNY Resilience Committee, virtual, June 2023.

Conference session organizer for three sessions (a total of 14 abstracts) on “Developments in Performance-Based Structural Fire Engineering”, the Engineering Mechanics Institute (EMI) Conference, Baltimore, MD, June 2022.

Conference session organizer for two sessions (a total of 10 abstracts) on “Characterizing Uncertainties in Response of Structures and Communities to Fire Hazard”, the Engineering Mechanics Institute (EMI) Conference and Probabilistic Mechanics and Reliability Conference, New York, NY, May 2021 (held online due to COVID-19).

Conference session organizer for two sessions (a total of 24 abstracts) on “Earthquake Resilience and Cascading Effects and Emerging Topics” and “New Developments in Structural Fire Engineering”, the Engineering Mechanics Institute (EMI) Conference, Pasadena, CA, June 2019.

Conference session organizer for a session on Structural-Fire Engineering: Past, Present, and Future, the Engineering Mechanics Institute (EMI) Conference, Boston, MA, June 2018.

UNIVERSITY SERVICE

Department level

Chair, CSEE Capstone Review Committee, Fall 2025

Chair, Search Committee for CSEE, 2022-2023

Member, Two Search Committees for CSEE, Fall 2021

Member, CSEE Structures Curriculum Committee, 2021-2022

Member, Undergraduate Studies Committee, 2016-present

Organizer, CSEE Seminars, Fall 2021 and Spring 2022

Faculty Judge, Annual CSEE Poster Competition, Spring 2016, 2018-2020

School level

Co-Chair, SEAS Justice, Equity, Diversity and Inclusion (JEDI) Mentoring Subcommittee, 2023-2025

Reviewer, SEAS Justice, Equity, Diversity and Inclusion (JEDI) Research Micro-Grants, 2023

Guest Lecturer, EAS202 Engineering Impact on Society, 2024-2026

Mentor, EAS202 Freshman Mentor Program, Spring 2016-2023