Sayanti Mukherjee, Ph.D.

Assistant Professor Director of OASIS Laboratory

Department of Industrial and Systems Engineering University at Buffalo, North Campus The State University of New York 411 Bell Hall Buffalo, NY 14261 ▶ (716) 645-4699
 ▶ sayantim@buffalo.edu UB Faculty Webpage OASIS Lab Homepage Google Scholar

APPOINTMENTS

Assistant Professor Industrial and Systems Engineering University at Buffalo, The State University of New York, Buffalo NY	Aug 2018—Present
Visiting Assistant Professor (<i>joint appointment with Postdoctoral & Visiting Scholar position</i>) School of Industrial Engineering Purdue University, West Lafayette IN	Jan 2018—Jul 2018
Postdoctoral Research Assistant Civil Engineering (Division: Construction Engineering and Management) Purdue University, West Lafayette IN	Aug 2017—Jul 2018
EDUCATION	
Ph.D. in Civil Engineering Purdue University, West Lafayette, IN Advisor: Dr. Makarand Hastak Dissertation: <i>Towards a resilient grid: A risk-based decision analysis incorporating the</i> <i>severe weather-induced power outages</i>	Aug 2017 e impacts of
M.S. in Economics Focus area: Econometrics Purdue University, West Lafayette, IN	May 2016
M.S. in Civil Engineering Iowa State University, Ames, IA Advisor: Dr. Jennifer Shane Thesis: Identification, assessment and proposing mitigation strategies for the risks invo maintenance activities on highways-crash data analysis and development of integrated	Dec 2011 olved in operations and risk management model
B.S. in Construction Engineering and Management Jadavpur University, Kolkata, India	Jun 2008

AWARDS & HONORS

Society Awards

Outstanding Young Investigator Award Institute of Industrial & Systems Engineering (IISE) Energy Systems (ES) Division 2021

Best Paper Awards

IISE Work Systems Best Student Paper 2nd place Institute of Industrial & Systems Engineering (IISE) Work Systems Division	2023
Paper: Forecasting Spatial-temporal Variations in Emergency Shelter Demand Leveraging Human Mobility Data: A Data-Centric Multivariate Framework	
IISE Work Systems Best Track Paper 2nd place Institute of Industrial & Systems Engineering (IISE) Work Systems Division Paper: Forecasting Spatial-temporal Variations in Emergency Shelter Demand Leveraging	2023
Human Mobility Data: A Data-Centric Multivariate Framework IISE DAIS Best Student Paper Finalist Institute of Industrial & Systems Engineering (IISE) Data Analytics & Information Systems (DAIS) Track Paper: Mapping Human Mobility Variation and Identifying Critical Services During a Disaster Using Dynamic Mobility Network	2022
SRA Student Best Paper Award International Society for Risk Analysis (SRA) Occupational Health and Safety Specialty Group (OHSSG) Paper: Investigating Post-traumatic Stress Disorder (PTSD) among US Physicians during COVID-19: A Data-centric Approach Based on Survey Data	2021
Risk Analysis Best Paper Award Risk Analysis Journal Paper: <i>A data-driven approach to assess supply inadequacy risks related to climate-sensitive</i> <i>electricity demand</i>	2019
IEEE Best Conference Paper Selected as one of the Best Conference Papers submitted to the 2017 IEEE PES General Meeting and presented at one of the four concurrent Best Conference Paper sessions Paper: <i>Estimating Climate—Demand Nexus to Support Long-term Adequacy Planning in the</i> Energy Sector	2017
PMI Jury Best Paper Award PMI Project Management Research & Academic Conference, Delhi India Paper: <i>Optimal selection of transmission line rehabilitation strategies to minimize</i> power transmission costs	2017
Academic Awards	
1st Rank in B.S. Civil Engineering Jadavpur University, Kolkata India	2008
University Gold Medal Jadavpur University, Kolkata India	2008
Prabhat Kumar Memorial Gold Medal Jadavpur University, Kolkata India	2008
1st rank in the National Level Technical Paper Presentation Hyderabad, India	2008
Student Awards	
ISE Graduate Student Research Award Prasangsha Ganguly, Ph.D. Student	2023

ISE Graduate Student Teaching Award Zhiyuan Wei, Ph.D. Student	2023
ISE Graduate Student Teaching Award - Honorable Mention Zhiyuan Wei, Ph.D. Student	2022
Student Merit Award: Society for Risk Analysis (SRA) Zhiyuan Wei, Ph.D. Student	2021

PEER REVIEWED JOURNAL PUBLICATIONS

Citation counts, h-index, and i10-index from Google Scholar, as of September 18, 2023:				
Total Citations: 678				
	h-index: 13			
	i10-index: 17			
	Indicators			
	My PhD student	Ψ		
	Other graduate student supervised	\otimes		
	Corresponding author	*		

<u>Published</u>

- [J24] Wei, Z.^Ψ, and Mukherjee, S.* (2023). "Analyzing and forecasting service demands using human mobility data: A two-stage predictive framework with decomposition and multivariate analysis", *Expert Systems With Applications (Elsevier, IF: 8.67) (in press).*
- [J23] Ganguly, P.^Ψ; and Mukherjee, S.* (2023). "A Simulation-based Hybrid Generalized Framework to Model Vulnerability of Interdependent Critical Infrastructure Systems Under Incomplete Information", Computer-Aided Civil and Infrastructure Engineering (Wiley, IF 11.7); April 2023; pp. 1–23. [Link].
- [J22] Wei, Z.^Y; and Mukherjee, S.* (2023). "Examining Income Segregation within Activity Spaces Under Natural Disaster Using Dynamic Mobility Network", *Sustainable Cities and Society (Elsevier, IF 10.696)*; Volume 91, April 2023, 104408; [Link].
- [J21] **Mukherjee, S.***, Shucard, J., Rintamaki, L., Wei, Z.^Y, Carlasare, L., and Sinsky, C. (2022). "A statistical learning approach to evaluate factors associated with post-traumatic stress symptoms in physicians: Insights from the COVID-19 pandemic", *IEEE Access (IEEE, IF 3.367)*; 10, 114434-114454; [Link].
- [J20] Wei, Z.^Ψ, Narin, A. B.[⊗], and Mukherjee, S.* (2022). "Multidimensional population health modeling: a data-driven multivariate statistical learning approach", *IEEE Access (IEEE, IF 3.367)*, 10, 22737-22755; [Link].
- [J19] Obringer, R.; Nateghi, R.; Maia-Silva, D.; Mukherjee, S.; CR, Vineeth.; McRoberts, DB; and Kumar, R. (2021) "Implications of increasing household air conditioning use across the United States under a warming climate", *Earth's Future (American Geophysical Union Publisher, IF 8.85)*; [Link]
- [J18] Mukherjee, S.*; and Wei, Z.^Ψ (2021). "Suicide disparities across urban and suburban areas in the U.S.: A comparative assessment of socio-environmental factors using a data-driven predictive approach", *PLoS ONE 16*(11): e0258824 (Public Library of Science, IF 3.752); [Link]
- [J17] Masoudvaziri, N.[⊗], Ganguly, P.^Ψ, Mukherjee, S.*, Sun, K. (2021) "Impact of geophysical and anthropogenic factors on wildfire size: A spatiotemporal data-driven risk assessment approach using statistical learning", *Stochastic Environmental Research and Risk Assessment journal (Elsevier, IF 3.97)*; [Link].
- [J16] Mukherjee, S.*; Boamah, E.F.; Ganguly, P.^Ψ; and Botchwey, N.; (2021) "Towards resilient mental wellbeing in cities: A data-driven learning from mental health-environment nexus", *Nature Scientific Reports*, 11, 17548 (2021) (*Nature Publisher*, *IF* 4.996); [Link].
- [J15] Fontecha, J.E.[®]; Agarwal, P.[®]; Torres, M.N.[®]; **Mukherjee, S.***, Walteros, J., and Rodriguez, J.P., (2021). "A two-stage data-driven spatiotemporal analysis to predict failure-risk of urban sewer systems leveraging machine learning algorithms", *Risk Analysis (Wiley, IF 4.302)*; [Link]

- [J14] Ganguly, P.^Ψ; and Mukherjee, S.* (2021). "A Multifaceted Risk Assessment Approach Using Statistical Learning to Evaluate Socio-environmental Factors Associated with Regional Felony and Misdemeanor Rates", *Physica A: Statistical Mechanics and its Applications (Elsevier Publisher, IF 3.263)*; Volume 574, 15 July 2021, 125984; [Link]
- [J13] Wei, Z.^Ψ and Mukherjee, S.* (2020). "Health-behaviors associated with the growing risk of adolescent suicide attempts: A data-driven cross-sectional study", *Journal of Health Promotion Research (Sage Publisher, IF 3.028)*, PMID: 33297721; [Link]
- [J12] Obringer, R., Mukherjee, S.*, and Nateghi, R. (2020). "Evaluating climate sensitivity of coupled electricity-natural gas demands using a multivariate framework", *Applied Energy (Elsevier, IF 11.446)*; Volume 262, 15 March 2020, 114419; [Link]
- [J11] Alipour, P.[®], **Mukherjee**, S.*, and Nateghi, R. (2019). "Assessing climate sensitivity of peak electricity load for resilient power systems planning and operation: A study applied to the Texas region", *Energy* (*Elsevier*, *IF 8.857*); Volume 185, pp 1143-1153; [Link]
- [J10] Mukherjee, S.*, Vineeth, CR.[⊗], and Nateghi, R. (2019). "Evaluating regional climate-electricity demand nexus: A composite Bayesian predictive framework", *Applied Energy (Elsevier, IF 11.446)*; Volume 235, 1 February 2019, Pages 1561-1582; [Link]
- [J9] Raymond, L., Gotham, D., McClain, W., Mukherjee, S., Nateghi, R., Preckel, P., Schubert, P. J., Singh, S., Wachs, L., (2019). "Projected Climate Change Impacts on Indiana's Energy Demand and Supply", *Climatic Change (Springer, IF 6.059)*; ISSN 1573-1480 (online), 0165-0009 (print); [Link]
- [J8] **Mukherjee, S.*** and Nateghi, R. (2018). "A data-driven approach to assess supply inadequacy risks related to climate-sensitive electricity demand", *Risk Analysis (Wiley, IF 4.302)*; Volume 39 Issue 3, pp. 673-694; [Link] (*Best Paper Award*)
- [J7] **Mukherjee**, **S.***, Nateghi, R. and Hastak, M. (2018). "Data on Severe Weather-Induced Major Power Outage Risks in the U.S.", *Data in Brief* (*DIB*), (*Elsevier*, *IF* 1.38), Vol 19 (2018) pp. 2079–2083; [Link]
- [J6] Mukherjee, S.*, Nateghi, R. and Hastak, M. (2018). "A Multi-Hazard Approach to Assess Severe Weather-Induced Major Power Outage Risks in the U.S.", *Reliability Engineering and System Safety* (*Elsevier, IF 7.247*); Volume 175, July 2018, pp. 283-305; [Link]
- [J5] **Mukherjee, S.***, and Hastak, M. (2017). "A novel methodological approach to estimate the impact of natural disaster on country-level economic growth", *International Journal of Disaster Risk Science (Springer, IF 4.5)*; pp 1–12; [Link]
- [J4] Nateghi, R. and Mukherjee, S.* (2017). "A multi-paradigm framework to assess the impacts of climate change on end-use energy demand", *PLoS ONE (Public Library of Science, IF 3.752)*, 12(11): e0188033; [Link]
- [J3] Mukherjee, S.* and Nateghi, R. (2017). "Climate sensitivity of end-use electricity consumption in the built environment: An application to the state of Florida, United States", *Energy (Elsevier, IF 8.857)*, Vol 128, pp. 688-700; [Link]
- [J2] Mukherjee, S.* and Nateghi, R. (2017). "Climate, Weather, Socio-economic and Electricity Usage Data for the Residential and Commercial Sectors in FL, U.S.", *Data in Brief (Elsevier, IF 1.38)*, Vol 13, pp 193-195; [Link]
- [J1] Mukherjee, S.*, Halligan, J., and Hastak, M. (2016). "Assessment of major causes: Nuclear power plant disasters since 1950", International Journal of Disaster Resilience in the Built Environment (Emerald Group of Publishing, IF 1.5), Vol 7, Issue 5, pp. 521-543; [Link]

Under Review

- [1] Wei, Z.^Ψ, and **Mukherjee**, S.* (2023). "An integrated approach to analyze equitable access to food stores under disasters from human mobility patterns", *Risk Analysis* (*Wiley*, *IF*: 4.3).
- [2] Hunt, K.[®], Behlendorf, B., Wang, S., Mukherjee, S., and Zhuang, J. (2023). "Near-repeat Terrorism: Identifying and Analyzing the Spatiotemporal Attack Patterns of Major Terrorist Organizations", *Expert Systems With Applications (Elsevier, IF: 8.67)*

[3] Ganguly, P.^Ψ, Mukherjee, S.*, Walteros, J., and Herrera, L. (2023). "A Three Level Framework to Improve Resiliency of Electricity Distribution System Under Wildfire Scenario: A Worst Case Analysis", *European Journal of Operational Research (EJOR) (Elsevier, IF: 5.334)*

In Preparation

- [1] Jose, E.[⊗] and **Mukherjee**, S.*. "Assessing Crime Risk on Women in Developing Countries: A Data-Driven Statistical Learning Approach", *Physica A: Statistical Mechanics and its Applications*.
- [2] Ganguly, P.^Ψ, Sharma, Y.[⊗], Mukherjee, S.* (2023). "A Deep Learning Based Wildfire-induced Infrastructure Failure Risk Map and Validating their Feasibility Using Generative Adversarial Network Algorithm", Nature Machine Learning.
- [3] Ganguly, P.^Ψ, and **Mukherjee**, S.* (2023). "A transformer-based neural network architecture for multi-variate time series prediction with spatiotemporal correlation.", *Applied Energy*.
- [4] Ganguly, P.^Ψ, Mukherjee, S.*, Ramirez-Rios, D., Walteros, J. (2023). "Towards Equity Driven Resilience Enhancement of Interdependent Infrastructure System: A Case Study for Hurricane Fiona.", *Production and Operations Management Society (POMS)*.

PEER REVIEWED BOOK CHAPTERS

[B1] Mukherjee, S.^Φ and Obringer, R.^Φ (2022). "Short-term and Long-term Electricity Demand Forecasting Under Climate Change for Efficient Grid Management"; *Advancing the Resilience of the Power Grid under a Changing Climate*, edited by Roshanak Nateghi and Abdollah Shafieezadeh, Wiley-IEEE Press Book (under review) [Φ: co-first authors]

PEER REVIEWED CONFERENCE PROCEEDINGS & PRESENTATIONS

Indicators	
My PhD student	Ψ
My undergraduate student	+
Other graduate student supervised	\otimes
Corresponding author	*
Presenter	<u>name</u>

- [C19] Wei, Z.^Ψ, Mukherjee, S.*, and Chen, J.[†] (2023) "Forecasting spatiotemporal variations in emergency shelter demand leveraging human mobility data: A data-centric multivariate framework", Proceedings of the IISE Annual Conference & Expo 2022, New Orleans, LA; May 19-23, 2023 (secured the 2nd place in Best Track Paper and Best Student Paper competitions by the Work Systems Track)
- [C18] Wei, Z.^Ψ, and Mukherjee, S.* (2022) "Mapping Human Mobility Variation and Identifying Critical Services During a Disaster Using Dynamic Mobility Network", Proceedings of the IISE Annual Conference & Expo 2022, Seattle, WA; May 22-25, 2022 (selected as the best student paper finalist by the Data Analytics & Information Systems (DAIS) Track); [Link]
- [C17] Ganguly, P.^Ψ, and Mukherjee, S.* (2021). "Understanding Wildfire Induced Risk on Interconnected Infrastructure Systems Using a Bow-Tie Model and Self Organizing Maps", Proceedings of the 31st European Safety and Reliability Conference (ESREL 2021), France Angers, September 19-23, 2021; [Link]
- [C16] Mukherjee, S.*; Botchwey, N.; Boamah, E.F. (2020) "Towards resilient mental wellbeing in cities: A data-driven learning from mental health-environment nexus", *Proceedings of the 30th European Safety and Reliability Conference (ESREL 2020)*, Venice Italy, November 1-6, 2020; [Link]
- [C15] <u>Masoudvaziri, N.[®]</u>, Ganguly, P.^Ψ, **Mukherjee**, S.*, Sun, K. (2020) "An integrated risk-informed decision framework to minimize wildfires-induced power outage risks", *Proceedings of the 30th European Safety and Reliability Conference (ESREL 2020)*, Venice Italy, November 1-6, 2020; [Link]
- [C14] Yoon, S.*, Mukherjee, S., and Hastak, M. (2019). "Evaluating natural hazard-induced electricity sector inoperability leveraging data-driven statistical learning approach", Proceedings of the Canadian Society for Civil Engineers (CSCE) 2019 General Conference, June 12-15, 2019; [Link]

- [C13] Mukherjee, S.*, and Nateghi, R. (2017). "Estimating Climate—Demand Nexus to Support Long-term Adequacy Planning in the Energy Sector", Proceedings of the IEEE Power and Energy Society General Meeting at Chicago, 2017, July 16-20, 2017 [Paper acceptance rate: 10%]: Selected among the best conference papers; [Link]
- [C12] Mukherjee, S.*, Yoon, S., and Hastak, M. (2017). "Implementing Intelligent Planning Unit (IPU) Concept for Optimized Electricity Demand Management in the Complex Built Environment", Proceedings of the 6th CSCE/ASCE/CRC International Construction Specialty Conference 2017; May 31 – June 3, 2017, Vancouver, Canada; [Link]
- [C11] Mukherjee, S.* and Hastak, M. (2017). "Optimal selection of transmission line rehabilitation strategies to minimize power transmission costs", *Proceedings of the PMI Project Management Research & Academic Conference 2017*; March 2-4 2017, Indian Institute of Technology, Delhi, India: Awarded Best Jury Award
- [C10] Kang, K.*, Mukherjee, S., and Hastak, M. (2017). "A Framework for Analyzing Multidimensional Infrastructure Supply Chain and Business Continuity Plans to Enhance City-Level Resilience" Proceedings of the 10th Anniversary Homeland Defense/Security Education Summit, March 2017, Arlington VA; [Link]
- [C9] Mukherjee, S.*, and Hastak, M. (2016). "Risk of natural disasters on the economic growth of a country: A random parameter panel-data analysis" *Proceedings of the 12th International Conference of International Institute for Infrastructure Resilience and Reconstruction, IIIRR*/011, August 5–7, Peradeniya, Sri Lanka, pp. 29-37; [Link]
- [C8] Mukherjee, S.*, and Hastak, M. (2016). "Sustainability in the context of resilience enhancement and capacity building strategies", Proceedings of the 6th International Conference on Building Resilience, September 7–9, 2016, Auckland, NZ; [Link]
- [C7] Ji, R., Liu, K., Nantung, T., Mukherjee, S. and Hastak, M. (2016). "Numerical modeling for sealed and unsealed pavement drainage performance: A case study on US-24", *Proceedings of the Transportation Research Board 95th Annual Meeting*, Washington D.C., January 10-14, 2016; [Link]
- [C6] Mukherjee, S.*, and <u>Hastak, M.</u> (2016). "Public Utility Commissions to Foster Resilience Investment in Power Grid Infrastructure." *Procedia - Social and Behavioral Sciences*, Volume 218, May 9, 2016, Pages 5-12; [Link]
- [C5] Mukherjee, S.*, Hassan, M.E. and Shafaat, A. (2015). "Developing a system-of-system framework for an integrated transportation system using system dynamics". *Proceedings of the 5th International / 11th Construction Specialty Conference (CSCE)*, June 8-10, 2015. (1323-1332); Vancouver, British Columbia; [Link]
- [C4] Mukherjee, S.*, Hastak, M., and Halligan, J. (2014). "Compare and contrast major nuclear power plant disasters: Lessons learned from the past". Proceedings of the 10th International Conference of the International Institute for Infrastructure Resilience and Reconstruction (I3R2); May 20-22 2014. (163-169), Purdue University, West Lafayette, Indiana; [Link]
- [C3] Mukherjee, S.*, Shane, J., and Strong, K. (2012). "Safety risk analysis and proposing risk mitigation strategies for operations and maintenance activities in highways", *Proceedings of the Construction Research Congress* 2012, Purdue University, West Lafayette, IN; [Link]
- [C2] Mukherjee, S.*, Shane, J.S., and Strong, K.S. (2012). "Identification and assessment of risks involved in operations and maintenance activities on highways – Crash data analysis and development of severity-frequency lists", *Proceedings of the Transportation Research Board 91st Annual Meeting*, Washington D.C.; [Link]
- [C1] Mukherjee, S.*, Shane, J.S., and Strong, K.C. (2011). "Implementing an enterprise project management system in a large, multidisciplinary engineering consulting firm", *Proceedings of the Engineering Project Organization Conference (EPOC 2011)*, Estes Park, CO; [Link]

CONFERENCE ORAL PRESENTATIONS

Indicators	
My PhD student	Ψ
Other graduate student supervised	\otimes
Corresponding author	*
Presenter	<u>name</u>

- [O47] Umar, F.[⊗] and Mukherjee, S.* (2023) "Data-Driven Analysis of Equity in Wildfire Resource Allocation", Society for Risk Analysis (SRA) Annual Meeting, December 10-14, 2023, Washington D.C.
- [O46] Wei, Z.^Ψ and **Mukherjee**, S.* (2023) "Examining disparities in access to critical facilities using finegrained human mobility network", Society for Risk Analysis (SRA) Annual Meeting, December 10-14, 2023, Washington D.C.
- [O45] Jose, E.[⊗] and **Mukherjee**, S.* (2023) "Evaluating socioeconomic factors for crime against women in developing countries using a data-centric statistical learning approach", Society for Risk Analysis (SRA) Annual Meeting, December 10-14, 2023, Washington D.C.
- [O44] Wei, Z.^Ψ and **Mukherjee**, S.* (2023) "A Two-Stage Spatiotemporal Analysis to Forecast Mobility Patterns at Critical Facilities", INFORMS Annual Meeting, October 15-18, 2023, Phoenix AZ.
- [O43] Ganguly, P.^Ψ, **Mukherjee**, S.*, and Walteros, J. (2023) "Designing a Resilient Power Grid System through Optimal Public Safety Power Shutoffs and Microgrid Formation under Wildfire Scenarios", INFORMS Annual Meeting, October 15-18, 2023, Phoenix AZ.
- [O42] Mukherjee, S.*, and Ramirez-Rios, D. (2023) "Advancing equity-focused post-disaster community recovery using a human-centered uncertainty-informed decision framework", Natural Hazards Center Research Meeting, July 12-13, 2023, Boulder CO.
- [O41] Ganguly, P.^Ψ, Mukherjee, S.*, and Walteros, J. (2022) "Designing a Resilient Power Grid System through Optimal Public Safety Power Shutoffs and Microgrid Formation under Wildfire Scenarios", International Society for Risk Analysis General Meeting, December 4-8, 2022, Tampa FL.
- [O40] Ganguly, P.^Ψ; and Mukherjee, S.* (2022) "A Hierarchical Data-Driven Optimization Framework to Enhance Power Grid Infrastructure Resilience Under Compound Effects of Climate Change and Extreme Weather Events", International Society for Risk Analysis General Meeting, December 4-8, 2022, Tampa FL
- [O39] Wei, Z.^Ψ, and Mukherjee, S.* (2022) "Advancing Disaster Preparedness: A Data-Driven Spatiotemporal Analysis to Forecast Mobility Patterns at Critical Facilities", International Society for Risk Analysis General Meeting, December 4-8, 2022, Tampa FL
- [O38] <u>Wei, Z.^Ψ</u>, and **Mukherjee**, S.* (2022) "Understanding neighborhood-level socioeconomic disparities associated with access to essential services during a disaster using dynamic mobility networks", International Society for Risk Analysis General Meeting, December 4-8, 2022, Tampa FL
- [O37] <u>Wei, Z.</u>^Ψ, and **Mukherjee**, S.* (2022). "A Data-Centric Approach to Model Human Behavior Dynamics Under Extreme Weather Events Using Large-Scale Mobility Data", 2022 INFORMS Annual Meeting Conference, Indianapolis IN, October 16-19, 2022
- [O36] Ganguly, P.^Ψ, and Mukherjee, S.* (2021) "Modeling Wildfire-induced Failure Risk of Interdependent Infrastructure Systems: A Hybrid Approach Using a Bow-Tie Model and Bayesian Network", International Society for Risk Analysis General Meeting, December 5-9, 2021
- [O35] Wei, Z.^Ψ, and **Mukherjee**, S.* (2021) "Assessing community resilience: A human mobility perspective", International Society for Risk Analysis General Meeting, December 5-9, 2021
- [O34] Mukherjee, S.*, Shucard, J., Rintamaki, L., <u>Wei, Z.</u>^Y, Carlasare, L., and Sinsky, C. (2021). "Investigating posttraumatic stress disorder (PTSD) the mental wellbeing among US physicians during COVID-19: a data-centric approach based on survey data", International Society for Risk Analysis General Meeting, December 5-9, 2021 (*Best Student Paper Award from Occupational Health and Safety Specialty Group (OHSSG) SRA*)

- [O33] Ganguly, P.^Ψ, and Mukherjee, S.* (2021) "A Geo-AI Based Framework for Modeling Wildfire-induced Failure Risk of Electric Power Grid", International Society for Risk Analysis General Meeting, December 5-9, 2021
- [O32] Mukherjee, S.*; Boamah, E.F.; Ganguly, P.^Ψ; and Botchwey, N.; (2021) "Insights Into The Community Mental Health—Built Environment Nexus: A Multi-level Scenario-based Predictive Analytics Framework", INFORMS Healthcare Conference 2021, Indianapolis IN; July 21-23, 2021
- [O31] Mukherjee, S.*; Rintamaki, L.; Shucard, J.; Wei, Z.^Ψ; Carlasare, L.; Sinsky, C. (2021) "A Novel Datadriven Approach to Evaluate the Risk of Post-traumatic Stress Disorder in the US Physicians During COVID-19 Pandemic", INFORMS Healthcare Conference 2021, Indianapolis IN; July 21-23, 2021
- [O30] Mukherjee, S.*; Ganguly, P.^Ψ, Boamah, E.F., and Botchwey, N. (2020). "An Interdisciplinary Approach to Assess Community Mental Wellbeing of Communities in Cities Leveraging Statistical Learning", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O29] Obringer, R., Silva, D.M., Nateghi, R., Mukherjee, S., Vineeth CR.; McRoberts, DB; Kumar, R. (2020). "Characterizing the impact of climate change on household air conditioning use across the United States", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O28] Obringer, R., Mukherjee, S.*, Nateghi, R. (2020). "Modeling Sectoral Electricity—Natural Gas Demand and Climate Nexus: A Data-driven Multivariate Predictive Framework", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O27] <u>Narin, A.B.</u>[⊗], Wei, Z.^Ψ, and **Mukherjee, S.**^{*} (2020). "A Robust Data-Driven Framework to Evaluate and Predict County Health Rankings Leveraging Statistical Learning", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O26] Wei, Z.^Ψ, and Mukherjee, S.* (2020). "A Two-Stage Dynamic Disease Transmission Model Accounting for Behavioral and Epidemiological Heterogeneities in Populations", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O25] Ganguly, P.^Ψ, and **Mukherjee**, S.* (2020). "A Bi-Level Scheduling and Allocation of Frontline Healthcare Workers (FHWs) During a Pandemic to Reduce the Work-Related Stress", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O24] Gupta, A.[⊗], Wei, Z.^Ψ, and **Mukherjee**, S.* (2020). "Investigating People's Reactions Towards Government Policies During COVID-19 Using Sentiment Analysis of Twitter Data", International Society for Risk Analysis General Meeting, December 13-17, 2020
- [O23] Mukherjee, S.* (2020) "Studying the Associations Between Community Mental Health Risk, Built Environment And Socioeconomic Factors", 2020 INFORMS Annual Meeting Conference, November 8-11, 2020
- [O22] Obringer, R.; Maia-Silva, D.; Nateghi, R.; Mukherjee, S.*; and Kumar, R. "Looking Ahead: How Will Household Air Conditioning Use Be Affected By Climate Change", 2020 INFORMS Annual Meeting Conference (virtual), November 8-11, 2020
- [O21] Ganguly, P.^Ψ, and **Mukherjee**, S.* (2020) "Understanding The Wildfire Induced Risk To Interdependent Critical Infrastructures Using Pixel Based Analysis With Probabilistic Graphical Models", 2020 INFORMS Annual Meeting Conference, November 8-11, 2020
- [O20] Ganguly, P.[♥], and Mukherjee, S.*, Kumar, A.S. (2020) "Assessing The Factors Causing Physicians Burnout During COVID-19 Pandemic Using A Survey Based Approach", 2020 INFORMS Annual Meeting Conference, November 8-11, 2020
- [O19] Fontecha, J.E.[®], Agarwal, P.[®], Torres, M.N., Mukherjee, S.*, Walteros, J., and Rodriguez, J.P., (2020). "A Two-stage Data-driven Risk Prediction Framework Leveraging Machine Learning And 2D Spacetime Analysis: A Case Study For Sewer System Failures In Bogota", 2020 INFORMS Annual Meeting Conference, November 8-11, 2020
- [O18] Fontecha, J.E.[⊗], Agarwal, P.[⊗], Torres, M.N., Mukherjee, S.*, Walteros, J., and Rodriguez, J.P., (2020). "A two-stage data-driven spatiotemporal analysis to predict failure-risk of urban sewer systems", I Simposio Industria 4.0. Universidad del Sinú, Cartagena, Colombia. (September 1, 2020)

- [O17] Obringer, R., Mukherjee, S.*, and Nateghi, R. (2020) "Modeling Sectoral Electricity—Natural Gas Demand and Climate Nexus: A Data-driven Multivariate Predictive Framework", Applied Energy Symposium: MIT A+B, Aug 12-14 2020; Cambridge, MA
- [O16] Ganguly, P.^Ψ, and Mukherjee, S.* (2019). "Evaluating factors affecting crime rates in the state of New York: A county-level analysis", International Society for Risk Analysis General Meeting, Arlington VA, December 8-12, 2019
- [O15] Masoudvaziri, N.[⊗], **Mukherjee**, S.*, Sabbaghtorkan, M.[⊗], and Sun, K. (2019). "Investigating the risk factors causing widespread wildfires: a county level study applied to the state of California", International Society for Risk Analysis General Meeting, Arlington VA, December 8-12, 2019
- [O14] Fontecha, J.E.[⊗], Agarwal, P.[⊗], Torres, M.N., Rodriguez, J.P., Mukherjee, S.* (2019). "Prediction and Evaluation of Sediment- and Infrastructure-related Failure Risks on Bogotá's Sewer System: A spatiotemporal analysis", International Society for Risk Analysis General Meeting, Arlington VA, December 8-12, 2019
- [O13] <u>Aziz, R.A.[⊗]</u>, Mahbub, N.[⊗], Paul, H.K.[⊗], Mukherjee, S.*, Zhuang, J. (2019). "A Spatial and Temporal Analysis of Impact of Climatic and Physical Factors on Bridge Health", International Society for Risk Analysis General Meeting, Arlington VA, December 8-12, 2019
- [O12] Wei, Z.^Ψ, and **Mukherjee, S.*** (2019). "Comparative assessment of the risk factors leading to suicide attempts among male and female youths: A predictive analytics approach", International Society for Risk Analysis General Meeting, Arlington VA, December 8-12, 2019
- [O11] Obringer, R., Mukherjee, S.*, and Nateghi, R. (2019). "Modeling the impact of climate change on the New York state energy consumption", 2019 INFORMS Annual Meeting Conference, Seattle WA, October 20-23, 2019
- [O10] Alipour, P.[®], Mukherjee, S.*, Nateghi, R. (2019). "A Generalized Predictive Modeling Framework to Assess Climate Sensitivity of Peak Electricity Load", 2019 INFORMS Annual Meeting Conference, Seattle WA, October 20-23, 2019
- [O9] Ganguly, P.^Ψ, and **Mukherjee, S.*** (2019). "Risk assessment framework to evaluate urban vs. rural crime rates leveraging data-driven predictive analytics", The Second Conference on Risk Analysis, Decision Analysis, and Security, Buffalo/Niagara Falls, NY, USA; Jul 30–Aug 2, 2019
- [O8] Worden, M.[®]; Kopanon, A.[®]; Mukherjee, S.* (2019). "Comparative Analysis of Climate-induced Suicidal Rates among Urban and Rural Populations in the U.S.", 2019 INFORMS Healthcare Conference, Cambridge MA, July 27-29, 2019
- [O7] Wei, Z.[♥], Dave, S.[⊗], Gohil, H.[⊗], and Mukherjee, S.^{*} (2019). "A Data-driven Framework to Identify and Assess the Risk Factors Leading to Suicide Ideation and Attempts Among Youths", 2019 INFORMS Healthcare Conference, Cambridge MA, July 27-29, 2019
- [O6] Mukherjee, S.* (2019). "A data-centric framework to evaluate climate-sensitivities of end-use energy demands", IISE Annual Conference & Expo 2019, Orlando FL, May 18-21, 2019
- [O5] Alipour, P.[®], Mukherjee, S.^{*}, and Nateghi, R. (2019). "Evaluating climate models-induced uncertainties in projecting long-term regional energy demands", IISE Annual Conference & Expo 2019, Orlando FL, May 18-21, 2019
- [O4] Mukherjee, S.* (2019). "Leveraging data-driven predictive analysis to assess and compare the climate sensitivities of regional electricity and natural gas demands", Engineering Sustainability 2019, Pittsburg PA, April 8, 2019
- [O3] Mukherjee, S.*, CR, V., and Nateghi, R. (2018). "A Comparative Analysis of Climate Sensitivities of High- and Moderate-Intensity Regional Electricity Demands", International Society for Risk Analysis (SRA) 2018 Annual Meeting Conference, New Orleans LA, December 2-6, 2018
- [O2] Alipour, P.[⊗], Mukherjee, S.* and Nateghi, R. (2018). "Impact of climate model uncertainties in projecting long-term regional energy demand", 2018 INFORMS Annual Meeting Conference, Phoenix AZ, November 4-7, 2018
- [O1] **Mukherjee, S.***, Nateghi, R. and Hastak, M. (2018). "Modeling Risks of Extreme Weather Induced Power Outages", 2018 INFORMS Annual Meeting Conference, November 4-7, 2018

POSTER PRESENTATIONS

Indicators	
My PhD student	Ψ
Other graduate student supervised	\otimes
Corresponding author	*
Presenter	<u>name</u>

- [P10] <u>Pillai, P.[⊗]</u>, Ganguly, P.^Ψ and **Mukherjee**, S.* (2022). "What is Energy Poverty? A Systematic Literature Review to Gain Insights", Industrial and Systems Engineering Poster Competition, University at Buffalo (SUNY), Buffalo NY, USA; December 16, 2022
- [P9] Wei, Z.^Y and Mukherjee, S.* (2022). "A Transformative Data-centric Framework to Assess Community Resilience to Natural Disasters Leveraging Large-scale Human Mobility Data", 2022 IISE Doctoral Colloquium Poster Presentation, Seattle WA, USA; May 22, 2022
- [P8] Wei, Z.^Ψ and Mukherjee, S.* (2022). "Formulating Dynamic Mobility Network for Disaster Management", Industrial and Systems Engineering Poster Competition, University at Buffalo (SUNY), Buffalo NY, USA; February 9, 2022
- [P7] <u>Masoudvaziri, N.[⊗]</u>, Ganguly, P.^Ψ, Mukherjee, S.*, Sun, K. (2020) "Fast prediction of wildfire spread: a surrogate to physics-based simulations", International Society for Risk Analysis General Meeting, Austin TX, December 13-17, 2020
- [P6] Wei, Z.^{\P}, and Mukherjee, S.^{*}, (2020) "Socio-environmental Factors on Spatiotemporal Suicide Risk: A Data-driven Comparative Approach", 2020 INFORMS Annual Meeting Conference, November 8-11, 2020
- [P5] <u>Rathi, K.[®]</u>, Mulik, P.[®], and Mukherjee, S.* (2020) "Towards enhancing grid reliability: A multi-time scale framework to forecast climate-induced electricity demand growth", Applied Energy Symposium: MIT A+B, August 12-14 2020; Cambridge, MA
- [P4] <u>Narin, A.B.</u>[®]; Pandey, R.K.[®]; Shirsat, A.[®]; and **Mukherjee**, S.^{*}. (2020) "Predicting the Number of OFF Periods Per Week for Parkinson's Disease Leveraging Statistical Learning", Industrial and Systems Engineering Poster Competition, University at Buffalo (SUNY), Buffalo NY, USA; February 14, 2020
- [P3] Wei, Z.^Y, and Mukherjee, S.* (2020). "Investigating the Factors of Gender Paradox in Adolescent Suicide Attempts", Industrial and Systems Engineering Poster Competition, University at Buffalo (SUNY), Buffalo NY, USA; February 14th, 2020
- [P2] Wei, Z.^Ψ, Dave, S.[⊗], Gohil, H.[⊗], and Mukherjee, S.* (2019). "Data-informed Modeling to Analyze and Assess the Growing Risks of Suicide Attempts Among Youths", The Second Conference on Risk Analysis, Decision Analysis, and Security, Buffalo/Niagara Falls, NY, USA; July 30–Aug 2, 2019
- [P1] Mukherjee, S.* and Nateghi, R. (2018). "Modeling supply inadequacy risks in the regional electricity sector under climate change scenarios", International Society for Risk Analysis (SRA) 2018 Annual Meeting Conference, New Orleans LA, December 2-6, 2018

RESEARCH REPORTS AND THESIS

- [R4] **Mukherjee, S.** "Towards a resilient grid: A risk-based decision analysis incorporating the impacts of the severe weather-induced power outages" Ph.D. Dissertation (2017)
- [R3] Raymond, L.; Gotham, D.; McClain, W.; Mukherjee, S.; Nateghi, R.; Preckel, P.V.; Schubert, P.; Singh, S.; Wachs, L.; Widhalm, M.; and Dukes, J., "Climate Change and Indiana's Energy Sector: A Report from the Indiana Climate Change Impacts Assessment" (2019). Energy Reports. Paper 1; [Link]
- [R2] Mukherjee, S. "Identification, assessment and proposing mitigation strategies for the risks involved in operations and maintenance activities on highways-crash data analysis and development of integrated risk management model." M.S. Thesis (2011)
- [R1] Strong, K.C., Shane, J.S., Mukherjee, S., and Mathes, J. (2011). "Risk Mitigation Strategies for Operations and Maintenance Activities", IHRB Project TR-627, Final report October 2011

INVITED TALKS AND SEMINAR

- [T17] University at Buffalo (SUNY) Civil, Structural and Environmental Engineering Department, "Designing for the future: A roadmap to advance climate resilience of the U.S. energy sector", February 24, 2023;
- [T16] Rochester Institute of Technology Industrial and Systems Engineering Department, "Integrated multilayered modeling of the complex interactions of sociotechnical systems with climatic extremes", November 17, 2022
- [T15] Society for Risk Analysis 2022, "A Hierarchical Data Driven Optimization Framework to Enhance Power Grid Infrastructure Resilience Under Compound Effects of Climate Change and Extreme Weather Events", December 4-8, 2022, Tampa FL (*Invited in session – Infrastructure Resiliency*)
- [T14] **University of Oklahoma**, "Harnessing Data-driven Risk Assessment Methods to Advance the Resilience and Sustainability of Socio-technical Systems", January 28, 2022
- [T13] Society for Risk Analysis 2021, "A Geo-AI Based Framework for Modeling Wildfire-induced Failure Risk of Electric Power Grid", December 5-9, 2021 (Invited in session – Resilience Modeling of Energy Systems)
- [T12] George Mason University, "A multifaceted data-driven risk assessment approach to advance the resilience and sustainability of socio-technical systems", April 19, 2021
- [T11] ASCE Women Water Nexus 11th Short Conference on Sewer Asset Management Challenges and New Data-driven Methods (Key Speaker), "A two stage data driven spatiotemporal analysis to predict failure risk of urban sewer systems", November 17, 2020
- [T10] INFORMS Annual Meeting 2020, "Towards Improved Energy Predictions: Modeling Energy Sector Couplings Using A Multivariate Predictive Framework", November 9, 2020 (Invited in session – Data Analytics in Energy Systems)
- [T9] **Purdue University**, "Data-driven risk-informed decision analysis: Application towards sustainable energy systems", Webinar; April 3, 2020
- [T8] Florida State University and Florida A&M University, "Towards climate-resilience of energy sector: A data-driven multidisciplinary approach to risk-informed decision making", Tallahassee FL, February 26, 2018
- [T7] University of Virginia, "A roadmap towards climate-resilient energy infrastructure systems: A datadriven interdisciplinary approach to risk-informed decision analysis", Charlottesville VA, February 20, 2018
- [T6] **University of Michigan**, "Quantifying and predicting the climate-induced demand shifts in the energy sector", Ann Arbor MI, February 12, 2018
- [T5] **Vanderbilt University**, "Advanced data analytics to understand climate and severe weather risks in the electricity sector", Nashville TN, April 25, 2017
- [T4] Wharton Risk and Decision Center, "Strategic decision-making for resilience investments in the infrastructure systems", Philadelphia PA, June 21, 2017
- [T3] Indian Institute of Technology, Delhi, "Risk and decision analysis for resilience enhancement of critical infrastructure", Delhi India, March 6, 2017
- [T2] **Cuba Consortium Meeting**, "Disaster Impacts on Communities and Mitigation Strategies", Gainesville FL, June 17, 2016
- [T1] World Bank and Indiana University–Purdue University Indianapolis (IUPUI)– Polis Center Joint Meeting, "Overview of disaster risk reduction approaches", Indianapolis IN, December 14, 2016

GRANTS

Funded

[1]	NSF SAI: Strengthening American Infrastructure [Award Number: 2324616] - Integrating equity in Emergency Management: A human-centered decision framework to improve po tric governance of critical infrastructure in wildland-urban interfaces	2023 lycen-
	 Role: PI [Co-PIs: Jose Walteros—Department of Industrial and Systems Engineering, UB; S Clark—Department of Environment and Sustainability, UB; Jungwon Yeo—School of Public Activation, UCF] Funding amount: 750,000 USD 	Susan 1min-
[2]	 NSF RAPID – HDBE Humans, Disasters and Built Environment [Award Number: 2308524] Exploring Impacts of Cascading Failure and Recovery Efforts of Interdependent Critical Infrastruct Socially Vulnerable Puerto Rican Communities After Hurricane Fiona Role: Co-PI (50%) [PI: Diana Ramirez-Rios — Industrial and Systems Engineering] Funding amount: 49,999 USD Project period: 01/01/2023 — 12/31/2023 	2023 ure in
[3]	 Natural Hazards Student Research Grant, Center for Geohazards Study Modeling Disparities in Accessibility to Essential Services Under Disasters Using Large Scale Mobility Data Role: Supervisor Funding amount: 2000 USD 	2022
[4]	 Natural Hazards Student Research Grant, Center for Geohazards Study Understanding Wildfire Induced Risk on Interconnected Infrastructure Systems Using a Bow-Tie Model and Self-Organizing Maps Role: Supervisor Funding amount: 1500 USD 	2021
[5]	 American Medical Association (AMA) Collaboration Towards mental wellbeing of frontline healthcare workers: A risk-informed adaptive decision framework to minimize psychosocial effects of the COVID-19 pandemic Role: PI (100%) [Phase-I, Collaboration study facilitating survey for data collection 2020-202 Funding amount: N/A 	2020 21]
[6]	 SUNY Research Seed Grant Program [RFP #20-03-COVID] Towards resilient and sustainable healthcare system: An integrated risk-informed decision framework for optimal allocation of resources Role: PI (60%) [Co-PIs: Li Lin—Industrial and Systems Engineering, UB; Winnie Chen—Industrial and Systems Engineering, UB] Funding amount: 7500 USD 	2020
[7]	 SUNY Research Seed Grant Program Evaluating gaps between perceived and objective risks of fire in wildland-urban interface communicates Role: Co-PI (33.3%) [PI: Negar Elhami-Khorasani—Civil, Structural & Environmental Engineering Dept. UB; Co-PIs: Janet Z.Yang—Dept. of Communication UB, Kevin T. Smiley—Dept. of Sociology UB, Kang Sun—Civil, Structural & Environmental Engineering Dept. UB] Funding amount: 30,000 USD 	2020
[8]	Center for Disease Control and Prevention (CDC) National Violent Death Reporting System (NVDRS) Restricted Access Dataset (RAD) Data Proposal - Develop a data-driven predictive framework to identify, assess and predict the socio-economic, demographic and environmental risk factors for the growing suicide rates in the U.S. at various	2020

spatiotemporal scales

- Role: PI (100%) [Phase-I, Data Proposal]
- Funding amount: N/A

Submitted

[1]	 NSF CAREER: Faculty Early Career Development Program, submitted to Humans, Disasters and Built Environment (HDBE) Strengthening electric grid under compound climatic threats: A unified equitable resilience building framework integrating research and education Role: PI (100%) Funding amount: 599,909 USD 	2023
Not 1	Funded	
[1]	 NSF CMMI – Critical Infrastructure Systems (CIS) A Data-centric, Dynamic, Interactive Framework for Wildfire-induced Multidimensional Risk Assessment of Critical Interdependent-infrastructure Systems Role: PI (60%) [Co-PIs: Negar Elhami-Khorasani & Kang Sun—Civil, Structural and Environmental Engineering] Funding amount: 516,000 USD 	2022
[2]	 NSF CMMI - Humans, Disasters and Built Environment (HDBE) Harmonizing objective, perceived, and institutional risks for effective wildfire mitigation in wildland-urban interface communities Role: PI (33.3%) [PI: Negar Elhami-Khorasani—Civil, Structural & Environmental Engineering Dept. UB; Co-PIs: Janet Yang, Kang Sun, Michael Shelly, Kevin Smiley] Funding amount: 393,834 USD 	2022
[3]	 NSF Large-scale Coastlines and People (CoPe) Bridging Data to Action for Improving Equitable Outcomes in Coastal Community Resilience Processes Role: UB PI (100%) [Subcontracted from Direct Sponsor – Texas A&M University] Funding amount: 805,026 USD 	2022
[4]	 National Institute of Occupational Safety & Health A Multivariate Predictive Risk Assessment Framework to Model Physicians' Psychosocial Work Environment and Mental Health: Insights from the COVID-19 Pandemic Role: PI (60%) [Co-PIs: Lance Rintamaki—Department of Communications; Janet Shucard–Jacobs School of Medicine] Funding amount: 413,945 USD 	2022
[5]	 NSF CMMI - OE Operations Engineering Program A Human-Centered Multiparadigm Risk-Informed Decision Analysis Framework to Enhance Regional Healthcare Capacity and Resilience During an Epidemic/Pandemic Role: PI (60%) [Co-PIs: Li Lin—Industrial and Systems Engineering, UB; Winnie Chen—Industrial and Systems Engineering, UB] Funding amount: 625,000 USD 	2021
[6]	 Data.org Inclusive Growth and Recovery Challenge Overcoming Data Poverty in International Development: Assessment, Informed Decision Making, and Scalability in DR Congo Role: PI (30%) [Phase-I: Letter of Intent Pre-proposal; Collaboration of Polus Center for Social & Economic Development, Inc., and University at Buffalo (SUNY)] Funding amount: 1,000,000 USD 	2021
[7]	Russell Sage Foundation Grant: COVID-19 Special Call - An Interdisciplinary Approach to Mental Health and Trauma Experienced by Frontline	2021

	 Healthcare Providers in the COVID-19 Pandemic Role: PI (50%) [Phase-I: Letter of Intent Pre-proposal; Co-PIs: Lance Rintamaki— Department of Communications, UB; Janet L. Shucard—Department of Neurology, UB] Funding amount: 175,000 USD 	
[8]	 NSF Decision Risk and Management Science Towards mental wellbeing of frontline healthcare workers: A risk-informed adaptive decision framework to minimize psychosocial effects of the COVID-19 pandemic Role: PI (80%) [Phase-I: Letter of Intent Pre-proposal; Co-PI: John Violanti—Department of Epidemiology and Environmental Health, UB] Funding amount: 216,000 USD 	2020
[9]	 Natural Hazards Center Quick Response Grant Towards wellbeing of the refugee community: A mixed-method approach to investigate effective psychosocial support systems in minimizing mental health risks during the COVID-19 pandemic Role: PI (80%) [Co-PI: Isok Kim—School of Social Work, UB] Funding amount: 3,000 USD 	2020
[10]	 Robert Wood Johnson Foundation (RWJF): Health Data for Action: Leveraging Health Data for Actionable Insights (Data Access Award) - A data-centric multi-paradigm decision analysis framework to minimize disparity and inequity in rural healthcare access and utilization - Role: PI (90%) [Co-PI: Ying Cao—Dept. of Epidemiology and Environmental Health UB] - Funding amount: N/A (Phase-I, Data Proposal) 	2018
[11]	 New York State Energy Research & Development Authority (NYSERDA) Developing Demand Responsive Out-of-Home PEV Charging Role: PI (30%) [PI: Roger B. Chen—Civil & Environmental Engineering Dept. RIT; Co-PI: Jee Eun Kang—Dept. of Industrial and Systems Engineering] Funding amount: 50,000 USD 	2018

INDUSTRY AND CONSULTING EXPERIENCE

- [1] *Consulting* for **Versar Inc.**: Served as an external peer reviewer for the Climate Change Indicators Report, published by the U.S. EPA's Climate Change Division (CCD) in the Office of Atmospheric Programs (OAP) in the U.S. [2020].
- [2] *Consulting* for **Customer Care Network, Inc.** and **New York Power Authority**: Providing expert advice on energy demand forecasting models, assess issues of the existing models used for energy pricing and energy management decision making, and conduct focus group meetings sharing the findings and recommendations [2018-2019].
- [3] *Project Engineer* at **M.N. Dastur & Company Consulting Firm**: Worked on several civil engineering projects as a planning and scheduling engineer [2008-2010]

MEDIA COVERAGE

- [M25] **CBS News Live Streaming**: New concerns about U.S. energy grid's durability against climate change; [Link]
- [M24] SPECTRUM News: In the wake of Hurricane Ian: Utility poles versus buried power lines; [Link].
- [M23] WGRZ News—Television Station in Buffalo : Winter heating costs could soar for natural gas customers; [Link].
- [M22] American Geophysical Union Press Release: US Household Air Conditioning Use Could Exceed Electric Capacity in Next Decade due to Climate Change; [Link].
- [M21] **The Los Angeles Times**: As Earth warms, air conditioning use could exceed power supply in next decade; [Link].

- [M20] Tech Xplore: Microgrids and solar reduce risk of power outages; [Link].
- [M19] Popular Science: Biden's Infrastructure Act best big on 3 types of 'green' energy tech; [Link].
- [M18] Science and Health, Voice of America: Cities Unprepared for Intense, Frequent Heat Waves; [Link].
- [M17] UB SEAS News: Sayanti Mukherjee recognized by IISE as Outstanding Young Investigator; [Link].
- [M16] News 5 Cleveland: Cleveland Public Power lacks transparency in outage reports: Reported data on outages raises questions; [Link].
- [M15] **Popular Science**: The real story behind the Texas power outages; [Link].
- [M14] **Popular Science**: The US has more power outages than any other developed country. Here's why.; [Link].
- [M13] UBNow: New model could improve energy demand predictions in New York State; [Link].
- [M12] ScienceNews: Here's what it will take to adapt the power grid to higher wildfire risks; [Link].
- [M11] OneClass: Top 10 Professors at the University of Buffalo; [Link].
- [M10] **Phys.Org**: How will climate change stress the power grid? Hint: Look at dew point temperatures; [Link].
- [M9] **Phys.Org**: How will climate change stress the power grid? Hint: Look at dew point temperatures; [Link].
- [M8] **UBMD News**: How will climate change stress the power grid? Hint: Look at dew point temperatures; [Link].
- [M7] Purdue Engineering News: How will climate change stress the power grid?; [Link].
- [M6] **Market Business News**: Climate change will stress the power grid more than industry estimates; [Link].
- [M5] Nicnewmanoxford.com: Climate change stress on the power grid; [Link].
- [M4] UPI Science News: Power grid pressure: Climate change to increase electricity demands; [Link].
- [M3] **Purdue Engineering News**: Research seeks to improve electrical infrastructure against weather outages; [Link].
- [M2] Purdue Exponent: Purdue climate change study projects good news, bad news; [Link].
- [M1] **Phys.Org**: Study's projections show climate change to increase commercial Indiana energy consumption, reduce residential use; [Link].

ADVISING & MENTORING

Ph.D. In Progress

• Zhiyuan Wei [Degree expected in Fall 2023]

Ph.D. Students Graduated

- Prasangsha Ganguly [Graduated Summer 2023]: Strengthening Electricity Infrastructure Under Compound Climatic Threats: A Multi-Faceted Quantitative Framework
 - 1st Job: Senior Analyst in Revenue Management Operations Research at American Airlines

M.S. Thesis In Progress

• Fatima Umar [Degree expected – Spring 2024]

M.S. Thesis Completed

- Pranav Vinod Pillai [Graduated Summer 2023]: A Multi-Faceted Framework to Comprehend Energy Poverty Dynamics across Climate Zones in the United States Leveraging Data-Driven Machine Learning Techniques
- Yashraj Shashikant Sharma [Graduated Spring 2023]: Generating Wildfire Risk Maps for Critical Infrastructure Systems Using Integrated Generative AI and Simulation Techniques Under Information Uncertainty
 - 1st Job: Revenue Management Analyst at AFSLogistics

- Aishwarya Mahendra Gupta [Graduated Spring 2021]: Investigating public sentiment towards governmentissued COVID-19 policies and mandates through the Twitter lens: A data-centric approach
 - 1st Job: Safety & Compliance Program Manager at Amazon

M.S. Research Project Supervision

- Gokul Selvaraj [Aug 2020-April 2021]: Data visualization: Mental health analytics across the US
 - 1st Job: Supply Chain Data Analyst at Logistics Plus, Inc.
- Abinesh Senthil Kumar [Jan 2020-Feb 2021]: Survey data analytics: Post Traumatic Stress Disorder of Physicians during COVID-19 Pandemic
 - 1st Job: Business Analyst at Amazon
- Pranav Mulik [Jan 2020-May 2020]: Exploratory Analysis: Predicting hourly electricity demand for the ISO regions in New York
 - 1st Job: Quality Engineer at Henkel Aerospace, San Francisco CA
- Khushbu Girish Rathi [Jan 2020-May 2020]: *Exploratory Analysis: Predicting hourly electricity demand for the ISO regions in New York*
 - 1st Job: Business Analyst at Amazon
- Akshay Sanjay Agrawal [Jan 2019-Aug 2019]: Impact of Thermal Stress on Public Health
 - 1st Job: Credit Risk Analysis at SoFi, California
- Krishna Chaitanya Raja Hajarath [Jan 2020-Aug 2020]: Mapping of community mental health in the U.S.
 - 1st Job: Supply Chain Planner 2 at Western Digital, California
- Shivam Mayankbhai Dave [Jan 2020-May 2020]: Suicide disparities in metropolitan areas in the U.S.
- Adil Baran Narin [Jan 2020-May 2021]: Modeling multidimensional population health

Undergraduate Research Mentoring

- Henry Hodge [Degree expected Spring 2024]
- Huize Hou [Degree expected Spring 2024]
- Jonathan Chen [Degree expected Spring 2024]
- Rufus Nguyen-Mcdowell [Degree expected Spring 2023]
- Bryce Zhong [Graduated Spring 2021] (Joined MS program in Computer Science at Johns Hopkins University)
- Saumya Pandey [Graduated Spring 2021]
- Theodore Gerstein [Graduated Spring 2019] (Joined Graduate Program at University of Illinois at Urbana-Champaign (UIUC))

Committee Member of Ph.D. Dissertations

- Kaylie Butt, Industrial and Systems Engineering [Expected Graduation 2024]
- Fernando Szasdi-Bardales, Civil, Structural and Environmental Engineering [Expected Graduation 2024]
- Himangshu Paul, Industrial and Systems Engineering [Graduated Summer 2022]
- Nima Masoudvaziri, Civil, Structural and Environmental Engineering [Graduated Spring 2022]
- Ridwan Al Aziz, Industrial and Systems Engineering [Graduated Fall 2021]
- Nafisa Mahbub, Industrial and Systems Engineering [Graduated Summer 2021]

Committee Member of M.S. Thesis

- Michael Monzillo, Geography [Graduated Spring 2021]
- Hailie Suk, Mechanical and Aerospace Engineering [Graduated Fall 2020]

TEACHING ACTIVITIES

Course Instructor, Industrial and Systems Engineering, University at Buffalo (SUNY)

• IE 500 / 459: Data Analytics and Predictive Modeling	
- Enrollment: Ph.D., M.S., and Undergraduate Students	E-11 0000
- Overall instructor rating: N/A; Overall course rating: N/A	Fall 2023
- Overall instructor rating: 4.8/5; Overall course rating: 4.5/5	Spring 2023 Fall 2021
- Overall instructor rating: 4.9/5; Overall course rating: 4.9/5	Fall 2020
- Overall instructor rating: 3.9/5; Overall course rating: 3.6/5	Fall 2019
 IE 600 TUT: Advanced Data Analytics and Predictive Modeling Enrollment: Ph.D. and M.S. Students Overall instructor rating: 4.5/5: Overall course rating: 4.5/5 	Spring 2019
• IE 600 THT / IE 670 THT: Data driven Rick and Decision Analysis	011118-017
• IE 600 TOT / IE 6/0 TOT: Data-driven Risk and Decision Analysis	anrollmont < 5
- Overall rating: N/A	Spring 2023
- Overall rating: N/A	Spring 2022
- Overall rating: N/A	Spring 2021
- Overall rating: N/A	Spring 2020
 IE 322: Analytics and Computing for Industrial Engineers Enrollment: Undergraduate Students 	
- Overall instructor rating: N/A; Overall course rating: N/A	Fall 2023
- Overall instructor rating: 3.9/5; Overall course rating: 3.9/5	Fall 2021
Course Co-Instructor, Division of Construction Engineering and Management, P	urdue University
 CE 691: Research seminar course for new grad students Enrollment: Ph.D. and M.S. Students 	Spring 2018, Fall 2017
 CE 222 / CEM 201: Life Cycle Engineering and Management of Construction Enrollment: Undergraduate Students 	n Facilities Spring 2016
Graduate Teaching Assistant, Division of Construction Engineering and Manager	ment, Purdue University
 CE 691: Research seminar course for new grad students Enrollment: Ph.D. and M.S. Students 	Fall 2014
Graduate Teaching Assistant, Civil Engineering, Iowa State University	
GEN CHEM 177: General Chemistry	Fall 2010
- Enrollment: Undergraduate Students	
PROFESSIONAL SERVICE ACTIVITIES	
Professional Committees	
Competition Judge for JUMP into STEM 2022-2023 Program	2022

 Competition Judge for JUMP into STEM 2022-2023 Program

 Program organized by Oak Ridge National Laboratory, NREL, Pacific Northwest National Laboratory, and U.S. Department of Energy

 Review Committee Member for the IISE Energy Systems Division Outstanding Young Investigator Award 	2022
 Track Chair of the Data Analytics & Information Systems (DAIS) Track at the IISE Annual Conference & Expo 	2022
Chair of the Risk Science Committee, International Society for Risk Analysis	2021-Present
• Guest Editor on Special Issue of Socio-economic Planning Sciences Journal (Elsevier)	2022-2023
- Title: Data-driven Approaches in Modeling Climate Risk, Resilience and Sustainability	
• Chair of the Engineering and Infrastructure Specialty Croup	2021 2022
Society of Risk Analysis.	2021-2022
 Vice Chair of the Engineering and Infrastructure Specialty Group, Society of Risk Analysis. 	2019–2020
Reviewer Board Member of Climate Journal (MDPI)	2020-Present
 Editorial Board of Sustainable Infrastructures as Review Editor for Frontiers in Sustainable Cities 	2020-Present
Member of the Global Leadership Forum for Construction Engineering	2020-2021
and Management Programs (GLF-CEM) Executive Committee	
Conference Leadership	
Symposium Chair, Society for Risk Analysis General Meeting	December 2022
- Symposium title: Towards Enhancing Power Grid Resilience Under Climatic Extremes	
 Symposium Chair, Society for Risk Analysis General Meeting 	December 2021
- Symposium title: Data-Centric Approaches for Efficient Disaster Risk Management and Climate Change Adaptation in the Disital Fra	
• Symposium Chair. Society for Risk Analysis General Meeting	December 2021
- Symposium title: Machine Learning and AI Towards Advancing Community and Infrastructure Risk and Resilience	2 0000000 00 2021
• Symposium Chair, Society for Risk Analysis General Meeting	December 2020
- Symposium title: <i>Big Data, Predictive Analytics and Risk Informed Decision Making</i>	
in Healthcare System	
 Judge, Institute of Industrial and Systems Engineers (IISE) Doctoral Student Colloquium 	November 2020
Symposium Chair, Society for Risk Analysis General Meeting	December 2019
- Symposium title: Data-driven Risk Modeling using Predictive Analytics Approach	
Session Chair, INFORMS General Meeting	October 2019
- Session title: Sustainable and Resilient Energy Systems	
Session Chair, INFORMS Healthcare Conference	July 2019
- Session title: Public Health and Health Policy	
Session Chair, Construction Research Congress Conference	April 2018
Session Chair, INFORMS Annual Meeting	November 2018
- Session title: Environmental Decision Analytics	
Session Chair, INFORMS Annual Meeting	November 2018
- Session title: <i>Risk and Decision Analytics</i>	
Proposal Reviewer / Panelist	
Reviewer: University of Michigan's Graham Sustainability Institute	2022
- FY23 Carbon Neutrality Acceleration Program	
Panelist: National Science Foundation (NSF)	2022
- Humans, Disasters and Built Environment (HDBE) Program	

Reviewer: Swiss National Science Foundation (SNSF)	2022
- the Swiss Programme for International Research by Scientific Investigation Teams (SPIRIT,) Program
Panelist: National Science Foundation (NSF)	2021
- National Institute of Science and Technology (NSF-NIST) Disaster Resilience Research Gra	ents
Reviewer: National Science Foundation	2019
- Decision, Risk, and Management Science Program	
Academic Journal Reviewer	
(Total articles reviewed till date: 50)	
American Journal of Health Promotion	
American Journal of Public Health	
Applied Energy	
 ASCE-ASME: Journal of Risk and Uncertainties in Engineering 	
 Built Environment Project and Asset Management 	
Energy Efficiency	
Energy Systems	
Frontiers in Sustainable Cities	
• IEEE Access	
Nature Communications	
 OMEGA: The International Journal of Management Science 	
 Reliability Engineering and System Safety 	
Risk Analysis	
Safety Science	
Science of Total Environment	
Socio-Economic Planning Sciences	
Sustainable Cities and Society	
University at Buffalo (SUNY)	
• Student Retention Task Force: Member of the Data & Assessment Subcommittee	2020-2021
and the Predictive Analytics Team	
University at Buffalo (SUNY): School of Engineering and Applied Sciences (SEAS)	
Conferral Expert in Energy Systems from SEAS: "Help meet New York Power Authority	2023
(NYPA)'s ambitious renewable energy goals provided for in the Climate Leadership	
and Community Protection Act (CLCPA)	2019
• Junior Faculty Panelist. Global Dexterity: Tips for Working in a Clobal Environment" Workshop	2018
University at Buffalo (SUNY): Department of Industrial and Systems Engineering	
• Founder and Faculty Adviser of Society for Risk Analysis UB Student Chapter	2021-Present
Graduate Affairs Committee	2021-Present
Faculty Search Committee for hiring Assistant Professor for Teaching	2021
Led INFORMS Student Chapter Workshop on Citation Management Software	2020
Committee Member of the ISE 75th Anniversary Celebration	2020-2021
• Offered guest lectures to new incoming ISE undergraduates on "How climate change impacts our communities".	2019-2021
 Led INFORMS Student Chapter Discussion Session on "The Transition from Ph.D. Student to Assistant Professor" 	2019
 Institute of Industrial and Systems Engineers (IISE) Club Faculty Co-Advisor 	2019
 Faculty Search Committee for hiring Assistant Professor for Teaching 	2019

• Eaculty corresontative from the ISE department at the Accepted	2010
Graduate Student Reception	2017
Committee member of ISE Strategic Planning Subcommittee on	2018-2019
Infrastructure Development and Department Reputation and Pride	
ISE Department Seminar Coordinator	2018-2019
OUTREACH ACTIVITIES	
Invited Speaker of International Visitor Leadership Program	2023
- Hosted international visitors from Germany who came to Buffalo as part of the "Critical	
Infrastructure Security and Resilience" project organized by the U.S. Department of State and	
the International Institute of Buffalo	
 Panelist for the Women in STEM Education (WiSE) 	2023
- WiSE & Shine: Sustainability Month Event, University at Buffalo (SUNY)	
 Panelist for New Faculty Brownbag Panel Workshop 	2022
- Surviving the First Year and Beyond, University at Buffalo (SUNY)	
 Workshop session chair at Tech Savvy Leadership Workshop 	2019
- Science and math workshop for girls in 6-12 grades organized by American Association of	
University Women, University at Buffalo (SUNY)	
Invited speaker: Middle school students' research engagement	2017
- Workshop organized by Women in Engineering Program (WEP)'s I2R and the EPICS	
(Engineering Projects in Community Service), Purdue University	0015
• Mentoring new graduate students	2015
- Program conducted by the Graduate School, Purdue University	0010
• American Red Cross (ARC) Member	2013
- Actively participating in post disaster relief operation interviewed affected people in the community after an intensive tornado (DR 616 Indiana Tornadoes) hit Indiana	
PROFESSIONAL AFFILIATIONS	
Member	
International Society for Risk Analysis	2018-Present
Institute for Operations Research and the Management Sciences (INFORMS)	2018-Present
Institute of Industrial and Systems Engineers (IISE)	2018-Present
Institute of Electrical and Electronics Engineers (IEEE)	2017-2019
American Society of Civil Engineers (AM, ASCE)	2015-2018
PROFESSIONAL DEVELOPMENT	
SUNY Virtual Symposium on Adaptive Learning	2020
- University at Buffalo (SUNY)	2020
New Faculty Colloquium	2019
- Organized by Institute of Industrial and Systems Engineers (IISE). Orlando FL	2017
New Faculty Academy. Teaching Workshop	2018
- University at Buffalo (SUNY)	2010
• Faculty Advancement, Success and Tenure (FAST) Workshop	2017

- Purdue University

Graduate Teacher Certification 2017 *Purdue University*Preparing for Future Faculty 2016 *Purdue University*

Updated on September 18, 2023