# **APPOINTMENTS**

| Rice University   | 0004         |
|---|--------------|
| Assistant Professor The Pennsylvania State University   | 2021-present |
| Postdoctoral Scholar  | 2020         |
| EDUCATION   |              |
| Columbia University   |              |
| Ph.D in Earth & Environmental Engineering   | 2020         |
| M.S. in Earth & Environmental Engineering   | 2016         |
| Yale University  B.S. in Mechanical Engineering   | 2015         |
| AWARDS  |              |
| Outstanding Reviewer Award, Earth's Future  | 2023         |
| <b>Nickolas and Liliana Themelis Fellowship</b> , Fu Foundation School of Engineering and Applied Science, Columbia University  | 2018         |
| <b>Graduate Research Fellowship, Climate and Large-Scale Atmospheric Dynamics</b> , National Science Foundation   | 2017         |
| <b>Presidential Distinguished Fellowship</b> , Fu Foundation School of Engineering and Applied Science, Columbia University   | 2015         |
| <b>Distinction in Major</b> , Department of Mechanical Engineering and Materials Science, Yale University   | 2015         |
| Legacy Award, New Haven Promise   | 2015<br>2014 |
| <b>Larry Coben '79 Fellowship</b> , Yale University <b>Vance-Carter Travel Award</b> , Yale University  | 2014         |
| Thomas C. Barry Travel Award, Yale University   | 2012         |
| GRANTS AND CONTRACTS  |              |
| Amounts reflect Rice portion for collaborative grants and subawards; total amount for direct awards.  |              |
| National Science Foundation: Confronting Hazards, Impacts and Risks for a Resilient Planet (CHIRRP). "RAISE: Flood resilience in rural Texas communities." <b>co-PI</b> (PI: Avantika Gori). <b>\$999,986</b> .             | 2025-2028    |
| Consortium for Enhancing Resilience and Catastrophe Modeling (CERCAT). "A Nonstationary Joint Probability Method for Tropical Cyclone Hazard Assessment." <b>Lead PI. \$75,000</b> .  | 2025-2026    |
| NVIDIA. "Computing Infrastructure for AI-enhanced Climate Risk and Resilience at Rice." <b>co-PI</b> (PI: Arlei Lopes da Silva). <b>\$0</b> .   | 2025-2025    |
| Ken Kennedy Institute at Rice University. "Advancing AI for Climate Risk and Urban Resilience." <b>Lead PI. \$160,000</b> .   | 2024-2025    |
| National Science Foundation. "IUCRC Planning Grant Rice University: Center for Climate, Equity and Resilience in Catmodeling (CERCat)." co-PI (PI: Jamie Padgett). \$20,000.  | 2024-2025    |
| Texas Water Development Board (via Texas A&M University). "Developing Future Rainfall Frequency Grids for the State of Texas." <b>Subaward Co-PI</b> (PI: John Nielsen-Gammon). <b>\$77,750</b> .                           | 2022-2025    |
| National Science Foundation: Strengthening America's Infrastructure. "EAGER: Participatory Design for Water Quality Monitoring of Highly Decentralized Water Infrastructure Systems." PI (PI: Alicia Cooperman). \$104,684. | 2022-2025    |

|  | Large-Scale Dynamics. "Collaborative Research: Evaluating     | 2022-2025 |
|--|---|-----------|
|  | River Hydroclimatology to Constrain Risk via Integrated Cli-  |           |
| mate Modeling, Observations, and           | Reconstructions." <b>co-Pl. \$472,024</b> .                   |           |
| Rice University: Sustainable Futures Fund. | "Leveraging Earth System Observations at Multiple Scales      | 2022-2023 |
| to Improve Stormwater Manageme             | nt in Houston." <b>Lead PI. \$50,000</b> .                    |           |
| 100,000 Strong in the Americas Innovation  | n Fund. "IFCE-Rice-SENAI Program on Artificial Intelligence   | 2022-2023 |
| for Urban Sustainability and Resilie       | ence to Natural Disasters in the Americas." co-PI (PI: Arlei  |           |
| Lopes da Silva). <b>\$50,000</b> .         |   |           |
| Energy Foundation. "Synthesis of Texas I   | Electricity Research from Rice University." co-PI (PI: Daniel | 2022-2023 |
| Cohan). <b>\$24,928</b> .                  |   |           |

#### **JOURNAL ARTICLES**

- Haider, M. R., Dee, S. G., **Doss-Gollin**, J., Dunne, K. B. J., and Muñoz, S. E. 2025. "Impact of 21st Century Climate Change on Mississippi River Basin Discharge in CESM2 Large Ensemble Projections". In: *Global and Planetary Change* 249, p. 104742. DOI: 10.1016/j.gloplacha.2025.104742.
- Liu, Chunshan, Kowal, Daniel R., **Doss-Gollin**, **James**, and Vannucci, Marina. 2025. "Bayesian Functional Graphical Models with Change-Point Detection". In: *Computational Statistics & Data Analysis* 206, p. 108122. DOI: 10 . 1016/j.csda.2024.108122.
- Liu, Yuhao, **Doss-Gollin**, **James**, Dai, Qiushi, Veeraraghavan, Ashok, and Balakrishnan, Guha. 2025. "Downscaling Extreme Precipitation with Wasserstein Regularized Diffusion". In: *IEEE Transactions on Geoscience and Remote Sensing*, pp. 1–1. DOI: 10.1109/TGRS.2025.3611872.
- Lu, Yuchen, Seiyon Lee, Benjamin, and Doss-Gollin, James. 2025. "Bayesian Spatiotemporal Nonstationary Model Quantifies Robust Increases in Daily Extreme Rainfall across the Western Gulf Coast". In: *Environmental Research: Climate* 4.3, p. 035016. DOI: 10.1088/2752-5295/adf56e.
- Kazadi, Arnold, **Doss-Gollin**, **James**, Sebastian, Antonia, and Silva, Arlei. 2024. "FloodGNN-GRU: A Spatio-Temporal Graph Neural Network for Flood Prediction". In: *Environmental Data Science* 3, e21. DOI: 10.1017/eds.2024.19.
- Murphy, Kelsey, Dee, Sylvia, **Doss-Gollin, James**, Dunne, Kieran B. J., O'Donnell, Michelle, and Muñoz, Samuel. 2024. "Competing Influences of Land Use and Greenhouse Gas Emissions on Mississippi River Basin Hydroclimate Simulated Over the Last Millennium". In: *Paleoceanography and Paleoclimatology* 39.7, e2024PA004902. DOI: 10.1029/2024PA004902.
- Singh, Deepti, Bekris, Yianna S., Rogers, Cassandra D. W., **Doss-Gollin, James**, Coffel, Ethan D., and Kalashnikov, Dmitri A. 2024. "Enhanced Solar and Wind Potential during Widespread Temperature Extremes across the U.S. Interconnected Energy Grids". In: *Environmental Research Letters* 19.4, p. 044018. DOI: 10.1088/1748-9326/ad2e72.
- Amonkar, Yash, Doss-Gollin, James, Farnham, David J., Modi, Vijay, and Lall, Upmanu. 2023. "Differential Effects of Climate Change on Average and Peak Demand for Heating and Cooling across the Contiguous USA". In: Communications Earth & Environment 4.1 (1), pp. 1–9. DOI: 10.1038/s43247-023-01048-1.
- Amonkar, Yash, Doss-Gollin, James, and Lall, Upmanu. 2023. "Compound Climate Risk: Diagnosing Clustered Regional Flooding at Inter-Annual and Longer Time Scales". In: *Hydrology* 10.3 (3), p. 67. DOI: 10.3390/hydrology10030067.
- **Doss-Gollin, James**, Amonkar, Yash, Schmeltzer, Katlyn, and Cohan, Daniel. 2023. "Improving the Representation of Climate Risks in Long-Term Electricity Systems Planning: A Critical Review". In: *Current Sustainable/Renewable Energy Reports*. DOI: 10.1007/s40518-023-00224-3.
- **Doss-Gollin, James** and Keller, Klaus. 2023. "A Subjective Bayesian Framework for Synthesizing Deep Uncertainties in Climate Risk Management". In: *Earth's Future* 11.1. DOI: 10.1029/2022EF003044.
- Garcia, M., Juan, A., Doss-Gollin, J., and Bedient, P. 2023. "Leveraging Mesh Modularization to Lower the Computational Cost of Localized Updates to Regional 2D Hydrodynamic Model Outputs". In: Engineering Applications of Computational Fluid Mechanics 17.1, p. 2225584. DOI: 10.1080/19942060.2023.2225584.
- Wutich, Amber, Thomson, Patrick, Jepson, Wendy, Stoler, Justin, Cooperman, Alicia D., **Doss-Gollin, James**, Jantrania, Anish, Mayer, Alex, Nelson-Nuñez, Jami, Walker, W. Shane, and Westerhoff, Paul. 2023. "MAD Water: Integrating Modular, Adaptive, and Decentralized Approaches for Water Security in the Climate Change Era". In: WIREs Water n/a.n/a, e1680. DOI: 10.1002/wat2.1680.
- Zhou, Xiangnan, Duenas-Osorio, Leonardo, **Doss-Gollin, James**, Liu, Lu, Stadler, Lauren, and Li, Qilin. 2023. "Mesoscale Modeling of Distributed Water Systems Enables Policy Search". In: *Water Resources Research* 59.5. DOI: 10.1029/2022WB033758
- **Doss-Gollin, James**, Farnham, David J., Lall, Upmanu, and Modi, Vijay. 2021. "How Unprecedented Was the February 2021 Texas Cold Snap?" In: *Environmental Research Letters*. DOI: 10.1088/1748-9326/ac0278.

- Doss-Gollin, James, Farnham, David J., Ho, Michelle, and Lall, Upmanu. 2020. "Adaptation over Fatalism: Leveraging High-Impact Climate Disasters to Boost Societal Resilience". In: *Journal of Water Resources Planning and Management* 146.4. DOI: 10.1061/(asce)wr.1943-5452.0001190.
- **Doss-Gollin, James**, Farnham, David J., Steinschneider, Scott, and Lall, Upmanu. 2019. "Robust Adaptation to Multiscale Climate Variability". In: *Earth's Future* 7.7, pp. 734–747. DOI: 10.1029/2019ef001154.
- Rözer, Viktor, Kreibich, Heidi, Schröter, Kai, Müller, Meike, Sairam, Nivedita, **Doss-Gollin, James**, Lall, Upmanu, and Merz, Bruno. 2019. "Probabilistic Models Significantly Reduce Uncertainty in Hurricane Harvey Pluvial Flood Loss Estimates". In: *Earth's Future* 7.4. DOI: 10.1029/2018ef001074.
- Doss-Gollin, James, Muñoz, Ángel G, Mason, Simon J, and Pastén, Max. 2018. "Heavy Rainfall in Paraguay during the 2015-2016 Austral Summer: Causes and Sub-Seasonal-to-Seasonal Predictive Skill". In: *Journal of Climate* 31.17, pp. 6669-6685. DOI: 10.1175/jcli-d-17-0805.1.
- Farnham, David J, **Doss-Gollin, James**, and Lall, Upmanu. 2018. "Regional Extreme Precipitation Events: Robust Inference from Credibly Simulated GCM Variables". In: *Water Resources Research* 54.6. DOI: 10.1002/2017wr021318.
- **Doss-Gollin, James**, de Souza Filho, Francisco de Assis, and da Silva, Francisco Osny Enéas. 2015. "Analytic Modeling of Rainwater Harvesting in the Brazilian Semiarid Northeast". In: *Journal of the American Water Resources Association* 52.1, pp. 129–137. DOI: 10.1111/1752–1688.12376.

### **FORTHCOMING**

- Baer, Jack, Sebastian, Antonia, Grimley, Lauren Elise, **Doss-Gollin, James**, Wright, Daniel B., and Hussain, Mohammad Ashar. 2024. *Neglecting Spatiotemporal Rainfall Variability Underestimates Flood Hazard and Risk*. Pre-published.
- Hancock, Christopher L, Dee, Sylvia G., Haider, Muhammad Rezaul, **Doss-Gollin**, **James**, Lehner, Flavio, Murphy, Kelsey, and Munoz, Samuel E. 2025. *Robust 21st Century Hydrological Trends in the Mississippi River Basin from CMIP6*: West-Gets-Drier, East-Gets-Wetter. Pre-published.
- O'Donnell, Michelle, Murphy, Kelsey, **Doss-Gollin, James**, Dee, Sylvia, and Munoz, Samuel. 2024. Evaluation of Hydroclimatic Biases in the Community Earth System Model (CESM1) within the Mississippi River Basin. DOI: 10.5194/hess-2024-153. URL: https://hess.copernicus.org/preprints/hess-2024-153/ (visited on 06/10/2024). Prepublished.
- Pollack, Adam, Auermuller, Lisa, Burleyson, Casey, Campbell, Jentry E., Condon, Madison, Cooper, Courtney, Coronese, Matteo, Dangendorf, Sonke, **Doss-Gollin**, **James**, Hegde, Prabhat, Helgeson, Casey, Kopp, Robert, Kwakkel, Jan, Leaf, Andrew, Lesk, Corey, Mankin, Justin, Nicholas, Robert E., Rice, Jennie S., Roth, Samantha, Scheeler, Moira, Srikrishnan, Vivek, Tuana, Nancy, Vernon, Chris, Zhao, Mengqi, and Keller, Klaus. 2024. *Unlocking the Benefits of Transparent and Reusable Science for Climate-Risk Management*. DOI: 10.31219/osf.io/29nhv. URL: https://osf.io/29nhv (visited on 10/31/2024). Pre-published.
- Pollack, Adam, **Doss-Gollin**, **James**, Srikrishnan, Vivek, and Keller, Klaus. 2024. *UNSAFE*: An *UNcertain Structure And Fragility Ensemble Framework for Property-Level Flood Risk Estimation*. DOI: 10.31219/osf.io/jb9ta. URL: https://osf.io/jb9ta (visited on 05/20/2024). Pre-published.

## **INVITED TALKS**

| "Advancing Urban Flood Risk Management through Physics-informed, Data-Driven Hazard Assessment". Earth, Marine, and Environmental Science Seminar, <i>University of North Carolina</i> , Chapel Hill, NC.             | 2024-03-27 |
|---|------------|
| "Quantifying and characterizing uncertain climate hazards to enable adaptive resilience". Atmospheric Sciences Seminar, <i>Texas A&amp;M University</i> , College Station, TX.  | 2022-11-16 |
| "Unprecedented impacts don't require unprecedented weather". Post-Harvey Climate & Flood Impacts on the Built Environment, Severe Storm Prediction, Education, & Evacuation from Disasters Center, Houston, TX.       | 2022-04-29 |
| "Revisiting our design criteria: What hazards should we design for in a changing climate?". Hydrologic Sciences and Water Resources Engineering Seminar, <i>University of Colorado Boulder</i> , Remote Presentation. | 2022-04-13 |
| "Adapting Engineering Design Criteria to a Changing Climate: Insights from House Elevation".  Technical Webinar, ASCE Central New Jersey Branch, Remote Presentation.   | 2022-04-12 |
| "Panelist". Extreme Weather: How To Report on a World That's Warmer, Colder, Wetter, Drier and Weirder, 31st Annual Conference of the Society of Environmental Journalists, Houston, TX.                              | 2022-04-02 |

| "Extreme Impacts Don't Require Extreme Weather: Lessons from the February 2021 Texas Black-<br>outs". Outreach Event: Science is for Everyone, <i>American Meteorlogical Society</i> , Remote Presentation.  | 2022-01-25  |
|--|---|
| "Extreme Impacts Don't Require Extreme Weather: Lessons from the February 2021 Texas Blackouts". Compound Events Working Group, Risk KAN (Knowledge Action Networks), Remote Presentation.   | 2021-12-09  |
| "Panelist". Tail events: Prediction, Planning, and Performance, Harvard Electricity Policy Group, Remote Presentation.   | 2021-09-28  |
| "Towards Adaptive Resilience: Managing Flood Risks in a Changing World". Technical Webinar, ASCE Central New Jersey Branch, Remote Presentation.   | 2021-04-28  |
| "Prediction and Implications of Structured Climate Risk for Sequential Adaptation under Deep Uncertainty". Center for Climate Risk Management CLIMA Seminar, the Pennsylvania State University, State College, PA.   | 2020-01-29  |
| "Prediction and Implications of Structured Climate Risk for Sequential Adaptation under Deep Uncertainty". Department of Civil and Environmental Engineering Seminar, <i>Rice University</i> , Houston, TX.  | 2020-01-27  |
| "Prediction and Implications of Structured Climate Risk for Sequential Adaptation under Deep Uncertainty". Complex Systems Simulation and Optimization Group, <i>National Renewable Energy Laboratory</i> , Golden, CO.  | 2020-01-07  |
| "Drivers of Extreme Rainfall: Atmospheric Circulation Patterns and Regional Intense Rainfall in the Ohio River". European Flood Awareness System Group, European Centre for Medium Range Weather Forecasting, Reading, England.  | 2016-09-02  |
| "Understanding the Physical Drivers of Extreme Rainfall for Flood Prediction". Oxford Water Network, Oxford University, Oxford, England.   | 2016-08-26  |
| TEACHING   |   |
| Rice University  |   |
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| CEVE 421/521: Climate Risk Management. Instructor.   | Spring 2024   |
| CEVE 421/521: Climate Risk Management. Instructor. CEVE 421/521: Climate Risk Management. Instructor.  | Spring 2024<br>Spring 2023  |
| CEVE 421/521: Climate Risk Management. Instructor.   |   |
| CEVE 421/521: Climate Risk Management. Instructor. CEVE 421/521: Climate Risk Management. Instructor.  | Spring 2023   |
| CEVE 421/521: Climate Risk Management. Instructor. CEVE 421/521: Climate Risk Management. Instructor. CEVE 543: Environmental Data Science. Instructor.  | Spring 2023<br>Spring 2022  |
| CEVE 421/521: Climate Risk Management. Instructor. CEVE 421/521: Climate Risk Management. Instructor. CEVE 543: Environmental Data Science. Instructor. CEVE 101: Fundamentals of Civil and Environmental Engineering. Instructor.   | Spring 2023<br>Spring 2022<br>Fall 2024                           |
| CEVE 421/521: Climate Risk Management. Instructor. CEVE 421/521: Climate Risk Management. Instructor. CEVE 543: Environmental Data Science. Instructor. CEVE 101: Fundamentals of Civil and Environmental Engineering. Instructor. CEVE 543: Data Science Methods for Climate Hazard Assessment. Instructor.   | Spring 2023<br>Spring 2022<br>Fall 2024<br>Fall 2023              |
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| Kendall Capshaw: <i>Ph.D. in Civil and Environmental Engineering</i> , Rice University. Thesis: "Modeling Coastal Petrochemical Infrastructure Risk, Resilience, and Cascading Community Consequences". <b>Committee Member</b> .  | 2024   |
|--|--|
| Xinyue Luo: Ph.D. in Earth, Environmental and Planetary Sciences, Rice University. Thesis: "Characterizing the El Niño-Southern Oscillation and its North American Teleconnections over the Last Millennium". Committee Member.  | 2024   |
| Anibal Tafur Gutierrez: <i>Ph.D. in Civil and Environmental Engineering</i> , Rice University. Thesis: "Methods and Tools for Risk-informed Resilience Enhancement of Coastal Intermodal Freight Networks". <b>Committee Member</b> .  | 2024   |
| Matthew Garcia: <i>Ph.D. in Civil and Environmental Engineering</i> , Rice University. Thesis: "Novel Urban Floodplain Modeling Methods for Applications in Coupling Surrogate Machine Learning Methods". <b>Committee Member</b> .  | 2023   |
| Mia Peeples: M.S. in Civil and Environmental Engineering, Rice University. Thesis: "Modeling Flood Reduction of Nature-Based Channel Modifications in Houston, TX". Committee Member.  | 2023   |
| Xiangnan Zhou: <i>Ph.D. in Civil and Environmental Engineering</i> , Rice University. Thesis: "Resilience Planning for Water Distribution Systems". <b>Committee Member</b> .  | 2023   |
| Raychel Bahnick: M.S. in Civil and Environmental Engineering, Rice University. Thesis: "Assessing Land Use Change and Subsidence Impact on Inland Flooding". <b>Committee Member</b> .   | 2022   |
| Alyssa Graham: M.S. in Civil and Environmental Engineering, Rice University. Thesis: "Water Supply Vulnerability Testing and Robust Planning Analysis with Exploratory Modeling under Deep Uncertainty". Committee Member.   | 2022   |
| Elizabeth Hoffmann: M.S. in Civil and Environmental Engineering, Rice University. Thesis: "Mapping Dynamic Watershed Response Under Increasing Development Using HEC-RAS 2D: A Case Study of the Big Creek Watershed in Fort Bend County". Committee Member.   | 2022   |
| Chunshan Liu: <i>Ph.D. in Statistics</i> , Rice University. Thesis: "Bayesian Graphical Models for Multivariate Time Series". <b>Committee Member</b> .  | 2022   |
| Xiaoyu (Toby) Li: M.S. in Civil and Environmental Engineering, Rice University. Thesis: "Evaluating the Effects of Project Brays Mitigation Using Unsteady HEC-RAS Hydraulic Modeling: Application to Meyerland in Houston, TX". Committee Member.   | 2021   |
| ADVISEE AWARDS   |  |
| Karen and John Huff Graduate Fellowship in Civil and Environmental Engineering, <b>Dongwook Kim</b> . H.W. Reeves Endowed Scholarship, <b>Yuchen Lu</b> .  | 2025<br>2022   |
| MEDIA COVERAGE   |  |
| "Historic Texas Flooding." <b>KEYE-AUS (CBS)</b> [recorded video interview].  "Houston's Morning Show." <b>Fox26 Houston</b> [live video interview].  "Breaking down the force of water in the Texas floods." <b>AP News</b> — Michael Phillis [print].  "Here are some things you can do to be better prepared for major flooding." <b>Associated Press</b> — | 2025-07-25<br>2025-07-10<br>2025-07-10<br>2025-07-10 |
| Caleigh Wells [ <i>print</i> ].  "ABC13-Luke Jones speaks with James Doss-Gollin, an assistant professor of Civil and Environmental Engineering at Rice University, about the key differences between flooding in Houston and central Texas" ABC13 — Luke Jones [recorded video interview].  | 2025-07-09   |
| "After deadly flooding in Central Texas, state lawmakers look to prevent similar tragedies." <b>KVUE</b> —   | 2025-07-09   |
| Daniel Perregult Iracordad vidao intervioud  | 2023 07 07   |
| Daniel Perreault [recorded video interview].  "New Flood Warning System Greenlit Shortly Before Deadly Texas Disaster." The Wall Street Journal  — Joseph De Avila [print]   | 2025-07-09   |
| "New Flood Warning System Greenlit Shortly Before Deadly Texas Disaster." <b>The Wall Street Journal</b> — Joseph De Avila [ <i>print</i> ].  "Questions arise on how emergency warning systems work after Central Texas flood." <b>ABC13</b> — Tom  |  |
| "New Flood Warning System Greenlit Shortly Before Deadly Texas Disaster." <b>The Wall Street Journal</b> — Joseph De Avila [ <i>print</i> ].   | 2025-07-09   |

| "Climate change has sent temperatures soaring in Texas." <b>The Texas Tribune</b> — Erin Douglas, Yuriko Schumacher and Alex Ford [print].   | 2023-06-27               |
|--|--------------------------|
| "Texas could have foreseen 2021 cold-wave disaster, new study concludes." <b>Texas Climate News</b> — Bob Henson [print].  | 2022-05-21               |
| "Opinion: The risks of climate change are great - so are the rewards of solving it." <b>Houston Chronicle</b> — Andrew Dessler, James Doss-Gollin, and Katherine Hayhoe [print].   | 2021-09-01               |
| "The False Comfort of Higher Seawalls." <b>The New Republic</b> — Paola Rosa-Aquino [ <i>print</i> ].  "New Study Shows Promise for Long-Term Weather Forecasts in South America." <b>State of the Planet</b> — Elisabeth Gawthrop [ <i>print</i> ].   | 2019-10-29<br>2018-08-06 |
| SESSIONS ORGANIZED   |                          |
| <b>Co-Organizer</b> . Nature-Based Solutions for a Resilient Gulf Coast Workshop at <b>Rice University</b> , Houston, TX.  | 2025-03-03               |
| <b>Primary Convener</b> . H31G - Integrating Social, Scientific, and Engineering Approaches to Identify and Address Gaps in Water Infrastructure and Household Water Security at <b>American Geophysical Union Fall Meeting</b> , San Francisco, CA.   | 2023-12-13               |
| <b>Convener</b> . NH41C - Hybrid Modeling and Digital Twin Systems for Flood Hazard Prediction and Risk Assessment at Different Spatial Scales at <b>American Geophysical Union Fall Meeting</b> , Washington, DC.   | 2023-12-11               |
| <b>Chair</b> . H44G – Water and Society: Interdisciplinary Perspectives on Hydroclimatic Forecasting for Water Resources Decision Making at <b>American Geophysical Union Fall Meeting</b> , New Orleans, LA.  | 2021-12-16               |
| <b>Primary Convener</b> . NH53 – Emerging Needs and Approaches for Climate Services: Understanding and Developing Innovative Approaches to User-Oriented Climate Services at <b>American Geophysical Union Fall Meeting</b> , San Francisco, CA.   | 2019-12-23               |
| <b>Student Organizer</b> . Earth and Environmental Engineering Student Research Symposium at <b>Columbia University</b> , New York, NY.  | 2018-10-12               |
| <b>Student Organizer</b> . Earth and Environmental Engineering Student Research Symposium at <b>Columbia University</b> , New York, NY.  | 2017-10-27               |
| WORKSHOP PRESENTATIONS   |                          |
| Presenter names in bold indicate my own presentations; presenter names in blue indicate advisee presentation   | 15.                      |
| James Doss-Gollin: "Robust Trends in Extreme Rainfall Probabilities in Texas". 2025 Texas Climate Conference, Rice University and Texas A&M University, Houston, TX [Talk].  | 2025-04-10               |
| James Doss-Gollin: "Use-inspired tools for climate hazard assessment". Nature-Based Solutions for a Resilient Gulf Coast Workshop, Rice University, Houston, TX [Talk].  | 2025-03-04               |
| <b>James Doss-Gollin</b> : "Advancing Urban Flood Hazard Characterization through Machine Learning: Challenges and Opportunities". <b>American Geophysical Union Fall Meeting 2024</b> , AGU, Washington, DC [Talk].   | 2024-12-13               |
| Yuchen Lu: "TxRAIN-Observational: A Hierarchical Bayesian Spatial Framework to Assess Nonstationary Rainfall Intensity, Frequency, and Duration in Texas". American Geophysical Union Fall Meeting 2024, AGU, Washington, DC [Talk].   | 2024-12-10               |
| James Doss-Gollin: "Assessing and Managing Climate Risks to Electricity Systems in an Era of Climate Change and Energy Transition". American Geophysical Union Fall Meeting 2024, AGU, Washington, DC [Talk].  | 2024-12-10               |
| Yuchen Lu: "Nonstationary Extreme Precipitation Probabilities in Texas". Fall Meeting, Consortium for Enhancing Resilience and Catastrophe Modeling (CERCat), Bethlehem, PA [Poster].  | 2024-10-17               |
| James Doss-Gollin: "Leveraging Machine Learning to Advance Urban Flood Hazard Assessment: Challenges and Opportunities". Data-driven and physics-based machine learning methods for forecasting and knowledge discovery of surface hydrology, Conference on Computational Methods in Water Resources, Tucson, AZ [Talk]. | 2024-10-01               |

| <b>Yuchen Lu</b> : "Spatially Varying and Duration Dependent Covariate Model: A Hierarchical Bayesian Framework for Multi-duration Extreme Precipitation Frequency Analysis in Texas". <b>World Environmental &amp; Water Resources Congress 2024</b> , <i>Environmental &amp; Water Resources Institute (EWRI) - ASCE</i> , Milwaukee, WI [ <i>Talk</i> ]. | 2024-05-21 |
|---|------------|
| <b>Yuchen Lu</b> : "H21T-1602: Spatially Varying Covariate Model: A Hierarchical Bayesian Framework for   | 2023-12-12 |
| Precipitation Frequency Analysis in the Gulf Coast". <b>American Geophysical Union Fall Meeting 2023</b> , <i>AGU</i> , San Francisco, CA [ <i>Talk</i> ].  |            |
| James Doss-Gollin: "NH14B-07: Linking Robust Trends in Observations and Models to Develop   | 2023-12-11 |
| Nonstationary Rainfall Frequency Grids for the State of Texas". American Geophysical Union  |            |
| Fall Meeting 2023, AGU, San Francisco, CA [Talk].   |            |
| James Doss-Gollin: "A Bayesian Spatial Hierarchical Framework for Process-Informed Nonstationary Analysis of Precipitation Frequencies". 13th International Workshop on Statistical Hydrology, International Association of Hydrological Sciences, Boston, MA [Talk].   | 2023-11-10 |
| <b>Yuchen Lu</b> : "H42E-1333: Nonstationary GEV with Hierarchical Spatial Pooling: A Spatiotemporal Bayesian Framework for Nonstationary Extreme Precipitation Frequency Analysis in the Gulf Coast". <b>American Geophysical Union Fall Meeting 2022</b> , <i>AGU</i> , Chicago, IL [ <i>Talk</i> ].  | 2022-12-15 |
| James Doss-Gollin: "H35F-07: Near-term Predictability Lowers Long-Term Adaptation Costs".  American Geophysical Union Fall Meeting 2022, AGU, Chicago, IL [Talk].   | 2022-12-14 |
| James Doss-Gollin: "H25U-1265: Operationalizing Bayesian Model Checking for Robust Decision   | 2021-12-14 |
| Making: Insights from House Elevation". <b>American Geophysical Union Fall Meeting 2021</b> , AGU, New Orleans, LA [ <i>Poster</i> ].   |            |
| James Doss-Gollin: "A14H-03: How Unprecedented Was the February 2021 Texas Cold Snap?".   | 2021-12-13 |
| American Geophysical Union Fall Meeting 2021, AGU, New Orleans, LA [Talk].  |            |
| James Doss-Gollin: "Valuing Flexibility and Soft Instruments for Sequential Decision Problems". 2020 Annual Meeting, Society for Decision Making under Deep Uncertainty, [Remote Presentation].   | 2020-11-11 |
| James Doss-Gollin: "H11G-07: Towards Adaptive Resilience: Managing Uncertainties and Exploiting Predictability across Timescales". American Geophysical Union Fall Meeting 2019, AGU, San Francisco, CA [Talk].   | 2019-12-09 |
| James Doss-Gollin: "Adaptive Resilience through Real Options and Deep Reinforecement Learning".   | 2019-10-19 |
| <b>Doctoral Consortium on Computational Sustainability</b> , Carnegie Mellon University, Pittsburgh, PA [Talk].   |            |
| <b>James Doss-Gollin</b> : "Evaluating Staged Investments in Critical Infrastructure for Climate Adaptation". <b>2019 Interdisciplinary Ph.D. Workshop in Sustainable Development</b> , <i>Columbia University</i> , New York, NY [ <i>Talk</i> ].  | 2019-04-12 |
| James Doss-Gollin: "H52F-05: Robust Adaptation to Cyclical Climate Risk". American Geophysical Union Fall Meeting 2018, AGU, Washington, DC [Talk].   | 2018-12-14 |
| James Doss-Gollin: "Robust Adaptation to Multi-Scale Climate Variability". The Nexus of Climate Data, Insurance, and Adaptive Capacity, Asheville, NC [Poster].   | 2018-11-08 |
| James Doss-Gollin: "A31H-0135: Causes and Model Skill of the Persistent Intense Rainfall and  | 2017-12-01 |
| Flooding in Paraguay during the Austral Summer 2015-2016". <b>American Geophysical Union Fall Meeting 2017</b> , <i>AGU</i> , New Orleans, LA [ <i>Talk</i> ].  |            |
| James Doss-Gollin: "H22B-02: Designing and Operating Infrastructure for Nonstationary Flood   | 2017-12-01 |
| Risk Management". <b>American Geophysical Union Fall Meeting 2017</b> , AGU, New Orleans, LA [ <i>Talk</i> ].   |            |
| James Doss-Gollin: "Extreme Rainfall in Paraguay during the 2015-16 Austral Summer: Causes and Predictive Skill". North East Graduate Student Water Symposium, University of Massachusetts Amherst, Amherst, MA [Talk].   | 2017-09-10 |
| <b>James Doss-Gollin</b> : "Regional Intense Precipitation: Inferences From GCM Atmospheric Circulation Fields". <b>Modeling Research in the Cloud</b> , <i>National Center for Atmospheric Research</i> , Boulder, CO [ <i>Poster</i> ].   | 2017-05-31 |
| James Doss-Gollin: "Statistical-Dynamical Analysis of Climate Projections for Flood Infrastructure Design". Interdisciplinary Ph.D. Workshop in Sustainable Development 2017, Columbia University. New York, NY [Talk]  | 2017-04-21 |

James Doss-Gollin: "Causes and Model Skill of the Persistent Intense Rainfall and Flooding in Paraguay during the Austral Summer 2015-2016". Workshop on Subseasonal to Seasonal Predictability of Extreme Weather and Climate, Columbia University, New York, NY [Poster].

2016-12-06

#### **PEER REVIEW**

#### **Journals**

AGU Advances; Climate Risk Management; Climatic Change; Communications Earth and Environment; Earth's Future; Energy Technology; Environmental Data Science; Environmental Research Letters; Geophysical Research Letters; Hydrology and Earth System Sciences; Joule; Journal of Applied Meteorology and Climatology; Journal of Hydrology; Journal of Water Resources Management and Planning; Oxford Journal of Development Studies; Water Resources Research; Water Security; Weather, Climate, and Society.

#### **Funding Agencies**

Department of Energy (BER); National Science Foundation.

#### **Agencies**

Electric Power Research Institute (EPRI); Texas Water Development Board (TWDB).

#### ADDITIONAL EXPERIENCE

| Social and Behavioral Research - Basic/Refresher — CITI program.  | 2025-2028 |
|---|-----------|
| Panel Fellow — NSF CMMI's Game Changer Academies for Advancing Research Innovation.   | 2021      |
| <b>Visiting Graduate Researcher</b> — Lamontagne Research Group, Department of Civil and Environmental Engineering, Tufts University, Medford, MA.                              | 2019-2020 |
| <b>Graduate Research Fellow</b> — Columbia Water Center, Department of Earth and Environmental Engineering, Columbia University, New York, NY.                                  | 2015-2020 |
| <b>Summer School Participant</b> — Fluid Dynamics of Sustainability and the Environment, Cambridge University, Cambridge, England.  | 2016      |
| <b>Education Policy Intern</b> — Elm City Communities / New Haven Housing Authority, New Haven, CT.   | 2015      |
| <b>President (2014), Design Lead (2013), Member (2012, 2015)</b> — Engineers Without Borders, Yale Student Chapter, New Haven, CT.  | 2012-2015 |
| <b>Undergraduate Research Assistant</b> — Lab of Jaehong Kim, Department of Chemical and Environmental Engineering, Yale University, New Haven, CT.                             | 2014-2015 |
| <b>Visiting Undergraduate Researcher</b> — Water and Climate Risk Lab, Department of Hydraulic and Environmental Engineering, Universidade Federal do Ceará, Fortaleza, Brazil. | 2014      |
| <b>Mechanical Design Intern</b> — Slingshot Team, DEKA Research \& Development, Manchester, NH.   | 2013      |
| <b>Undergraduate Research Assistant</b> — Lab of Jan Schroers, Department of Mechanical Engineering and Materials Science, Yale University, New Haven, CT.                      | 2012      |
| <b>Ikatú Agua Intern</b> — Fundación Paraguaya, Asunción, Paraguay.   | 2012      |