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James Doss-Gollin •

James Doss-Gollin

research interests

Climate risk management and adaptation

Decision-making under uncertainty

Dynamics and spatiotemporal clustering of hydroclimate extremes

Probabilistic modeling and uncertainty quantification

appointments

Rice University

Assistant Professor, Department of Civil & Environmental Engineering, 2021–present. Adjunct Professor, Department of Civil & Environmental Engineering, 2020.

Pennsylvania State University

Postdoctoral Scholar, Earth & Environmental Systems Institute, 2020.

adviser: Klaus Keller

education

Columbia University

Ph.D, Earth & Environmental Engineering, 2020.

M.S., Earth & Environmental Engineering, 2016.

adviser: Upmanu Lall

Yale University

B.S., Mechanical Engineering, 2011.

awards

Nickolas and Liliana Themelis Fellowship, Fu Foundation School of Engineering and Applied Science, Columbia University, 2018.

Graduate Research Fellowship, Climate and Large-Scale Atmospheric Dynamics, National Science Foundation, 2017.

Presidential Distinguished Fellowship, Fu Foundation School of Engineering and Applied Science, Columbia University, 2015.

Distinction in Major, Department of Mechanical Engineering and Materials Science, Yale University, 2015.

Legacy Award, New Haven Promise, 2015.

Larry Coben '79 Fellowship, Yale University, 2014.

Vance-Carter Travel Award, Yale University, 2013.

Thomas C. Barry Travel Award, Yale University, 2012.

journal articles

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.

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, Farnham, David J., Steinschneider, Scott, and Lall, Upmanu. 2019. "Robust Adaptation to Multiscale Climate Variability". In: *Earth's Future* 7.7. DOI: 10. 1029/2019ef001154.

- 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.

dissertation

invited talks articles in review

- **Doss-Gollin, James**. 2020. "Sequential Adaptation through Prediction of Structured Climate Risk". Columbia University. DOI: 10.7916/d8-p9ha-a055.
- "Towards Adaptive Resilience: Managing Flood Risks in a Changing World", Technical Webinar, ASCE Central Jersey Branch. Remote Presentation. April. 2021.
- "Towards Adaptive Resilience: Decision and Policy Support for Household Flood Risk Management", Summer Seminar Series, Columbia University Department of Earth and Environmental Engineering. Remote Presentation. Aug. 2020.
- "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. Jan. 2020.
- "Prediction and Implications of Structured Climate Risk for Sequential Adaptation under Deep Uncertainty", Department of Civil and Environmental Engineering Seminar, *Rice University*. Houston, TX. Jan. 2020.
- "Prediction and Implications of Structured Climate Risk for Sequential Adaptation under Deep Uncertainty", Complex Systems Simulation and Optimization Group, *National Renewable Energy Laboratory*. Golden, CO. Jan. 2020.
- "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. Sept. 2016.
- "Understanding the Physical Drivers of Extreme Rainfall for Flood Prediction", Oxford Water Network, Oxford University. Oxford, England. Aug. 2016.

conference

- Amonkar, Yash Vijay, **Doss-Gollin**, **James**, and Lall, Upmanu. 2019. "Preserving Long-Term Variability in Simulation of Multisite Streamflow Extremes". In: *American Geophsyical Union Fall Meeting*. San Francisco, CA. DOI: 10.6084/m9.figshare.11444238.v1.
- Doss-Gollin, James, Lall, Upmanu, and Lamontagne, Jonathan. 2019. "Towards Adaptive Resilience: Managing Uncertainties and Exploiting Predictability across Timescales". In: American Geophsyical Union Fall Meeting. San Francisco, CA. DOI: 10.6084/m9.figshare.11397936.v1.
- **Doss-Gollin, James**, Farnham, David J, Steinschneider, Scott, and Lall, Upmanu. 2018. "Robust Adaptation to Cyclical Climate Risk". In: *American Geophsyical Union Fall Meeting*. Washington, DC. DOI: 10.13140/rg.2.2.28447.20649.
- Rözer, Viktor, Kreibich, Heidi, Schröter, Kai, **Doss-Gollin, James**, Lall, Upmanu, and Merz, Bruno. 2017. "BN-FLEMOps Pluvial A Probabilistic Multi-Variable Loss Estimation Model for Pluvial Floods". In: *American Geophsyical Union Fall Meeting*. New Orleans, LA.
- **Doss-Gollin, James**, Muñoz, Ángel G, Mason, Simon J, and Pastén, Max. 2017. "Causes and Model Skill of the Persistent Intense Rainfall and Flooding in Paraguay during the Austral Summer 2015-2016". In: *American Geophsyical Union Fall Meeting*. New Orleans, LA. DOI: 10.13140/rg.2.2.20146.30406.
- Doss-Gollin, James, Farnham, David J, and Lall, Upmanu. 2017. "Designing and Operating Infrastructure for Nonstationary Flood Risk Management". In: American Geophsyical Union Fall Meeting. New Orleans, LA. DOI: 10.13140/rg.2.2.16110.46403.

- Faranda, Davide, Messori, Gabriele, **Doss-Gollin, James**, Farnham, David J, Lall, Upmanu, and Yiou, Pascal. 2017. "Dynamics and Thermodynamics of Weather Extremes: A Dynamical Systems Approach". In: *American Geophsyical Union Fall Meeting*. New Orleans, LA.
- Spence, Caitlin M, Brown, Casey, and **Doss-Gollin, James**. 2016. "Exploiting Synoptic-Scale Climate Processes to Develop Nonstationary, Probabilistic Flood Hazard Projections". In: American Geophysical Union Fall Meeting. San Francisco, CA.
- **Doss-Gollin, James**, Farnham, David J, and Lall, Upmanu. 2016. "Global-Local Interactions Modulate Tropical Moisture Exports to the Ohio River Basin". In: *American Geophsyical Union Fall Meeting*. San Francisco, CA. DOI: 10.13140/rg.2.2.36009.19044.
- Farnham, David J, **Doss-Gollin**, **James**, and Lall, Upmanu. 2016. "Space-Time Characteristics and Statistical Predictability of Extreme Daily Precipitation Events in the Ohio River Basin". In: *American Geophysical Union Fall Meeting*. San Francisco, CA.
- Farnham, David J, Lall, Upmanu, Kwon, Hyun-Han, and **Doss-Gollin, James**. 2015. "Moisture Transport and Extreme Precipitation in Mid-Latitudes". In: *American Geophsyical Union Fall Meeting*. San Francisco, CA.
- Araújo Júnior, Luiz Martins, de Souza Filho, Francisco de Assis, da Silva Silveira, Cleiton, Aragão Dias, Tyhago, and **Doss-Gollin, James**. 2014. "Análise dos eventos de seca no Nordeste Setentrional Brasileiro com base no índice de precipitação normalizada". In: XII Simpósio de Recursos Hídricos Do Nordeste. Natal, Rio Grande do Norte, Brasil: Associação Brasileira de Recursos Hídricos (ABRH). DOI: 10.13140/rg.2.1.4610.7685.
- Doss-Gollin, James, de Souza Filho, Francisco de Assis, and da Silva, Francisco Osny Enéas. 2014. "Considerações sobre a sustentabilidade hídrica de cisternas para captação de chuva no Semiárido Brasileiro". In: XII Simpósio de Recursos Hídricos Do Nordeste. Natal, Rio Grande do Norte, Brasil: Associação Brasileira de Recursos Hídricos (ABRH). DOI: 10.13140/rg.2.1.4086.4807.

workshop presentations

- "Valuing Flexibility and Soft Instruments for Sequential Decision Problems", 2020 Annual Meeting of the Society for Decision Making under Deep Uncertainty, Society for Decision Making under Deep Uncertainty. Remote Presentation. Nov. 2020.
- "Adaptive Resilience through Real Options and Deep Reinforecement Learning", Doctoral Consortium on Computational Sustainability, *Carnegie Mellon University*. Pittsburgh, PA. Oral Presentation. Oct. 2019.
- "Evaluating Staged Investments in Critical Infrastructure for Climate Adaptation", Interdisciplinary Ph.D. Workshop in Sustainable Development, *Columbia University*. New York, NY. Oral Presentation. Apr. 2019.
- "Robust Adaptation to Multi-Scale Climate Variability", The Nexus of Climate Data, Insurance, and Adaptive Capacity, Asheville, NC. Poster Presentation. Nov. 2018.
- "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. Oral Presentation. Sept. 2017.
- "Regional Intense Precipitation: Inferences From GCM Atmospheric Circulation Fields", Modeling Research in the Cloud, *National Center for Atmospheric Research*. Boulder, CO. Poster Presentation. May 2017.
- "Statistical-Dynamical Analysis of Climate Projections for Flood Infrastructure Design", Interdisciplinary Ph.D. Workshop in Sustainable Development 2017, *Columbia University*. New York, NY. Oral Presentation. Apr. 2017.
- "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 Presentation. Dec. 2016.

teaching Columbia University

Environmental Data Analysis and Modeling. Teaching Assistant. Spring 2018.

advising

Rice University

Toby Li, M.S. Civil and Environmental Engineering. Committee Member. 2021–2021.

media coverage

The False Comfort of Higher Seawalls, *Paola Rosa-Aquino*, **The New Republic**, 2019-10-29.

New Study Shows Promise for Long-Term Weather Forecasts in South America, *Elisabeth Gawthrop*, **State of the Planet**, 2018-08-06.

workshops and sessions organized

Primary Convenor, 51A: Emerging Needs and Approaches for Climate Services: Understanding and Developing Innovative Approaches to User-Oriented Climate Services, American Geophysical Union Fall Meeting, San Francisco, CA. 2019-12-23.

Student Organizer, *Earth and Environmental Engineering Student Research Symposium*, Columbia University, New York, NY. 2018-10-12.

Student Organizer, *Earth and Environmental Engineering Student Research Symposium*, Columbia University, New York, NY. 2017-10-27.

peer review

AGU Advances Climatic Change

Earth's Future

Geophysical Research Letters

Hydrology and Earth System Sciences

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

National Science Foundation

professional experience

Visiting Graduate Researcher, Lamontagne Research Group, Department of Civil and Environmental Engineering, Tufts University, Medford, MA. 2019–2020.

Graduate Research Fellow, Columbia Water Center, Department of Earth and Environmental Engineering, Columbia University, New York, NY. 2015–2020.

Education Policy Intern, Elm City Communities / New Haven Housing Authority, New Haven, CT. 2015.

Undergraduate Research Assistant, Lab of Jaehong Kim, Department of Chemical and Environmental Engineering, Yale University, New Haven, CT. 2014–2015.

President (2014), Design Lead (2013), Member (2012, 2015), Engineers Without Borders, Yale Student Chapter, New Haven, CT. 2012–2015.

Visiting Undergraduate Researcher, Water and Climate Risk Lab, Department of Hydraulic and Environmental Engineering, Universidade Federal do Ceará, Fortaleza, Brazil. 2014.

Mechanical Design Intern, Slingshot Team, DEKA Research & Development, Manchester, NH. 2013.

Undergraduate Research Assistant, Lab of Jan Schroers, Department of Mechanical Engineering and Materials Science, Yale University, New Haven, CT. 2012.

Ikatú Agua Intern, Fundación Paraguaya, Asunción, Paraguay. 2012.