Paul W. Miller

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EDUCATION

2017	Ph.D., Geography, University of Georgia
2014	M.S., Geography, Virginia Tech
2012	B.S., Meteorology, Virginia Tech
2012	B.A., Geography, Virginia Tech

ACADEMIC APPOINTMENTS

2021–present	Associate Director, Louisiana State University (LSU) Earth Scan Lab
2019-present	Assistant Professor, Department of Oceanography and Coastal Science, LSU
2018	Postdoctoral Research Associate, Department of Geography, University of Georgia
2014-2017	Presidential Fellow, Graduate School, University of Georgia
2016-2017	Graduate Research Assistant, Department of Geography, University of Georgia
2012-2014	Graduate Teaching Assistant, Department of Geography, Virginia Tech

RESEARCH AND TEACHING INTERESTS

Coastal meteorology; Tropical hydroclimate; Land-atmosphere interactions; Applied meteorology and climatology; Disorganized convection; Severe weather impacts

JOURNAL PUBLICATIONS (40 Total) (advisees; *undergraduate)

Published or forthcoming

In press	Moraes, F.D.S., C. Ramseyer, P. W. Miller, and J. Trepanier: Recent advances in
	tropical climate - A review. Physical Geography.
2024	Miller, P. W., and C. Ramseyer: The relationship between the Saharan Air Layer,
	convective environmental conditions, and precipitation in Puerto Rico. Journal of
	Geophysical Research: Atmospheres, 129, e2023JD039681.
2023	Ramseyer, C., and P. W. Miller: Atmospheric flash drought in the Caribbean.
	Journal of Hydrometeorology, 24 , 2177–2189.
2023	Miller, P. W., and N. Debbage: Weakly forced thunderstorms in the Southeast
	U.S. are stronger near urban areas. Geophysical Research Letters, 50,
	e2023GL105081.
2023	Bargu, S., M. Hiatt, K. Maiti, P. W. Miller, and J. White: The future of
	cyanobacteria toxicity in estuaries undergoing pulsed nutrient inputs: A case study
	from coastal Louisiana. Water, 15, 3816.
2023	Midway, S., and P. W. Miller: Too hot to fish? Effects of weather, hurricanes,
	and COVID-19 on angling effort. PLOS One, 18, e0291126.

- 2023 <u>Reesman, C.</u> and **P. W. Miller**: Elevated heat indices resulting from hurricanerelated defoliation: A case study. *International Journal of Biometeorology*, **67**, 1323–1333.
- Mercado-Díaz, J., E. Holupchinski, N. Álvarez-Berríos, W. Gould, **P. W. Miller**, T. Mote, C. Ramseyer, and G. González: Fostering knowledge-exchange and collaboration among drought-related initiatives in the Caribbean. *Bulletin of the American Meteorological Society*, **104**, E1146-E1153.
- Nelson, S. A., and **P. W. Miller**: Understanding Meteorological Changes Following Severe Defoliation During a Strong Hurricane Landfall: Insights from Hurricane Michael (2018). *Earth Interactions*, **27**, e220012.
- Bushra, N., R. V. Rohli, C. Li, and **P. W. Miller**: Changing features of the Northern Hemisphere 500-hPa circumpolar vortex. *Frontiers in Big Data*, **5**, 127.
- Bilskie, M. V., T. G. Asher, **P. W. Miller**, J. G. Fleming, S. C. Hagen, and R. A. Luettich: Real-time simulated storm surge predictions during Hurricane Michael (2018). *Weather and Forecasting*, **37**, 1085–1102.
- Forney, R., N. Debbage, **P. W. Miller**, and J. Uzquiano: Urban effects on weakly forced thunderstorms observed in the Southeast United States. *Urban Climate*, **43**, 101161.
- Villarini, G., W. Zhang, **P. W. Miller,** L. Grimley, and H. Roberts: Development of an ensemble generator of rainfall associated with tropical cyclones affecting Louisiana. *International Journal of Climatology*, **42**, 1789–1802.
- 2021 Ramseyer, C.A., and **P. W. Miller**: Historical variability in the trade wind inversion in the tropical North Atlantic Ocean and Caribbean. *International Journal of Climatology*, **41**, 5752–5765.
- Miller, P. W., and J. Trepanier: Predicting the Gulf of Mexico hurricane season with 500-hPa temperature. *Geophysical Research Letters*, **48**, e2021GL094741.
- Miller, P. W., C. Reesman, M. Grossman, S. Nelson, V. Liu⁺, and P. Wang: Marginal warming associated with a COVID-19 quarantine and its implications for disease transmission. *Science of the Total Environment*, **780**, 146579.
- 2021 <u>Reesman, C., P. W. Miller</u>, R. D'Antonio⁺, K. Gilmore, B. Schott, and C. Bannan: Areal probability of precipitation in moist tropical air masses for the United States. *Atmosphere*, **12**, 255.
- Miller, P. W., M. Williams, and T. L. Mote: Modeled atmospheric optical and thermodynamic responses to an exceptional trans-Atlantic dust outbreak. *Journal of Geophysical Research: Atmospheres*, **126**, e2020JD032909.
- Vega, A. J., **P. W. Miller**, R. V. Rohli, and J. Heavilin: Synoptic climatology of nuisance flooding along the Atlantic and Gulf of Mexico Coasts, USA. *Natural Hazards*, **105**, 1281–1297.
- Miller, P. W., and C. A. Ramseyer: Did the Climate Forecast System anticipate the 2015 Caribbean drought? *Journal of Hydrometeorology*, **21**, 1245–1258.
- 2019 **Miller, P. W.**, T. L. Mote, A. Kumar, and D. R. Mishra: Systematic precipitation redistribution following a strong hurricane landfall. *Theoretical and Applied Climatology*, **139**, 861–872.
- Miller, P. W., A. Kumar, F. D. S. Moraes, T. L. Mote, and D. R. Mishra: Persistent hydrological consequences of Hurricane Maria in Puerto Rico. *Geophysical Research Letters*, **46**, 1413–1422.

- Miller, P. W., T. L. Mote, and C. A. Ramseyer: An empirical study of the relationship between seasonal precipitation and thermodynamic environment in Puerto Rico. *Weather and Forecasting*, **34**, 277–288.
- 2019 Ramseyer, C. A., **P. W. Miller**, and T. L. Mote: Future precipitation variability during the early rainfall season in El Yunque National Forest. *Science of the Total Environment*, **661**, 326–336.
- Miller, P. W., T. L. Mote, C. A. Ramseyer, A. E. Van Buesekom, M. Scholl, and G. Gonzalez: A 42-yr assessment of cloud base height in the Luquillo Mountains of eastern Puerto Rico. *Climate Research*, **76**, 87–94.
- Miller, P. W., and T. L. Mote: The algorithmic detection of pulse thunderstorms within a large, mostly nonsevere sample. *Meteorological Applications*, **24**, 629–641.
- Miller, P. W., and T. L. Mote: Characterizing severe weather potential in synoptically weakly forced thunderstorm environments. *Natural Hazards and Earth System Sciences*, **18**, 1261–1277.
- Mote, T. L., C. A. Ramseyer, and **P. W. Miller**: The Saharan Air Layer as an early rainfall season suppressant in the eastern Caribbean: The 2015 Puerto Rico drought event. *Journal of Geophysical Research*, **122**, 10966–10982.
- Miller, P. W., and T. L. Mote: A climatology of weakly forced and pulse thunderstorms in the Southeast United States. *Journal of Applied Meteorology and Climatology*, **56**, 3017–3033.
- 2017 **Miller, P. W.**, and T. L. Mote: Standardizing the definition of a "pulse" thunderstorm. *Bulletin of the American Meteorological Society*, **98**, 905–913.
- Mattingly, K. S., P. L. Seymour, and **P. W. Miller**: Estimates of extreme rainfall frequency in urban areas derived from spatially dense rain gauge observations. *Annals of the American Association of Geographers*, **107**, 1499–1518.
- Debbage, N., **P. W. Miller**, S. E. Poore, K. Morano, T. L. Mote, and J. M. Shepherd: A climatology of atmospheric river interactions with the Southeastern United States coastline. *International Journal of Climatology*, **37**, 4077–4091.
- Williams, C. A., **P. W. Miller**, A. W. Black, and J. A. Knox: Throwing caution to the wind: National Weather Service wind products as perceived by a weather-salient sample. *Journal of Operational Meteorology*, **5**, 103–120.
- Grundstein, A. J., J. M. Shepherd, **P. W. Miller**, and S. E. Sarnat: The role of mesoscale-convective processes in explaining the 21 November 2016 epidemic thunderstorm asthma in Melbourne, Australia. *Journal of Applied Meteorology and Climatology*, **56**, 1337–1343.
- 2016 **Miller, P. W.**, A. W. Black, C. A. Williams, and J. A. Knox: Quantitative assessment of human wind speed overestimation. *Journal of Applied Meteorology and Climatology*, **55**, 1009–1020.
- Ellis, A. W., and **P. W. Miller**: The emergence of lightning in severe thunderstorm prediction and the possible contributions from spatial science. *Geography Compass*, **10**, 192–206.
- Miller, P. W., A. W. Black, C. A. Williams, and J. A. Knox: Maximum wind gusts associated with human-reported nonconvective wind events and a comparison to current warning issuance criteria. *Weather and Forecasting*, 31, 451–465.

- Miller, P. W., A. W. Ellis, and S. Keighton: Spatial distribution of lightning associated with low-shear thunderstorm environments in the central Appalachians region. *Physical Geography*, **36**, 127–141.
- Miller, P. W., A. W. Ellis, and S. Keighton: The utility of total lightning trends in diagnosing single-cell thunderstorm severity: Examples from the central Appalachians region. *Journal of Operational Meteorology*, 3, 82–98.
- Miller, P. W., A. W. Ellis, and S. Keighton: A preliminary assessment of using spatiotemporal lightning patterns for a binary classification of thunderstorm mode. *Weather and Forecasting*, **30**, 38–56.

Under review or in preparation

- In review **Miller, P. W.**, and M. Hiatt: Hydrometeorological drivers of the 2023 Louisiana water crisis. *Geophysical Research Letters*.
- In review **Miller, P. W.**, C. Li, K. Xu, S. Caparotta, and R. Rohli: The evolution of the 2021 *Seacor Power* tragedy in coastal Louisiana. *Weather and Forecasting*.
- In review Sawyer, L., **P.W. Miller**, N. Rabalais, and D. Justić: The effects of atmospheric teleconnections on the dynamics of hypoxia in the northern Gulf of Mexico. *Climate Research*.
- In review Ma, T., C. Sun, and **P.W. Miller**: Large eddy simulation of non-stationary hurricane boundary layer winds. *Journal of Wind Engineering & Industrial Aerodynamics*.

EXTERNALLY FUNDED GRANTS, CONTRACTS, AND GIFTS

Funds to institution as PI or Co-PI	\$28.97 million
Funds to institution as PI	\$1.38 million
Funds from NSF as sole PI	\$624,583
Gifts coordinated to university foundation	\$20,000

Externally funded grants and contracts

- 2023–2028 **Miller, P. W. (PI)**. *CAREER: From Dust to Drought: Understanding the Multi-Scale Relationship between the Saharan Air Layer and Caribbean Water Stress*. National Science Foundation (\$496,244).
- 2023–2028 Bentley, S, T. Birch, N. Jafari, Z. Xue, T. Williams, G. Mariotti, **P. W. Miller** (**Co-PI**), T. Quirk, C. Wilson, K. Xu, D. Garello, M. Hiatt. *Mississippi River Delta Transition Initiative (MissDelta)*. National Academy of Sciences (\$21,998,890).
- 2023–2028 Xu, K., C. Li, S. Bentley, **P. W. Miller (Co-PI)**, and Xue, Z. A Real-time System to Track Louisiana Coastal Hazards: High Frequency Radar Ocean Observing Network. National Oceanic and Atmospheric Administration (\$5,000,276).
- 2023–2025 **Miller, P. W. (PI)**, S. Midway, J. R. White, M. Dance, and M. Baustian. *A Fresh Set of Tools: New Information for Managing Fisheries during Changes in River Discharge.* United States Geological Survey (\$298,781).
- 2023–2025 Midway, S., and **P. W. Miller (Co-PI)**. Fish Production in Louisiana Waters: What Drives Long-Term Species Declines and Community Changes? Louisiana Sea Grant (\$164,853).
- Sun, C., and **P. W. Miller (Co-PI)**. *Development of Wind and Sea State Models for Hurricane Conditions*. Gulf Wind Technology, LLC (\$108,129).

- Twilley, R., C. Kaiser, and **P. W. Miller (Co-PI)**. *Annual Implementation and Maintenance of ASGS/CERA/HSP 2023/2024*. Louisiana Coastal Protection and Restoration Authority (\$166,621).
- 2022–2023 Twilley, R., C. Kaiser, and **P. W. Miller (Co-PI)**. *Annual Implementation and Maintenance of ASGS/CERA/HSP 2022/2023*. Louisiana Coastal Protection and Restoration Authority (\$79,899).
- 2021–2023 Willson, C., B. Mitchell, and **P. W. Miller (Co-PI)**. *State of Louisiana Emergency Operations Center Realtime Flood Forecasting*. The Water Institute of the Gulf (\$124,409).
- 2021–2023 **Miller, P. W. (PI)**. *Gulf Research Program Early Career Research Fellowship*. National Academy of Sciences (\$76,000).
- 2021–2022 **Miller, P. W.** (subcontract on large multi-institution, multi-investigator project). *Delta-X*. National Aeronautics & Space Administration (\$9,420).
- 2020–2023 Mote, T., **P. W. Miller (LSU PI)**, C. Ramseyer, and G. Gonzalez. *Understanding the Mechanisms Leading to Early Warning of Meteorological and Hydrological Drought in the U.S. Caribbean*. National Oceanic and Atmospheric Administration (Total: \$507,198; LSU: \$151,539).
- 2020–2023 Shepherd, M., D. Niyogi, M. Jin, L. Ott, Z. Tao, T. Mote, C. Mitra, J. Santanello, **P. W. Miller (LSU PI)**, N. Debbage, and B. Johnson. *Towards Conceptualization and Predictability: A Multi-scalar Analysis of Urban-Influenced Hydrometeorological Processes*. National Aeronautics & Space Administration (Total: \$1,753,632; LSU: \$199,539).
- 2020–2021 **Miller, P. W. (PI)**. RAPID: Coronavirus-driven Aerosol Reductions in East Asia and the Effect on Atmospheric Dynamics. National Science Foundation (\$128,339).
- 2020–2021 **Miller, P. W. (PI)**. *Empirical Probability of Precipitation in Weakly Forced Environments*. University Corporation for Atmospheric Research (\$14,987).
- 2019–2020 Hagen, S. and **P. W. Miller (Co-PI)**. *Coastal Flood Transition Zone Advisement*. The Water Institute of the Gulf (\$36,222).
- 2017–2018 **Miller, P. W. (PI)**, T. Mote, and D. Mishra. *Persistent Hydrological Consequences of Hurricane Interactions with the Georgia Coastline*. Georgia Sea Grant (\$10,000).

Gifts Coordinated to University Foundation

2023 **Miller, P. W.** *Velocity Risk Underwriters Climate Research Fund.* Velocity Risk Underwriters, LLC (\$20,000).

Proposals currently under review

- Under review Kargarian, A, C. Ozdemir, S. Kameshwar, P. W. Miller (Co-PI), T. Slack, F. Weil, C. Wang, D. Bernstein, K. Stan, K. Cambazoglu, R, Hines, W. Shao, and R, Habans. RII Track-2 FEC: Advancing Climate Resilience Through Equity-Driven System-of-Systems in Coastal Communities. National Science Foundation (\$5,998,176).
- Under review Sun, C., **P. W. Miller (Co-PI)**, J. Liang, and C. Ozdemir. *RAISE: CET:*Understanding the complex multilevel performance and environmental impacts of floating offshore wind: supercomputing empowered multiscale multidisciplinary modeling. National Science Foundation (\$999,857).

CONFERENCE ACTIVITIES (<u>advisees</u>; ⁺undergraduate)

- 2023 <u>Forney, R.</u>, A. Rydbeck, **P. W. Miller**, and T. Smith (2023): Maximum potential intensity revisited: An ocean perspective. *Annual Meeting of the American Geophysical Union*. December 11–15, 2023, San Francisco, CA.
- White, J., J. Day, A. Spera, R. Corstanje, and **P. W. Miller**. Tracking coastal wetland area change integrating remote sensing with field-based measurements, *WetPol (Wetland for Pollution Control)*. September 12, Bruges, Belgium.
- White, J., J. Day, A. Spera, R. Corstanje, and **P. W. Miller**. Wetland Area Change linked to river reconnection for coastal restoration. *Society of Wetland Scientists Annual Meeting*. June 27-30, 2023, Spokane, WA.
- White, J.R., J.W. Day, A. Spera, R. Corstanje, B. Couvillion, and **P. W. Miller**. Components of land change at the Davis Pond Diversion. *State of the Coast*. May 31 June 2, 2023, New Orleans, LA.
- Watkins, M., and P. W. Miller (2023): Anticipating the Impact of the Saharan Air Layer on the Puerto Rican Early Rainfall Season. *Luquillo LTER Annual Research Symposium*. June 5–6, 2023, El Portal, PR.
- 2023 <u>Johnson, C.</u>, and **P. W. Miller**: Atmospheric impacts from the 2010 Deepwater Horizon Oil Spill. *Annual Meeting of the American Meteorological Society*. January 8–12, 2023, Denver, CO.
- Ramseyer, C., **P. W. Miller**, <u>C. Johnson</u>, T. Mote, F. D. S. Moraes, and T. Gingrich: Preferred pathways of the Saharan Air Layer and impacts on Caribbean precipitation and drought. *AGU Frontiers in Hydrology*. June 19–24, 2022, San Juan, PR.
- Villarini, G., W. Zhang, **P. W. Miller**, D. Johnson, L. Grimley, and H. Roberts: Probabilistic rainfall generator for tropical cyclones affecting Louisiana. *AGU Frontiers in Hydrology*. June 19–24, 2022, San Juan, PR.
- Miller, P. W., C. Ramseyer, and <u>C. Johnson</u>: Preferred Saharan air layer pathways across the tropical North Atlantic. *Annual Meeting of the American Meteorological Society*. January 23–28, 2022, Houston, TX.
- Miller, P. W., C. Li, K. Xu, S. P. Caparotta, and R. V. Rohli: The evolution of the 2021 SEACOR Power tragedy. Annual Meeting of the American Meteorological Society. January 23–28, 2022, Houston, TX.
- Forney, R., P. W. Miller, N. Debbage, and J. Uzquiano: Urban effects on weakly forced thunderstorms observed among Southeast United States cities. *Annual Meeting of the American Meteorological Society*. January 23–28, 2022, Houston, TX.
- 2022 <u>Reesman, C.</u>, and **P. W. Miller**: Changes in heat metrics following major hurricanes and implications on heat stress. *Annual Meeting of the American Meteorological Society*. January 23–28, 2022, Houston, TX.
- Miller, P. W., C. Ramseyer, and <u>C. Johnson</u>: Preferred Saharan air layer pathways across the tropical North Atlantic. *Annual Meeting of the American Geophysical Union*. December 13–17, 2021, New Orleans, LA.
- 2021 <u>Reesman, C.</u>, and **P. W. Miller**: Hydrometeorological changes associated with a COVID-19 quarantine in China. *Annual Meeting of the American Geophysical Union*. December 13–17, 2021, New Orleans, LA.

- Forney, R., P. W. Miller, N. Debbage, and J. Uzquiano: Urban effects on weakly forced thunderstorms observed among Southeast United States cities. *Annual Meeting of the American Geophysical Union*. December 13–17, 2021, New Orleans, LA.
- 2021 Reesman, C., and **P. W. Miller**: Changes in heat metrics following major hurricanes and implications on heat stress. 76th Annual Meeting of the Southeastern Division of the American Association of Geographers. November 22–23, 2021, Florence, AL.
- Miller, P. W., M. Grossman, S. A. Nelson, C. Reesman, and V. Liu⁺: China's COVID-19 quarantine marginally exacerbated a warm February 2020. *101st Annual Meeting of the American Meteorological Society*. January 9–15, 2021. Virtual meeting.
- 2021 <u>Forney, R., P. W. Miller</u>, and N. Debbage: Ranking the urban rainfall effects of southeastern US cities. *101st Annual Meeting of the American Meteorological Society*. January 9–15, 2021. Virtual meeting.
- 2021 <u>Reesman, C.</u>, **P. W. Miller**, R. D'Antonio⁺, K. Gilmore, B. Schott, and C. Bannan: Empirical probability of precipitation (PoP) in weakly forced environments. *101*st *Annual Meeting of the American Meteorological Society*. January 9–15, 2021. Virtual meeting.
- Nelson, S. A., and **P. W. Miller**: Responses to changed land surface conditions following hurricane landfall. *101st Annual Meeting of the American Meteorological Society*. January 9–15, 2021. Virtual meeting.
- Miller, P. W., and C. Ramseyer: Anticipating the 2015 Caribbean drought using the Climate Forecast System. *101*st Annual Meeting of the American Meteorological Society. January 9–15, 2021. Virtual meeting.
- Bushra, N., R. V. Rohli, C. Li, and **P. W. Miller**: A pilot study of contrasting areal changes of the Northern and Southern Hemisphere circumpolar vortices. *101*st *Annual Meeting of the American Meteorological Society*. January 9–15, 2021. Virtual meeting.
- 2020 **Miller, P.W.**, <u>C. Reesman</u>, M. Grossman, <u>S. Nelson</u>, and V. Liu: China's COVID-19 quarantine marginally exacerbated a warm February 2020. *Annual Meeting of the American Geophysical Union*. December 1–17, 2020. Virtual meeting.
- Miller, P.W., A. Kumar, T. Mote, F. D. S. Moraes, and D. Mishra: Systematic precipitation redistribution following a strong hurricane landfall. *115th Annual Meeting of the American Association of Geographers*. April 3–7, 2019, Washington, D.C.
- Garmong, R., **P. W. Miller**, and J. Knox: A WRF sensitivity study on optimizing precipitation forecasting in an operational context. *99th Annual Meeting of the American Meteorological Society*. January 6–10, 2019, Phoenix, AZ.
- Van Buesekom, A., G. Gonzalez, F. D. S. Moraes, J. Bucher, A. Walz, **P. W. Miller**, T. Mote, and M. Scholl: Changes seen in land-atmosphere interaction after a large hurricane. 99th Annual Meeting of the American Meteorological Society.
 January 6–10, 2019, Phoenix, AZ.
- Miller, P. W., and T. L. Mote: Characterizing severe weather potential in synoptically weakly forced thunderstorm environments. *114th Annual Meeting of the American Association of Geographers*. April 5–9, 2018, New Orleans, LA.

- Miller, P. W., T. L. Mote, C. A. Ramseyer, A. E. Van Buesekom, and G. Gonzalez: A 42-yr assessment of cloud base height trends in the Luquillo Mountains of eastern Puerto using radiosonde observations from San Juan. 98th Annual Meeting of the American Meteorological Society. January 7–11, 2018, Austin, TX.
- Miller, P. W., and T. L. Mote: A climatology of weakly forced and pulse thunderstorms in the Southeast United States. *113th Annual Meeting of the American Association of Geographers*. April 5–9, 2017, Boston, MA.
- Miller, P. W. and T. L. Mote: A climatology of weakly forced and pulse thunderstorms in the Southeast United States. 97th Annual Meeting of the American Meteorological Society. January 22–26, 2017, Seattle, WA.
- Miller, P. W. and T. L. Mote: A climatology of weakly forced thunderstorms in the Southeastern U.S. 71st Annual Meeting of the Southeastern Division of the Association of American Geographers. November 20–22, 2016, Columbia, SC.
- Miller, P. W., and T. L. Mote: The utility of the term "pulse" within the thunderstorm mode nomenclature. 112th Annual Meeting of the American Association of Geographers. March 28–April 2, 2016, San Francisco, CA.
- Miller, P. W., and T. L. Mote: Applications of the term "pulse" as a thunderstorm mode descriptor. 96th Annual Meeting of the American Meteorological Society. January 10–14, 2016, New Orleans, LA.
- Miller, P. W., A. W. Black, C. A. Williams, and J. A., Knox: Estimating in "vane": A quantitative description of wind speed overestimation by human observers versus instrument measurements. 96th Annual Meeting of the American Meteorological Society. January 10–14, 2016, New Orleans, LA.
- Miller, P. W., and T. L. Mote: Usage of the term "pulse" as a thunderstorm mode descriptor in Storm Prediction Center convective outlooks. 69th Annual Meeting of the Southeastern Division of the Association of American Geographers. November 23–25, 2014, Athens, GA.
- Miller, P. W., and A. W. Ellis: A meteorological application of cluster analysis: The identification of low-shear, high-instability environments using total lightning data. 68th Annual Meeting of the Southeastern Division of the Association of American Geographers. November 24–26, 2013, Roanoke, VA.

MEDIA ENGAGEMENTS

Research or Instructional Spotlights

- Not your average thunderstorms. Louisiana: The State We're In. Louisiana Public Broadcasting, 24 June 2022. https://www.youtube.com/watch?v=0pnrFaxr-0k
- New Orleans leads South in producing extra thunderstorms from urban heat, smog. The New Orleans Times-Picayune, 17 June 2022. https://www.nola.com/news/environment/article_74c65502-ee59-11ec-9d1a-5795d5c6df23.html
- 2021 New model could help predict Gulf of Mexico hurricanes. AGU Press Release, 16 September 2021. https://news.agu.org/press-release/new-model-could-help-predict-gulf-of-mexico-hurricanes/.

	*Versions of this press release were featured in newspapers nationwide, including, the Houston Chronicle, Miami Herald, Charlotte Observer, and Fort	
	Worth Star-Telegram.	
2020	Did clean air during COVID-19 lockdowns impact the weather? AccuWeather,	
	20 May 2020. https://www.accuweather.com/en/videos/did-clean-air-during-	
	covid-19-lockdowns-impact-the-weather/OtDlaXbi.	
2019	Movie 'Frozen' inspires atmospheric modeling classwork. Associated Press, 23	
	November 2019. https://apnews.com/7225221683ee4f43b01e44a03839dafc.	
	*This AP story was featured in at least 35 news outlets nationwide, including U.S.	
	News and World Report, The San Francisco Chronicle, Washington Times,	
	Houston Chronicle, Miami Herald, Charlotte Observer, and Kansas City Star.	
2019	A professor used the movie "Frozen" as a climate lesson - It worked. Forbes, 21	
	November 2019. https://www.forbes.com/sites/marshallshepherd/2019/11/21/a-	
	professor-used-the-movie-frozen-as-a-climate-lessonit-worked/#794bac037429.	
2016	Humans misread wind speeds, skewing a major hazards database. EOS, 6 June	
	2016. https://eos.org/articles/humans-misread-wind-speeds-skewing-a-major-	
	hazards-database.	
Comments, Quotes, or References		
2023	Why Hurricane Hilary is so strange — and how it could impact California. Vox,	
	19 August 2023. https://www.vox.com/2023/8/19/23838275/hurricane-hilary-	
	california-mexico.	
2022	Hurricane Ian. Louisiana: The State We're In. Louisiana Public Broadcasting, 7	

Hurricane Ian. Louisiana: The State We're In. Louisiana Public Broadcasting, 7 2022 October 2022. https://www.youtube.com/watch?v=OJWaKNkICsU 2022 Why are Tampa's Hurricane Ian flood risks similar to New Orleans' own hurricane woes? Geography. The New Orleans Times-Picayune, 28 September 2022. https://www.nola.com/news/hurricane/article d803c066-3eac-11ed-8539-2705f1d3d714.html 2022 Hurricane Ian's rapid intensification is a sign of the world to come. Vox, 28 September 2022. https://www.vox.com/science-andhealth/2022/9/28/23376761/hurricane-ian-rapid-intensification-climate-change. 2022 How a Category 1 hurricane did so much damage in Puerto Rico. Vox, 19 September 2022. https://www.vox.com/energy-andenvironment/2022/9/19/23360769/puerto-rico-hurricane-fiona-flooding 2022 Heat Wave Fuels Hurricane Concerns. Louisiana: The State We're In. Louisiana Public Broadcasting, 22 July 2022. https://www.youtube.com/watch?v=66XjU7DdUAQ 2022 Prep for another above-average hurricane season with tips from Baton Rouge experts. 225 Magazine, 3 June 2022. https://www.225batonrouge.com/ourcity/prep-another-average-hurricane-season-tips-baton-rouge-experts 2022 Hurricane season 2022. Louisiana: The State We're In. Louisiana Public Broadcasting, 3 June 2022. https://www.youtube.com/watch?v=d5YPo36pOBo 2022 Gulf of Mexico 2022 Hurricane Season Outlook. Fox Weather, 2 June 2022. 2022 LSU model predicts above-average storm count for 2022 hurricane season. Louisiana Radio Network, 31 May 2022. https://louisianaradionetwork.com/2022/05/31/lsu-model-predicts-above-averagestorm-count-for-2022-hurricane-season/

2021 Eye of the storm. BBC Science Focus magazine. October 2021. https://issuu.com/trifenmirino/docs/bbc_science_focus_no._369_october_2021_ 2021 With a Month Left, the Pacific Hurricane Season Reaches 16 Storms. New York Times, 13 October 2021. https://www.nytimes.com/2021/10/13/climate/pacificstorms-risk.html Hurricane predictions. Louisiana: The State We're In. Louisiana Public 2021 Broadcasting, 24 September 2021. https://www.youtube.com/watch?v=Ec2MkywtC6g&t=1035s Gulf of Mexico Hurricane Forecasts. Fox Weather, 21 September 2021. 2021 2021 LSU researchers find way to better predict hurricane activity in the Gulf. BR Proud/Fox 44/NBC 33. 17 September 2021. https://www.brproud.com/news/local-news/lsu-researchers-find-way-to-betterpredict-hurricane-activity-in-the-gulf/ 2021 Climate change is making hurricanes stronger, slower and wetter. Ida checked all the boxes. CNN, 30 August 2021. https://www.cnn.com/2021/08/30/weather/ hurricane-ida-climate-change-factors/index.html. 2021 BBC World News Nightly Broadcast. BBC World News, 28 August 2021. Live Zoom interview about imminent landfall of Hurricane Ida for UK audience. 2020 Storms complicate fight against coronavirus pandemic. The Washington Times, 2 August 2020. https://www.washingtontimes.com/news/2020/aug/2/stormscomplicate-fight-against-coronavirus-pandem/ New Orleans air pollution plummeted during coronavirus shutdown, but how long 2020 will it last? The New Orleans Times-Picayune, 21 May 2020. https://www.nola.com/news/coronavirus/article a07399fa-9ad5-11ea-b6ec-27c951b355e5.html 2019 Using facial recognition technology for... hailstorms? The Washington Post, 22 August 2019. https://www.washingtonpost.com/weather/2019/08/22/using-facialrecognition-technology-hailstorms/

INVITED PRESENTATIONS

2023	Preferred pathways of trans-Atlantic Saharan dust advection and their relationship to Caribbean hydroclimate. University of Southern Mississippi Department of Marine Science. Stennis Space Center, MS. 29 September 2023.
2023	Dust to Drought: The Saharan air layer and its relationship to eastern Caribbean hydroclimate. Centro euro-Mediterraneo sui Cambiamenti Climatici. Bologna, Italy. 14 March 2023.
2023	Living in the Future: The evolving environmental risks of coastal Louisiana. Spring 2023 all-hands employee meeting of Velocity Risk Underwriters. Nashville, TN. 9 February 2023.
2022	Ocean Sciences seminar series presentation. U.S. Naval Research Laboratory. Stennis Space Center, MS. 7 December 2022.
2022	<i>Keynote presentation.</i> Annual meeting of the South-Central Climate Adaptation Science Center. Baton Rouge, LA. 8 November 2022.
2022	Flash drought dynamics and early warning systems in the Caribbean. Annual meeting of the Caribbean Drought Learning Network. San Juan, PR. 9 September 2022.

Living with floods and hurricanes. LSU Science Café. Baton Rouge, LA. 30
August 2022.
 Geoscience MBA: Managing your weaknesses in graduate school. 20th Annual
Student Conference at the 101st Annual Meeting of the American Meteorological
Society. Virtual Meeting. 9 January 2021.
 The utility of total lightning in diagnosing pulse-type thunderstorm severity in the
Central Appalachian Mountains region, National Weather Service (NWS)
Eastern Region Scientific Services Division nation-wide webinar, 7 May 2014.

HONORS AND AWARDS

2023-present Shell Ogden Honors College Professor
 2021-Present Fellow, Coastal Studies Institute, Louisiana State University
 2019-2021 Fellow, Louisiana Sea Grant LaDIA program
 2019 Top Downloaded Paper in *Geophysical Research Letters* ("Persistent hydrological consequences of Hurricane Maria in Puerto Rico" resided in the 90th percentile of total reads during the 12 months following publication.)
 2014-2017 Presidential Fellow, Graduate School, University of Georgia

TEACHING EXPERIENCE

Louisiana State University

OCS 1006 || Honors: Introduction to Oceanography (Springs 2020–2023)

OCS 2013 || Extreme Coastal Weather (Fall 2021)

OCS 3999 || Undergraduate Research (Springs 2021–2022)

OCS 7016 | Modeling the Marine Atmosphere (Falls 2019–2021, 2023)

HNRS 2000 || Honors: Louisiana, Paradise Lost? (Fall 2020)

HNRS 1036 || Extreme Coastal Weather (Falls 2022–2023)

University of Georgia

ATSC 3120 || Weather Analysis and Forecasting (Fall 2016, 2018)

Virginia Tech

GEOG 3516 || Dynamic Meteorology II (Spring 2014) GEOG 3515 || Dynamic Meteorology I (Fall 2013)

STUDENT MENTORSHIP

Students advised

Robert Forney, Ph.D. (expected 2025)

Kayla Thomas, M.S. (expected 2025)

Hank Dolce, M.S. (expected 2025)

Marcus Watkins, M.S. (expected 2024)

Philip Johnson, M.S. (2023), Research Associate, LSU COMET Lab

Cade Reesman, M.S. (2022), Post-masters Researcher, Pacific Northwest National Lab

Lexi Nelson, M.S. (2021), Biologist, Environmental Protection Agency

Ph.D. committee member

Luke Sawyer (expected 2024)

Wenjia Cao (expected 2024)

Nick Culligan (expected 2024)

Richard Robinet (expected 2024)

Madhusudan Kamat (2022)

Dongxiao Yin (2022)

Nazla Bushra (2021)

Daniel Willis (2021)

M.S. committee member

Gabby Fiagnar (expected 2024)

Suzanne Rice (2023) Pengfei Wang (2022)

Tyler Gingrich (Virginia Tech; 2022)

Alexandra Leake (2020)

SERVICE TO PROFESSION AND COMMUNITY

Professional

NSF ad-hoc proposal reviewer

2022 USGS Climate Adaptation Scientists of Tomorrow career panel organizer 2021 NASA Precipitation Measurement Mission Science Team panel reviewer

2020-2023 NOAA Drought Task Force IV member 2019–2022 Editorial Board member, *Atmosphere*

2019–2021 Honors Director, Climate Specialty Group, American Association of Geographers

2016-present Reviewer, Proceedings of the National Academy of the Sciences (x1),

Environmental Pollution (x1), Scientific Reports (x1), Journal of Climate (x1), Atmospheric Chemistry and Physics (x1), Weather and Forecasting (x4), Journal of Hydrometeorology (x1), Journal of Applied Meteorology and Climatology (x3), Journal of Geophysical Research: Atmospheres; Estuarine, Coastal, and Shelf Science; Earth and Space Science, International Journal of Climatology, Physical Geography, Natural Hazards, Atmosphere, Water, Frontiers of Earth Science,

Professional Geographer, Southeastern Geographer

University

2020-present Ogden Honors College Faculty Advisory Board member

2022 LSU Flagship Strategic Plan Working Group #6: Business and Operations,

member

Departmental

2022-present Chair, DOCS Webpage committee

2020–2022 DOCS Webpage committee

2019-present DOCS Academic Affairs committee

Community

Guest lecturer, Advanced Weather and Climate, Georgia State University

2022 Atmospheric science curriculum support for Mayfair Lab School in Baton Rouge

PROFESSIONAL AFFILIATIONS

2020-present American Geophysical Union (AGU)

2015–present American Association of Geographers (AAG)

2015-present Climate Specialty Group of the AAG

2013-present Southeastern Division of the Association of American Geographers (SEDAAG) 2013-present American Meteorological Society (AMS) 2012-present Phi Beta Kappa