

RESEARCH PRODUCTS

[J = Journal, G = Git Repository, D = Data, C = Conference]

Publications:

[J.5] **Sutter, C.**, Wirz, C. D., Sulia, K., Bassill, N. P., & Thorncroft, C. D. (2026). User-centered development of an intelligent road surface condition machine learning tool with the New York State Department of Transportation. [In preparation].

[J.4] Rothenberger, J. C., Le, T., **Sutter, C.**, & Diochnos, D. I. (2026) Application of Co-Training Methods to Road Condition Classification. [In submission].

[J.3] **Sutter, C.**, Sulia, K., Bassill, N. P., Wirz, C. D., Thorncroft, C. D., Rothenberger, J., Przybylo, V., Cains, M. G., Radford, J., & Evans, D. A. (2026). Machine learning detection of road surface conditions: A generalizable model using traffic cameras and weather data. *International Journal of Transportation Science and Technology*. [Accepted]. <https://arxiv.org/abs/2510.06440>

[J.2] Wirz, C. D., **Sutter, C.**, Demuth, J. L., Mayer, K. J., Chapman, W. E., Cains, M. G., Radford, J., Przybylo, J., Evans, A., Martin, T., Gaudet, L. C., Sulia, K., Bostrom, A., Gagne II, D. J., Bassill, N., Schumacher, A., & Thorncroft, C. D. (2024). Increasing the reproducibility and replicability of supervised AI/ML in the earth systems science by leveraging social science methods. *Earth and Space Science*, 11 (e2023EA003364). <https://doi.org/10.1029/2023EA003364>

[J.1] Bostrom, A., Demuth, J., Wirz, C., Cains, M., Schumacher, A., Madlambayan, D., Bansal, A. S., Bearth, A., Chase, R., Crosman, K. M., Ebert-Uphoff, I., Gagne II, D. J., Guikema, S., Hoffman, R., Johnson, B. B., Kumler-Bonfanti, C., Lee, J. D., Lowe, A., McGovern, A., Przybylo, V., Radford, J., Roth, E., **Sutter, C.**, Tissot, P., Roebber, P., Stewart, J. Q., White, M., & Williams, J. K. (2023). Trust and trustworthy artificial intelligence: A research agenda for AI in the environmental sciences. *Risk Analysis*, 44, 1498–1513. <https://doi.org/10.1111/risa.14245>

Software & Technology:

[G.2] **Sutter, C.**, Sulia, K. (2025). Interactive dashboard for visualizing weather-related road surface condition predictions across New York State [Git repository]. GitHub. https://github.com/cgsutter/Dashboard_DOT (Source code accompanying [J.5])

[G.1] **Sutter, C.** (2024). Machine learning pipeline for weather-related road surface condition classification [Git repository]. GitHub. <https://github.com/cgsutter/DRIVE-clean> (Source code accompanying [J.3], [D.1], and [D.3])

Curated Data Products:

[D.3] **Sutter, C.**, Sulia, K., Bassill, N. P., Wirz, C. D., Przybylo, V., Cains, M. G., Radford, J., Evans, D. A., & Thorncroft, C. D. (2025). *Datasheet: Hand-labeled road surface conditions in New York State Department of Transportation camera images* [Data paper]. Zenodo. <https://zenodo.org/records/17080580>

[D.2] Horan, B. T., Sulia, K., Bassill, N. P., Thorncroft, C. D., **Sutter, C.**, Evans, A., Wirz, C., & Radford, J. (2025). *Standardized labeling guidelines and quantitative content analysis of New York State Mesonet daytime camera images* [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.15482632>

[D.1] **Sutter, C.**, Sulia, K., Bassill, N. P., Thorncroft, C. D., Wirz, C. D., Przybylo, V., Cains, M. G., Radford, J., & Evans, D. A. (2025). *Quantitative content analysis data for hand labeling road*

surface conditions in New York State Department of Transportation camera images [Data set]. Zenodo. <https://doi.org/10.5281/zenodo.15257486>

Conference Presentations & Proceedings:

[C.14] [Upcoming] **Sutter, C.**, Wirz, C. D., Sulia, K. J., Bassill, N. P., & Thorncroft, C. D. (2026, February 23–26). *Co-development of a machine learning decision-support tool with the New York State Department of Transportation* [Conference presentation]. Weather & Society, Online. <https://www.weatherandsociety.com/#program>

[C.13] **Sutter, C.**, Wirz, C. D., Sulia, K. J., Bassill, N. P., & Thorncroft, C. D. (2026, January 25–29). *A user-centered approach to developing a trustworthy AI tool for weather-related road surface prediction with the New York State Department of Transportation* [Conference presentation]. American Meteorological Society 106th Annual Meeting, Houston, TX, United States. <https://ams.confex.com/ams/106ANNUAL/meetingapp.cgi/Paper/470921>

[C.12] **Sutter, C.**, Sulia, K. J., Bassill, N. P., Wirz, C. D., & Thorncroft, C. D. (2025, November 5). *Supporting winter maintenance decisions with road condition prediction tools* [Conference presentation]. NYSDOT Snow and Ice University, Albany, NY, United States.

[C.11] **Sutter, C.**, Sulia, K., Bassill, N. P., Wirz, C. D., & Thorncroft, C. D. (2025, February 18). *A machine learning approach to automated road-surface condition predictions in collaboration with the New York State Department of Transportation* [Seminar presentation]. NOAA Hydrometeorology Testbed, 2024-2025 HMT Seminar Series. <https://www.wpc.ncep.noaa.gov/hmt/seminars.shtml>

[C.10] **Sutter, C.**, Sulia, K., Bassill, N. P., Wirz, C. D., & Thorncroft, C. D. (2025, January 12–16). *Lessons learned in developing an automated road surface classification tool using machine learning for the New York State Department of Transportation* [Conference poster]. 105th AMS Annual Meeting, New Orleans, LA, United States. <https://ams.confex.com/ams/105ANNUAL/meetingapp.cgi/Paper/451176>

[C.9] Rosenow, A. A., **Sutter, C.**, Reeves, H. D., Sulia, K., & Bassill, N. P. (2025, January 12–16). *Using machine learned road weather observations to verify a gridded snow rate product* [Conference presentation]. 105th AMS Annual Meeting, New Orleans, LA, United States. <https://ams.confex.com/ams/105ANNUAL/meetingapp.cgi/Paper/454564>

[C.8] Rothenberger, J. C., Le, T., **Sutter, C.**, Sulia, J. K., & Diochnos, D. I. (2025, January 12–16). *Improving road surface classification with co-training algorithms* [Conference presentation]. 105th AMS Annual Meeting, New Orleans, LA, United States. <https://ams.confex.com/ams/105ANNUAL/meetingapp.cgi/Paper/451835>

[C.7] Horan, B., Sulia, K., Bassill, N. P., Thorncroft, C. D., **Sutter, C.**, & Evans, D. A. (2025, January 12–16). *Creating convolutional neural networks to monitor New York State Mesonet daytime precipitation from camera images* [Conference presentation]. 105th AMS Annual Meeting, New Orleans, LA, United States. <https://ams.confex.com/ams/105ANNUAL/meetingapp.cgi/Paper/450195>

[C.6] **Sutter, C.**, Sulia, K., Bassill, N. P., Wirz, C. D., & Thorncroft, C. D. (2024, October 2–4). *Leveraging machine learning with the New York State Department of Transportation to enhance understanding of road surface conditions* [Conference presentation]. CIWRO Workshop on Science, Predictability, Operations, Preparation and Response for High Impact Weather, Albany, NY, United States.

[C.5] **Sutter, C.**, Sulia, K. J., Bassill, N. P., Thorncroft, C. D., Przybylo, V., Wirz, C. D., Cains, M. G., Radford, J. T., & Evans, D. A. (2024, January 28 – February 1). *Improving generalizability of road condition classification models for Department of Transportation camera images* [Conference presentation]. 104th AMS Annual Meeting, Baltimore, MD, United States.

<https://ams.confex.com/ams/104ANNUAL/meetingapp.cgi/Paper/438154>

[C.4] **Sutter, C.**, Sulia, K. J., Bassill, N. P., Thorncroft, C. D., Przybylo, V., Wirz, C. D., Cains, M. G., Radford, J. T., & Evans, D. A. (2023, November 14–15). *Machine learning-driven detection of road surface conditions in Department of Transportation camera images* [Conference presentation]. 24th Northeast Regional Operational Workshop, Albany, NY, United States.

<https://www.weather.gov/aly/nrow24>

[C.3] **Sutter, C.**, Sulia, K. J., Przybylo, V., Bassill, N. P., Thorncroft, C. D., Wirz, C. D., & Cains, M. G. (2023, January 8–12). *Automated detection of road conditions from Department of Transportation camera images* [Conference presentation]. American Meteorological Society 103rd Annual Meeting, Denver, CO, United States.

<https://ams.confex.com/ams/103ANNUAL/meetingapp.cgi/Paper/418646>

[C.2] Przybylo, V., **Sutter, C.**, Wirz, C. D., Cains, M. G., & Sulia, K. J. (2023, January 8–12). *Detecting the presence of precipitation in New York State Mesonet imagery at night using convolutional neural networks* [Conference poster]. Artificial Intelligence Conference, American Meteorological Society 103rd Annual Meeting, Denver, CO, United States.

[C.1] Ferrera, V., Rothenberger, J. C., Wilson Reyes, M., **Sutter, C.**, Fagg, A. H., & Diochnos, D. I. (2023, January 8–12). *Classifying road surface conditions with self-trained artificial intelligence* [Conference presentation]. American Meteorological Society 103rd Annual Meeting, Denver, CO, United States.