



STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

WEDNESDAY, NOVEMBER 8 -- EARLY CAREER WORKSHOP

9AM - 2PM

9:00-9:30 AM Welcome and introductions

9:30-10:30 AM “The Role of Big and Little Data in Hydrology and Artificial Intelligence”
Professor Auroop Ganguly, Northeastern University, who will describe the challenges associated with hydrologic data, their implications for domain-aware high performance computing, and how next-generation artificial intelligence may be able to provide solutions and where further developments may be necessary.

10:30-10:45 AM Break

10:45-11:45 AM “When Heavy Tails Disrupt Hydrologic Modeling”
Professor Richard Vogel, Tufts University, who will discuss the theoretical implications of developing datasets with high spatial and temporal resolution and offer practical solutions for dealing with these statistical issues.

11:45 AM-1:00 PM Lunch

1:00-2:00 PM “Perspectives on the Future of Hydrology and Artificial Intelligence”
Dr. Grey Nearing, Google, who will share perspectives on the future of hydrology, artificial intelligence, and machine learning and discuss potential career paths at the intersection of hydrology and artificial intelligence.

6:00 PM Early Career Dinner [Location TBD; Not included in registration fee]





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

THURSDAY, NOVEMBER 9 -- STAHY WORKSHOP DAY 1

8:30AM - 6PM WORKSHOP / 7 - 9PM ICEBREAKER RECEPTION

8:30 - 9:30 AM Welcome and opening remarks

8:30-8:45 Welcome and logistics

8:45-9:15 Opening remarks

9:15-9:30 Overview of workshop

9:30 - 11:00 AM Invited presentations

9:30-9:45 **Professor Ana Barros**, University of Illinois at Urbana-Champaign

[*A Deliberate Walk with Explainable AI in Hydrology*](#)

9:45-10:00 **Dr. Corrine Bowers**, Stanford University and U.S. Geological Survey

[*Interpretable Machine Learning for Flood Damage Estimation: Challenges and Opportunities*](#)

10:00-10:15 **Professor Jennifer Dy**, Northeastern University

[TBD]

10:15-10:30 **Dr. Grey Nearing**, Google

[*Machine Learning for Flood Forecasting: Research to Operations*](#)

10:30-10:45 **Dr. Karen Ryberg**, U.S. Geological Survey

[*Issues and Advancements in Flood-Frequency Analysis*](#)

10:45-11:00 **Dr. Wouter Knoben**, University of Saskatchewan, STAHY 2022 Best Paper

[*Inherent benchmark or not? Comparing Nash–Sutcliffe and Kling–Gupta efficiency scores*](#)

11:00 - 11:30 AM Break





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

11:30 AM - 1:15 PM Hydrologic Prediction I: Modeling and Forecasting

11:30-11:45 E.S. Martins, **D.S. Reis Jr.**, J.M.R. Pereira, F. das Chagas Vasconcelos Jr.: [*A Comprehensive Analysis of a Seasonal Forecast System for Hydrological Prediction for the State of Ceará, Brazil*](#)

11:45-12:00 **R. Mantilla**, F. Gurbuz, A. Mudireddy, S. Xiao: [*Using a Physics-based Hydrological Model and Storm Transposition to Investigate Machine-Learning Algorithms for Streamflow Prediction*](#)

12:00-12:15 **R. Rocha**, A.S. Filho: [*Streamflow forecast through dynamic hybrid Gaussian networks incorporating the influence of low-frequency SST phases*](#)

12:15-12:30 **A. Roy**, K.S. Kasiviswanathan: [*A physics-aware machine learning-based modeling framework for minimizing prediction uncertainty of hydrological models*](#)
(**SYSTA Awardee)

12:30-12:45 **F. Cappelli**, S. Grimaldi: [*Feature importance measures for hydrological applications: insights from a virtual experiment*](#)

12:45-1:00 **A. Dadkhah**, D.M. Rizzo, S. Hamshaw: [*Spatiotemporal Analysis of Model Errors in Regional Hydrological Predictions of Drought: A Study in the Colorado River Basin*](#)

1:00-1:15 **O. Ledvinka**: [*Looking for the gridded product capturing spatial distribution of soil moisture in the territory of Czechia*](#)

1:15 - 2:30 PM Lunch

2:30 - 4:00 PM Hydrologic Prediction II: Prediction in Ungauged Basins

2:30-2:45 **S.K. Kuntla**, M.Saharia: [*Prediction of a Hydrological Signature at Ungauged Stations Using Machine Learning*](#) (**SYSTA Awardee)

2:45-3:00 **F. Houndekindo**, T.B.M.J. Ouarda: [*Variable selection for regional estimation of wind speed at ungauged sites using machine learning: A comparative analysis*](#)





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

3:00-3:15 **J.D. Smith**, S.B. Levin, C.C. Stillwell, A. Sekellick, K. Eng: [Classify-then-Predict Machine Learning to Estimate High Flow Generation Regions and Improve Flow Metric Predictions](#)

3:15-3:30 **A.N. Geetha Raveendran Nair**, A. Sankaran: [Advancing Hydrological Data Consistency: Evaluating the novel framework of Probabilistic Fusion Imputer using Neural Networks for Streamflow Data Imputation](#)

3:30-3:45 **J. Rodeschini**, A. Fusta Moro, A. Fassò, F. Finazzi: [Spatiotemporal modelling: an application to air quality scenario analysis](#)

3:45-4:00 **J. Walker**, J. Fair, P. Goodling, A. Gupta, B. Letcher: [Combining a Deep Learning AI/ML Model with Flow Distribution Statistics for Monitoring Headwater Streamflow using Timelapse Imagery](#)

4:00 - 6:00 PM Poster Presentations

4:00-5:00 Introduction of posters (3 minutes per poster)

1. **M. Valipour**: [Sustainable Systems Engineering by Artificial Intelligence for Predicting Drought in Colorado](#)
2. **Y. Sabzevari**, S. Eslamian: [Temperature Increase Prediction using aSoft Computing Techniques for A Drought-Affected Region](#)
3. **S. Fischer**, A. Schumann: [Discriminating Between Ordinary and Exceptional Flood Events and their Consideration in a Statistical Two-Component Model](#)
4. **P. Das**, N.Barber , T.J. Vandal , A. Posch, K. Duffy, D. Singh, M. Hicks , K. van Werkhoven, A.R. Ganguly: [Hybrid Physics and Machine Learning for Precipitation Nowcasting](#)
5. **B. FitzGerald**, D. Wright, A. Dietrich , S. Lawler: [Using Ratio Distributions to Delineate Statistically Homogeneous Domains for Stochastic Storm Transposition](#)
6. **M. Krishnaveni**: [A predictive model for reservoir inflow using machine learning techniques](#)





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

7. **M. Nagaraj**, A. Rodriguez , T. Wahl: [Ensemble Machine Learning for Storm Surge Modelling along the Florida Coast](#)
8. **V. Telesca**, G. Castronuovo, A. Ceppi: [Hydrological Factors and their Role in Covid-19 Transmission across different Italian Regions: an AI-Driven Analysis](#)
9. **B. Shmagin**: [Hydrology as a Regional Science: Ontology and Semantic of Quantitative Cartography](#)
10. **E. Dallan**, F. Marra, G. Fosser, M. Marani, M. Borga: [Assessing projected changes on sub-daily precipitation extremes: a non-asymptotic approach with a convection-permitting multi-model ensemble](#)
11. **L. Lombardo**, L. Tarasova, R.M. Vogel, S. Papalexiou, R. Merz, P. Claps, A. Viglione: [Flood tailored regional rainfall-runoff modelling with stochastic discharge ensemble generation](#)
12. **S.M. Papalexiou**: [Revisiting precipitation modelling with CoSMoS-2s](#)
13. **A. Sokolov**, P. Novikova: [On determining the estimated maximum of flood discharge](#)
14. **A.A. Alli**, O.E. Omofunmi: [Impacts of human’s activities on aquatic ecosystem of Epe River, Lagos State, Nigeria](#)
15. **M. Kaur**, Y. Weinstein, A. Burg: [Using radium isotopes to constrain the water sources and ages of Dead Sea and Hulla Valley of Israel](#)

5:00-6:00 Posters on display

6:00 - 7:00 PM Depart to [Tufts University Joyce Cummings Center](#)

Take Green Line inbound from Northeastern University to the Tufts/Medford stop

Follow signs for “Exit | Boston Ave, College Ave - Exit via Medford/Tufts”

Head southeast (left) on Boston Ave toward College Ave, approximately 100 feet

Turn left onto College Ave, go approximately 200 ft over bridge

Turn left to enter the Joyce Cummings Center just after crossing the bridge and walk approximately 100 feet to the entrance. Follow signs to icebreaker reception.





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

7:00 - 9:00 PM Icebreaker Reception, sponsored by Tufts University [Data Intensive Studies Center at Tufts University](#) (DISC) and the [Department of Civil and Environmental Engineering](#) (Cash bar / Drinks not included)

FRIDAY, NOVEMBER 10 -- STAHY WORKSHOP DAY 2

8:30AM - 6PM WORKSHOP

8:30 - 8:45 AM Award Ceremony

IAHS Sivapalan Young Scientists Travel Awards (SYSTA) Winners
2022 STAHY Best Paper Award Winner

8:45 - 10:30 AM Drought and Groundwater

8:45-9:00 **G. Ravikumar**, B. Merz, A. Agarwal: [Driving mechanisms and prediction of compound dry and hot extremes during the Indian summer monsoon](#) (**SYSTA Awardee)

9:00-9:15 **Y. Sabzevari**, S. Eslamian: [Temperature Increase Prediction using Soft Computing Techniques for A Drought-Affected Region](#)

9:15-9:30 **J. Sung**, B. Kang: [Univariate and multivariate Copula drought frequency analysis for multi-purpose dam inflow](#)

9:30-9:45 **D.M.L. Diongue**, G. Brunetti, C. Stumpp, F.C. Do, O. Roupsard, D. Orange, W. Faye, S. Sow, C. Jourdan, S. Faye: [A probabilistic framework for assessing the hydrological impact of Faidherbia albida in an arid area of Senegal](#) (**SYSTA Awardee)

9:45-10:00 **P. Kpiebaya**, E.E.Y. Amuah, S. Abdul-Ganiyu, B.N. Baatuuwie, V. K. Avornyo, B.W. Dekongmen: [Spatial assessment of groundwater potential using Quantum GIS](#)





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

[and multi-criteria decision analysis \(QGIS-AHP\) in the Sawla-Tuna-Kalba district of Ghana](#) (**SYSTA Awardee)

9:45-10:00 **Y.S. Onifade**, E. Vwoke: *[Spatial variation of groundwater potential at Erusu-Arigidi in Ondo State](#)*

10:15-10:30 **A. Shaban**: *[Space Techniques for Groundwater Exploration and Monitoring: A Supportive Tool for SDGs](#)*

10:30 - 11:00 AM Break

11:00 AM -12:45 PM Hydrologic Change, Nonstationarity, and Extremes I

11:00-11:15 **D. Kinder**, A. Avance, C.H. Smith, J.F. England: *[Flood Hazard Estimation for Dam Safety Analysis – Current USACE Methods](#)*

11:15-11:30 **B. Kang**, T. Kim, J. Sung: *[AI-based Surrogate modelling for predicting flood inflows to Namqang dam](#)*

11:30-11:45 C. Sevigny, **S. Innocenti**, P. Matte, O. Champoux, M. Doghri, J. Morin: *[Joint use of artificial intelligence and statistical models to simulate water level extreme events in the St-Lawrence fluvial estuary](#)*

11:45-12:00 **O. Wani**, B. Noh, K. Dunne, M. Lamb: *[Geomorphic risk maps for erosional hazard due to river migration - a probabilistic framework](#)*

12:00-12:15 **J.R. Stedinger**, K. Eng: *[Flood Quantile Estimators: GLS, at-site Top Kriging and TOP-GLS with Nested Catchments](#)*

12:15-12:30 **G. Mascaro**, S. Papalexiou, D. Wright: *[Stochastic Models Reveal New Insights into the Correlation Structure and Marginal Distribution of Short-Duration Precipitation](#)*

12:30-12:45 **N. Devineni**, N. Najibi, U. Lall: *[Compound Continental Risk of Multiple Extreme Floods in the United States](#)*

12:45-1:00 C. Awasthi, S.A. Archfield, **S. Arumugam**: *[Design-Flood Estimation Under Non-Stationarity Using Marginal Moments Approach](#)*





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

1:00 - 2:00 PM Lunch

2:00 - 3:45 PM Hydrologic Change, Nonstationarity, and Extremes II

2:00-2:15 **S. Lawson**, K. Underwood, R. Diehl, D. Rizzo: [The Duration-Over-Threshold Model for Flood Frequency and Flow Regime Characterization](#)

2:15-2:30 **R. Mawalagedara**, A. Ray, J. Watson, K. Duffy, U. Bhatia, D. Aldrich, A.R. Ganguly: [Climate Resilience under Irreducible Uncertainty](#)

2:30-2:45 **Z. Brodeur**, S. Wi, G. Shabestanipour, J. Lamontagne, S. Steinschneider: [A hybrid, non-stationary Stochastic Watershed Model \(SWM\) for uncertain hydrologic projections under climate change](#)

2:45-3:00 **B. Skahill**, C.H. Smith, J.F. England: [Parsimonious Trend Surface Fitting for Areal Precipitation Frequency Estimation](#)

3:00-3:15 **T. Over**, M. Marti, J. Ortiz: [The Joint Effect of Changes in Impervious Cover and Climate on Trends in Floods in Urbanizing Basins in the Midwestern United States](#)

3:15-3:30 **T. Kim**, B. Kang: [Framework of decision scaling for predicting dam inflows under climate stress scenarios](#)

3:30-3:45 **C.H. Smith**, B. Skahill, J.F. England: [Nonstationary Flood Frequency Analysis with the Bayesian Estimation and Fitting Software, RMC-BestFit](#)

3:45 - 4:15 PM Break

4:15 - 6:00 PM Hydrologic Change, Nonstationarity, and Extremes III

4:15-4:30 **M. Marani**, M. Borga, A. Canale, M.F. Caruso, E. Dallan, P. Devò, G. Fossier, F. Marra: [Advantages and limitations of non-asymptotic extreme-value estimation methods: the metastatistical extreme value distribution](#)

4:30-4:45 **E. Ragno**, A. AghaKouchak: [Communicating Extreme Events](#)

4:45-5:00 **S. Gurrupu**, S. Kumar: [Assessment of the Variability and Trends in the Streamflow Records of Godavari River Basin, India](#)





STAHY 2023 – 13th International Workshop on Statistical Hydrology (STAHY)
8 – 10 November 2023, Northeastern University, Boston Massachusetts (USA)
Workshop Theme: Statistical Hydrology, Machine Learning, and Artificial Intelligence

5:00-5:15 **D. Goutali**, F. Chebana: [Multivariate trend tests in hydrological frequency analysis](#)

5:15-5:30 **C. Awasthi**, S.A. Archfield, B.J. Reich, S. Arumugam: [Beyond Simple Trend Tests: Detecting Significant Changes in Design-Flood Quantiles](#)

5:30-5:45 **J. Doss-Gollin**, Y. Lu, B. Seiyon Lee: [A Bayesian Spatial Hierarchical Framework for Process-Informed Nonstationary Analysis of Multi-Duration Precipitation Frequencies](#)

5:45-6:00 **C.T. Vidrio-Sahagún**, J. He, A. Pietroniro: [Nonstationary extreme value analysis based on the Metastatistical distribution](#)

6:00-6:15PM Closing remarks

